

## DEVICE LIST

AF9708	FLASH PROGRAMMER
AF9709	FLASH PROGRAMMER
AF9709B	FLASH PROGRAMMER
AF9709C	FLASH PROGRAMMER
AF9710	FLASH PROGRAMMER
AF9723	GANG PROGRAMMER
AF9723B	GANG PROGRAMMER

TOA ELECTRONICS, Inc.  
Flash Support Group Company

4/18/2022

## ◆ About the device list

- The correspondence device is added at any time. Please inquire by undermentioned "Inquiry" about the device not described to this list.
- This "Device List" has been prepared for users who have mastered the methods of use of the models of the AF9708/09/09B/10/23 Series.
- Please acknowledge the content's of this list a previous notice's there and nor changing occasionally beforehand.

## ◆ About the inquiry

- It to be able to be seeing of the latest list by "Device list" in the our company homepage.  
URL:<http://www.i-fsg.co.jp>
- Please inquire even the following by E-mail for the inquiry.
- The customer who uses an old version can use the onerous up-grade service.  
Please inquire of the nearest our company branch, office or above-mentioned sales promotion part in detail.

### For enquiry, refer to:

TOA ELECTRONIC, Inc.  
Flash Support Group Company  
E-mail : [fsg\\_support@toa-ele.com](mailto:fsg_support@toa-ele.com)  
FAX : 81-53-455-6020

## ◆ Note

- Setting of the Type Code when Using a Conversion Adapter in Combination.  
In the case where an adapter is used in combination with a device with several packages, multiple display of the same product name, etc. may prevent setting of the optimal type code by selection of the product name (maker, size) set in the Programmer or by auto selection. Thus in this case, avoid setting the type code by product name selection. Instead, set the type code by inputting the type code referred from this list.
- The following precautions should be taken when using the AF-9700 Programmer Series.  
Given below are the precautions that need to be taken to use the AF-9700 Programmer correctly and the methods of checking and remedying displayed errors that can occur at a high frequency during use.  
In using the AF-9700 Programmer, please adhere to the precautions given below, and if an error corresponding to an error indicated below occurs during use, please carry out the check and remedy procedures.  
If an error does not correspond to any of those given below or if the error is not remedied, please inquire with our Sales Promotion Department using the Q & A sheet attached to the last page.

#### <Precautions>

1. Do not mount a device or adapter on the socket when the power of the Programmer is turned on.
2. Before writing or reading, be sure to check the mounting conditions (position, direction, contact conditions, etc.) of the device
3. Before writing or reading, be sure to use this list to check that the device and adapter are supported and check the type code that is set.
4. In using a device or adapter that is not supported by the auto type code setting function, be sure to perform type code setting by code input before reading or writing (prevention of silicon signature readout by backup function of auto setting).

There is danger of breakage of parts inside the device or adapter.

5. Before writing or reading, be sure to check the conditions of the socket (deformation or degradation of contacts, attachment of debris on contacts, etc.).
6. Since the socket is a consumable part, please carry out periodic cleaning and replacement (as a rule of thumb, replacement should be carried out every 2000 to 3000 times of use).
7. In the case of a product that is configured of a main body and units (AF9723), check the fitting before turning on the power.
8. With a product that is configured of a main body and units and has an FG (frame ground) contact terminal on the main body (AF9723), the FG contact terminal is a consumable part. Thus be sure to check that the FG contact terminal is not broken or degraded due to oxidation, etc. before turning on the power.
9. Before writing or reading, be sure to use this list to check that the device and adapter are supported and check the type code that has been set.

A write error or read error may occur.

10. Please retrieve the device name after setting a set mode of the type code to MAKER when a correct device name doesn't display it even if you input the type code.  
Still, please inquire of our company if you cannot retrieve the regular device name of articles.  
support@j-fsg.co.jp

#### <Error Codes and Remedy Procedures>

1. Inverse or erroneous mounting error (error code : 01, 02)
  - ①Check the mounting conditions of the device and adapter.
  - ②Change the insert check level
  - ③If normal detection is not possible, switch OFF the insert check function.
2. Power on error (error code : 08, 09)
  - ①Remount the unit.
  - ②Check the connector conditions (bending or degradation of pins, etc.) and the fitting of the main body and units.
3. Programming error (error code : 10, 13, red LED lights up in the case of ganged type)
  - ①Check the type code, the mounting conditions of the device and adapter, and the socket conditions.
  - ②Execute copy of the device with which the error occurred and perform rewriting after erasure.
  - ③Perform rewriting with an unused device of the same type.
  - ※If an error occurs in ① or ②, there is a possibility of a device fault.
4. Verify error (error code : 11, 12, red LED lights up in the case of ganged type)
  - ①Check the type code, the mounting conditions of the device and adapter, and the socket conditions.
  - ②Execute copy of the device with which the error occurred.
  - ③Perform rewriting and reverification with an unused device of the same type.
  - ※If an error occurs in ① or ②, there is a possibility of a device fault.
5. Signature error (error code : 27, 28)
  - ①Use this list to confirm that the product is a signature supporting product.
  - ②Execute auto setting with a device of a different type.
  - ③If an AF-9XXX adapter is being used in combination, perform setting again with a different adapter.
  - ※If an error occurs in ① or ②, there is a possibility of a device fault.
  - If an error occurs in ③, there is a possibility of an adapter fault.

◆本リストについて

- 対応デバイスは、随時追加されています。本リストに記載されていないデバイスにつきましては、下記「問い合わせについて」によりお問い合わせ下さい。
- 本リストは、AF9700シリーズ各機種の使用方をマスターされた方を対象としています。
- 本リストの内容は、予告無く変更することがありますので、あらかじめご了承下さい。

◆問い合わせについて

- 最新のリストは、下記ホームページ内「デバイスリスト」でご覧いただけます。  
URL: <http://www.j-fsg.co.jp>
- 未対応のデバイス情報や使用方法等のお問い合わせに關しましては、迅速、かつ確実な対応のため、AF9700シリーズ取扱説明書に添付されておりますQ&A票等を用いたFAXか、またはEメールにて、下記までお問い合わせ下さい。
- 旧バージョンをお使いのお客様は有償でのアップグレードサービスをご利用いただけます。また、弊社では有償での個別対応、ユニット/アダプタ開発等を行っております。詳しくは、最寄りの弊社支店、営業所、または下記サービスセンターへお問い合わせ下さい。

<お問い合わせ先>  
東亜エレクトロニクス株式会社  
フラッシュサポートグループカンパニー  
FAX : (053) 455-6020  
TEL : (053) 459-1050  
E-mail : [fsg\\_support@toaele.com](mailto:fsg_support@toaele.com)

◆使用上の注意

- 変換アダプタ併用時のタイプコードの設定  
複数のパッケージを持つデバイスで、アダプタを併用する場合は、プログラマが持つ品名(メカ、サイズ)選択やオート選択によるタイプコード設定は、同一品名の複数回表示などにより、最適なタイプコードの設定ができない場合があります。  
従って、このような場合は品名選択によるタイプコードの設定は避け、本リストを参照したタイプコードの入力による設定を行って下さい。
- AF9700プログラマシリーズをご利用になる場合の注意事項を以下に記します。  
AF9700プログラマを正しくお使いいただくための注意事項と、使用中に発生頻度の高いエラー表示について、現象確認法、及び対策手順法を記載しています。  
ご使用にあたっては、以下の注意事項をお守りいただき、使用中発生するエラーが以下の項目に該当する場合は、現象確認、及び対策を実施いただくようお願い申し上げます。  
尚、以下に該当するエラーがない場合や、エラーが回避されない場合は、前述の「問い合わせについて」により、お問い合わせ下さい。
- **TEアダプタシリーズの型名について。**  
管理上の都合により、下記フラッシュサポートグループカンパニー製アダプタにつきましては品名が変更となりますが、仕様等につきましては同一となります。  
アダプタ納入の時期によりましてはデバイスリスト記載の型名と異なる場合が御座いますが、問題無くご使用頂けますので、新しい型名に読み替えてご使用頂けますよう、お願い致します。

旧型名	新型名
TE003-48TS-03#	TEF003-48TS-03#
TE003-44SP-01#	TEF003-44SP-01#
TE003-56TS-30#	TEF003-56TS-30#

※"#"部分は任意のアルファベットとなります。

上記アダプタ以外にも、“TE”から“TEF”への変更を実施する場合がございますが、仕様等は全く同一となりますので型名を“TEF”に読み替えてご使用頂けますよう、お願い致します。

- **TRFアダプタシリーズの型名について。**  
型名Tの後にRが付いた製品は、RoHSに対応したアダプタになります。  
“TEF”から“TRF”への変更を実施する場合がございますが、仕様等は全く同一となります。  
随時RoHS対応しており“TEF”でも既にRoHS対応している製品もありますので、弊社へお問い合わせ頂けますようお願い致します。



<注意事項>

1. プログラムの電源投入時には、ソケット上にデバイスやアダプタを実装しないで下さい。
2. 書き込み、読み出し前には、必ずデバイスやアダプタの実装状態(位置、方向、接触状態など)を確認して下さい。
3. 書き込み、読み出し前には、必ず本リストにより、対応の有無や設定されたタイプコードの確認を行って下さい。
4. タイプコードのオート設定に対応していないデバイス、アダプタを使用する場合、書き込み、読み出し前に必ずコード入力によるタイプコード設定を行って下さい。(オート設定のバックアップによるシリコン・シグネチャ読み出し防止)

→ デバイス、アダプタ内の部品が破壊される恐れがあります。

5. 書き込み、読み出し前には、必ずソケットの状態(接点の変形、劣化、ゴミの付着等)を確認して下さい。
6. ソケットは消耗品ですので、定期的な清掃と交換を行って下さい。(交換目安は2000~3000回)
7. 本体とユニットで構成される製品(AF9723)の場合、電源投入前に本体、ユニット間の嵌合確認を行って下さい。
8. 本体とユニットで構成され、本体にFG(フレームグランド)用接触子がある製品(AF9723)の場合、FG用接触子は消耗品ですので、電源投入前に必ず、FG用接触子の破損や酸化等の劣化がないことを確認して下さい。
9. 書き込み、読み出し前には、必ず本リストにより、対応の有無や設定されたタイプコードの確認を行って下さい。

→ 書き込み、読み出しエラーが発生する場合があります。

10. 各機種での対応可能なROMの容量は下記となります。

•AF9708	16Mbitまで
•AF9709	64Mbitまで
•AF9709B	256Mbitまで
•AF9710	1Gbitまで
•AF9723	標準 : 64Mbitまで
	AF9836実装時 : 256Mbitまで
	AF9836B実装時 : 1Gbitまで
	※AF9836Bを実装するためには、AF9723のバージョン等以下の条件を満たしている必要があります。
	ハードウェア: Rev01以上、ソフトウェアRev02.01以上
	ハードウェア: Rev01以上、ソフトウェアRev02.01以上
	AF9850実装時: 標準: 2Gbitまで(最大8Gbitまでメモリ拡張が可能)
	※AF9850は、AF9845との組み合わせのみの対応となります。

11. タイプコード入力後、正式デバイス品名が表示しない場合は、タイプコード設定モードを[MAKER]に設定し、デバイス品名を検索します。正規デバイス品名が検索出来ない場合は、弊社までお問い合わせ下さい。

<エラー表示コードと対策手順>

1. 逆、誤実装エラー(エラーコード: 01, 02)
  - ①デバイス、アダプタの実装状態確認
  - ②インサートチェックレベルの変更(未対応機種有り)
  - ③正常検出不可能な場合、インサートチェック機能OFF
2. 電源投入時エラー(エラーコード: 08, 09)
  - ①ユニットの再実装
  - ②本体、ユニットのコネクタ状態(ピン曲がり、劣化等)、嵌合確認
3. プログラム時エラー(エラーコード: 10, 13、ギャングタイプではLED赤色点灯)
  - ①タイプコード、デバイス、アダプタ実装状態、ソケット状態の確認
  - ②エラー発生デバイスのコピー実行と消去後の再書き込みの実施
  - ③同品種の未使用デバイスでの再書き込みの実施
  - ※①、②にてエラーが発生する場合、デバイス異常の可能性がります。
4. ベリファイ時エラー(エラーコード: 11, 12、ギャングタイプではLED赤色点灯)
  - ①タイプコード、デバイス、アダプタ実装状態、ソケット状態の確認
  - ②エラー発生デバイスのコピー実行
  - ③同品種の未使用デバイスでの再書き込みと再ベリファイの実施
  - ※①、②にてエラーが発生する場合、デバイス異常の可能性がります。
5. シグネチャエラー(エラーコード: 27, 28)
  - ①本リストによりシグネチャ対応品であることを確認
  - ②同品種の違うデバイスにてオート設定実行
  - ③AF-9XXXアダプタ併用時は、異なったアダプタで再設定の実施
  - ※①、②にてエラーが発生する場合、デバイス異常の可能性がります。
  - ③でエラー発生しない場合、アダプタ異常の可能性がります。

◆Package Code

Maker	Package Code	Package
AMD	(Speed) <b>E</b>	TSOP
	(Speed) <b>F</b>	TSOP (REVERSE)
	(Speed) <b>S</b>	SOP
	(Speed) <b>D</b>	GDIP
	(Speed) <b>P</b>	PDIP
	(Speed) <b>L</b>	LCC
	(Speed) <b>JC</b>	PLCC
	(Speed) <b>WD</b>	FBGA
ATMEL	(Speed) <b>J</b>	PLCC
	(Speed) <b>T</b>	TSOP
	(Speed) <b>V</b>	VSOP
	(Speed) <b>C</b>	CBGA
	(Speed) <b>U</b>	uBGA
FUJITSU	(Speed) <b>PF</b>	SSOP
	(Speed) <b>PFTN</b>	TSOP
	(Speed) <b>PFTR</b>	TSOP (REVERSE)
	(Speed) <b>PBT</b>	FBGA
	(Speed) <b>TN</b>	TSOP
	(Speed) <b>TR</b>	TSOP (REVERSE)
	(Speed) <b>PTN</b>	TSOP
	(Speed) <b>PTR</b>	TSOP (REVERSE)
	(Speed) <b>PN</b>	SON
	(Speed) <b>PD</b>	QFJ
	(Speed) <b>PBT</b>	BGA/LGAMCP
	(Speed) <b>PBS</b>	BGAMCP
	(Speed) <b>PCS</b>	CSOPMCP
	(Speed) <b>PTS</b>	TSOPMCP
	(Speed) <b>PLS</b>	LGAMCP
HYUNDAI	(Speed) <b>P</b>	PDIP
	(Speed) <b>C</b>	PLCC
	(Speed) <b>T</b>	TSOP
	(Speed) <b>R</b>	TSOP (REVERSE)
	(Speed) <b>G</b>	PSOP
INTEL	(Name) <b>E</b>	TSOP
	(Name) <b>F</b>	TSOP (REVERSE)
	(Name) <b>TE</b>	TSOP (EXT. TEMP)
	(Name) <b>PA</b>	PSOP
	(Name) <b>TB</b>	PSOP (EXT. TEMP)
	(Name) <b>G</b>	uBGA
	(Name) <b>GT</b>	uBGACSP (EXT. TEMP)
	(Name) <b>DT</b>	uBGACSP (EXT. TEMP)
	(Name) <b>DA</b>	SSOP
(Name) <b>RG</b>	EASYBGA	
MACRONIX	(Speed) <b>T</b>	TSOP
	(Speed) <b>R</b>	TSOP (REVERSE)
	(Speed) <b>XB</b>	BGA
	(Speed) <b>M</b>	SOP
	(Speed) <b>Q</b>	PLCC
	(Speed) <b>P</b>	PDIP
	(Speed) <b>D</b>	GDIP
MICRON	(Speed) <b>FD</b>	FBGA
	(Speed) <b>FC</b>	FBGA
	(Speed) <b>VG</b>	TSOP
	(Speed) <b>SG</b>	SOP
	(Speed) <b>WG</b>	TSOP
MITSUBISHI	(Name) <b>VP</b>	TSOP
	(Name) <b>WG</b>	BGA
OKI	(Name) <b>RA</b>	DIP
	(Name) <b>RP</b>	DIP
	(Name) <b>MA</b>	SOP
	(Name) <b>MP</b>	SOP
	(Name) <b>MB</b>	SSOP
	(Name) <b>TA</b>	TSOP
	(Name) <b>TP</b>	TSOP
SANYO	(Speed) <b>T</b>	TSOP
	(Speed) <b>R</b>	TSOP (REVERSE)
	(Speed) <b>M</b>	SOP
SHARP	(Name) <b>T</b>	TSOP
	(Name) <b>R</b>	TSOP (REVERSE)
	(Name) <b>N</b>	PSOP
	(Name) <b>B</b>	BGA
	(Name) <b>D</b>	SDIP
	(Name) <b>NS</b>	SSOP
SST	<b>P</b>	PDIP
	<b>N</b>	PLCC
	<b>W</b>	TSOP
	<b>E</b>	TSOP
STMICROELECT	(Speed) <b>F</b>	DIP
	(Speed) <b>M</b>	SOP
	(Speed) <b>K</b>	PLCC
	(Speed) <b>N</b>	TSOP
	(Speed) <b>B</b>	TFBGA

デバイスリストの読み方  
(HOW TO READ THE DEVICE LIST)

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Gang Unit)	対応Ver. (Versions)	Type Code	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes(Japanese))	備考(英文) (Notes(English))
ALLIANCE	AS29LV800B	AF9708	TEF(TE)003-48TS-03D	-	01.43	55A01	48TSOP	S		
ALLIANCE	AS29LV800B	AF9709	TEF(TE)003-48TS-03D	-	01.43	55A01	48TSOP	S		
ALLIANCE	AS29LV800B	AF9709B	TEF(TE)003-48TS-03D	-	01.43	55A01	48TSOP	S		
ALLIANCE	AS29LV800B	AF9723	TEF(TE)003-48TS-03D	AF9834	01.53	55A01	48TSOP	S		
ALLIANCE	AS29LV800T	AF9708	TEF(TE)003-48TS-03D	-	01.43	55A00	48TSOP	S		
ALLIANCE	AS29LV800T	AF9709	TEF(TE)003-48TS-03D	-	01.43	55A00	48TSOP	S		
ALLIANCE	AS29LV800T	AF9709B	TEF(TE)003-48TS-03D	-	01.43	55A00	48TSOP	S		
ALLIANCE	AS29LV800T	AF9723	TEF(TE)003-48TS-03D	AF9834	01.53	55A00	48TSOP	S		
AMD	Am27C010	AF9708	-	-	All	10006	32DIP	S	process rule=0.8um	process rule=0.8um
AMD	Am27C010	AF9708	-	-	01.20	10012	32DIP	S	process rule=0.55um	process rule=0.55um
AMD	Am27C010	AF9709	-	-	All	10006	32DIP	S	process rule=0.8um	process rule=0.8um
AMD	Am27C010	AF9709	-	-	01.20	10012	32DIP	S	process rule=0.55um	process rule=0.55um
AMD	Am27C010	AF9709B	-	-	All	10006	32DIP	S	process rule=0.8um	process rule=0.8um
AMD	Am27C010	AF9709B	-	-	01.20	10012	32DIP	S	process rule=0.55um	process rule=0.55um
AMD	Am27C010	AF9723	-	AF9833	All	10006	32DIP	S	process rule=0.8um	process rule=0.8um
AMD	Am27C010	AF9723	-	AF9833	01.40	10012	32DIP	S	process rule=0.55um	process rule=0.55um
AMD	Am27C020	AF9708	-	-	All	10009	32DIP	S	process rule=0.8um	process rule=0.8um
AMD	Am27C020	AF9708	-	-	01.20	10013	32DIP	S	process rule=0.55um	process rule=0.55um
AMD	Am27C020	AF9709	-	-	All	10009	32DIP	S	process rule=0.8um	process rule=0.8um

[対応Ver.(Versions)]

- 01.43: 01.43以降のバージョンで対応済み  
(Supported versions 01.43 and later.)
- All: 全てのバージョンで対応済み  
(Supported by all versions.)

[オート設定(Auto Setting)]

- : 未対応  
(Not Supported.)
- S: 対応済み  
(Supported.)





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
AMD	Am29D132x3B (H)	AF9723	TE003-57BG-38C	AF9845/45B/45C	01.19	10A0C	57BGA	S	x内にはデバイス内部のログ分けに応じて1~4の数が 入ります。 通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D132xDT	AF9709	TE003-57BG-38A	-	02.52	10A05	57BGA	S	x内にはデバイス内部のログ分けに応じて 1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
AMD	Am29D132xDT	AF9709B/09C	TE003-57BG-38A	-	02.52	10A05	57BGA	S	x内にはデバイス内部のログ分けに応じて 1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
AMD	Am29D132xDT	AF9723	TE003-57BG-38A	AF9834	03.11	10A05	57BGA	S	x内にはデバイス内部のログ分けに応じて 1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
AMD	Am29D132xDT	AF9723	TE003-57BG-38C	AF9845/45B/45C	01.19	10A09	57BGA	S	x内にはデバイス内部のログ分けに応じて 1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
AMD	Am29D132xDT (H)	AF9709	TE003-57BG-38A	-	02.52	10A07	57BGA	S	x内にはデバイス内部のログ分けに応じて1~4の数が 入ります。 通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D132xDT (H)	AF9709B/09C	TE003-57BG-38A	-	02.52	10A07	57BGA	S	x内にはデバイス内部のログ分けに応じて1~4の数が 入ります。 通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D132xDT (H)	AF9723	TE003-57BG-38A	AF9834	03.11	10A07	57BGA	S	x内にはデバイス内部のログ分けに応じて1~4の数が 入ります。 通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D132xDT (H)	AF9723	TE003-57BG-38C	AF9845/45B/45C	01.19	10A0B	57BGA	S	x内にはデバイス内部のログ分けに応じて1~4の数が 入ります。 通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D1400BB	AF9708	TEFTE003-48TS-03D	-	01.70	10A1A	48TSOP	S		
AMD	Am29D1400BB	AF9709	TEFTE003-48TS-03D	-	01.70	10A1A	48TSOP	S		
AMD	Am29D1400BB	AF9709B/09C	TEFTE003-48TS-03D	-	01.70	10A1A	48TSOP	S		
AMD	Am29D1400BB	AF9723	TEFTE003-48TS-03D	AF9834	01.70	10A1A	48TSOP	S		
AMD	Am29D1400BT	AF9708	TEFTE003-48TS-03D	-	01.70	10A19	48TSOP	S		
AMD	Am29D1400BT	AF9709	TEFTE003-48TS-03D	-	01.70	10A19	48TSOP	S		
AMD	Am29D1400BT	AF9709B/09C	TEFTE003-48TS-03D	-	01.70	10A19	48TSOP	S		
AMD	Am29D1400BT	AF9723	TEFTE003-48TS-03D	AF9834	01.70	10A19	48TSOP	S		
AMD	Am29D1640D	AF9709	TEFTE003-48TS-03E	-	02.18	10A28	48TSOP	S		
AMD	Am29D1640D	AF9709B/09C	TEFTE003-48TS-03E	-	02.18	10A28	48TSOP	S		
AMD	Am29D1640D	AF9710	TEFTE003-48TS-03F	-	All	10A24	48TSOP	S		
AMD	Am29D1640D	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.51	10A24	48TSOP	S		
AMD	Am29D1640D (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.31	10A29	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D1640D (H)	AF9710	TEFTE003-48TS-03F	-	All	10A25	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D1640D (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.67	10A25	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を 併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29D1640G	AF9709	TEFTE003-48TS-03E	-	02.18	10A28	48TSOP	S		
AMD	Am29D1640G	AF9709B/09C	TEFTE003-48TS-03E	-	02.18	10A28	48TSOP	S		
AMD	Am29D1640G	AF9710	TEFTE003-48TS-03F	-	All	10A24	48TSOP	S		
AMD	Am29D1640G	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.51	10A24	48TSOP	S		
AMD	Am29D1640G (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.31	10A29	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D1640G (H)	AF9710	TEFTE003-48TS-03F	-	All	10A25	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29D1640G (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.51	10A25	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続し て書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を 併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29F002BB	AF9708	AS-32-32-01P	-	01.60	17130	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BB	AF9708	TEFTE004-32PL-03	-	01.60	17130	32PLCC	S		
AMD	Am29F002BB	AF9709	AS-32-32-01P	-	01.60	17130	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BB	AF9709	TEFTE004-32PL-03	-	01.60	17130	32PLCC	S		
AMD	Am29F002BB	AF9709B/09C	AS-32-32-01P	-	01.60	17130	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BB	AF9709B/09C	TEFTE004-32PL-03	-	01.60	17130	32PLCC	S		
AMD	Am29F002BB	AF9723	AS-32-32-01P	-	01.60	17130	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BB	AF9723	TEFTE004-32PL-03	AF9833	01.60	17130	32PLCC	S		
AMD	Am29F002BT	AF9708	AS-32-32-01P	-	01.60	1712F	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BT	AF9708	TEFTE004-32PL-03	-	01.60	1712F	32PLCC	S		
AMD	Am29F002BT	AF9709	AS-32-32-01P	-	01.60	1712F	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BT	AF9709	TEFTE004-32PL-03	-	01.60	1712F	32PLCC	S		
AMD	Am29F002BT	AF9709B/09C	AS-32-32-01P	-	01.60	1712F	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BT	AF9709B/09C	TEFTE004-32PL-03	-	01.60	1712F	32PLCC	S		
AMD	Am29F002BT	AF9723	AS-32-32-01P	-	01.60	1712F	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F002BT	AF9723	TEFTE004-32PL-03	AF9833	01.60	1712F	32PLCC	S		
AMD	Am29F010	AF9708	AS-32-32-01P	-	All	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9708	AS-32-32-01TS	-	All	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9708	TEFTE004-32PL-03	-	All	10105	32PLCC	S		
AMD	Am29F010	AF9708	TEFTE004-32PL-03	-	All	10105	32TSOP	S		
AMD	Am29F010	AF9708	TE004-32TS-01	-	All	10105	32TSOP	S		
AMD	Am29F010	AF9708	-	-	All	10105	32DIP	S		
AMD	Am29F010	AF9709	AS-32-32-01P	-	All	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9709	AS-32-32-01TS	-	All	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9709	TEFTE004-32PL-03	-	All	10105	32PLCC	S		
AMD	Am29F010	AF9709	TE004-32TS-01	-	All	10105	32TSOP	S		
AMD	Am29F010	AF9709	-	-	All	10105	32DIP	S		
AMD	Am29F010	AF9709B/09C	AS-32-32-01P	-	All	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9709B/09C	AS-32-32-01TS	-	All	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9709B/09C	TEFTE004-32PL-03	-	All	10105	32PLCC	S		
AMD	Am29F010	AF9709B/09C	TE004-32TS-01	-	All	10105	32TSOP	S		
AMD	Am29F010	AF9709B/09C	-	-	All	10105	32DIP	S		
AMD	Am29F010	AF9723	AS-32-32-01P	AF9833	All	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9723	AS-32-32-01TS	AF9833	All	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010	AF9723	TEFTE004-32PL-03	AF9833	All	10105	32PLCC	S		
AMD	Am29F010	AF9723	TE004-32TS-01	AF9833	All	10105	32TSOP	S		
AMD	Am29F010	AF9723	-	AF9833	All	10105	32DIP	S		
AMD	Am29F010B	AF9708	AS-32-32-01P	-	01.40	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9708	AS-32-32-01TS	-	01.40	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9708	AS-32-32-01TS(R)	-	01.40	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9708	TEFTE004-32PL-03	-	01.40	10105	32PLCC	S		
AMD	Am29F010B	AF9708	TE004-32TS-01	-	01.40	10105	32TSOP	S		
AMD	Am29F010B	AF9708	-	-	01.40	10105	32DIP	S		
AMD	Am29F010B	AF9709	AS-32-32-01P	-	01.40	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9709	AS-32-32-01TS	-	01.40	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9709	AS-32-32-01TS(R)	-	01.40	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9709	TEFTE004-32PL-03	-	01.40	10105	32PLCC	S		
AMD	Am29F010B	AF9709	TE004-32TS-01	-	01.40	10105	32TSOP	S		
AMD	Am29F010B	AF9709	-	-	01.40	10105	32DIP	S		
AMD	Am29F010B	AF9709B/09C	AS-32-32-01P	-	01.40	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9709B/09C	AS-32-32-01TS	-	01.40	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9709B/09C	AS-32-32-01TS(R)	-	01.40	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9709B/09C	TEFTE004-32PL-03	-	01.40	10105	32PLCC	S		
AMD	Am29F010B	AF9709B/09C	TE004-32TS-01	-	01.40	10105	32TSOP	S		
AMD	Am29F010B	AF9709B/09C	-	-	01.40	10105	32DIP	S		
AMD	Am29F010B	AF9723	AS-32-32-01P	AF9833	01.50	10105	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29F010B	AF9723	AS-32-32-01TS	AF9833	01.50	10105	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
AMD	Am29LV040B	AF9708	AS-32-32-01P	-	01.40	10A04	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29LV040B	AF9708	TEFITE004-32PL-03	-	01.40	10A04	32PLCC	S		
AMD	Am29LV040B	AF9709	AS-32-32-01P	-	01.40	10A04	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29LV040B	AF9709	TEFITE004-32PL-03	-	01.40	10A04	32PLCC	S		
AMD	Am29LV040B	AF9709B/09C	AS-32-32-01P	-	01.40	10A04	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29LV040B	AF9709B/09C	TEFITE004-32PL-03	-	01.40	10A04	32PLCC	S		
AMD	Am29LV040B	AF9723	AS-32-32-01P	AF9833	01.50	10A04	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMD	Am29LV040B	AF9723	TEFITE004-32PL-03	AF9833	01.50	10A04	32PLCC	S		
AMD	Am29LV081B	AF9708	TE003-40TS-43A	-	02.57	10I28	40TSOP	-		
AMD	Am29LV081B	AF9709	TE003-40TS-43A	-	02.57	10I28	40TSOP	-		
AMD	Am29LV081B	AF9709B/09C	TE003-40TS-43A	-	02.57	10I28	40TSOP	-		
AMD	Am29LV128Mx	AF9710	TEF003-56TS-75J	-	All	17A9F	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。	The numerical value of HL enters x corresponding to division in the block in the device.
AMD	Am29LV128Mx	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.52	17A9F	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of HL enters x corresponding to division in the block in the device. It is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29LV128Mx (H)	AF9710	TEF003-56TS-75J	-	All	17AA0	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29LV128Mx (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.52	17AA0	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29LV160BB	AF9708	TEFITE003-48TS-03D	-	01.20	10A01	48TSOP	S		
AMD	Am29LV160BB	AF9709	TEFITE003-48TS-03D	-	01.20	10A01	48TSOP	S		
AMD	Am29LV160BB	AF9709B/09C	TEFITE003-48TS-03D	-	01.20	10A01	48TSOP	S		
AMD	Am29LV160BB	AF9723	TEFITE003-48TS-03D	AF9834	01.30	10A01	48TSOP	S		
AMD	Am29LV160BB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	All	10A12	48TSOP	S		
AMD	Am29LV160BT	AF9708	TEFITE003-48TS-03D	-	01.20	10A00	48TSOP	S		
AMD	Am29LV160BT	AF9709	TEFITE003-48TS-03D	-	01.20	10A00	48TSOP	S		
AMD	Am29LV160BT	AF9709B/09C	TEFITE003-48TS-03D	-	01.20	10A00	48TSOP	S		
AMD	Am29LV160BT	AF9723	TEFITE003-48TS-03D	AF9834	01.30	10A00	48TSOP	S		
AMD	Am29LV160BT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	All	10A11	48TSOP	S		
AMD	Am29LV160DB	AF9708	TEFITE003-44SP-01L	-	01.76	10A01	44SOP	S		
AMD	Am29LV160DB	AF9709	TEFITE003-44SP-01L	-	01.76	10A01	44SOP	S		
AMD	Am29LV160DB	AF9709B/09C	TEFITE003-44SP-01L	-	01.76	10A01	44SOP	S		
AMD	Am29LV160DB	AF9710	TEFITE003-48TS-03F	-	01.13	10A12	48TSOP	S		
AMD	Am29LV160DB	AF9723	TEFITE003-44SP-01L	AF9834	01.76	10A01	44SOP	S		
AMD	Am29LV160DB	AF9723	TEFITE003-44SP-01L	AF9845/45B/45C	01.05	10A12	44SOP	S		
AMD	Am29LV160DT	AF9708	TEFITE003-44SP-01L	-	01.76	10A00	44SOP	S		
AMD	Am29LV160DT	AF9709	TEFITE003-44SP-01L	-	01.76	10A00	44SOP	S		
AMD	Am29LV160DT	AF9709B/09C	TEFITE003-44SP-01L	-	01.76	10A00	44SOP	S		
AMD	Am29LV160DT	AF9710	TEFITE003-48TS-03F	-	01.13	10A11	48TSOP	S		
AMD	Am29LV160DT	AF9723	TEFITE003-44SP-01L	AF9834	01.76	10A00	44SOP	S		
AMD	Am29LV160DT	AF9723	TEFITE003-44SP-01L	AF9845/45B/45C	01.05	10A11	44SOP	S		
AMD	Am29LV200BB	AF9708	TEFITE003-48TS-03D	-	01.60	10A10	48TSOP	S		
AMD	Am29LV200BB	AF9709	TEFITE003-48TS-03D	-	01.60	10A10	48TSOP	S		
AMD	Am29LV200BB	AF9709B/09C	TEFITE003-48TS-03D	-	01.60	10A10	48TSOP	S		
AMD	Am29LV200BB	AF9723	TEFITE003-48TS-03D	AF9834	01.60	10A10	48TSOP	S		
AMD	Am29LV200BB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	All	10A14	48TSOP	S		
AMD	Am29LV200BT	AF9708	TEFITE003-48TS-03D	-	01.60	10A0F	48TSOP	S		
AMD	Am29LV200BT	AF9709	TEFITE003-48TS-03D	-	01.60	10A0F	48TSOP	S		
AMD	Am29LV200BT	AF9709B/09C	TEFITE003-48TS-03D	-	01.60	10A0F	48TSOP	S		
AMD	Am29LV200BT	AF9723	TEFITE003-48TS-03D	AF9834	01.60	10A0F	48TSOP	S		
AMD	Am29LV200BT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	All	10A13	48TSOP	S		
AMD	Am29LV256Mx	AF9710	TEF003-56TS-75J	-	All	17AA8	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。	The numerical value of HL enters x corresponding to division in the block in the device.
AMD	Am29LV256Mx	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.52	17AA8	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of HL enters x corresponding to division in the block in the device. It is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29LV256Mx (H)	AF9710	TEF003-56TS-75J	-	All	17AAC	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29LV256Mx (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.52	17AAC	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29LV320DB	AF9708	TEFITE003-48TS-03C	-	02.52	10A06	48TSOP	S		
AMD	Am29LV320DB	AF9709B/09C	TEFITE003-48TS-03C	-	02.52	10A06	48TSOP	S		
AMD	Am29LV320DB	AF9710	TEFITE003-48TS-03F	-	01.12	17A4F	48TSOP	S		
AMD	Am29LV320DB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.87	17A4F	48TSOP	S		
AMD	Am29LV320DT	AF9709	TEFITE003-48TS-03C	-	02.52	10A05	48TSOP	S		
AMD	Am29LV320DT	AF9709B/09C	TEFITE003-48TS-03C	-	02.52	10A05	48TSOP	S		
AMD	Am29LV320DT	AF9710	TEFITE003-48TS-03F	-	01.12	17A4E	48TSOP	S		
AMD	Am29LV320DT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.87	17A4E	48TSOP	S		
AMD	Am29LV320MB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.67	17A4E	48TSOP	S		
AMD	Am29LV320MB (H)	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.67	17AA8	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29LV320MT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.67	17AA5	48TSOP	S		
AMD	Am29LV320MT (H)	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.67	17AA7	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29LV640DH	AF9709	TEFITE003-48TS-03G	-	02.25	17A56	48TSOP	S		
AMD	Am29LV640DH	AF9709B/09C	TEFITE003-48TS-03G	-	02.25	17A56	48TSOP	S		
AMD	Am29LV640Mx	AF9710	TEF003-56TS-75J	-	All	10A26	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。	The numerical value of HL enters x corresponding to division in the block in the device.
AMD	Am29LV640Mx	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.45	10A26	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。	The numerical value of HL enters x corresponding to division in the block in the device.
AMD	Am29LV640Mx (H)	AF9710	TEF003-56TS-75J	-	All	10A27	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29LV640Mx (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.45	10A27	56TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29LV641DH	AF9709	TEFITE003-48TS-03G	-	02.25	17A57	48TSOP	S		
AMD	Am29LV641DH	AF9709B/09C	TEFITE003-48TS-03G	-	02.25	17A57	48TSOP	S		
AMD	Am29LV641Mx	AF9710	TEFITE003-48TS-03G	-	All	10A26	48TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。	The numerical value of HL enters x corresponding to division in the block in the device.
AMD	Am29LV641Mx	AF9723	TEFITE003-48TS-03G	AF9845/45B/45C	01.45	10A26	48TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。	The numerical value of HL enters x corresponding to division in the block in the device.
AMD	Am29LV641Mx (H)	AF9710	TEFITE003-48TS-03G	-	All	10A27	48TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am29LV641Mx (H)	AF9723	TEFITE003-48TS-03G	AF9845/45B/45C	01.45	10A27	48TSOP	S	x内にはデバイス内部のブロック分けに応じて、HLの数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of HL enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am29LV800BB	AF9708	TEFITE003-48TS-03D	-	01.20	10A03	48TSOP	S		
AMD	Am29LV800BB	AF9709	TEFITE003-48TS-03D	-	01.20	10A03	48TSOP	S		
AMD	Am29LV800BB	AF9709B/09C	TEFITE003-48TS-03D	-	01.20	10A03	48TSOP	S		
AMD	Am29LV800BB	AF9723	TEFITE003-48TS-03D	AF9834	01.30	10A03	48TSOP	S		
AMD	Am29LV800BT	AF9708	TEFITE003-48TS-03D	-	01.20	10A02	48TSOP	S		
AMD	Am29LV800BT	AF9709	TEFITE003-48TS-03D	-	01.20	10A02	48TSOP	S		
AMD	Am29LV800BT	AF9709B/09C	TEFITE003-48TS-03D	-	01.20	10A02	48TSOP	S		
AMD	Am29LV800BT	AF9723	TEFITE003-48TS-03D	AF9834	01.30	10A02	48TSOP	S		



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
AMD	Am31DL1644AT	AF9723	TEF003-56BG-35G	AF9845/45B/45C	01.08	10500	56BGA	-		
AMD	Am31DL1644AT (H)	AF9723	TEF003-56BG-35G	AF9845/45B/45C	01.08	10502	56BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am31DL1644AB	AF9723	TEF003-56BG-35G	AF9845/45B/45C	01.08	10501	56BGA	-		
AMD	Am31DL1644AB (H)	AF9723	TEF003-56BG-35G	AF9845/45B/45C	01.08	10503	56BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am41DL32x4GB	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	17519	73BGA	-	x内にはチップ内部のブロック分けに応じて1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
AMD	Am41DL32x4GB (H)	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	1751B	73BGA	-	x内にはチップ内部のブロック分けに応じて1~4の数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am41DL32x4GT	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	17518	73BGA	-	x内にはチップ内部のブロック分けに応じて1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
AMD	Am41DL32x4GT (H)	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	1751A	73BGA	-	x内にはチップ内部のブロック分けに応じて1~4の数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
AMD	Am41DL6408G	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	1751F	73BGA	-		
AMD	Am41DL6408G (H)	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	17520	73BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am42DL640AG	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	1751F	73BGA	-		
AMD	Am42DL640AG (H)	AF9723	TEF003-56BG-35Y	AF9845/45B/45C	01.48	17520	73BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMD	Am50DL128BG	AF9723	TE003-56BG-59G	AF9845/45B/45C	01.50	10504	56BGA	-	拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	It is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
AMIC	A251016	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.03	59A17	8SOP	-		
AMIC	A251020M	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.68	59A11	8SOP	-		
AMIC	A251032M	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.13	59A18	8SOP	-		
AMIC	A251080	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	03.71	59A12	8SOP	-		
AMIC	A276308A	AF9708	AS-32-28-01P	-	02.10	1D003	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A276308A	AF9708	-	-	02.10	1D003	28DIP	-		
AMIC	A276308A	AF9709	AS-32-28-01P	-	02.10	1D003	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A276308A	AF9709	-	-	02.10	1D003	28DIP	-		
AMIC	A276308A	AF9709B/09C	AS-32-28-01P	-	02.10	1D003	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A276308A	AF9709B/09C	-	-	02.10	1D003	28DIP	-		
AMIC	A276308A	AF9708	AS-32-32-01P	-	02.10	1D008	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A276308A	AF9708	TEFTE004-32PL-03	-	02.10	1D008	32PLCC	-		
AMIC	A276308A	AF9708	-	-	02.10	1D008	32DIP	-		
AMIC	A276308A	AF9709	AS-32-32-01P	-	02.10	1D008	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A276308A	AF9709	TEFTE004-32PL-03	-	02.10	1D008	32PLCC	-		
AMIC	A276308A	AF9709	-	-	02.10	1D008	32DIP	-		
AMIC	A276308A	AF9709B/09C	AS-32-32-01P	-	02.10	1D008	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A276308A	AF9709B/09C	TEFTE004-32PL-03	-	02.10	1D008	32PLCC	-		
AMIC	A276308A	AF9709B/09C	-	-	02.10	1D008	32DIP	-		
AMIC	A276308A	AF9723	AS-32-32-01P	AF9833	01.75	1D008	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A276308A	AF9723	TEFTE004-32PL-03	AF9833	01.75	1D008	32PLCC	-		
AMIC	A276308A	AF9723	-	-	02.13	59106	32DIP	-		
AMIC	A290011T	AF9708	AS-32-32-01P	-	02.13	59106	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9708	AS-32-32-01TS	-	02.13	59106	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9708	TEFTE004-32PL-03	-	02.13	59106	32PLCC	S		
AMIC	A290011T	AF9708	TE004-32TS-01	-	02.13	59106	32SOP	S		
AMIC	A290011T	AF9708	-	-	02.13	59106	32DIP	S		
AMIC	A290011T	AF9709	AS-32-32-01P	-	02.13	59106	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9709	AS-32-32-01TS	-	02.13	59106	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9708	TEFTE004-32PL-03	-	02.13	59106	32PLCC	S		
AMIC	A290011T	AF9709	TE004-32TS-01	-	02.13	59106	32SOP	S		
AMIC	A290011T	AF9709	-	-	02.13	59106	32DIP	S		
AMIC	A290011T	AF9709B/09C	AS-32-32-01P	-	02.13	59106	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9709B/09C	AS-32-32-01TS	-	02.13	59106	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9709B/09C	TEFTE004-32PL-03	-	02.13	59106	32PLCC	S		
AMIC	A290011T	AF9709B/09C	TE004-32TS-01	-	02.13	59106	32SOP	S		
AMIC	A290011T	AF9709B/09C	-	-	02.13	59106	32DIP	S		
AMIC	A290011T	AF9723	AS-32-32-01P	AF9833	01.75	59106	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9723	AS-32-32-01TS	AF9833	01.75	59106	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011T	AF9723	TEFTE004-32PL-03	AF9833	01.75	59106	32PLCC	S		
AMIC	A290011T	AF9723	TE004-32TS-01	AF9833	01.75	59106	32SOP	S		
AMIC	A290011U	AF9723	-	-	02.13	59107	32DIP	S		
AMIC	A290011U	AF9708	AS-32-32-01P	-	02.13	59107	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9708	AS-32-32-01TS	-	02.13	59107	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9708	TEFTE004-32PL-03	-	02.13	59107	32PLCC	S		
AMIC	A290011U	AF9708	TE004-32TS-01	-	02.13	59107	32SOP	S		
AMIC	A290011U	AF9708	-	-	02.13	59107	32DIP	S		
AMIC	A290011U	AF9709	AS-32-32-01P	-	02.13	59107	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9709	AS-32-32-01TS	-	02.13	59107	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9709	TEFTE004-32PL-03	-	02.13	59107	32PLCC	S		
AMIC	A290011U	AF9709	TE004-32TS-01	-	02.13	59107	32SOP	S		
AMIC	A290011U	AF9709	-	-	02.13	59107	32DIP	S		
AMIC	A290011U	AF9709B/09C	AS-32-32-01P	-	02.13	59107	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9709B/09C	AS-32-32-01TS	-	02.13	59107	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9709B/09C	TEFTE004-32PL-03	-	02.13	59107	32PLCC	S		
AMIC	A290011U	AF9709B/09C	TE004-32TS-01	-	02.13	59107	32SOP	S		
AMIC	A290011U	AF9709B/09C	-	-	02.13	59107	32DIP	S		
AMIC	A290011U	AF9723	AS-32-32-01P	AF9833	01.75	59107	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9723	AS-32-32-01TS	AF9833	01.75	59107	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290011U	AF9723	TEFTE004-32PL-03	AF9833	01.75	59107	32PLCC	S		
AMIC	A290011U	AF9723	TE004-32TS-01	AF9833	01.75	59107	32SOP	S		
AMIC	A290011U	AF9723	-	-	02.13	59103	32DIP	S		
AMIC	A290021T	AF9708	AS-32-32-01P	-	02.13	59103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9708	AS-32-32-01TS	-	01.76	59103	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9708	TEFTE004-32PL-03	-	02.13	59103	32PLCC	S		
AMIC	A290021T	AF9708	TE004-32TS-01	-	02.13	59103	32SOP	S		
AMIC	A290021T	AF9708	-	-	02.13	59103	32DIP	S		
AMIC	A290021T	AF9709	AS-32-32-01P	-	02.13	59103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9709	AS-32-32-01TS	-	01.76	59103	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9709	TEFTE004-32PL-03	-	02.13	59103	32PLCC	S		
AMIC	A290021T	AF9709	TE004-32TS-01	-	01.76	59103	32SOP	S		
AMIC	A290021T	AF9709	-	-	02.13	59103	32DIP	S		
AMIC	A290021T	AF9709B/09C	AS-32-32-01P	-	02.13	59103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9709B/09C	AS-32-32-01TS	-	01.76	59103	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9709B/09C	TEFTE004-32PL-03	-	02.13	59103	32PLCC	S		
AMIC	A290021T	AF9709B/09C	TE004-32TS-01	-	01.76	59103	32SOP	S		
AMIC	A290021T	AF9709B/09C	-	-	02.13	59103	32DIP	S		
AMIC	A290021T	AF9723	AS-32-32-01P	AF9833	01.75	59103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9723	AS-32-32-01TS	AF9833	01.73	59103	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
AMIC	A290021T	AF9723	TEFTE004-32PL-03	AF9833	01.75	59103	32PLCC	S		
AMIC	A290021T	AF9723	TE004-32TS-01	AF9833	01.73	59103	32SOP	S		
AMIC	A290021T	AF9723	-	-	01.75	59103	32DIP	S		
AMIC	A290021U	AF9708	AS-32-32-01P	-	02.13	59104	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコー ド(Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
AMIC	A29L040	AF9708B/09C	-	-	02.42	59A06	32PDIP	S		
AMIC	A29L040	AF9708B/09C	TE004-32TS-01	-	02.42	59A06	32TSOP	S		
AMIC	A29L040	AF9708B/09C	TEFTE004-32PL-03	-	02.42	59A06	32PLCC	S		
AMIC	A29L040B	AF9708	TEFTE004-32PL-03	-	03.16	59100	32PLCC	-		
AMIC	A29L040B	AF9708	TEFTE004-32PL-03B	-	03.16	59100	32PLCC	-		
AMIC	A29L040B	AF9709	TEFTE004-32PL-03	-	03.16	59100	32PLCC	-		
AMIC	A29L040B	AF9709	TEFTE004-32PL-03B	-	03.16	59100	32PLCC	-		
AMIC	A29L040B	AF9709B/09C	TEFTE004-32PL-03	-	03.16	59100	32PLCC	-		
AMIC	A29L040B	AF9709B/09C	TEFTE004-32PL-03B	-	03.16	59100	32PLCC	-		
AMIC	A29L160ATM	AF9723	TEFTE003-44SP-01I	AF9845/45B/45C	02.29	59A04	44SOP	S		
AMIC	A29L160ATV	AF9710	TEFTE003-48TS-03F	-	01.24	59A04	48TSOP	S		
AMIC	A29L160ATV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.15	59A04	48TSOP	S		
AMIC	A29L160AUV	AF9710	TEFTE003-48TS-03F	-	01.24	59A05	48TSOP	S		
AMIC	A29L160AUV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.15	59A05	48TSOP	S		
AMIC	A29L160TV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.71	59A04	48TSOP	S		
AMIC	A29L160UV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.71	59A05	48TSOP	S		
AMIC	A29L320ATM	AF9710	TEF003-44SP-01G	-	01.87	59A0F	44SOP	-		
AMIC	A29L320ATM	AF9723	TEF003-44SP-01G	AF9845/45B/45C	03.23	59A0F	44SOP	-		
AMIC	A29L320ATV	AF9709C	TEFTE003-48TS-03C	-	03.34	59A13	48TSOP	S		
AMIC	A29L320AUV	AF9709C	TEFTE003-48TS-03C	-	03.17	59A14	48TSOP	S		
AMIC	A29L320AUV	AF9710	TEFTE003-48TS-03F	-	02.14	59A16	48TSOP	S		
AMIC	A29L320AUV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.73	59A16	48TSOP	S		
AMIC	A29L400ATV	AF9710	TEFTE003-48TS-03F	-	01.24	59A07	48TSOP	S		
AMIC	A29L400ATV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	59A07	48TSOP	S		
AMIC	A29L400AUV	AF9710	TEFTE003-48TS-03F	-	01.24	59A08	48TSOP	S		
AMIC	A29L400AUV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	59A08	44SOP	S		
AMIC	A29L400T	AF9723	TEFTE003-48TS-03D	AF9834	01.94	59A00	48TSOP	S		
AMIC	A29L400T	AF9723	TEFTE003-48TS-03D	AF9834	01.94	59A01	48TSOP	S		
AMIC	A29L800ATV	AF9710	TEFTE003-48TS-03F	-	01.24	59A02	48TSOP	S		
AMIC	A29L800ATV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	59A02	44SOP	S		
AMIC	A29L800AUV	AF9710	TEFTE003-48TS-03F	-	01.24	59A03	48TSOP	S		
AMIC	A29L800AUV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	59A03	48TSOP	S		
AMIC	A29L800TV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.71	59A02	48TSOP	S		
AMIC	A29L800UV	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.71	59A03	48TSOP	S		
AMIC	A49LFO40ATL	AF9708B/09C	TEFTE004-32PL-07A	-	02.82	59A0C	32PLCC	-		
AMIC	A49LFO40ATL	AF9710	TEF003-159	-	01.76	59A0C	32PLCC	-		
AMIC	A49LFO40ATL	AF9723	TEF003-32PL-159	AF9845/45B/45C	03.02	59A0C	32PLCC	-		
APACER	AP-CF004GE3FR-NRJ	AF9723	-	AF9843	02.00	5B801	50CARD	-		
APACER	AP-CF0081	AF9723	-	AF9843	01.20	5B800	50CARD	-		
APACER	AP-CF008GE3FR-NRJ	AF9723	-	AF9843	02.00	5B802	50CARD	-		
ARIZTE	AT24C01	AF9710	TE005-SIR8DPA	-	01.75	40106	8DIP	-		
ATMEL	AT24C01	AF9708	TE005-SIR8DPA	-	02.23	40106	8DIP	-		
ATMEL	AT24C01	AF9709	TE005-SIR8DPA	-	02.23	40106	8DIP	-		
ATMEL	AT24C01	AF9709B/09C	TE005-SIR8DPA	-	02.23	40106	8DIP	-		
ATMEL	AT24C04	AF9708	TE005-SIR8DPA	-	02.25	40104	8DIP	-		
ATMEL	AT24C04	AF9709	TE005-SIR8DPA	-	02.25	40104	8DIP	-		
ATMEL	AT24C04	AF9709B/09C	TE005-SIR8DPA	-	02.25	40104	8DIP	-		
ATMEL	AT24C08A	AF9708	TE005-SIR8SPA	-	02.83	12124	8SOP	-		
ATMEL	AT24C08A	AF9709	TE005-SIR8SPA	-	02.83	12124	8SOP	-		
ATMEL	AT24C08A	AF9709B/09C	TE005-SIR8SPA	-	02.83	12124	8SOP	-		
ATMEL	AT24C256	AF9708	TE005-SIR8DPA	-	02.59	1211F	8SOP	-		
ATMEL	AT24C256	AF9709	TE005-SIR8DPA	-	02.59	1211F	8SOP	-		
ATMEL	AT24C256	AF9709B/09C	TE005-SIR8DPA	-	02.59	1211F	8SOP	-		
ATMEL	AT24C32A	AF9708	TE005-SIR8DPA	-	02.57	1211E	8SOP	-		
ATMEL	AT24C32A	AF9709	TE005-SIR8DPA	-	02.57	1211E	8SOP	-		
ATMEL	AT24C32A	AF9709B/09C	TE005-SIR8DPA	-	02.57	1211E	8SOP	-		
ATMEL	AT24C64	AF9708	TE005-SIR8DPA	-	02.18	46102	8DIP	-		
ATMEL	AT24C64	AF9709	TE005-SIR8DPA	-	02.18	46102	8DIP	-		
ATMEL	AT24C64	AF9709B/09C	TE005-SIR8DPA	-	02.18	46102	8DIP	-		
ATMEL	AT24C64C	AF9709	TRF005-SIR8TSSA	-	03.18	12A27	8TSSOP	-		
ATMEL	AT24C64C	AF9709B/09C	TRF005-SIR8TSSA	-	03.18	12A27	8TSSOP	-		
ATMEL	AT25320B	AF9709	TRF005-SIR8TSSC	-	03.18	12A28	8TSSOP	-		
ATMEL	AT25320B	AF9709B/09C	TRF005-SIR8TSSC	-	03.18	12A28	8TSSOP	-		
ATMEL	AT25840A	AF9708	TE005-SIR8DPC	-	02.66	12120	8DIP	-		
ATMEL	AT25840A	AF9709	TE005-SIR8DPC	-	02.66	12120	8DIP	-		
ATMEL	AT25840A	AF9709B/09C	TE005-SIR8DPC	-	02.66	12120	8DIP	-		
ATMEL	AT25DF321	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.65	12A24	16SOP	-		
ATMEL	AT25FS010	AF9708	TE005-SIR8SPL-150	-	02.83	12125	8SOP	-		
ATMEL	AT25FS010	AF9709	TE005-SIR8SPL-150	-	02.83	12125	8SOP	-		
ATMEL	AT25FS010	AF9709B/09C	TE005-SIR8SPL-150	-	02.83	12125	8SOP	-		
ATMEL	AT26DF081	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.87	12121	8SOP	-		
ATMEL	AT26DF081A	AF9708	TEF005-SIR8SPL-200	-	02.74	12121	8SOP	-		
ATMEL	AT26DF081A	AF9709	TEF005-SIR8SPL-200	-	02.74	12121	8SOP	-		
ATMEL	AT26DF081A	AF9709B/09C	TEF005-SIR8SPL-200	-	02.74	12121	8SOP	-		
ATMEL	AT26DF161	AF9723	TEF005-SIR8SPL-200	AF9834	03.31	12121	8SOP	-		
ATMEL	AT26DF161	AF9708	TEF005-SIR8SPL-200	-	02.75	12123	8SOP	-		
ATMEL	AT26DF161	AF9709	TEF005-SIR8SPL-200	-	02.75	12123	8SOP	-		
ATMEL	AT26DF161	AF9709B/09C	TEF005-SIR8SPL-200	-	02.75	12123	8SOP	-		
ATMEL	AT26DF161	AF9723	TEF005-SIR8SPL-200	-	02.29	12123	8SOP	-		
ATMEL	AT26DF161	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.87	12123	8SOP	-		
ATMEL	AT26DF161A	AF9708	TEF005-SIR8SPL-200	-	02.74	12122	8SOP	-		
ATMEL	AT26DF161A	AF9709	TEF005-SIR8SPL-200	-	02.74	12122	8SOP	-		
ATMEL	AT26DF161A	AF9709B/09C	TEF005-SIR8SPL-200	-	02.74	12122	8SOP	-		
ATMEL	AT26DF161A	AF9723	TEF005-SIR8SPL-200	AF9834	03.31	12122	8SOP	-		
ATMEL	AT26DF161A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.87	12122	8SOP	-		
ATMEL	AT26DF321	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.80	12A29	8SOP	-		
ATMEL	AT27BV010	AF9708	AS-32-32-01P	-	01.67	33008	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV010	AF9708	TEFTE004-32PL-03	-	01.67	33008	32PLCC	S		
ATMEL	AT27BV010	AF9709	AS-32-32-01P	-	01.67	33008	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV010	AF9709	TEFTE004-32PL-03	-	01.67	33008	32PLCC	S		
ATMEL	AT27BV010	AF9709B/09C	AS-32-32-01P	-	01.67	33008	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV010	AF9709B/09C	TEFTE004-32PL-03	-	01.67	33008	32PLCC	S		
ATMEL	AT27BV010	AF9723	AS-32-32-01P	AF9833	01.67	33008	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9708	AS-32-32-01TS	-	01.42	12904	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9708	AS-32-32-01TS	-	01.42	3300B	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9708	TE004-32TS-01	-	01.42	12904	32TSOP	S		
ATMEL	AT27BV020	AF9708	TE004-32TS-01	-	01.42	3300B	32TSOP	S		
ATMEL	AT27BV020	AF9709	AS-32-32-01TS	-	01.42	12904	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9709	AS-32-32-01TS	-	01.42	3300B	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9709	TE004-32TS-01	-	01.42	12904	32TSOP	S		
ATMEL	AT27BV020	AF9709	TE004-32TS-01	-	01.42	3300B	32TSOP	S		
ATMEL	AT27BV020	AF9709B/09C	AS-32-32-01TS	-	01.42	12904	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9709B/09C	TE004-32TS-01	-	01.42	3300B	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9709B/09C	TE004-32TS-01	-	01.42	3300B	32TSOP	S		
ATMEL	AT27BV020	AF9723	AS-32-32-01TS	AF9833	01.52	12904	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9723	AS-32-32-01TS	AF9833	01.52	3300B	32TSOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27BV020	AF9723	TE004-32TS-01	AF9833	01.52	12904	32TSOP	S		
ATMEL	AT27BV020	AF9723	TE004-32TS-01	AF9833	01.52	3300B	32TSOP	S		
ATMEL	AT27BV024	AF9709C	TE004-44PL-04	-	03.37	3300A	44PLCC	-		
ATMEL	AT27BV024(LV)	AF9709C	TE004-44PL-04	-	03.37	12905	44PLCC	-		
ATMEL	AT27BV4096	AF9708	TE004-44PL-04	-	01.60	12907	44PLCC	S		
ATMEL	AT27BV4096	AF9709	TE004-44PL-04	-	01.60	3300C	44PLCC	S		
ATMEL	AT27BV4096	AF9709	TE004-44PL-04	-	01.60	3300C	44PLCC	S		
ATMEL	AT27BV4096	AF9709B/09C	TE004-44PL-04	-	01.60	3300C	44PLCC	S		
ATMEL	AT27BV4096	AF9723	TE004-44PL-04	AF9837	01.60	12907	44PLCC	S		
ATMEL	AT27BV4096	AF9723	TE004-44PL-04	AF9837	01.60	3300C	44PLCC	S		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
ATMEL	AT27C040	AF9723	AS-32-32-OIS	AF9833	01.60	33009	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C040	AF9723	-	AF9833	All	33009	32DIP	S		
ATMEL	AT27C040	AF9723	-	AF9833	01.75	33009	32PDIP	S		
ATMEL	AT27C080	AF9708	-	-	All	12003	32DIP	S		
ATMEL	AT27C080	AF9709	-	-	All	12003	32DIP	S		
ATMEL	AT27C080	AF9709B/09C	-	-	All	12003	32DIP	S		
ATMEL	AT27C080	AF9723	-	AF9833	All	12003	32DIP	S		
ATMEL	AT27C080	AF9723	TE004-44PL-04	AF9837	01.73	3300A	44PLCC	S		
ATMEL	AT27C080	AF9708	-	-	02.23	12006	40DIP	S		
ATMEL	AT27C080	AF9709	-	-	02.23	12006	40DIP	S		
ATMEL	AT27C080	AF9709B/09C	-	-	02.23	12006	40DIP	S		
ATMEL	AT27C256R	AF9708	-	-	All	33003	28DIP	S		
ATMEL	AT27C256R	AF9709	-	-	All	33003	28DIP	S		
ATMEL	AT27C256R	AF9709B/09C	-	-	All	33003	28DIP	S		
ATMEL	AT27C256R	AF9723	ROM-28SP-28DP-104	AF9833	01.20	3300C	28TSOP	S		
ATMEL	AT27C256R	AF9723	-	AF9833	All	33003	28DIP	S		
ATMEL	AT27C4098	AF9708	TE004-44PL-04	-	All	3300C	44PLCC	S		
ATMEL	AT27C4098	AF9709	-	-	All	3300C	44PLCC	S		
ATMEL	AT27C4098	AF9709B/09C	-	-	All	3300C	44PLCC	S		
ATMEL	AT27C4098	AF9723	TE004-44PL-04	AF9837	All	3300C	44PLCC	S		
ATMEL	AT27C4098	AF9723	-	AF9837	All	3300C	44PLCC	S		
ATMEL	AT27C512A	AF9708	AS-28-28-01TS	-	01.42	33004	28TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512A	AF9709	AS-28-28-01TS	-	01.42	33004	28TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512A	AF9709B/09C	AS-28-28-01TS	-	01.42	33004	28TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512A	AF9723	AS-28-28-01TS	AF9833	01.52	33004	28TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512R	AF9708	AS-32-28-01P	-	01.42	33004	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512R	AF9709	AS-32-28-01P	-	All	33004	28DIP	S		
ATMEL	AT27C512R	AF9709B/09C	AS-32-28-01P	-	01.42	33004	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512R	AF9709	-	-	All	33004	28DIP	S		
ATMEL	AT27C512R	AF9709B/09C	AS-32-28-01P	-	01.42	33004	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512R	AF9723	AS-32-28-01P	AF9833	01.52	33004	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27C512R	AF9723	-	AF9833	All	33004	28DIP	S		
ATMEL	AT27C516	AF9708	-	-	All	12005	40DIP	S		
ATMEL	AT27C516	AF9709	-	-	All	12005	40DIP	S		
ATMEL	AT27C516	AF9709B/09C	-	-	All	12005	40DIP	S		
ATMEL	AT27C516	AF9723	-	AF9837	01.10	12005	40DIP	S		
ATMEL	AT27HC1024	AF9708	-	-	All	3300A	40DIP	S		
ATMEL	AT27HC1024	AF9709	-	-	All	3300A	40DIP	S		
ATMEL	AT27HC1024	AF9709B/09C	-	-	All	3300A	40DIP	S		
ATMEL	AT27HC1024	AF9723	-	AF9837	01.10	3300A	40DIP	S		
ATMEL	AT27HC1024	AF9723	TE004-44PL-04	AF9837	01.73	3300A	44PLCC	S		
ATMEL	AT27LV010	AF9708	AS-32-32-01TS	-	All	33008	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV010	AF9708	TE004-32TS-01	-	All	33008	32TSOP	S		
ATMEL	AT27LV010	AF9709	-	-	All	12902	32DIP	S		
ATMEL	AT27LV010	AF9708	-	-	All	33008	32DIP	S		
ATMEL	AT27LV010	AF9709	AS-32-32-01TS	-	All	33008	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV010	AF9709	TE004-32TS-01	-	All	33008	32TSOP	S		
ATMEL	AT27LV010	AF9709	-	-	All	12902	32DIP	S		
ATMEL	AT27LV010	AF9709B/09C	AS-32-32-01TS	-	All	33008	32DIP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV010	AF9709B/09C	TE004-32TS-01	-	All	33008	32TSOP	S		
ATMEL	AT27LV010	AF9709B/09C	-	-	All	12902	32DIP	S		
ATMEL	AT27LV010	AF9723	AS-32-32-01TS	AF9833	All	12902	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV010	AF9723	AS-32-32-01TS	AF9833	All	33008	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV010	AF9723	TE004-32TS-01	AF9833	All	12902	32TSOP	S		
ATMEL	AT27LV010	AF9723	TE004-32TS-01	AF9833	All	33008	32TSOP	S		
ATMEL	AT27LV010	AF9723	-	AF9833	All	12902	32DIP	S		
ATMEL	AT27LV020	AF9708	-	-	All	12904	32PDIP	S		
ATMEL	AT27LV020	AF9709	-	-	All	3300B	32PDIP	S		
ATMEL	AT27LV020	AF9709B/09C	-	-	All	12904	32PDIP	S		
ATMEL	AT27LV020	AF9709	-	-	All	3300B	32PDIP	S		
ATMEL	AT27LV020	AF9709B/09C	-	-	All	12904	32PDIP	S		
ATMEL	AT27LV020	AF9709B/09C	-	-	All	3300B	32PDIP	S		
ATMEL	AT27LV020	AF9723	-	AF9833	All	12904	32PDIP	S		
ATMEL	AT27LV020	AF9723	-	AF9833	All	3300B	32PDIP	S		
ATMEL	AT27LV040	AF9708	AS-32-32-01L	-	All	12903	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV040	AF9708	AS-32-32-01L	-	All	33009	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV040	AF9709	AS-32-32-01L	-	All	12903	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV040	AF9709B/09C	AS-32-32-01L	-	All	33009	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV040	AF9709B/09C	AS-32-32-01L	-	All	12903	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV040	AF9723	AS-32-32-01L	AF9833	All	12903	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV040	AF9723	AS-32-32-01L	AF9833	All	33009	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV1024	AF9708	TE004-44PL-04	-	All	12905	44PLCC	S		
ATMEL	AT27LV1024	AF9708	TE004-44PL-04	-	All	3300A	44PLCC	S		
ATMEL	AT27LV1024	AF9709	TE004-44PL-04	-	All	12905	44PLCC	S		
ATMEL	AT27LV1024	AF9709	TE004-44PL-04	-	All	3300A	44PLCC	S		
ATMEL	AT27LV1024	AF9709B/09C	TE004-44PL-04	-	All	12905	44PLCC	S		
ATMEL	AT27LV1024	AF9709B/09C	TE004-44PL-04	-	All	3300A	44PLCC	S		
ATMEL	AT27LV1024	AF9723	TE004-44PL-04	AF9837	01.10	12905	44PLCC	S		
ATMEL	AT27LV1024	AF9723	TE004-44PL-04	AF9837	01.10	3300A	44PLCC	S		
ATMEL	AT27LV256R	AF9708	AS-28-28-01S	-	All	12900	28SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV256R	AF9708	AS-28-28-01S	-	All	33003	28SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV256R	AF9708	-	-	All	12900	28DIP	S		
ATMEL	AT27LV256R	AF9708	-	-	All	33003	28DIP	S		
ATMEL	AT27LV256R	AF9709	AS-28-28-01S	-	All	12900	28SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV256R	AF9709	AS-28-28-01S	-	All	33003	28SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV256R	AF9709	AS-28-28-01S	-	All	12900	28DIP	S		
ATMEL	AT27LV256R	AF9709	AS-28-28-01S	-	All	33003	28DIP	S		
ATMEL	AT27LV256R	AF9709B/09C	AS-28-28-01S	-	All	12900	28SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV256R	AF9709B/09C	AS-28-28-01S	-	All	33003	28DIP	S		
ATMEL	AT27LV256R	AF9723	AS-28-28-01S	AF9833	All	12900	28SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV256R	AF9723	AS-28-28-01S	AF9833	All	33003	28SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV512R	AF9708	AS-32-28-01P	-	All	12901	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV512R	AF9708	AS-32-28-01P	-	All	33004	28DIP	S		
ATMEL	AT27LV512R	AF9709	AS-32-28-01P	-	All	12901	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV512R	AF9709	AS-32-28-01P	-	All	33004	28DIP	S		
ATMEL	AT27LV512R	AF9709B/09C	AS-32-28-01P	-	All	12901	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV512R	AF9709B/09C	AS-32-28-01P	-	All	33004	28DIP	S		
ATMEL	AT27LV512R	AF9723	AS-32-28-01P	AF9833	All	12901	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV512R	AF9723	AS-32-28-01P	AF9833	All	33004	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT27LV512R	AF9723	-	AF9833	All	12901	28DIP	S		
ATMEL	AT28C010	AF9708	TEFTE004-32PL-03A	-	01.70	12105	32PLCC	S		
ATMEL	AT28C010	AF9708	-	-	All	12105	32DIP	S		
ATMEL	AT28C010	AF9709	TEFTE004-32PL-03A	-	01.70	12105	32PLCC	S		
ATMEL	AT28C010	AF9709	-	-	All	12105	32DIP	S		
ATMEL	AT28C010	AF9709B/09C	TEFTE004-32PL-03A	-	01.70	12105	32PLCC	S		
ATMEL	AT28C010	AF9709B/09C	-	-	All	12105	32DIP	S		





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
ATMEL	AT49BV001	AF9708	AS-32-32-03TS	-	01.70	12A15	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV001	AF9708	TE004-32TS-09	-	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001	AF9709	AS-32-32-03TS	-	01.70	12A15	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV001	AF9709	TE004-32TS-09	-	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001	AF9709B/09C	AS-32-32-03TS	-	01.70	12A15	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV001	AF9709B/09C	TE004-32TS-09	-	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001	AF9723	AS-32-32-03TS	AF9833	01.70	12A15	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV001	AF9723	TE004-32TS-09	AF9833	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001N	AF9708	TE004-32TS-01A	-	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001N	AF9709	TE004-32TS-01A	-	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001N	AF9709B/09C	TE004-32TS-01A	-	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001N	AF9723	TE004-32TS-01A	AF9833	01.70	12A15	32VSOP	S		
ATMEL	AT49BV001NT	AF9708	TE004-32TS-01A	-	01.70	12A14	32VSOP	S		
ATMEL	AT49BV001NT	AF9709	TE004-32TS-01A	-	01.70	12A14	32VSOP	S		
ATMEL	AT49BV001NT	AF9709B/09C	TE004-32TS-01A	-	01.70	12A14	32VSOP	S		
ATMEL	AT49BV001NT	AF9723	TE004-32TS-01A	AF9833	01.70	12A14	32VSOP	S		
ATMEL	AT49BV001T	AF9708	AS-32-32-03TS	-	01.70	12A14	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV001T	AF9708	TE004-32TS-09	-	01.70	12A14	32VSOP	S		
ATMEL	AT49BV001T	AF9709	AS-32-32-03TS	-	01.70	12A14	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV001T	AF9709	TE004-32TS-09	-	01.70	12A14	32VSOP	S		
ATMEL	AT49BV001T	AF9709B/09C	AS-32-32-03TS	-	01.70	12A14	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV001T	AF9709B/09C	TE004-32TS-09	-	01.70	12A14	32VSOP	S		
ATMEL	AT49BV001T	AF9723	AS-32-32-03TS	AF9833	01.70	12A14	32VSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9708	AS-32-32-01P	-	01.71	12A0D	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9708	AS-32-32-01TS	-	01.71	12A0D	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9708	TEFTE004-32PL-03	-	01.71	12A0D	32PLCC	-		
ATMEL	AT49BV010	AF9708	TE004-32TS-01	-	01.71	12A0D	32TSOP	-		
ATMEL	AT49BV010	AF9709	AS-32-32-01P	-	01.71	12A0D	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9709	AS-32-32-01TS	-	01.71	12A0D	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9709	TEFTE004-32PL-03	-	01.71	12A0D	32PLCC	-		
ATMEL	AT49BV010	AF9709	TE004-32TS-01	-	01.71	12A0D	32TSOP	-		
ATMEL	AT49BV010	AF9709B/09C	AS-32-32-01P	-	01.71	12A0D	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9709B/09C	AS-32-32-01TS	-	01.71	12A0D	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9709B/09C	TEFTE004-32PL-03	-	01.71	12A0D	32PLCC	-		
ATMEL	AT49BV010	AF9709B/09C	TE004-32TS-01	-	01.71	12A0D	32TSOP	-		
ATMEL	AT49BV010	AF9723	AS-32-32-01P	AF9833	01.70	12A0D	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9723	AS-32-32-01TS	AF9833	01.70	12A0D	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV010	AF9723	TEFTE004-32PL-03	AF9833	01.70	12A0D	32PLCC	-		
ATMEL	AT49BV010	AF9723	TE004-32TS-01	AF9833	01.70	12A0D	32TSOP	-		
ATMEL	AT49BV020	AF9708	AS-32-32-01P	-	All	12A0E	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV020	AF9708	TEFTE004-32PL-03	-	All	12A0E	32PLCC	S		
ATMEL	AT49BV020	AF9709	AS-32-32-01P	-	All	12A0E	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV020	AF9709	TEFTE004-32PL-03	-	All	12A0E	32PLCC	S		
ATMEL	AT49BV020	AF9709B/09C	AS-32-32-01P	-	All	12A0E	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV020	AF9709B/09C	TEFTE004-32PL-03	-	All	12A0E	32PLCC	S		
ATMEL	AT49BV020	AF9723	AS-32-32-01P	AF9833	All	12A0E	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV020	AF9723	TEFTE004-32PL-03	AF9833	All	12A0E	32PLCC	S		
ATMEL	AT49BV040	AF9708	AS-32-32-01TS	-	01.44	12A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV040	AF9708	TE004-32TS-01	-	01.44	12A0F	32TSOP	S		
ATMEL	AT49BV040	AF9709	AS-32-32-01TS	-	01.44	12A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV040	AF9709	TE004-32TS-01	-	01.44	12A0F	32TSOP	S		
ATMEL	AT49BV040	AF9709B/09C	AS-32-32-01TS	-	01.44	12A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV040	AF9709B/09C	TE004-32TS-01	-	01.44	12A0F	32TSOP	S		
ATMEL	AT49BV040	AF9723	AS-32-32-01TS	AF9833	01.54	12A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49BV040	AF9723	TE004-32TS-01	AF9833	01.54	12A0F	32TSOP	S		
ATMEL	AT49BV1604	AF9708	TE003-48BG-18A	-	01.20	12A10	48uBGA	S		
ATMEL	AT49BV1604	AF9708	TEFTE003-48TS-03A	-	01.20	12A13	48TSOP	-		
ATMEL	AT49BV1604	AF9709	TE003-48BG-18A	-	01.20	12A10	48uBGA	S		
ATMEL	AT49BV1604	AF9709	TEFTE003-48TS-03A	-	01.20	12A13	48TSOP	-		
ATMEL	AT49BV1604	AF9709B/09C	TE003-48BG-18A	-	01.20	12A10	48uBGA	S		
ATMEL	AT49BV1604	AF9709B/09C	TEFTE003-48TS-03A	-	01.20	12A13	48TSOP	-		
ATMEL	AT49BV1604	AF9723	TE003-48BG-18A	AF9834	01.40	12A10	48uBGA	S		
ATMEL	AT49BV1604	AF9723	TEFTE003-48TS-03A	AF9834	01.40	12A13	48TSOP	-		
ATMEL	AT49BV1604	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	12A13	48TSOP	-		
ATMEL	AT49BV1604T	AF9708	TE003-48BG-18A	-	01.20	12A11	48uBGA	S		
ATMEL	AT49BV1604T	AF9708	TEFTE003-48TS-03A	-	01.20	12A12	48TSOP	-		
ATMEL	AT49BV1604T	AF9709	TE003-48BG-18A	-	01.20	12A11	48uBGA	S		
ATMEL	AT49BV1604T	AF9709	TEFTE003-48TS-03A	-	01.20	12A12	48TSOP	-		
ATMEL	AT49BV1604T	AF9709B/09C	TE003-48BG-18A	-	01.20	12A11	48uBGA	S		
ATMEL	AT49BV1604T	AF9709B/09C	TEFTE003-48TS-03A	-	01.20	12A12	48TSOP	-		
ATMEL	AT49BV1604T	AF9723	TE003-48BG-18A	AF9834	01.40	12A10	48uBGA	S		
ATMEL	AT49BV1604T	AF9723	TEFTE003-48TS-03A	AF9834	01.40	12A13	48TSOP	-		
ATMEL	AT49BV1604T	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	12A12	48TSOP	-		
ATMEL	AT49BV160C	AF9710	TEFTE003-48TS-03G	-	01.33	12A21	48TSOP	S		
ATMEL	AT49BV160C	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	02.31	12A21	48TSOP	S		
ATMEL	AT49BV160CT	AF9710	TEFTE003-48TS-03G	-	01.33	12A20	48TSOP	S		
ATMEL	AT49BV160CT	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	02.31	12A20	48TSOP	S		
ATMEL	AT49BV161	AF9708	TEFTE003-48TS-03B	-	01.72	12A17	48TSOP	-		
ATMEL	AT49BV161	AF9709	TEFTE003-48TS-03B	-	01.72	12A17	48TSOP	-		
ATMEL	AT49BV161	AF9709B/09C	TEFTE003-48TS-03B	-	01.72	12A17	48TSOP	-		
ATMEL	AT49BV161	AF9723	TEFTE003-48TS-03B	AF9834	01.72	12A17	48TSOP	-		
ATMEL	AT49BV1614	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.28	12A17	48TSOP	-		
ATMEL	AT49BV1614	AF9708	TEFTE003-48TS-03A	-	01.20	12A11	48TSOP	S		
ATMEL	AT49BV1614	AF9709	TEFTE003-48TS-03A	-	01.20	12A11	48TSOP	S		
ATMEL	AT49BV1614	AF9709B/09C	TEFTE003-48TS-03A	-	01.20	12A11	48TSOP	S		
ATMEL	AT49BV1614	AF9723	TEFTE003-48TS-03A	AF9834	01.40	12A11	48TSOP	S		
ATMEL	AT49BV1614A	AF9723	TEFTE003-48TS-03E	AF9845/45B/45C	All	12A12	48TSOP	-		
ATMEL	AT49BV1614AT	AF9708	TEFTE003-48TS-03E	-	01.20	12A10	48TSOP	S		
ATMEL	AT49BV1614AT	AF9709	TEFTE003-48TS-03E	-	01.25	12A10	48TSOP	S		
ATMEL	AT49BV1614AT	AF9709B/09C	TEFTE003-48TS-03E	-	01.25	12A10	48TSOP	S		
ATMEL	AT49BV1614AT	AF9723	TEFTE003-48TS-03E	AF9834	01.94	12A10	48TSOP	S		
ATMEL	AT49BV1614AT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	12A12	48TSOP	-		
ATMEL	AT49BV1614T	AF9708	TEFTE003-48TS-03A	-	01.20	12A10	48TSOP	S		
ATMEL	AT49BV1614T	AF9709B/09C	TEFTE003-48TS-03A	-	01.20	12A10	48TSOP	S		
ATMEL	AT49BV1614T	AF9723	TEFTE003-48TS-03A	AF9834	01.40	12A10	48TSOP	S		
ATMEL	AT49BV161T	AF9708	TEFTE003-48TS-03B	-	01.72	12A16	48TSOP	-		
ATMEL	AT49BV161T	AF9709	TEFTE003-48TS-03B	-	01.72	12A16	48TSOP	-		
ATMEL	AT49BV161T	AF9709B/09C	TEFTE003-48TS-03B	-	01.72	12A16	48TSOP	-		
ATMEL	AT49BV161T	AF9723	TEFTE003-48TS-03B	AF9834	01.72	12A16	48TSOP	-		
ATMEL	AT49BV161T	AF9723	TEFTE003-48TS-03E	AF9845/45B/45C	01.28	12A16	48TSOP	-		
ATMEL	AT49BV162A	AF9708	TEFTE003-48TS-03E	-	02.25	12A11	48TSOP	S		
ATMEL	AT49BV162A	AF9709	TEFTE003-48TS-03E	-	02.25	12A11	48TSOP	S		
ATMEL	AT49BV162A	AF9709B/09C	TEFTE003-48TS-03E	-	02.25	12A11	48TSOP	S		
ATMEL	AT49BV162AT	AF9723	TEFTE003-48TS-03E	AF9834	02.96	12A11	48TSOP	S		
ATMEL	AT49BV162AT	AF9708	TEFTE003-48TS-03E	-	02.25	12A10	48TSOP	S		
ATMEL	AT49BV162AT	AF9709	TEFTE003-48TS-03E	-	02.25	12A10	48TSOP	S		
ATMEL	AT49BV162AT	AF9709B/09C	TEFTE003-48TS-03E	-	02.25	12A10	48TSOP	S		
ATMEL	AT49BV162AT	AF9723	TEFTE003-48TS-03E	AF9834	01.96	12A10	48TSOP	S		
ATMEL	AT49BV322D	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.78	12A25	48TSOP	S		
ATMEL	AT49BV802A	AF9708	TEFTE003-48TS-03A	-	02.62	12A20	48TSOP	S		
ATMEL	AT49BV802A	AF9709	TEFTE003-48TS-03A	-	02.62	12A20	48TSOP	S		
ATMEL	AT49BV802A	AF9709B/09C	TEFTE003-48TS-03A	-	02.62	12A20	48TSOP	S		
ATMEL	AT49BV802A									



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
ATMEL	AT49LV001	AF9709	AS-32-32-01TS	-	01.70	12A15	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV001	AF9709	TE004-32TS-01	-	01.70	12A15	32TSOP	S		
ATMEL	AT49LV001	AF9709B/09C	AS-32-32-01TS	-	01.70	12A15	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV001	AF9709B/09C	TE004-32TS-01	-	01.70	12A15	32TSOP	S		
ATMEL	AT49LV001	AF9723	AS-32-32-01TS	AF9833	01.70	12A15	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV001	AF9723	TE004-32TS-01	AF9833	01.70	12A15	32TSOP	S		
ATMEL	AT49LV001INT	AF9708	TE004-32TS-01A	-	01.70	12A14	32TSOP	S		
ATMEL	AT49LV001INT	AF9708	TE004-32TS-01A	-	01.70	12A15	32TSOP	S		
ATMEL	AT49LV001INT	AF9709	TE004-32TS-01A	-	01.70	12A14	32TSOP	S		
ATMEL	AT49LV001INT	AF9709B/09C	TE004-32TS-01A	-	01.70	12A15	32TSOP	S		
ATMEL	AT49LV001INT	AF9709B/09C	TE004-32TS-01A	-	01.70	12A14	32TSOP	S		
ATMEL	AT49LV001INT	AF9723	TE004-32TS-01A	AF9833	01.70	12A14	32TSOP	S		
ATMEL	AT49LV001INT	AF9723	TE004-32TS-01A	AF9833	01.70	12A15	32TSOP	S		
ATMEL	AT49LV001T	AF9708	AS-32-32-01TS	-	01.70	12A14	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV001T	AF9708	TE004-32TS-01	-	01.70	12A14	32TSOP	S		
ATMEL	AT49LV001T	AF9709	AS-32-32-01TS	-	01.70	12A14	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV001T	AF9709	TE004-32TS-01	-	01.70	12A14	32TSOP	S		
ATMEL	AT49LV001T	AF9709B/09C	AS-32-32-01TS	-	01.70	12A14	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV001T	AF9709B/09C	TE004-32TS-01	-	01.70	12A14	32TSOP	S		
ATMEL	AT49LV001T	AF9723	AS-32-32-01TS	AF9833	01.70	12A14	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV001T	AF9723	TE004-32TS-01	AF9833	01.70	12A14	32TSOP	S		
ATMEL	AT49LV040	AF9708	AS-32-32-01P	-	01.44	12A0F	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV040	AF9708	TEFTE004-32PL-03	-	01.44	12A0F	32PLOC	S		
ATMEL	AT49LV040	AF9709	AS-32-32-01P	-	01.44	12A0F	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV040	AF9709	TEFTE004-32PL-03	-	01.44	12A0F	32PLOC	S		
ATMEL	AT49LV040	AF9723	AS-32-32-01P	AF9833	01.54	12A0F	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
ATMEL	AT49LV040	AF9723	TEFTE004-32PL-03	AF9833	01.54	12A0F	32PLOC	S		
ATMEL	AT49LV1614	AF9708	TEFTE003-48TS-03A	-	01.77	12A11	48TSOP	S		
ATMEL	AT49LV1614	AF9708	TEFTE003-48TS-03A	-	01.77	12A11	48TSOP	S		
ATMEL	AT49LV1614	AF9709	TEFTE003-48TS-03A	-	01.77	12A11	48TSOP	S		
ATMEL	AT49LV1614	AF9709B/09C	TEFTE003-48TS-03A	-	01.77	12A11	48TSOP	S		
ATMEL	AT49LV1614	AF9723	TEFTE003-48TS-03A	AF9834	01.60	12A11	48TSOP	S		
ATMEL	AT49LV1614T	AF9708	TEFTE003-48TS-03B	-	01.77	12A10	48TSOP	S		
ATMEL	AT49LV1614T	AF9708	TEFTE003-48TS-03A	-	01.77	12A10	48TSOP	S		
ATMEL	AT49LV1614T	AF9709	TEFTE003-48TS-03A	-	01.77	12A10	48TSOP	S		
ATMEL	AT49LV1614T	AF9709B/09C	TEFTE003-48TS-03A	-	01.77	12A10	48TSOP	S		
ATMEL	AT49LV1614T	AF9723	TEFTE003-48TS-03A	AF9834	01.60	12A10	48TSOP	S		
ATMEL	AT49LV321	AF9709	TEFTE003-48TS-03B	-	02.10	12A1D	48TSOP	S		
ATMEL	AT49LV321T	AF9709B/09C	TEFTE003-48TS-03B	-	02.10	12A1C	48TSOP	S		
ATMEL	AT49LV321T	AF9709B/09C	TEFTE003-48TS-03B	-	02.10	12A1C	48TSOP	S		
ATMEL	AT49LV8011	AF9708	TEFTE003-48TS-03A	-	01.76	12A1B	48TSOP	S		
ATMEL	AT49LV8011	AF9709	TEFTE003-48TS-03A	-	01.76	12A1B	48TSOP	S		
ATMEL	AT49LV8011	AF9709B/09C	TEFTE003-48TS-03A	-	01.76	12A1B	48TSOP	S		
ATMEL	AT49LV8011T	AF9708	TEFTE003-48TS-03A	-	01.76	12A1A	48TSOP	S		
ATMEL	AT49LV8011T	AF9709	TEFTE003-48TS-03A	-	01.76	12A1A	48TSOP	S		
ATMEL	AT49LV8011T	AF9709B/09C	TEFTE003-48TS-03A	-	01.76	12A1A	48TSOP	S		
ATMEL	AT52BR162	AF9723	TEF003-64BG-51A	AF9845/45B/45C	01.14	12500	64BGA	S		
ATMEL	AT52BR3214T	AF9709	TEF003-66BG-87	-	02.10	12501	66BGA	S		
ATMEL	AT52BR3214T	AF9709B/09C	TEF003-66BG-87	-	02.10	12501	66BGA	S		
ATMEL	AT52BR3214T	AF9723	TEF003-66BG-87	AF9845/45B/45C	02.10	12501	66BGA	S		
ATMEL	AT52BR3218T	AF9708	TEF003-66BG-87	-	02.10	12503	66BGA	S		
ATMEL	AT52BR3218T	AF9709	TEF003-66BG-87	-	02.10	12503	66BGA	S		
ATMEL	AT52BR3218T	AF9709B/09C	TEF003-66BG-87	-	02.10	12503	66BGA	S		
ATMEL	AT52BR3218T	AF9723	TEF003-66BG-87	AF9845/45B/45C	01.42	12503	66BGA	S		
ATMEL	ATmega168	AF9723	TRF029-Atmega88-20AU	AF9845/45B/45C	04.75	12202	32LQFP	-		
ATMEL	ATmega94	AF9723	TRF804-ATmega64-AC	AF9834	02.06	12200	64LQFP	-		
BUFFALO	RCF-X128MY	AF9723	-	AF9843	01.49	66800	50CAQFP	-		
CATALYST	CAT28F010	AF9708	AS-32-32-01P	-	All	1D102	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F010	AF9708	TEFTE004-32PL-03	-	All	1D102	32PLOC	S		
CATALYST	CAT28F010	AF9708	TEFTE004-32PL-03	-	All	1D102	32PLOC	S		
CATALYST	CAT28F010	AF9709	AS-32-32-01P	-	All	1D102	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F010	AF9709	TEFTE004-32PL-03	-	All	1D102	32PLOC	S		
CATALYST	CAT28F010	AF9709B/09C	AS-32-32-01P	-	All	1D102	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F010	AF9709B/09C	TEFTE004-32PL-03	-	All	1D102	32PLOC	S		
CATALYST	CAT28F010	AF9709B/09C	TEFTE004-32PL-03	-	All	1D102	32PLOC	S		
CATALYST	CAT28F010	AF9723	AS-32-32-01P	AF9833	All	1D102	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F010	AF9723	TEFTE004-32PL-03	AF9833	All	1D102	32PLOC	S		
CATALYST	CAT28F020	AF9708	AS-32-32-01P	-	All	1D107	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F020	AF9708	TEFTE004-32PL-03	-	All	1D107	32PLOC	S		
CATALYST	CAT28F020	AF9708	TEFTE004-32PL-03	-	All	1D107	32PLOC	S		
CATALYST	CAT28F020	AF9709	AS-32-32-01P	-	All	1D107	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F020	AF9709	TEFTE004-32PL-03	-	All	1D107	32PLOC	S		
CATALYST	CAT28F020	AF9709	TEFTE004-32PL-03	-	All	1D107	32PLOC	S		
CATALYST	CAT28F020	AF9709B/09C	AS-32-32-01P	-	All	1D107	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F020	AF9709B/09C	TEFTE004-32PL-03	-	All	1D107	32PLOC	S		
CATALYST	CAT28F020	AF9723	AS-32-32-01P	AF9833	All	1D107	32PLOC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F020	AF9723	TEFTE004-32PL-03	AF9833	All	1D107	32PLOC	S		
CATALYST	CAT28F102	AF9723	TEFTE004-44PL-04	AF9833	All	1D107	32PLOC	S		
CATALYST	CAT28F102	AF9708	TE004-44PL-04	-	All	49101	44PLCC	S		
CATALYST	CAT28F102	AF9709	TE004-44PL-04	-	All	49101	44PLCC	S		
CATALYST	CAT28F102	AF9709B/09C	TE004-44PL-04	-	All	49101	44PLCC	S		
CATALYST	CAT28F102	AF9723	TE004-44PL-04	AF9837	01.10	49101	44PLCC	S		
CATALYST	CAT28F512	AF9708	AS-32-32-01TS	-	All	1D106	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F512	AF9708	TE004-32TS-01	-	All	1D106	32TSOP	S		
CATALYST	CAT28F512	AF9708	TE004-32TS-01	-	All	1D106	32TSOP	S		
CATALYST	CAT28F512	AF9709	AS-32-32-01TS	-	All	1D106	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F512	AF9709B/09C	TE004-32TS-01	-	All	1D106	32TSOP	S		
CATALYST	CAT28F512	AF9709B/09C	TE004-32TS-01	-	All	1D106	32TSOP	S		
CATALYST	CAT28F512	AF9723	AS-32-32-01TS	AF9833	All	1D106	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
CATALYST	CAT28F512	AF9723	TE004-32TS-01	AF9833	All	1D106	32TSOP	S		
CATALYST	CAT33C46VI	AF9709B/09C	TRF005-SIRBSPM	-	03.08	49102	850P	-		
CATALYST	CAT33C56	AF9708	TRF005-SIRBSPM	-	03.15	49103	850P	-		
CATALYST	CAT33C56	AF9709	TRF005-SIRBSPM	-	03.15	49103	850P	-		
CATALYST	CAT33C56	AF9709B/09C	TRF005-SIRBSPM	-	03.15	49103	850P	-		
CATALYST	CAT33C56	AF9708	TRF005-SIRBSPM	-	03.15	49104	850P	-		
CATALYST	CAT33C56	AF9709	TRF005-SIRBSPM	-	03.15	49104	850P	-		
CATALYST	CAT33C56	AF9709B/09C	TRF005-SIRBSPM	-	03.15	49104	850P	-		
CATALYST	CAT33C56	AF9723	TRF005-SIRBSPM	-	03.15	49104	850P	-		
CoreSolid Storage	HK60-612MR0000010	AF9723	-	AF9843	01.98	98000	50CAQFP	-		
Cypress	CY27C010	AF9708	-	-	All	1301E	32DIP	S		
Cypress	CY27C010	AF9709	-	-	All	1301E	32DIP	S		
Cypress	CY27C010	AF9709B/09C	-	-	All	1301E	32DIP	S		
Cypress	CY27C010	AF9723	-	AF9833	All	1301E				



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
Cypress	CY27H256	AF9708	-	-	All	1301C	28DIP	S		
Cypress	CY27H256	AF9708B/09C	-	-	All	1301C	28DIP	S		
Cypress	CY27H256	AF9723	-	AF9834	All	1301C	28DIP	S		
Cypress	CY27H512	AF9708	-	-	All	13019	28DIP	S		
Cypress	CY27H512	AF9708	-	-	All	13019	28DIP	S		
Cypress	CY27H512	AF9708B/09C	-	-	All	13019	28DIP	S		
Cypress (Spanion)	S25FL004A	AF9723	TEF005-SIR8SPL-200	AF9834	01.27	6AA2E	8SOP	-		
Cypress (Spanion)	S25FL004A	AF9723	TEF005-SIR8SPL-200	AF9834	03.12	6AA2E	8SOP	-		
Cypress (Spanion)	S25FL004A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.21	6AA2E	8SOP	-		
Cypress (Spanion)	S25FL008A	AF9708	TEF005-SIR8SPL-200	-	02.73	6AA2F	8SOP	-		
Cypress (Spanion)	S25FL008A	AF9709	TEF005-SIR8SPL-200	-	02.73	6AA2F	8SOP	-		
Cypress (Spanion)	S25FL008A	AF9709B/09C	TEF005-SIR8SPL-200	-	02.73	6AA2F	8SOP	-		
Cypress (Spanion)	S25FL008A	AF9710	TEF005-SIR8SPL-200	-	01.27	6AA2F	8SOP	-		
Cypress (Spanion)	S25FL008A	AF9723	TEF005-SIR8SPL-200	AF9834	03.12	6AA2F	8SOP	-		
Cypress (Spanion)	S25FL008A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.21	6AA2F	8SOP	-		
Cypress (Spanion)	S25FL016A	AF9708	TEF005-SIR8SPL-200	-	02.76	6AA3A	8SOP	-		
Cypress (Spanion)	S25FL016A	AF9708	TEF005-SIR8SPL-200	-	02.76	6AA3A	8SOP	-		
Cypress (Spanion)	S25FL016A	AF9709B/09C	TEF005-SIR8SPL-200	-	02.76	6AA3A	8SOP	-		
Cypress (Spanion)	S25FL016A	AF9710	TEF005-SIR16SPA	-	01.27	6AA1E	16SOP	-		
Cypress (Spanion)	S25FL016A	AF9710	TEF005-SIR8SPL-200	-	01.37	6AA1E	8SON	-		
Cypress (Spanion)	S25FL016A	AF9710	TEF005-SIR8SPL-200	-	01.37	6AA16	8SOP	-		
Cypress (Spanion)	S25FL016A	AF9723	TEF005-SIR16SPA	AF9834	03.04	6AA1E	16SOP	-		
Cypress (Spanion)	S25FL016A	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	01.81	6AA1E	16SOP	-		
Cypress (Spanion)	S25FL016A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.36	6AA16	8SOP	-		
Cypress (Spanion)	S25FL016A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.36	6AA16	8SOP	-		
Cypress (Spanion)	S25FL032A	AF9710	TEF005-SIR16SPA	-	01.37	6AA35	16SOP	-		
Cypress (Spanion)	S25FL032A	AF9723	TEF005-SIR16SPA	AF9834	03.37	6AA35	16SOP	-		
Cypress (Spanion)	S25FL032A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.10	6AA35	8SOP	-		
Cypress (Spanion)	S25FL032A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.36	6AA35	8SOP	-		
Cypress (Spanion)	S25FL032P	AF9710	TEF005-SIR8SPL-200	-	02.45	6AA35	8SOP	-		
Cypress (Spanion)	S25FL032P	AF9710	TEF005-SIR16SPA	-	02.35	6AA35	16SOP	-		
Cypress (Spanion)	S25FL032P	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.54	6AA35	8SOP	-		
Cypress (Spanion)	S25FL040Ax00	AF9708	TEF005-SIR8SPL-200	-	02.73	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax00	AF9708	TEF005-SIR8SPL-200	-	02.73	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax00	AF9709B/09C	TEF005-SIR8SPL-200	-	02.73	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax00	AF9710	TEF005-SIR8SPL-150	-	01.37	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax00	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	02.36	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax01	AF9708	TEF005-SIR8SPL-200	-	03.10	6AA37	8SOP	-		
Cypress (Spanion)	S25FL040Ax01	AF9708	TEF005-SIR8SPL-200	-	03.10	6AA37	8SOP	-		
Cypress (Spanion)	S25FL040Ax01	AF9710	TEF005-SIR8SPL-150	-	01.37	6AA37	8SOP	-		
Cypress (Spanion)	S25FL040Ax01	AF9710	TEF005-SIR8SPL-200	-	01.37	6AA37	8SOP	-		
Cypress (Spanion)	S25FL040Ax01	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	02.36	6AA37	8SOP	-		
Cypress (Spanion)	S25FL040Ax01	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.36	6AA37	8SOP	-		
Cypress (Spanion)	S25FL040Ax02	AF9710	TEF005-SIR16SPA	-	01.37	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax02	AF9710	TEF005-SIR8SPL-200	-	01.37	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax02	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	02.36	6AA38	8SOP	-		
Cypress (Spanion)	S25FL040Ax02	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.36	6AA38	8SOP	-		
Cypress (Spanion)	S25FL064A	AF9710	TEF005-SIR16SPA	-	01.27	6AA30	16SOP	-		
Cypress (Spanion)	S25FL064A	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	02.21	6AA30	16SOP	-		
Cypress (Spanion)	S25FL064P	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.19	6AA30	16SOP	-		
Cypress (Spanion)	S25FL064P	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.77	6AA30	8SON	-		
Cypress (Spanion)	S25FL128Pxx00	AF9710	TEF005-SIR8SPL-200	-	01.69	6AA3F	8SON	-		
Cypress (Spanion)	S25FL128Pxx00	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.94	6AA3F	8SON	-		
Cypress (Spanion)	S25FL128Pxx00	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.42	6AA3F	16SOP	-		
Cypress (Spanion)	S25FL128Pxx01	AF9710	TEF005-SIR8SPL-200	-	02.21	6AA38	8SON	-		
Cypress (Spanion)	S25FL128Pxx01	AF9710	TEF005-SIR16SPA	-	02.47	6AA38	16SOP	-		
Cypress (Spanion)	S25FL128Pxx01	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.42	6AA38	16SOP	-		
Cypress (Spanion)	S25FL128Sxx00	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.69	6AA2D	16SOP	-		
Cypress (Spanion)	S25FL128Sxx00	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.69	6AA2D	8SON	-		
Cypress (Spanion)	S25FL128Pxx00	AF9710	TEF005-SIR8SPL-200	-	02.43	6AA3F	8SON	-		
Cypress (Spanion)	S25FL128Pxx00	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.45	6AA3F	16SOP	-		
Cypress (Spanion)	S25FL128Pxx00	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.45	6AA3F	8SON	-		
Cypress (Spanion)	S25FL128Pxx01	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.24	6AA38	8SON	-		
Cypress (Spanion)	S25FL216K	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.84	6AA16	8SOP	-		
Cypress (Spanion)	S25FL256Sxx00	AF9710	TEF005-SIR16SPA	-	02.52	6AA03	16SOP	-		
Cypress (Spanion)	S25FL256Sxx00	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.69	6AA03	16SOP	-		
Cypress (Spanion)	S29AL004DBxx00	AF9710	TEF003-57BG-380C	-	02.82	6AA1A	48BGA	S		
Cypress (Spanion)	S29AL004DBxx01	AF9708	TEF003-57BG-380C	-	02.82	6AA1A	48BGA	S		
Cypress (Spanion)	S29AL004DBxx01	AF9708B/09C	TEF003-57BG-380C	-	02.82	6AA1A	48BGA	S		
Cypress (Spanion)	S29AL004DBxx01	AF9723	TEF003-57BG-380C	AF9834	03.18	6AA1E	48BGA	S		
Cypress (Spanion)	S29AL004DBxx02	AF9723	TEF003-57BG-380B	AF9845/45B/45C	02.89	6AA1E	48BGA	S		
Cypress (Spanion)	S29AL004DBxx02	AF9708	TEF003-57BG-380C	-	02.82	6AA1B	48BGA	S		
Cypress (Spanion)	S29AL004DBxx02	AF9709	TEF003-57BG-380C	-	02.82	6AA1B	48BGA	S		
Cypress (Spanion)	S29AL004DBxx02	AF9709B/09C	TEF003-57BG-380C	-	02.82	6AA1B	48BGA	S		
Cypress (Spanion)	S29AL004DBxx02	AF9723	TEF003-57BG-380C	AF9834	03.18	6AA1F	48BGA	S		
Cypress (Spanion)	S29AL004DTxx01	AF9708	TEFTE003-48TS-03C	-	02.43	6AA1A	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx01	AF9708	TEFTE003-48TS-03C	-	02.43	6AA1A	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx01	AF9709B/09C	TEFTE003-48TS-03C	-	02.43	6AA1A	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx01	AF9723	TEFTE003-48TS-03C	AF9834	03.06	6AA1F	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx01	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.56	6AA31	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx02	AF9708	TEFTE003-48TS-03C	-	02.43	6AA1B	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx02	AF9708	TEFTE003-48TS-03C	-	02.43	6AA1B	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx02	AF9709B/09C	TEFTE003-48TS-03C	-	02.43	6AA1B	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx02	AF9710	TEFTE003-48TS-03F	-	01.73	6AA32	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx02	AF9723	TEFTE003-48TS-03C	AF9834	03.06	6AA1F	48TSOP	S		
Cypress (Spanion)	S29AL004DTxx02	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.24	6AA32	48TSOP	S		
Cypress (Spanion)	S29AL004DTxxR1	AF9723	TEFTE003-48TS-03C	AF9834	03.54	6AA1E	48TSOP	S	7ヶ所外対応	Corresponds to protecting.
Cypress (Spanion)	S29AL004DTxxR2	AF9723	TEFTE003-48TS-03C	AF9834	03.54	6AA1F	48TSOP	S	7ヶ所外対応	Corresponds to protecting.
Cypress (Spanion)	S29AL008DBxx01	AF9708	TEF003-57BG-380C	-	02.82	10A02	48BGA	S		
Cypress (Spanion)	S29AL008DBxx01	AF9708	TEF003-57BG-380C	-	02.82	10A02	48BGA	S		
Cypress (Spanion)	S29AL008DBxx01	AF9709B/09C	TEF003-57BG-380C	-	02.82	10A02	48BGA	S		
Cypress (Spanion)	S29AL008DBxx01	AF9723	TEF003-57BG-380C	AF9834	03.18	10A02	48BGA	S		
Cypress (Spanion)	S29AL008DBxx02	AF9723	TEF003-57BG-380B	AF9845/45B/45C	01.98	10A02	48FBGA	S		
Cypress (Spanion)	S29AL008DBxx02	AF9708	TEF003-57BG-380C	-	02.82	10A03	48BGA	S		
Cypress (Spanion)	S29AL008DBxx02	AF9709	TEF003-57BG-380C	-	02.82	10A03	48BGA	S		
Cypress (Spanion)	S29AL008DBxx02	AF9709B/09C	TEF003-57BG-380C	-	02.82	10A03	48BGA	S		
Cypress (Spanion)	S29AL008DBxx02	AF9723	TEF003-57BG-380B	AF9834	03.18	10A03	48BGA	S		
Cypress (Spanion)	S29AL008DBxx02	AF9723	TEF003-57BG-380B	AF9845/45B/45C	01.98	10A03	48FBGA	S		
Cypress (Spanion)	S29AL008DMxx01	AF9710	TEFTE003-44SP-01A	-	01.63	10A02	44SOP	S		
Cypress (Spanion)	S29AL008DMxx01	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	02.84	10A02	44SOP	S		
Cypress (Spanion)	S29AL008DMxx02	AF9710	TEFTE003-44SP-01A	-	01.83	10A03	44SOP	S		
Cypress (Spanion)	S29AL008DMxx02	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	02.84	10A03	44SOP	S		
Cypress (Spanion)	S29AL008DTxx01	AF9708	TEFTE003-48TS-03C	-	02.40	10A02	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx01	AF9708	TEFTE003-48TS-03C	-	02.40	10A02	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx01	AF9709B/09C	TEFTE003-48TS-03C	-	02.40	10A02	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx01	AF9710	TEFTE003-48TS-03F	-	01.18	10A02	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx01	AF9723	TEFTE003-48TS-03C	AF9834	03.00	10A02	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx01	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.78	10A02	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx02	AF9708	TEFTE003-48TS-03C	-	02.40	10A03	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx02	AF9709	TEFTE003-48TS-03C	-	02.40	10A03	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx02	AF9709B/09C	TEFTE003-48TS-03C	-	02.40	10A03	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx02	AF9710	TEFTE003-48TS-03F	-	01.18	10A03	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx02	AF9723	TEFTE003-48TS-03C	AF9834	03.00	10A03	48TSOP	S		
Cypress (Spanion)	S29AL008DTxx02	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.78	10A03	48TSOP	S		
Cypress (Spanion)	S29AL008JTxx01									

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
Cypress (Spanion)	S29AL016D1Tx01	AF9710	TEFTE003-48TS-03F	-	01.04	10A11	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx01	AF9723	TEFTE003-48TS-03F	AF9834	02.08	10A00	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx01	AF9708	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	10A11	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx02	AF9708	TEFTE003-48TS-03C	-	02.35	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx02	AF9709B/09C	TEFTE003-48TS-03C	-	02.35	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx02	AF9709C	TEFTE003-48TS-03C	-	03.02	6AA51	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx02	AF9710	TEFTE003-48TS-03F	-	01.04	10A12	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx02	AF9723	TEFTE003-48TS-03F	AF9834	02.08	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016D1Tx02	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	10A12	48TSOP	S		
Cypress (Spanion)	S29AL016Bxx01	AF9723	TRF003-57BG-380J	AF9845/45B/45C	03.52	10A11	48BGA	-	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL016Bxx02	AF9723	TRF003-57BG-380J	AF9845/45B/45C	03.52	10A12	48BGA	-	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL016J1Tx01	AF9708	TEFTE003-48TS-03C	-	03.09	10A00	48TSOP	S	7ピン外対応。タイコートを手入力した時、及びオート設定時、519の表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is different.
Cypress (Spanion)	S29AL016J1Tx01	AF9709B/09C	TEFTE003-48TS-03C	-	03.08	10A00	48TSOP	-		
Cypress (Spanion)	S29AL016J1Tx01	AF9710	TEFTE003-48TS-03F	-	02.03	10A11	48TSOP	-	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL016J1Tx01	AF9723	TEFTE003-48TS-03C	AF9834	03.55	10A00	48TSOP	S	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL016J1Tx02	AF9708	TEFTE003-48TS-03C	AF9845/45B/45C	03.51	10A01	48TSOP	S	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL016J1Tx02	AF9708	TEFTE003-48TS-03C	-	03.09	10A01	48TSOP	S	7ピン外対応。タイコートを手入力した時、及びオート設定時、519の表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is different.
Cypress (Spanion)	S29AL016J1Tx02	AF9709B/09C	TEFTE003-48TS-03C	-	03.08	10A01	48TSOP	-		
Cypress (Spanion)	S29AL016J1Tx02	AF9710	TEFTE003-48TS-03F	-	02.03	10A12	48TSOP	-	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL016J1Tx02	AF9723	TEFTE003-48TS-03C	AF9834	02.56	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx01	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.51	10A12	48TSOP	-	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL016M1Tx01	AF9708	TEFTE003-48TS-03C	-	02.33	10A00	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx01	AF9709	TEFTE003-48TS-03C	-	02.33	10A00	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx01	AF9709B/09C	TEFTE003-48TS-03C	-	02.33	10A00	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx01	AF9710	TEFTE003-48TS-03F	-	01.04	10A11	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx01	AF9723	TEFTE003-48TS-03C	AF9834	02.06	10A00	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx01	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	10A11	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx02	AF9708	TEFTE003-48TS-03C	-	02.33	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx02	AF9709	TEFTE003-48TS-03C	-	02.33	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx02	AF9709B/09C	TEFTE003-48TS-03C	-	02.33	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx02	AF9710	TEFTE003-48TS-03F	-	01.04	10A12	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx02	AF9723	TEFTE003-48TS-03C	AF9834	02.06	10A01	48TSOP	S		
Cypress (Spanion)	S29AL016M1Tx02	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	10A12	48TSOP	S		
Cypress (Spanion)	S29AL016M1TxR1	AF9710	TEFTE003-48TS-03F	-	01.04	10A11	48TSOP	S		
Cypress (Spanion)	S29AL016M1TxR1	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	10A11	48TSOP	S		
Cypress (Spanion)	S29AL016M1TxR2	AF9710	TEFTE003-48TS-03F	-	01.04	10A12	48TSOP	S		
Cypress (Spanion)	S29AL016M1TxR2	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	10A12	48TSOP	S		
Cypress (Spanion)	S29AL032DBxx03	AF9709	TEF003-57BG-380G	-	02.52	10A05	48BGA	S		
Cypress (Spanion)	S29AL032DBxx03	AF9709B/09C	TEF003-57BG-380G	-	02.52	10A05	48BGA	S		
Cypress (Spanion)	S29AL032DBxx03	AF9710	TEF003-57BG-380H	-	02.10	6AA5B	48BGA	-	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL032DBxx04	AF9709	TEF003-57BG-380G	-	02.52	10A06	48BGA	S		
Cypress (Spanion)	S29AL032DBxx04	AF9709B/09C	TEF003-57BG-380G	-	02.52	10A06	48BGA	S		
Cypress (Spanion)	S29AL032DBxx04	AF9710	TEF003-57BG-380H	-	02.10	6AA5C	48BGA	-	7ピン外対応。	Corresponds to protecting.
Cypress (Spanion)	S29AL032D1Tx03	AF9709	TEFTE003-48TS-03C	-	02.61	10A05	48TSOP	S		
Cypress (Spanion)	S29AL032D1Tx03	AF9709B/09C	TEFTE003-48TS-03C	-	02.61	10A05	48TSOP	S		
Cypress (Spanion)	S29AL032D1Tx03	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A05	48TSOP	S		
Cypress (Spanion)	S29AL032D1Tx03	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.28	10A09	48TSOP	S		
Cypress (Spanion)	S29AL032D1Tx04	AF9709	TEFTE003-48TS-03C	-	02.61	10A06	48TSOP	S		
Cypress (Spanion)	S29AL032D1Tx04	AF9709B/09C	TEFTE003-48TS-03C	-	02.61	10A06	48TSOP	S		
Cypress (Spanion)	S29AL032D1Tx04	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A06	48TSOP	S		
Cypress (Spanion)	S29AL032D1Tx04	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.28	10A0A	48TSOP	S		
Cypress (Spanion)	S29AL032Dxx01	AF9723	TEFTE003-40TS-43A	AF9845/45B/45C	03.12	6AA4F	40TSOP	S		
Cypress (Spanion)	S29GL016AxR1	AF9708	TEFTE003-48TS-03C	-	02.47	6AA26	48TSOP	S		
Cypress (Spanion)	S29GL016AxR1	AF9709	TEFTE003-48TS-03C	-	02.47	6AA26	48TSOP	S		
Cypress (Spanion)	S29GL016AxR1	AF9709B/09C	TEFTE003-48TS-03C	-	02.47	6AA26	48TSOP	S		
Cypress (Spanion)	S29GL016AxR1	AF9723	TEFTE003-48TS-03C	AF9834	03.09	6AA26	48TSOP	S		
Cypress (Spanion)	S29GL016AxR2	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.12	6AA28	48TSOP	S		
Cypress (Spanion)	S29GL016AxR2	AF9708	TEFTE003-48TS-03C	-	02.47	6AA27	48TSOP	S		
Cypress (Spanion)	S29GL016AxR2	AF9709	TEFTE003-48TS-03C	-	02.47	6AA27	48TSOP	S		
Cypress (Spanion)	S29GL016AxR2	AF9709B/09C	TEFTE003-48TS-03C	-	02.47	6AA27	48TSOP	S		
Cypress (Spanion)	S29GL016AxR2	AF9723	TEFTE003-48TS-03C	AF9834	03.09	6AA27	48TSOP	S		
Cypress (Spanion)	S29GL016AxR2	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.12	6AA29	48TSOP	S		
Cypress (Spanion)	S29GL016GPxx01	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.17	6AA19	56TSOP	S		
Cypress (Spanion)	S29GL016GPxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03.05	6AA19	56TSOP	S		
Cypress (Spanion)	S29GL016GPxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.96	6AA19	56TSOP	S		
Cypress (Spanion)	S29GL016GPxx01	AF9723	TRG0112-56TS-113B-BT2	AG9860	03.58	6AA5D	56TSOP	-		
Cypress (Spanion)	S29GL016GPxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.17	6AA19	56TSOP	S		
Cypress (Spanion)	S29GL016GPxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03.05	6AA19	56TSOP	S		
Cypress (Spanion)	S29GL016GPxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.96	6AA19	56TSOP	S		
Cypress (Spanion)	S29GL016GPxx02	AF9723	TRG0112-56TS-113B-BT2	AG9860	03.58	6AA5D	56TSOP	-		
Cypress (Spanion)	S29GL016GPxxR1	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.94	6AA19	56TSOP	S	タイコートを手入力した時、及びオート設定時、519の表示が異なります。	When the type code is hand input or auto set, the device name which the writer displays is different.
Cypress (Spanion)	S29GL016GPxxR1	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.33	6AA19	56TSOP	S	タイコートを手入力した時、及びオート設定時、519の表示が異なります。	When the type code is hand input or auto set, the device name which the writer displays is different.
Cypress (Spanion)	S29GL016GPxxR2	AF9723	TRG0112-56TS-113B-BT2	AG9860	03.58	6AA5D	56TSOP	-		
Cypress (Spanion)	S29GL016GPxxR2	AF9723	TRG0112-56TS-113B-BT2	AG9860	03.58	6AA5D	56TSOP	-		
Cypress (Spanion)	S29GL016Sxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	04.47	6AA67	56TSOP	-		
Cypress (Spanion)	S29GL016Sxx01	AF9723	TRG0112-56TS-113B-BT2	AG9860	03.68	6AA68	56TSOP	-		
Cypress (Spanion)	S29GL016Sxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.43	6AA67	56TSOP	-		
Cypress (Spanion)	S29GL016Sxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	04.48	6AA67	56TSOP	-		
Cypress (Spanion)	S29GL02G5xxR2	AF9710	TRF029-56TS-194B	-	02.55	6AADE	56TSOP	-		
Cypress (Spanion)	S29GL02G5xxR2	AF9723	TRF029-56TS-194B	AF9845/45B/45C	04.90	6AADE	56TSOP	-		
Cypress (Spanion)	S29GL032AxR3	AF9709	TEFTE003-48TS-03J	-	02.55	6AA04	48TSOP	S		
Cypress (Spanion)	S29GL032AxR3	AF9709B/09C	TEFTE003-48TS-03J	-	02.55	6AA04	48TSOP	S		
Cypress (Spanion)	S29GL032AxR3	AF9723	TEFTE003-48TS-03F	AF9834	03.11	6AA04	48TSOP	S		
Cypress (Spanion)	S29GL032AxR3	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.87	6AA08	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR3	AF9709	TEFTE003-48TS-03C	AF9845/45B/45C	02.42	6AA04	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR3	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	6AA04	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR3	AF9710	TEFTE003-48TS-03F	-	01.02	6AA07	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR3	AF9723	TEFTE003-48TS-03C	AF9834	03.11	6AA04	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR3	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.67	6AA07	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR4	AF9709	TEFTE003-48TS-03C	-	02.52	6AA05	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR4	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	6AA05	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR4	AF9710	TEFTE003-48TS-03F	-	01.02	6AA08	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR4	AF9723	TEFTE003-48TS-03C	AF9834	02.11	6AA05	48TSOP	S		
Cypress (Spanion)	S29GL032MxxR4	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.67	6AA08	48TSOP	S		
Cypress (Spanion)	S29GL032Nxx03	AF9709	TEFTE003-48TS-03J	-	03.01	6AA42	48TSOP	-		
Cypress (Spanion)	S29GL032Nxx03	AF9709B/09C	TEFTE003-48TS-03J	-	03.01	6AA42	48TSOP	-		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
Cypress (Spansion)	S29GL064MxxR4	AF9710	TEFTEF003-48TS-03F	-	01.22	6AA24	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR4	AF9723	TEFTEF003-48TS-03F	AF9845/45B/45C	02.09	6AA24	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR6	AF9709	TEFTEF003-48TS-03K	-	02.82	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR6	AF9709B/09C	TEFTEF003-48TS-03K	-	02.52	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR6	AF9723	TEFTEF003-48TS-03K	AF9834	02.12	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR6	AF9723	TEFTEF003-48TS-03G	AF9845/45B/45C	01.82	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR7	AF9709	TEFTEF003-48TS-03K	-	02.52	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR7	AF9709B/09C	TEFTEF003-48TS-03K	-	02.82	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR7	AF9723	TEFTEF003-48TS-03K	AF9834	02.12	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064MxxR7	AF9723	TEFTEF003-48TS-03G	AF9845/45B/45C	01.82	6AA14	48TSOP	S		
Cypress (Spansion)	S29GL064Mxx01	AF9709	TRF003-56TS-75J	-	03.01	6AA4A	56TSOP	-		
Cypress (Spansion)	S29GL064Mxx01	AF9709B/09C	TRF003-56TS-75J	-	03.01	6AA4A	56TSOP	-		
Cypress (Spansion)	S29GL064Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	-	03.43	6AA4C	56TSOP	-		
Cypress (Spansion)	S29GL064Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.44	6AA4C	56TSOP	-		
Cypress (Spansion)	S29GL064Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.57	6AA4C	56TSOP	-		
Cypress (Spansion)	S29GL064Mxx03	AF9709	TRF003-57BG-380J	-	02.79	6AA3E	48BGA	-		
Cypress (Spansion)	S29GL064Mxx03	AF9709	TEF003-48TS-03J	-	02.84	6AA3E	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx03	AF9709B/09C	TRF003-57BG-380J	-	02.79	6AA3E	48BGA	-		
Cypress (Spansion)	S29GL064Mxx03	AF9709B/09C	TEF003-48TS-03J	-	02.84	6AA3E	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx03	AF9710	TRF003-57BG-380J	-	01.89	6AA3C	48BGA	-		
Cypress (Spansion)	S29GL064Mxx03	AF9723	TEF003-48TS-03J	AF9834	03.41	6AA3E	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx03	AF9723	TRF003-57BG-380J	AF9845/45B/45C	02.94	6AA3C	48BGA	-		
Cypress (Spansion)	S29GL064Mxx03	AF9723	TEF003-48TS-03F	AF9845/45B/45C	03.04	6AA3C	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx04	AF9709	TEF003-48TS-03A	-	02.84	6AA47	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx04	AF9709B/09C	TEF003-48TS-03A	-	02.84	6AA47	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx04	AF9723	TEF003-48TS-03J	AF9834	03.41	6AA47	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx04	AF9723	TEF003-48TS-03F	AF9845/45B/45C	03.04	6AA46	48TSOP	-		
Cypress (Spansion)	S29GL064Mxx07	AF9723	TEF003-48TS-03G	AF9845/45B/45C	04.08	6AA5F	48TSOP	-		
Cypress (Spansion)	S29GL128Mxx01	AF9709B/09C	TEF003-56TS-75J	-	02.40	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx01	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.08	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx01	AF9723	TEF003-56TS-75J	AF9834	02.08	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.76	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9709B/09C	TEF003-56TS-75J	-	02.40	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.08	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEF003-56TS-75J	AF9834	02.08	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.95	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.15	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEF003-56TS-75J	AF9834	03.14	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.95	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.15	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEF003-64BG-125	AF9834	03.33	6AA3E	64BGA	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEF003-56TS-75J	AF9834	03.14	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEF003-64BG-125	AF9834	03.32	6AA0B	64BGA	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEF003-64BG-125	AF9845/45B/45C	03.03	6AA0E	64BGA	S	タイプコードを手入力した時、及びオート設定時、タイプの表示が異なります。	When the type code is hand input or auto set, the device name which the writer displays is different.
Cypress (Spansion)	S29GL128MxxR2	AF9723	TRF029-64BG-198	AF9845/45B/45C	04.78	6AA0E	64BGA	S		
Cypress (Spansion)	S29GL128MxxR2	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.95	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR2	AF9710	TEF003-64RG-125	-	02.27	6AA0E	64BGA	-		
Cypress (Spansion)	S29GL128MxxR2	AF9723	TEF003-64RG-125	AF9845/45B/45C	03.97	6AA0E	64BGA	-		
Cypress (Spansion)	S29GL128Mxx01	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.83	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.15	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.79	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEF003-64RG-125	AF9845/45B/45C	03.80	6AA0E	64BGA	-		
Cypress (Spansion)	S29GL128MxxR1	AF9709B/09C	TEF003-56TS-75J	-	03.01	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR1	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	03.40	6AA3B	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR1	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03.40	6AA3B	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR1	AF9723	TEF003-56TS-75J	AF9834	03.40	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR1	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.01	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR2	AF9709B/09C	TEF003-56TS-75J	-	03.01	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR2	AF9709B/09C	TEF003-64RG-125	-	03.11	6AA3B	64BGA	-		
Cypress (Spansion)	S29GL128MxxR2	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.81	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR2	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.05	6AA0E	64BGA	-		
Cypress (Spansion)	S29GL128MxxR2	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03.40	6AA3B	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR2	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.01	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128MxxR2	AF9723	TEF003-64RG-125	AF9845/45B/45C	03.56	6AA0E	64BGA	-		
Cypress (Spansion)	S29GL128Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.48	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	04.56	6AA0B	56TSOP	-		
Cypress (Spansion)	S29GL128Mxx02	AF9723	TRF029-64BG-198B	AF9845/45B/45C	04.66	6AA0B	64BGA	-		
Cypress (Spansion)	S29GL256M	AF9709B/09C	TEF003-56TS-75J	-	02.35	17A4D	56TSOP	-		
Cypress (Spansion)	S29GL256M	AF9710	TEF003-56TS-75J	-	All	17A4B	56TSOP	-		
Cypress (Spansion)	S29GL256M	AF9723	TEF003-56TS-75J	AF9834	02.00	17A4D	56TSOP	-		
Cypress (Spansion)	S29GL256M (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.63	17A4B	56TSOP	-		
Cypress (Spansion)	S29GL256M (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.63	17A4C	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx01	AF9709B/09C	TEF003-56TS-75J	-	02.44	6AA1D	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx01	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.18	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx01	AF9723	TEF003-64RG-125	AF9834	03.14	6AA18	64BGA	-		
Cypress (Spansion)	S29GL256Mxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.92	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9709B/09C	TEF003-56TS-75J	-	02.44	6AA1D	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.18	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9710	TEF003-64RG-125	-	01.14	6AA18	64BGA	-		
Cypress (Spansion)	S29GL256Mxx02	AF9723	TEF003-56TS-75J	AF9834	03.14	6AA1D	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	01.92	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9723	TEF003-64RG-125	AF9845/45B/45C	01.93	6AA18	64BGA	-		
Cypress (Spansion)	S29GL256MxxR2	AF9709B/09C	TEF003-56TS-75J	-	02.35	6AA1D	56TSOP	-		
Cypress (Spansion)	S29GL256MxxR2	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.32	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx01	AF9709C	TEF003-56TS-75J	-	03.17	6AA1D	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx01	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.89	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03.45	6AA49	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx01	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.26	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.26	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03.45	6AA49	56TSOP	-		
Cypress (Spansion)	S29GL256Mxx02	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.95	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256MxxR1	AF9709C	TEF003-64RG-125	-	03.29	6AA49	64BGA	-		
Cypress (Spansion)	S29GL256MxxR1	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.82	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256MxxR1	AF9710	TEF003-64RG-125	-	02.38	6AA18	64BGA	-		
Cypress (Spansion)	S29GL256MxxR1	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03.45	6AA49	56TSOP	-		
Cypress (Spansion)	S29GL256MxxR1	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.11	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256MxxR1	AF9723	TEF003-64RG-125	AF9845/45B/45C	04.30	6AA18	64BGA	-		</



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
Cypress (Spansion)	S29GL512PxxR1	AF9723	TEF003-64BG-125	AF9845/45B/45C	04.35	6AA00	64BGA	S	オート設定時、ライラの表示が異なります。	When the type code is auto set, the device name which the writer displays is different.
Cypress (Spansion)	S29GL512PxxR1	AF9723	TRG0112-56TS-113B-BT2	AG8860	03.58	6AA65	56TSOP	-		
Cypress (Spansion)	S29GL512PxxR2	AF9710	TEFTRF003-56TS-113B(-2.4)	-	01.82	6AA00	56TSOP	S	オート設定時、ライラの表示が異なります。	When the type code is auto set, the device name which the writer displays is different.
Cypress (Spansion)	S29GL512PxxR2	AF9723	TEFTRF003-56TS-113B(-2.4)	AF9834	03.45	6AA40	56TSOP	S	タイプコードを手入力した時、ライラの表示が異なります。	When the type code is hand input, the device name which the writer displays is different.
Cypress (Spansion)	S29GL512PxxR2	AF9723	TEFTRF003-56TS-113B(-2.4)	AF9845/45B/45C	03.11	6AA00	56TSOP	S	オート設定時、ライラの表示が異なります。	When the type code is auto set, the device name which the writer displays is different.
Cypress (Spansion)	S29GL512PxxR2	AF9723	TRG0112-56TS-113B-BT2	AG8860	03.58	6AA65	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx01	AF9710	TEFTRF003-56TS-113B(-2.4)	-	02.45	6AA66	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx01	AF9723	TEFTRF003-56TS-113B(-2.4)	AF9845/45B/45C	04.46	6AA66	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx01	AF9723	TRG0112-56TS-113B-BT2	AG8860	03.80	6AABD	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx01	AF9723	TRG0112-56TS-113B-BT2	AG8860	03.90	6AABD	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx02	AF9710	TEFTRF003-56TS-113B(-2.4)	-	02.45	6AA66	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx02	AF9723	TEFTRF003-56TS-113B(-2.4)	AF9845/45B/45C	04.53	6AA66	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx02	AF9723	TRG0112-56TS-113B-BT2	AG8860	03.90	6AABD	56TSOP	-		
Cypress (Spansion)	S29GL512Pxx02	AF9723	TRG0112-56TS-113B-BT2	AG8860	03.90	6AABD	56TSOP	-		
Cypress (Spansion)	S29JL032Hxx02 64BG	AF9723	TRF029-48TS-03F	AF9845/45B/45C	04.63	6AA66	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx01	AF9708	TEFTE003-48TS-03C	-	02.52	10A05	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx01	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A05	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx01	AF9710	TEFTE003-48TS-03F	-	01.12	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx01	AF9723	TEFTE003-48TS-03F	AF9834	03.11	10A05	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx01	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.76	10A09	48TSOP	S		
Cypress (Spansion)	S29JL032Hxx02	AF9708	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx02	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx02	AF9710	TEFTE003-48TS-03F	-	01.12	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx02	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx02	AF9723	TRF029-48TS-03F-3	AF9845/45B/45C	04.02	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx21	AF9723	TEFTE003-48TS-03C	AF9845/45B/45C	03.76	10A0A	48TSOP	S		
Cypress (Spansion)	S29JL032Hxx21	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A05	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx21	AF9710	TEFTE003-48TS-03F	-	01.12	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx21	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A05	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx21	AF9723	TEFTE003-48TS-03C	AF9845/45B/45C	02.54	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx22	AF9708	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx22	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx22	AF9710	TEFTE003-48TS-03F	-	01.12	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx22	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx22	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.54	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx31	AF9708	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx31	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx31	AF9710	TEFTE003-48TS-03F	-	01.12	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx31	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A05	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx31	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.54	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx32	AF9708	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx32	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx32	AF9710	TEFTE003-48TS-03F	-	01.12	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx32	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx32	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.54	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx41	AF9708	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx41	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx41	AF9710	TEFTE003-48TS-03F	-	01.12	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx41	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A05	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx41	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.54	10A09	48TSOP	S		
Cypress (Spansion)	S29JL032Hxx42	AF9708	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx42	AF9708/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx42	AF9710	TEFTE003-48TS-03F	-	01.12	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx42	AF9723	TEFTE003-48TS-03C	AF9834	03.11	10A06	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx42	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.54	10A0A	48TSOP	S		
Cypress (Spansion)	S29JL032Jxx01	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.00	10A09	48TSOP	S	タイプコードを手入力した時、ライラの表示が異なります。	When the type code is hand input, the device name which the writer displays is different.
Cypress (Spansion)	S29JL032Jxx02	AF9708C	TEFTE003-48TS-03C	-	03.38	10A06	48TSOP	-	7ピン対応。	Corresponds to protecting.
Cypress (Spansion)	S29JL032Jxx02	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.27	10A0A	48TSOP	-	7ピン対応。	Corresponds to protecting.
Cypress (Spansion)	S29JL032Jxx41	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.48	10A09	48TSOP	-	7ピン対応。	Corresponds to protecting.
Cypress (Spansion)	S29JL064H	AF9708	TEFTE003-48TS-03C	-	02.33	6AA03	48TSOP	-		
Cypress (Spansion)	S29JL064H	AF9708/09C	TEFTE003-48TS-03C	-	02.33	6AA03	48TSOP	-		
Cypress (Spansion)	S29JL064H	AF9710	TEFTE003-48TS-03F	-	01.02	6AA06	48TSOP	S		
Cypress (Spansion)	S29JL064H	AF9723	TEFTE003-48TS-03F	AF9834	03.11	6AA03	48TSOP	-		
Cypress (Spansion)	S29JL064H	AF9723	TRF029-48TS-03F-3	AF9845/45B/45C	04.02	6AA06	48TSOP	-		
Cypress (Spansion)	S29JL064H	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.67	6AA06	48TSOP	S		
Cypress (Spansion)	S29JL064J	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.38	6AA06	48TSOP	S	7ピン対応。 タイプコードを手入力した時、及びオート設定時、ライラの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is different.
Cypress (Spansion)	S29JL064J	AF9723	TEF003-57BG-380B	AF9845/45B/45C	04.78	6AA06	48BGA	-		
Cypress (Spansion)	S29PL032Jxx12	AF9709	TEF003-57BG-380C	-	02.37	6AA02	48BGA	S		
Cypress (Spansion)	S29PL032Jxx12	AF9708/09C	TEF003-57BG-380C	-	02.37	6AA02	48BGA	S		
Cypress (Spansion)	S29PL032Jxx12	AF9710	TEF003-57BG-380B	-	01.04	6AA09	48BGA	S		
Cypress (Spansion)	S29PL032Jxx12	AF9723	TEF003-57BG-380C	AF9834	02.08	6AA02	48BGA	S		
Cypress (Spansion)	S29PL064Jxx12	AF9723	TRF003-57BG-380B	AF9845/45B/45C	02.72	6AA09	48BGA	S		
Cypress (Spansion)	S29PL064Jxx12	AF9709	TEF003-57BG-380C	-	02.44	6AA1C	48BGA	S		
Cypress (Spansion)	S29PL064Jxx12	AF9708/09C	TEF003-57BG-380C	-	02.44	6AA1C	48BGA	S		
Cypress (Spansion)	S29PL064Jxx12	AF9710	TEF003-57BG-380B	-	01.04	6AA0A	48BGA	S		
Cypress (Spansion)	S29PL064Jxx12	AF9723	TEF003-57BG-380C	AF9834	03.05	6AA1C	48BGA	S		
Cypress (Spansion)	S29PL127Jxx00	AF9723	TEF003-57BG-380B	AF9845/45B/45C	01.74	6AA0A	48BGA	S		
Cypress (Spansion)	S29PL127Jxx00	AF9710	TEF003-80BG-93G	-	01.79	6AA20	80BGA	S		
Cypress (Spansion)	S29PL127Jxx00	AF9723	TEF003-80BG-93H	AF9834	03.06	6AA21	80BGA	S		
Cypress (Spansion)	S29PL127Jxx00	AF9723	TEF003-80BG-93G	AF9845/45B/45C	02.04	6AA20	80BGA	S		
Cypress (Spansion)	S29PL127Jxx13	AF9708/09C	TEF003-56TS-101A	-	02.37	6AA0F	56TSOP	S		
Cypress (Spansion)	S29PL127Jxx13	AF9710	TEF003-56TS-101B	-	01.08	6AA0D	56TSOP	S		
Cypress (Spansion)	S29PL127Jxx13	AF9723	TEF003-56TS-101A	AF9834	02.10	6A00F	56TSOP	S		
Cypress (Spansion)	S29PL127Jxx13	AF9723	TRF029-56TS-101B	AF9845/45B/45C	04.02	6AA0D	56TSOP	S		
Cypress (Spansion)	S29PL127Jxx13	AF9723	TEF003-56TS-101B	AF9845/45B/45C	01.82	6AA0D	56TSOP	S		
Cypress (Spansion)	S29PL127Jxx00	AF9710	TEF003-80BG-93G	-	01.79	6AA20	80BGA	-		
Cypress (Spansion)	S29WS032J	AF9709	TEF003-56TS-85A	-	02.45	17AA9	56TSOP	S		
Cypress (Spansion)	S29WS032J	AF9708/09C	TEF003-56TS-85A	-	02.45	17AA9	56TSOP	S		
Cypress (Spansion)	S29WS032J	AF9710	TEF003-56TS-138	AF9845/45B/45C	01.71	6AA0C	56TSOP	S		
Cypress (Spansion)	S29WS064J	AF9709	TEF003-80BG-136	-	02.45	6AA24	80BGA	S		
Cypress (Spansion)	S29WS064J	AF9708	TEF003-80BG-136B	-	02.45	6AA24	80BGA	S		
Cypress (Spansion)	S29WS064J	AF9708/09C	TEF003-80BG-136	-	02.45	6AA24	80BGA	S		
Cypress (Spansion)	S29WS064J	AF9708/09C	TEF003-80BG-136B	-	02.45	6AA24	80BGA	S		
Cypress (Spansion)	S29WS064J	AF9723	TEF003-80BG-136	AF9834	02.12	6AA24	80BGA	S		
Cypress (Spansion)	S29WS064K	AF9708	TEF003-80BG-136B	-	02.68	6AA39	80BGA	S		
Cypress (Spansion)	S29WS064K	AF9708/09C	TEF003-80BG-136B	-	02.68	6AA39	80BGA	S		
Cypress (Spansion)	S29WS128P	AF9710	TRF-80B-136C	-	01.33	6AA53	84BGA	-		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
DTCT	N3085-32	AF9723	TEF806-100MJ-01	AF9845/45B/45C	01.46	65B08	-	-		
DTCT	N3085-64	AF9723	TEF806-100MJ-01	AF9845/45B/45C	01.46	65B08	-	-		
EON	EN25F10	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.90	57A38	8SOP	-		
EON	EN25F16	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.80	57A23	8SOP	-		
EON	EN25F32	AF9709	TEF005-SIR16SPA	-	03.13	57A19	16SOP	-		
EON	EN25F32	AF9709B/09C	TEF005-SIR16SPA	-	03.13	57A19	16SOP	-		
EON	EN25F32	AF9709C	TEF005-SIR16SPA	-	03.17	57A19	8SOP	-		
EON	EN25F32	AF9710	TEF005-SIR16SPA	-	02.10	57A19	16SOP	-		
EON	EN25F32	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.65	57A19	16SOP	-		
EON	EN25F80	AF9709C	TEF005-SIR8SPL-200	-	03.25	57A28	8SOP	-		
EON	EN25F80	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.45	57A17	8SOP	-		
EON	EN25P32	AF9709	TEF005-SIR16SPA	-	03.13	57A19	16SOP	-		
EON	EN25P32	AF9709B/09C	TEF005-SIR16SPA	-	03.13	57A19	16SOP	-		
EON	EN25P32	AF9710	TEF005-SIR8SPL-200	-	01.68	57A19	8SOP	-		
EON	EN25P32	AF9710	TEF005-SIR16SPA	-	02.10	57A19	16SOP	-		
EON	EN25P32	AF9723	TEF005-SIR8SPL-200	AF9834	03.36	57A19	8SOP	-		
EON	EN25P32	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.83	57A19	8SOP	-		
EON	EN25Q064A	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.34	85A34	16SOP	-		
EON	EN25Q128	AF9723	TEF005-SIR8SNI	AF9845/45B/45C	04.40	57A2E	8SON	-		
EON	EN25Q128	AF9723	TEF005-SIR8SNI(6x5)	AF9845/45B/45C	04.40	57A2E	8SON	-	外形寸法:6x5	Package:6x5
EON	EN25Q16	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.82	57A23	8SOP	-		
EON	EN25Q32A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.10	57A28	8SOP	-		
EON	EN25Q32B	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.34	85A34	16SOP	-		
EON	EN25Q40	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.58	57A29	8SOP	-		
EON	EN25Q40	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.56	57A31	8SOP	-		
EON	EN25Q40	AF9723	TRF029-SIR8SPL-150	AF9845/45B/45C	04.56	57A31	8SOP	-		
EON	EN25Q64	AF9710	TEF005-SIR8SPL-200	-	02.42	57A2A	8SOP	-		
EON	EN25Q64	AF9710	TEF005-SIR16SPA	-	02.52	57A2A	16SOP	-		
EON	EN25Q64	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.10	57A2A	8SOP	-		
EON	EN25Q80A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.00	57A17	8SOP	-		
EON	EN25F002AB	AF9723	AS-32-32-01TS	AF9833	01.84	17130	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002AB	AF9723	TE004-32TS-01	AF9833	01.84	17130	32TSOP	S		
EON	EN25F002AT	AF9723	AS-32-32-01TS	AF9833	01.84	1712F	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002AT	AF9708	TE004-32TS-01	AF9833	01.84	1712F	32TSOP	S		
EON	EN25F002NB	AF9708	AS-32-32-01P	-	01.44	17130	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9708	AS-32-32-01TS	-	01.44	17130	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9708	TEFTE004-32PL-03	-	01.44	17130	32PLCC	S		
EON	EN25F002NB	AF9708	TE004-32TS-01	-	01.44	17130	32TSOP	S		
EON	EN25F002NB	AF9708	-	-	01.44	17130	32DIP	S		
EON	EN25F002NB	AF9709	AS-32-32-01P	-	01.44	17130	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9709	AS-32-32-01TS	-	01.44	17130	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9709	TEFTE004-32PL-03	-	01.44	17130	32PLCC	S		
EON	EN25F002NB	AF9709	TE004-32TS-01	-	01.44	17130	32TSOP	S		
EON	EN25F002NB	AF9709	-	-	01.44	17130	32DIP	S		
EON	EN25F002NB	AF9709B/09C	AS-32-32-01P	-	01.44	17130	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9709B/09C	AS-32-32-01TS	-	01.44	17130	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9709B/09C	TEFTE004-32PL-03	-	01.44	17130	32PLCC	S		
EON	EN25F002NB	AF9709B/09C	TE004-32TS-01	-	01.44	17130	32TSOP	S		
EON	EN25F002NB	AF9709B/09C	-	-	01.44	17130	32DIP	S		
EON	EN25F002NB	AF9723	AS-32-32-01P	AF9833	01.54	17130	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9723	AS-32-32-01TS	AF9833	01.54	17130	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NB	AF9723	TEFTE004-32PL-03	AF9833	01.54	17130	32PLCC	S		
EON	EN25F002NB	AF9723	TE004-32TS-01	AF9833	01.54	17130	32TSOP	S		
EON	EN25F002NB	AF9723	TE009-32TS-01	AF9833	01.94	17130	32TSOP	S		
EON	EN25F002NB	AF9723	-	AF9833	01.54	17130	32DIP	S		
EON	EN25F002NT	AF9708	AS-32-32-01P	-	01.44	1712F	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9708	AS-32-32-01TS	-	01.44	1712F	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9708	TEFTE004-32PL-03	-	01.44	1712F	32PLCC	S		
EON	EN25F002NT	AF9708	TE004-32TS-01	-	01.44	1712F	32TSOP	S		
EON	EN25F002NT	AF9708	AS-32-32-01P	-	01.44	1712F	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9709	AS-32-32-01TS	-	01.44	1712F	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9709	TEFTE004-32PL-03	-	01.44	1712F	32PLCC	S		
EON	EN25F002NT	AF9709	TE004-32TS-01	-	01.44	1712F	32TSOP	S		
EON	EN25F002NT	AF9709	-	-	01.44	1712F	32DIP	S		
EON	EN25F002NT	AF9709B/09C	AS-32-32-01P	-	01.44	1712F	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9709B/09C	AS-32-32-01TS	-	01.44	1712F	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9709B/09C	TEFTE004-32PL-03	-	01.44	1712F	32PLCC	S		
EON	EN25F002NT	AF9709B/09C	TE004-32TS-01	-	01.44	1712F	32TSOP	S		
EON	EN25F002NT	AF9709B/09C	-	-	01.44	1712F	32DIP	S		
EON	EN25F002NT	AF9723	AS-32-32-01P	AF9833	01.54	1712F	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9723	AS-32-32-01TS	AF9833	01.54	1712F	32TSOP	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F002NT	AF9723	TEFTE004-32PL-03	AF9833	01.54	1712F	32PLCC	S		
EON	EN25F002NT	AF9723	TE004-32TS-01	AF9833	01.54	1712F	32TSOP	S		
EON	EN25F002NT	AF9723	TE009-32TS-01	AF9833	01.94	1712F	32TSOP	S		
EON	EN25F040	AF9723	AS-32-32-01P	AF9833	01.54	1712F	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F040	AF9708	TEFTE004-32PL-03	-	01.44	17105	32PLCC	S		
EON	EN25F040	AF9709	AS-32-32-01P	-	01.44	17105	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F040	AF9709	TEFTE004-32PL-03	-	01.44	17105	32PLCC	S		
EON	EN25F040	AF9709B/09C	AS-32-32-01P	-	01.44	17105	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F040	AF9709B/09C	TEFTE004-32PL-03	-	01.44	17105	32PLCC	S		
EON	EN25F040	AF9723	AS-32-32-01P	AF9833	01.54	17105	32PLCC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
EON	EN25F040A	AF9723	TEFTE004-32PL-03	AF9833	01.54	17105	32PLCC	S		
EON	EN25F040A	AF9708	TEFTE004-32PL-03B	-	03.16	57A22	32PLCC	-		
EON	EN25F040A	AF9708	TEFTE004-32PL-03B	-	03.16	57A22	32PLCC	-		
EON	EN25F040A	AF9709	TEFTE004-32PL-03	-	03.16	57A22	32PLCC	-		
EON	EN25F040A	AF9709B/09C	TEFTE004-32PL-03B	-	03.16	57A22	32PLCC	-		
EON	EN25F040A	AF9709B/09C	TEFTE004-32PL-03B	-	03.16	57A22	32PLCC	-		
EON	EN25F080	AF9708	TE003-40TS-13	-	01.68	1713D	40TSOP	S		
EON	EN25F080	AF9709	TE003-40TS-13	-	01.68	1713D	40TSOP	S		
EON	EN25F080	AF9709B/09C	TE003-40TS-13	-	01.68	1713D	40TSOP	S		
EON	EN25F080	AF9723	TE003-40TS-13	AF9834	01.68	1713D	40TSOP	S		
EON	EN25F080	AF9723	TE003-40TS-13	AF9845/45B/45C	01.22	1714A	40TSOP	S		
EON	EN25F080	AF9723	TE009-40TS-01	AF9845/45B/45C	01.56	1714A	40TSOP	S		
EON	EN25F800R	AF9708	TEFTE003-48TS-03A	-	01.70	1713C	48TSOP	S		
EON	EN25F800R	AF9709	TEFTE003-48TS-03A	-	01.70	1713C	48TSOP	S		
EON	EN25F800R	AF9709B/09C	TEFTE003-48TS-03A	-	01.70	1713C	48TSOP	S		
EON	EN25F800R	AF9723	TEFTE003-48TS-03A	AF9834	01.70	1713C	48TSOP	S		
EON	EN25F800R	AF9723	TE009-48TS-04	AF9845/45B/45C	01.56	1713C	48TSOP	S		
EON	EN25F800R	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.19	1713C	48TSOP	S		
EON	EN25F800T	AF9708	TEFTE003-48TS-03A	-	01.70	1713B	48TSOP	S		
EON	EN25F800T	AF9709	TEFTE003-48TS-03A	-	01.70	1713B				

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
EON	EN29LV160AB	AF9723	TEFITE003-44SP-01I	AF9845/45B/45C	02.91	57A07	44SOP	S		
EON	EN29LV160AR	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	57A07	48TSOP	S		
EON	EN29LV160AT	AF9708	TEFITE003-48TS-03C	-	02.44	57A08	48TSOP	S		
EON	EN29LV160AT	AF9709	TEFITE003-48TS-03C	-	02.44	57A08	48TSOP	S		
EON	EN29LV160AT	AF9709B/09C	TEFITE003-48TS-03C	-	02.44	57A08	48TSOP	S		
EON	EN29LV160AT	AF9710	TEFITE003-44SP-01I	-	01.67	57A06	44SOP	S		
EON	EN29LV160AT	AF9710	TEFITE003-48TS-03F	-	01.17	57A06	48TSOP	S		
EON	EN29LV160AT	AF9723	TEFITE003-48TS-03C	AF9834	03.04	57A08	48TSOP	S		
EON	EN29LV160AT	AF9723	TEFITE003-44SP-01I	AF9845/45B/45C	02.91	57A06	44SOP	S		
EON	EN29LV160AT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	57A06	48TSOP	S		
EON	EN29LV160B	AF9710	TEFITE003-48TS-03F	-	01.17	57A07	48TSOP	S		
EON	EN29LV160B	AF9723	TEFITE003-48TS-03C	AF9834	03.04	57A09	48TSOP	S		
EON	EN29LV160B	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	57A07	48TSOP	S		
EON	EN29LV160B	AF9708	TEFITE003-48TS-03C	-	03.13	57A09	48TSOP	S		
EON	EN29LV160BB	AF9709	TEFITE003-48TS-03C	-	03.13	57A09	48TSOP	S		
EON	EN29LV160BB	AF9709B/09C	TEFITE003-48TS-03C	-	03.13	57A09	48TSOP	S		
EON	EN29LV160BB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.65	57A07	48TSOP	S		
EON	EN29LV160BT	AF9708	TEFITE003-48TS-03C	-	03.13	57A08	48TSOP	S		
EON	EN29LV160BT	AF9709	TEFITE003-48TS-03C	-	03.13	57A08	48TSOP	S		
EON	EN29LV160BT	AF9709B/09C	TEFITE003-48TS-03C	-	03.13	57A08	48TSOP	S		
EON	EN29LV160BT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.65	57A06	48TSOP	S		
EON	EN29LV160CB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.81	57A07	48TSOP	S	LCD表示: EN29LV160xB	LCD display: EN29LV160xB
EON	EN29LV160CT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.63	57A06	48TSOP	S		
EON	EN29LV180AT	AF9710	TEFITE003-48TS-03F	-	01.17	57A06	48TSOP	S		
EON	EN29LV180AT	AF9723	TEFITE003-48TS-03C	AF9834	03.04	57A08	48TSOP	S		
EON	EN29LV180AT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	57A06	48TSOP	S		
EON	EN29LV320AB	AF9709C	TEFITE003-48TS-03E	-	03.05	57A13	48TSOP	S		
EON	EN29LV320AB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.17	57A0F	48TSOP	S		
EON	EN29LV320AT	AF9709	TEFITE003-48TS-03E	-	03.14	57A12	48TSOP	S		
EON	EN29LV320AT	AF9709B/09C	TEFITE003-48TS-03E	-	03.14	57A12	48TSOP	S		
EON	EN29LV320AT	AF9710	TEFITE003-48TS-03F	-	01.93	57A0E	48TSOP	S		
EON	EN29LV320AT	AF9723	TEFITE003-48TS-03E	AF9834	03.59	57A12	48TSOP	S		
EON	EN29LV320AT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.32	57A0E	48TSOP	S		
EON	EN29LV320B	AF9709	TEFITE003-48TS-03C	-	02.58	57A13	48TSOP	S		
EON	EN29LV320B	AF9709B/09C	TEFITE003-48TS-03C	-	02.58	57A13	48TSOP	S		
EON	EN29LV320B	AF9710	TEFITE003-48TS-03F	-	02.58	57A13	48TSOP	S		
EON	EN29LV320B	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	02.09	57A0F	48TSOP	S		
EON	EN29LV320BB	AF9710	TEFITE003-48TS-03F	-	02.11	57A0F	48TSOP	S		
EON	EN29LV320BB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.67	57A0F	48TSOP	S		
EON	EN29LV320BT	AF9710	TEFITE003-48TS-03F	-	02.11	57A0E	48TSOP	S		
EON	EN29LV320BT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.67	57A0E	48TSOP	S		
EON	EN29LV320CR	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.66	57A0F	48TSOP	S	LCD表示: EN29LV320xB	LCD display: EN29LV320xB
EON	EN29LV320CT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.66	57A0E	48TSOP	S	LCD表示: EN29LV320xT	LCD display: EN29LV320xT
EON	EN29LV320T	AF9709	TEFITE003-48TS-03C	-	02.58	57A12	48TSOP	S		
EON	EN29LV320T	AF9709B/09C	TEFITE003-48TS-03C	-	02.58	57A12	48TSOP	S		
EON	EN29LV320T	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	57A0E	48TSOP	S		
EON	EN29LV400AB	AF9723	TEFITE003-48TS-03C	AF9834	03.04	57A0B	48TSOP	S		
EON	EN29LV400AT	AF9710	TRF029-57BG-38K	-	02.21	57A25	48BGA	S		
EON	EN29LV400AT	AF9723	TEFITE003-48TS-03A	AF9834	03.04	57A0A	48TSOP	S		
EON	EN29LV400AT	AF9723	TRF029-57BG-38K	AF9845/45B/45C	03.86	57A25	48BGA	S		
EON	EN29LV400B	AF9708	TEFITE003-48TS-03A	-	02.42	57A0B	48TSOP	S		
EON	EN29LV400B	AF9709	TEFITE003-48TS-03A	-	02.42	57A0B	48TSOP	S		
EON	EN29LV400B	AF9709B/09C	TEFITE003-48TS-03A	-	02.42	57A0B	48TSOP	S		
EON	EN29LV400T	AF9708	TEFITE003-48TS-03A	-	02.42	57A0A	48TSOP	S		
EON	EN29LV400T	AF9709	TEFITE003-48TS-03A	-	02.42	57A0A	48TSOP	S		
EON	EN29LV400T	AF9709B/09C	TEFITE003-48TS-03A	-	02.42	57A0A	48TSOP	S		
EON	EN29LV400AT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.38	57A0C	48TSOP	S	7桁外対応	Corresponds to protecting.
EON	EN29LV400AT	AF9710	TEFITE003-48TS-03F	-	02.38	57A2B	48TSOP	S	7桁外対応。 注意: オート設定した場合、異なるコードが表示される。	Corresponds to protecting. Caution: When ROMTYPE is auto set, different code is displayed.
EON	EN29LV400AT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.25	57A2B	48TSOP	S		
EON	EN29LV400B	AF9709C	TE003-57BG-38J	-	03.23	57A1D	48BGA	S		
EON	EN29LV400B	AF9709C	TE003-57BG-38J	-	03.05	57A1D	48BGA	S		
EON	EN29LV400B	AF9710	TRF029-57BG-38K	-	02.28	57A1B	48BGA	S		
EON	EN29LV400B	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.17	57A1B	48TSOP	S		
EON	EN29LV400H	AF9709	TEFITE003-48TS-03E	-	02.59	57A16	48TSOP	S		
EON	EN29LV400H	AF9709B/09C	TEFITE003-48TS-03E	-	02.59	57A16	48TSOP	S		
EON	EN29LV400H	AF9723	TEFITE003-48TS-03F	AF9834	03.17	57A16	48TSOP	S		
EON	EN29LV400L	AF9709	TEFITE003-48TS-03E	-	02.59	57A16	48TSOP	S		
EON	EN29LV400L	AF9709B/09C	TEFITE003-48TS-03E	-	02.59	57A16	48TSOP	S		
EON	EN29LV400L	AF9723	TEFITE003-48TS-03F	AF9834	03.17	57A16	48TSOP	S		
EON	EN29LV400T	AF9709	TEFITE003-48TS-03E	-	03.13	57A1C	48TSOP	S		
EON	EN29LV400T	AF9709B/09C	TEFITE003-48TS-03E	-	03.13	57A1C	48TSOP	S		
EON	EN29LV400T	AF9709C	TE003-57BG-38J	-	03.19	57A1C	48TSOP	S	7桁外対応	Corresponds to protecting.
EON	EN29LV400T	AF9709C	TE003-57BG-38J	-	03.23	57A1C	48BGA	S	7桁外対応。	Corresponds to protecting.
EON	EN29LV400T	AF9710	TEFITE003-48TS-03F	-	01.79	57A1A	48TSOP	S		
EON	EN29LV400T	AF9710	TRF029-57BG-38K	-	02.28	57A1A	48BGA	S		
EON	EN29LV400T	AF9723	TEFITE003-48TS-03F	AF9834	03.58	57A1C	48TSOP	S		
EON	EN29LV400T	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	03.58	57A1A	48TSOP	S		
EON	EN29LV41x	AF9709	TEFITE003-48TS-03G	-	02.59	57A15	48TSOP	S		
EON	EN29LV41x	AF9709B/09C	TEFITE003-48TS-03G	-	02.59	57A15	48TSOP	S		
EON	EN29LV41x	AF9723	TEFITE003-48TS-03G	AF9834	03.17	57A15	48TSOP	S		
EON	EN29LV41x	AF9723	TEFITE003-48TS-03G	AF9845/45B/45C	02.42	57A14	48TSOP	S		
EON	EN29LV800AB	AF9708	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800AB	AF9709	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800AB	AF9709B/09C	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800AB	AF9710	TEFITE003-48TS-03F	-	01.17	57A05	48TSOP	S		
EON	EN29LV800AB	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	57A05	48TSOP	S		
EON	EN29LV800AT	AF9708	TEFITE003-48TS-03A	-	02.65	57A10	48TSOP	S		
EON	EN29LV800AT	AF9709	TEFITE003-48TS-03A	-	02.65	57A10	48TSOP	S		
EON	EN29LV800AT	AF9709B/09C	TEFITE003-48TS-03A	-	02.65	57A10	48TSOP	S		
EON	EN29LV800AT	AF9710	TEFITE003-48TS-03F	-	01.17	57A04	48TSOP	S		
EON	EN29LV800AT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	57A04	48TSOP	S		
EON	EN29LV800B	AF9708	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800B	AF9709	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800B	AF9709B/09C	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800B	AF9723	TEFITE003-48TS-03A	AF9834	01.76	17A28	48TSOP	S		
EON	EN29LV800B	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.98	17A6F	48TSOP	S		
EON	EN29LV800BB	AF9708	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800BB	AF9709	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800BB	AF9709B/09C	TEFITE003-48TS-03A	-	02.65	57A11	48TSOP	S		
EON	EN29LV800BB	AF9710	TEFITE003-48TS-03F	-	01.17	57A05	48TSOP	S		
EON	EN29LV800BB	AF9723	TEFITE003-48TS-03F	AF9834	03.09	57A11	48TSOP	S		
EON	EN29LV800BT	AF9708	TEFITE003-48TS-03A	-	02.65	57A10	48TSOP	S		
EON	EN29LV800BT									

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
ESI	ES29LV160FB	AF9709B/09C	TEFTE003-48TS-03C	-	03.15	6BA07	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is
ESI	ES29LV160FB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.66	6BA03	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is
ESI	ES29LV160FT	AF9710	TEFTE003-48TS-03F	-	02.06	6BA02	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting.
ESI	ES29LV160FT	AF9723	TEFTE003-48TS-03F	-	03.58	6BA02	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DB	AF9709	TEFTE003-48TS-03C	AF9845/45B/45C	02.52	6BA0B	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DB	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	6BA0B	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DB	AF9710	TEFTE003-48TS-03F	-	01.59	6BA09	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DB	AF9723	TEFTE003-48TS-03C	AF9834	03.11	6BA0B	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.76	6BA09	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DT	AF9709	TEFTE003-48TS-03C	-	02.52	6BA0A	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DT	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	6BA0A	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320DT	AF9723	TEFTE003-48TS-03C	AF9834	03.11	6BA0A	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320EB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.88	6BA09	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV320FB	AF9708	TEFTE003-48TS-03C	-	03.15	6BA0B	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is
ESI	ES29LV320FB	AF9709	TEFTE003-48TS-03C	-	03.15	6BA0B	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is
ESI	ES29LV320FB	AF9709B/09C	TEFTE003-48TS-03C	-	03.15	6BA0B	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is
ESI	ES29LV320FB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.66	6BA09	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is
ESI	ES29LV800DB	AF9708	TEFTE003-48TS-03C	-	02.37	6BA05	48TSOP	S	7ピン対応。 タイコートを手入力した時、及びオート設定時、ライタの表示が異なります。	Corresponds to protecting. When the type code is hand input or auto set, the device name which the writer displays is
ESI	ES29LV800DB	AF9708	TEF003-48BG-05D	-	02.61	6BA05	48BGA	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DB	AF9709	TEFTE003-48TS-03C	-	02.37	6BA05	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DB	AF9709	TEF003-48BG-05D	-	02.61	6BA05	48BGA	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DB	AF9709B/09C	TEFTE003-48TS-03C	-	02.37	6BA05	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DB	AF9709B/09C	TEF003-48BG-05D	-	02.61	6BA05	48BGA	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DB	AF9723	TEFTE003-48TS-03C	-	01.18	6BA01	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DB	AF9723	TEFTE003-48TS-03F	AF9834	02.10	6BA05	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.76	6BA01	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DT	AF9708	TEFTE003-48TS-03C	-	02.37	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DT	AF9709	TEFTE003-48TS-03C	-	02.37	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DT	AF9709B/09C	TEFTE003-48TS-03C	-	02.37	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DT	AF9723	TEFTE003-48TS-03C	-	01.18	6BA02	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DT	AF9723	TEFTE003-48TS-03C	AF9834	02.10	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800DT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.76	6BA00	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800EB	AF9709B/09C	TEFTE003-48TS-03C	-	02.78	6BA05	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800EB	AF9710	TEFTE003-48TS-03F	-	01.59	6BA01	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800EB	AF9723	TEFTE003-48TS-03C	AF9834	03.27	6BA05	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800EB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.76	6BA01	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800ET	AF9708	TEFTE003-48TS-03C	-	02.67	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800ET	AF9709	TEFTE003-48TS-03C	-	02.67	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800ET	AF9709B/09C	TEFTE003-48TS-03C	-	02.67	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESI	ES29LV800ET	AF9723	TEFTE003-48TS-03C	AF9834	03.26	6BA04	48TSOP	S	7ピン対応。	Corresponds to protecting.
ESMT	F25L004A	AF9710	TEF005-SIR8SPI-200	-	01.79	7FA03	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F25L004A	AF9723	TEF005-SIR8SPI-200	AF9845/45B/45C	03.07	7FA03	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F25L008A	AF9710	TEF005-SIR8SPI-200	-	01.79	7FA04	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F25L008A	AF9723	TEF005-SIR8SPI-200	AF9834	03.41	7FA04	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F25L008A	AF9723	TEF005-SIR8SPI-200	AF9845/45B/45C	03.07	7FA04	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F25L016A	AF9723	TEF005-SIR8SPI-200	AF9834	03.41	7FA05	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F25L016A	AF9723	TEF005-SIR8SPI-200	AF9845/45B/45C	03.07	7FA05	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F25L016A	AF9723	TEF005-SIR8SPI-200	AF9845/45B/45C	03.95	7FA05	8SOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9708	TEFTE003-48TS-03C	-	02.73	7FA02	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9709	TEFTE003-48TS-03C	-	02.73	7FA02	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9709B/09C	TEFTE003-48TS-03C	-	02.73	7FA02	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9710	TEFTE003-48TS-03F	-	01.72	7FA06	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.97	7FA06	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9708	TEFTE003-48TS-03C	-	03.12	7FA08	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9709	TEFTE003-48TS-03C	-	03.12	7FA08	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9709B/09C	TEFTE003-48TS-03C	-	03.12	7FA08	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L160BA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.63	7FA07	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L320BA	AF9709B/09C	TEFTE003-48TS-03C	-	03.12	7FA0A	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L320BA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.63	7FA0C	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L320BA	AF9709	TEFTE003-48TS-03C	-	03.12	7FA09	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L320BA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.63	7FA09	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9708	TEFTE003-48TS-03C	-	02.73	7FA01	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9709	TEFTE003-48TS-03C	-	02.73	7FA01	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9709B/09C	TEFTE003-48TS-03C	-	02.73	7FA01	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.66	7FA0D	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9708	TEFTE003-48TS-03C	-	02.73	7FA00	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9709	TEFTE003-48TS-03C	-	02.73	7FA00	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9709B/09C	TEFTE003-48TS-03C	-	02.73	7FA00	48TSOP	-	7ピン対応。	Corresponds to protecting.
ESMT	F49L800BA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.73	7FA00	48TSOP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM24C64	AF9708	TE005-SIR8DPA	-	02.18	48I02	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM24C64	AF9709	TE005-SIR8DPA	-	02.18	48I02	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM24C64	AF9709B/09C	TE005-SIR8DPA	-	02.18	48I02	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM27C010	AF9723	TE005-SIR8DPA	-	01.73	16003	32DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM27C040	AF9723	TE005-SIR8DPA	-	01.73	16000	32DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM27C256	AF9723	TE005-SIR8DPA	-	01.73	16001	28DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM27C512	AF9723	TE005-SIR8DPA	-	01.73	16002	28DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM93C46	AF9708	TE005-SIR8DP	-	02.44	16I01	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM93C46	AF9709	TE005-SIR8DP	-	02.44	16I01	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM93C46	AF9709B/09C	TE005-SIR8DP	-	02.44	16I01	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM93C56	AF9708	TE005-SIR8DP	-	02.44	16I02	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM93C56	AF9709	TE005-SIR8DP	-	02.44	16I02	8DIP	-	7ピン対応。	Corresponds to protecting.
FAIRCHILD	FM93C56	AF9709B/09C	TE005-SIR8DP	-	02.44	16I02	8DIP	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B001	AF9710	TEF806-100MJ-01	-	All	65B12	-	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B001	AF9723	TEF806-100MJ-01	AF9845/45B/45C	All	65B12	-	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B002	AF9710	TEF806-100MJ-01	-	All	65B0F	-	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B002	AF9723	TEF806-100MJ-01	AF9845/45B/45C	All	65B0F	-	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B003	AF9709B/09C	TEF806-60MJ-03A	-	02.25	65B1A	-	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B003	AF9710	TEF806-60MJ-03	-	All	65B1A	-	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B003	AF9723	TEF806-60MJ-03A	AF9834	01.86	65B1A	-	-	7ピン対応。	Corresponds to protecting.
FCL	6064-B003	AF9723	TEF806-60MJ-03	AF9845/45B/45C	01.56	65B1A	-	-	7ピン対応。	Corresponds to protecting.
FCL	RB01-256	AF9710	TEF806-100MJ-06	-	01.03	65B1B	-	-	7ピン対応。	Corresponds to protecting.
FCL	RB01-256	AF9723	TEF806-100MJ-06	AF9845/45B/45C	01.70	65B1B	-	-	7ピン対応。	Corresponds to protecting.
FCL	RB01-256	AF9723	TEF811-100MJ-06	AG9860	02.06	65B1B	-	-	7ピン対応。	Corresponds to protecting.
FCL	RB02-512	AF9710	TEF809-100MJ-06	-	01.03	65B1E	-	-	7ピン対応。	Corresponds to protecting.
FCL	RB02-512	AF9723	TEF809-100MJ-06	AF9845/45B/45C	01.70	65B1E	-	-	7ピン対応。	Cor



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB84LD2338xEJ (HS)	AF9709B/09C	TE003-56BG-59	-	01.72	17535	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84LD2338xEJ (HS)	AF9723	TE003-56BG-59	AF9834	01.72	17535	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 AF9834にてご使用される場合、AF9723のソフトウェアレビジョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84SF6H6H5K1	AF9709B/09C	TEF003-115BG-98J	-	02.23	17556	115BGA	-		
FUJITSU	MB84V2000	AF9709	TE003-48BG-14A	AF9834	01.94	17556	115BGA	-		
FUJITSU	MB84V2000	AF9709	TE003-48BG-14A	-	01.20	17500	48BGA	-		
FUJITSU	MB84V2000	AF9709B/09C	TE003-48BG-14A	-	01.20	17500	48BGA	-		
FUJITSU	MB84V2000	AF9709B/09C	TE003-48BG-14A	-	01.20	17500	48BGA	-		
FUJITSU	MB84V2000	AF9723	TE003-48BG-14A	AF9834	01.30	17500	48BGA	-		
FUJITSU	MB84V2001	AF9708	TE003-48BG-14A	-	01.20	17501	48BGA	-		
FUJITSU	MB84V2001	AF9709	TE003-48BG-14A	-	01.20	17501	48BGA	-		
FUJITSU	MB84V2001	AF9709B/09C	TE003-48BG-14A	-	01.20	17501	48BGA	-		
FUJITSU	MB84V2001	AF9723	TE003-48BG-14A	AF9834	01.30	17501	48BGA	-		
FUJITSU	MB84V2002	AF9708	TE003-48BG-14B	-	01.20	17502	48BGA	-		
FUJITSU	MB84V2002	AF9709	TE003-48BG-14B	-	01.20	17502	48BGA	-		
FUJITSU	MB84V2002	AF9709B/09C	TE003-48BG-14B	-	01.20	17502	48BGA	-		
FUJITSU	MB84V2002	AF9723	TE003-48BG-14B	AF9834	01.30	17502	48BGA	-		
FUJITSU	MB84V2003	AF9708	TE003-48BG-14B	-	01.20	17503	48BGA	-		
FUJITSU	MB84V2003	AF9709	TE003-48BG-14B	-	01.20	17503	48BGA	-		
FUJITSU	MB84V2003	AF9709B/09C	TE003-48BG-14B	-	01.20	17503	48BGA	-		
FUJITSU	MB84V2003	AF9723	TE003-48BG-14B	AF9834	01.30	17503	48BGA	-		
FUJITSU	MB84V2004	AF9708	TE003-48BG-14A	-	01.20	17500	48BGA	-		
FUJITSU	MB84V2004	AF9709	TE003-48BG-14A	-	01.20	17500	48BGA	-		
FUJITSU	MB84V2004	AF9709B/09C	TE003-48BG-14A	-	01.20	17500	48BGA	-		
FUJITSU	MB84V2004	AF9723	TE003-48BG-14A	AF9834	01.30	17500	48BGA	-		
FUJITSU	MB84V2005	AF9708	TE003-48BG-14A	-	01.20	17501	48BGA	-		
FUJITSU	MB84V2005	AF9709	TE003-48BG-14A	-	01.20	17501	48BGA	-		
FUJITSU	MB84V2005	AF9709B/09C	TE003-48BG-14A	-	01.20	17501	48BGA	-		
FUJITSU	MB84V2005	AF9723	TE003-48BG-14A	AF9834	01.30	17501	48BGA	-		
FUJITSU	MB84V2006	AF9708	TE003-48BG-14B	-	01.69	17502	48BGA	-		
FUJITSU	MB84V2006	AF9709	TE003-48BG-14B	-	01.69	17502	48BGA	-		
FUJITSU	MB84V2006	AF9709B/09C	TE003-48BG-14B	-	01.69	17502	48BGA	-		
FUJITSU	MB84V2006	AF9723	TE003-48BG-14B	AF9834	01.69	17502	48BGA	-		
FUJITSU	MB84V2007	AF9708	TE003-48BG-14G	-	01.20	17508	48BGA	-		
FUJITSU	MB84V2007	AF9709	TE003-48BG-14G	-	01.20	17508	48BGA	-		
FUJITSU	MB84V2007	AF9709B/09C	TE003-48BG-14G	-	01.20	17508	48BGA	-		
FUJITSU	MB84V2007	AF9723	TE003-48BG-14G	AF9834	01.30	17508	48BGA	-		
FUJITSU	MB84V2100	AF9708	TE003-48BG-14G	-	01.20	17509	48BGA	-		
FUJITSU	MB84V2100	AF9709	TE003-48BG-14G	-	01.20	17509	48BGA	-		
FUJITSU	MB84V2100	AF9709B/09C	TE003-48BG-14G	-	01.20	17509	48BGA	-		
FUJITSU	MB84V2100	AF9723	TE003-48BG-14G	AF9834	01.30	17509	48BGA	-		
FUJITSU	MB84V2101	AF9708	TE003-48BG-14C	-	01.20	17504	48BGA	-		
FUJITSU	MB84V2101	AF9709	TE003-48BG-14C	-	01.20	17504	48BGA	-		
FUJITSU	MB84V2101	AF9709B/09C	TE003-48BG-14C	-	01.20	17504	48BGA	-		
FUJITSU	MB84V2101	AF9723	TE003-48BG-14C	AF9834	01.30	17504	48BGA	-		
FUJITSU	MB84V2102	AF9708	TE003-48BG-14C	-	01.20	17505	48BGA	-		
FUJITSU	MB84V2102	AF9709	TE003-48BG-14C	-	01.20	17505	48BGA	-		
FUJITSU	MB84V2102	AF9709B/09C	TE003-48BG-14C	-	01.20	17505	48BGA	-		
FUJITSU	MB84V2102	AF9723	TE003-48BG-14C	AF9834	01.30	17505	48BGA	-		
FUJITSU	MB84V2103	AF9708	TE003-48BG-14C	-	01.20	17506	48BGA	-		
FUJITSU	MB84V2103	AF9709	TE003-48BG-14C	-	01.20	17506	48BGA	-		
FUJITSU	MB84V2103	AF9709B/09C	TE003-48BG-14C	-	01.20	17506	48BGA	-		
FUJITSU	MB84V2103	AF9723	TE003-48BG-14C	AF9834	01.30	17506	48BGA	-		
FUJITSU	MB84V2108	AF9708	TE003-48BG-14H	-	01.40	17504	48BGA	-		
FUJITSU	MB84V2108	AF9709	TE003-48BG-14H	-	01.40	17504	48BGA	-		
FUJITSU	MB84V2108	AF9709B/09C	TE003-48BG-14H	-	01.40	17504	48BGA	-		
FUJITSU	MB84V2108	AF9723	TE003-48BG-14H	AF9834	01.50	17504	48BGA	-		
FUJITSU	MB84V2109	AF9708	TE003-48BG-14H	-	01.40	17505	48BGA	-		
FUJITSU	MB84V2109	AF9709	TE003-48BG-14H	-	01.40	17505	48BGA	-		
FUJITSU	MB84V2109	AF9709B/09C	TE003-48BG-14H	-	01.40	17505	48BGA	-		
FUJITSU	MB84V2109	AF9723	TE003-48BG-14H	AF9834	01.50	17505	48BGA	-		
FUJITSU	MB84V22002	AF9708	TE003-48BG-14B	-	01.20	17506	48BGA	-		
FUJITSU	MB84V22002	AF9709	TE003-48BG-14B	-	01.20	17506	48BGA	-		
FUJITSU	MB84V22002	AF9709B/09C	TE003-48BG-14B	-	01.20	17506	48BGA	-		
FUJITSU	MB84V22002	AF9723	TE003-48BG-14B	AF9834	01.30	17506	48BGA	-		
FUJITSU	MB84V22003	AF9708	TE003-48BG-14B	-	01.20	17507	48BGA	-		
FUJITSU	MB84V22003	AF9709	TE003-48BG-14B	-	01.20	17507	48BGA	-		
FUJITSU	MB84V22003	AF9709B/09C	TE003-48BG-14B	-	01.20	17507	48BGA	-		
FUJITSU	MB84V22003	AF9723	TE003-48BG-14B	AF9834	01.30	17507	48BGA	-		
FUJITSU	MB84VD2108x	AF9708	TE003-56BG-35A	-	01.40	1750A	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108x	AF9709	TE003-56BG-35A	-	01.40	1750A	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108x	AF9709B/09C	TE003-56BG-35A	-	01.40	1750A	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108x	AF9723	TE003-56BG-35A	AF9834	01.50	1750A	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108x	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.03	17514	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108x (H)	AF9708	TE003-56BG-35A	-	01.44	1750C	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2108x (H)	AF9709	TE003-56BG-35A	-	01.44	1750C	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2108x (H)	AF9709B/09C	TE003-56BG-35A	-	01.44	1750C	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2108x (H)	AF9723	TE003-56BG-35A	AF9834	01.54	1750C	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2108x (H)	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.03	17516	61BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2108xEA	AF9708	TE003-56BG-35P	-	01.76	17536	56BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108xEA	AF9709	TE003-56BG-35P	-	01.76	17536	56BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108xEA	AF9709B/09C	TE003-56BG-35P	-	01.76	17536	56BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2108xEA	AF9723	TE003-56BG-35P	AF9834	01.76	17536	56BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.























デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB84VD2239xEJ (H)	AF9709	TE003-56BG-59B	-	01.72	17524	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2239xEJ (H)	AF9709B/09C	TE003-56BG-59B	-	01.72	17524	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2239xEJ (H)	AF9723	TE003-56BG-59B	AF9834	01.72	17524	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2239xEJ (H)	AF9723	TE003-56BG-59C	AF9845/45B/45C	01.28	17530	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2328xEA	AF9709	TE003-56BG-59	-	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xEA	AF9709B/09C	TE003-56BG-59	-	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xEA	AF9723	TE003-56BG-59	AF9834	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xEA	AF9723	TE003-56BG-59A	AF9845/45B/45C	01.28	1751F	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xEA (H)	AF9723	TE003-56BG-59	AF9834	01.72	1751D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2328xEA (H)	AF9723	TE003-56BG-59A	AF9845/45B/45C	01.28	17520	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VD2328xEA (HS)	AF9709	TE003-56BG-59	-	01.72	1751E	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2328xEA (HS)	AF9709B/09C	TE003-56BG-59	-	01.72	1751E	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2328xEA (HS)	AF9723	TE003-56BG-59	AF9834	01.72	1751E	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 AF9834にてご使用される場合、AF9723のソフトウェアレビジョンがRev01.93以上であることが必要です。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2328xFA	AF9709	TE003-56BG-35A	-	01.77	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xFA	AF9709B/09C	TE003-56BG-35A	-	01.77	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xFA	AF9723	TE003-56BG-35A	AF9834	01.85	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xFA	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.28	1751F	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2328xFA (H)	AF9709B/09C	TE003-56BG-35A	-	01.77	1751D	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2328xFA (H)	AF9723	TE003-56BG-35A	AF9834	01.85	1751D	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2328xFA (H)	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.28	17520	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VD2338xEF	AF9709	TE003-56BG-59	-	01.69	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xEF	AF9709B/09C	TE003-56BG-59	-	01.69	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xEF	AF9723	TE003-56BG-59	AF9834	01.69	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xEF	AF9723	TE003-56BG-59A	AF9845/45B/45C	01.19	1751F	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xEF (H)	AF9709B/09C	TE003-56BG-59	-	01.69	1751D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2338xEF (H)	AF9723	TE003-56BG-59	AF9834	01.69	1751D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2338xEF (H)	AF9723	TE003-56BG-59A	AF9845/45B/45C	01.19	17520	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VD2338xEJ	AF9709	TE003-56BG-59	-	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xEJ	AF9709B/09C	TE003-56BG-59	-	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB84VD2338xEJ	AF9723	TE003-56BG-59	AF9834	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xEJ	AF9723	TE003-56BG-59A	AF9845/45B/45C	01.28	1751F	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xEJ (H)	AF9723	TE003-56BG-59	AF9834	01.72	1752D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2338xEJ (H)	AF9723	TE003-56BG-59A	AF9845/45B/45C	01.28	1751D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VD2338xEJ (HS)	AF9709	TE003-56BG-59	-	01.72	1751E	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2338xEJ (HS)	AF9709B/09C	TE003-56BG-59	-	01.72	1751E	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2338xEJ (HS)	AF9723	TE003-56BG-59	AF9834	01.72	1751E	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2338xFJ	AF9709	TE003-56BG-35A	-	01.72	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xFJ	AF9709B/09C	TE003-56BG-35A	-	01.72	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xFJ	AF9723	TE003-56BG-35A	AF9834	01.72	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xFJ	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.47	1751F	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xFJ (H)	AF9723	TE003-56BG-35A	AF9834	01.72	1751D	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2338xFJ (H)	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.47	1752D	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9850 together in AF9723.
FUJITSU	MB84VD2338xFJ (HS)	AF9709	TE003-56BG-35A	-	01.72	1751E	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2338xFJ (HS)	AF9709B/09C	TE003-56BG-35A	-	01.72	1751E	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2338xFJ (HS)	AF9723	TE003-56BG-35A	AF9834	01.72	1751E	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2338xHJ	AF9723	TE003-56BG-59O	AF9845/45B/45C	01.61	1751F	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2338xHJ (H)	AF9723	TE003-56BG-59O	AF9845/45B/45C	01.61	1752D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VD2348xEJ	AF9709	TE003-56BG-59D	-	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2348xEJ	AF9709B/09C	TE003-56BG-59D	-	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2348xEJ	AF9723	TE003-56BG-59D	AF9834	01.72	1751C	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2348xEJ	AF9723	TE003-56BG-59E	AF9845/45B/45C	01.47	1751F	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2348xEJ (H)	AF9709B/09C	TE003-56BG-59D	-	01.72	1751D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MB84VD2348xEJ (H)	AF9723	TE003-56BG-59D	AF9834	01.72	1751D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2348xEJ (H)	AF9723	TE003-56BG-59E	AF9845/45B/45C	01.47	1752D	71BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VD2348xFJ	AF9709	TE003-56BG-35A	-	02.13	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB84VD2348x4J	AF9709B/09C	TE003-56BG-35A	-	02.13	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2348x4J	AF9723	TE003-56BG-35A	AF9834	01.83	1751C	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2348x4J	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.47	1751F	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VD2348x4J (H)	AF9723	TE003-56BG-35A	AF9834	01.83	1751D	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VD2348x4J (H)	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.47	1752D	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VD2348x4J (HS)	AF9709	TE003-56BG-35A	-	02.13	1751E	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2348x4J (HS)	AF9709B/09C	TE003-56BG-35A	-	02.13	1751E	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MB84VD2348x4J (HS)	AF9723	TE003-56BG-35A	AF9834	01.83	1751E	65BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。 AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev.01.93以上であることが必要です。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	The numerical value of 1-4 enters x corresponding to division in the block in the device. It is necessary that the number of AF9723 of software versions is Rev.01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VF5F44Jx	AF9723	TE003-103BG-74E	AF9845/45B/45C	01.47	17548	107BGA	-	x内にはデバイス内部のブロック分に応じて、1~4の数値が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
FUJITSU	MB84VF5F5F4J2	AF9723	TE003-103BG-74E	AF9845/45B/45C	01.45	17544	107BGA	-		
FUJITSU	MB84VF5F5F5J2	AF9709B/09C	TE003-103BG-74B	-	02.15	1753E	107BGA	-		
FUJITSU	MB84VF5F5F5J2	AF9723	TE003-103BG-74B	AF9834	01.85	1753E	107BGA	-		
FUJITSU	MB84VF5F5F5J2 (H)	AF9723	TE003-103BG-74B	AF9834	01.85	1753F	107BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VFAF5F5J1	AF9723	TEF003-115BG-88	AF9834	01.87	1754A	115BGA	-		
FUJITSU	MB84VFAF5F5J1	AF9723	TEF003-115BG-88A	AF9845/45B/45C	01.48	1754E	115BGA	-		
FUJITSU	MB84VP23481FK	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.51	17551	56BGA	-		
FUJITSU	MB84VP23481FK (H)	AF9723	TE003-56BG-35F	AF9845/45B/45C	01.51	17552	56BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VQ6M6M7C2	AF9710	TEF003-115BG-98M	-	All	17557	115BGA	-		
FUJITSU	MB84VQ6M6M7C2	AF9723	TEF003-115BG-98M	-	All	17557	115BGA	-		
FUJITSU	MB84VRS5E4J4J1	AF9723	TEF003-60BG-68	AF9845/45B/45C	01.39	1751F	85BGA	-		
FUJITSU	MB84VRS5E4J4J1 (H)	AF9723	TEF003-60BG-68	AF9845/45B/45C	01.39	1752D	85BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MB84VZ064A	AF9709B/09C	TE003-103BG-74A	-	02.15	1753F	103BGA	-		
FUJITSU	MB84VZ064A	AF9723	TE003-103BG-74A	AF9834	01.85	1753E	103BGA	-		
FUJITSU	MB84VZ064A	AF9723	TE003-103BG-74C	AF9845/45B/45C	01.39	17544	103BGA	-		
FUJITSU	MB84VZ064A (H)	AF9723	TE003-103BG-74A	AF9834	01.85	1753F	103BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VZ064D	AF9709B/09C	TE003-103BG-74B	-	02.15	1753E	107BGA	-		
FUJITSU	MB84VZ064D	AF9723	TE003-103BG-74B	AF9834	01.80	1753E	107BGA	-		
FUJITSU	MB84VZ064D	AF9723	TE003-103BG-74E	AF9845/45B/45C	01.47	17544	107BGA	-		
FUJITSU	MB84VZ064D	AF9723	TEF009-103BG-74E	AF9845/45B/45C	01.56	17544	103BGA	-		
FUJITSU	MB84VZ064D (H)	AF9723	TE003-103BG-74B	AF9834	01.80	1753F	107BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VZ064E	AF9709B/09C	TE003-103BG-74A	-	02.15	1753E	103BGA	-		
FUJITSU	MB84VZ064E	AF9723	TE003-103BG-74A	AF9834	01.85	1753E	103BGA	-		
FUJITSU	MB84VZ064E	AF9723	TE003-103BG-74C	AF9845/45B/45C	01.47	17544	103BGA	-		
FUJITSU	MB84VZ064E (H)	AF9723	TE003-103BG-74A	AF9834	01.85	1753F	103BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VZ064G	AF9709B/09C	TE003-103BG-74B	-	02.15	1753E	107BGA	-		
FUJITSU	MB84VZ064G	AF9723	TE003-103BG-74B	AF9834	01.85	1753E	107BGA	-		
FUJITSU	MB84VZ064G	AF9723	TE003-103BG-74E	AF9845/45B/45C	01.45	17544	107BGA	-		
FUJITSU	MB84VZ064G (H)	AF9723	TE003-103BG-74B	AF9834	01.85	1753F	107BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VZ064H	AF9709B/09C	TE003-103BG-74A	-	02.15	1753E	103BGA	-		
FUJITSU	MB84VZ064H	AF9723	TE003-103BG-74A	AF9834	01.85	1753E	103BGA	-		
FUJITSU	MB84VZ064H	AF9723	TE003-103BG-74A	AF9834	01.85	1753F	103BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MB84VZ068A	AF9709B/09C	TEF003-115BG-88	-	02.15	1754A	115BGA	-		
FUJITSU	MB84VZ068A	AF9723	TEF003-115BG-88	AF9834	01.87	1754A	115BGA	-		
FUJITSU	MB84VZ068A	AF9723	TEF003-115BG-88A	AF9845/45B/45C	01.47	1754E	115BGA	-		
FUJITSU	MB84VZ128D	AF9710	TEF003-115BG-98A	-	All	17550	115BGA	-		
FUJITSU	MB84VZ128D	AF9723	TEF003-115BG-98A	AF9845/45B/45C	01.51	17550	115BGA	-		
FUJITSU	MB851F018FA	AF9708	-	-	01.20	17B03	42DIP	-		
FUJITSU	MB851F018FA	AF9709	-	-	01.20	17B03	42DIP	-		
FUJITSU	MB851F018FA	AF9709B/09C	-	-	01.20	17B03	42DIP	-		
FUJITSU	MB851F018FA	AF9723	-	AF9834	01.30	17B03	42DIP	-	AF9834にてご使用される場合、AF9834のハードウェアバージョンが01以上であることが必要です。	It is necessary that the number of AF9834 of hardware versions is 01 or more when AF9834 is used.
FUJITSU	MB851F018PB	AF9708	-	-	01.20	17B04	42DIP	-		
FUJITSU	MB851F018PB	AF9709	-	-	01.20	17B04	42DIP	-		
FUJITSU	MB851F018PB	AF9709B/09C	-	-	01.20	17B04	42DIP	-		
FUJITSU	MB851F018PB	AF9723	-	AF9834	01.40	17B04	42DIP	-	AF9834にてご使用される場合、AF9834のハードウェアバージョンが01以上であることが必要です。	It is necessary that the number of AF9834 of hardware versions is 01 or more when AF9834 is used.
FUJITSU	MB851F018AA	AF9708	-	-	All	17B00	40DIP	-		
FUJITSU	MB851F018AA	AF9709	-	-	All	17B00	40DIP	-		
FUJITSU	MB851F018AA	AF9709B/09C	-	-	All	17B00	40DIP	-		
FUJITSU	MB851F018AA	AF9723	-	AF9837	01.20	17B00	40DIP	-		
FUJITSU	MB852F016AA	AF9708	-	-	All	17B01	40DIP	-		
FUJITSU	MB852F016AA	AF9709	-	-	All	17B01	40DIP	-		
FUJITSU	MB852F016AA	AF9709B/09C	-	-	All	17B01	40DIP	-		
FUJITSU	MB852F016AA	AF9723	-	AF9837	01.20	17B01	40DIP	-		
FUJITSU	MB855F018FA	AF9708	-	-	01.20	17B02	42DIP	-		
FUJITSU	MB855F018FA	AF9709	-	-	01.20	17B02	42DIP	-		
FUJITSU	MB855F018FA	AF9709B/09C	-	-	01.20	17B02	42DIP	-		
FUJITSU	MB855F018FA	AF9723	-	AF9834	01.30	17B02	42DIP	-	AF9834にてご使用される場合、AF9834のハードウェアバージョンが01以上であることが必要です。	It is necessary that the number of AF9834 of hardware versions is 01 or more when AF9834 is used.
FUJITSU	MB85RF402	AF9710	TRF130-85RF402	-	02.03	17B05	16SOP	-		
FUJITSU	MB85RF402	AF9723	TRF130-85RF402	AF9845/45B/45C	03.52	17B05	16SOP	-		
FUJITSU	MB89F051	AF9708	FLASH-64GF2-32DP-8LF3-FJ	-	02.18	17221	64QFP	-	7x7サイズがソケット挿入用です。(SW=A)	The adapter is a thing made by the Sunhayato Corp. (SW=A)
FUJITSU	MB89F051	AF9709	FLASH-64GF2-32DP-8LF3-FJ	-	02.18	17221	64QFP	-		
FUJITSU	MB89F051	AF9709B/09C	FLASH-64GF2-32DP-8LF3-FJ	-	02.18	17221	64QFP	-		
FUJITSU	MB89F053	AF9723	FLASH-64GF2-32DP-8LF3	AF9833	01.89	1720B	100QFP	-		
FUJITSU	MB89F202PV	AF9708	TEF110-88F202-PV	-	02.47	1723B	34SSOP	-		
FUJITSU	MB89F202PV	AF9709	TEF110-88F202-PV	-	02.47	1723B	34SSOP	-		
FUJITSU	MB89F202PV	AF9709B/09C	TEF110-88F202-PV	-	02.47	1723B	34SSOP	-		







デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB89P965A	AF9708	ROM2-48LOF-32DP-8LA	-	02.15	17209	480FP	-	コンデンサ挿入等の改造が必要です。 書き込みアドレスの指定が必要です。 アダプタはサハヤ科製です。(SW=A)	Remodeling of the capacitor insertion etc. is necessary. It is necessary to specify the writing address. The adapter is a thing made by the Sunhayato Corp.(SW=A)
FUJITSU	MB89P965A	AF9708	ROM2-48LOF-32DP-8LA	-	02.15	17209	480FP	-	コンデンサ挿入等の改造が必要です。 書き込みアドレスの指定が必要です。 アダプタはサハヤ科製です。(SW=A)	Remodeling of the capacitor insertion etc. is necessary. It is necessary to specify the writing address. The adapter is a thing made by the Sunhayato Corp.(SW=A)
FUJITSU	MB89P965A	AF9709B/09C	ROM2-48LOF-32DP-8LA	-	02.15	17209	480FP	-	コンデンサ挿入等の改造が必要です。 書き込みアドレスの指定が必要です。 アダプタはサハヤ科製です。(SW=A)	Remodeling of the capacitor insertion etc. is necessary. It is necessary to specify the writing address. The adapter is a thing made by the Sunhayato Corp.(SW=A)
FUJITSU	MB89P965A	AF9723	ROM2-48LOF-32DP-8LA	AF9833	01.78	17209	480FP	-	コンデンサ挿入等の改造が必要です。 書き込みアドレスの指定が必要です。 アダプタはサハヤ科製です。(SW=A)	Remodeling of the capacitor insertion etc. is necessary. It is necessary to specify the writing address. The adapter is a thing made by the Sunhayato Corp.(SW=A)
FUJITSU	MB90F328	AF9708	TEF110-328F12AP-2	-	01.78	17210	100QFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F328	AF9708	TEF110-328F13AP-3	-	01.78	17210	100LQFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F328	AF9709	TEF110-328F12AP-2	-	01.78	17210	100QFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F328	AF9709	TEF110-328F13AP-3	-	01.78	17210	100LQFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F328	AF9709B/09C	TEF110-328F12AP-2	-	01.78	17210	100QFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F328	AF9709B/09C	TEF110-328F13AP-3	-	01.78	17210	100LQFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F328	AF9709C	TEF110-328F12AP-2	-	03.28	1720F	100QFP	-	(JP=F328) 7ピン対応。	(JP=F328) Corresponds to protecting.
FUJITSU	MB90F328	AF9723	TEF110-328F12AP-2	AF9834	01.81	17210	100QFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F328	AF9723	TEF110-328F13AP-3	AF9834	01.81	17210	100LQFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F334	AF9708	TEF110-334F22AP	-	02.18	17220	120LQFP	-	パッケージ:FPT-120P-M05	Package:FPT-120P-M05
FUJITSU	MB90F334	AF9708	TEF110-334F26AP	-	02.30	17220	120QFP	-	パッケージ:FPT-120P-M21	Package:FPT-120P-M21
FUJITSU	MB90F334	AF9709	TEF110-334F22AP	-	02.18	17220	120LQFP	-	パッケージ:FPT-120P-M05	Package:FPT-120P-M05
FUJITSU	MB90F334	AF9709	TEF110-334F26AP	-	02.30	17220	120QFP	-	パッケージ:FPT-120P-M21	Package:FPT-120P-M21
FUJITSU	MB90F334	AF9709B/09C	TEF110-334F22AP	-	02.18	17220	120LQFP	-	パッケージ:FPT-120P-M05	Package:FPT-120P-M05
FUJITSU	MB90F334	AF9709B/09C	TEF110-334F26AP	-	02.30	17220	120QFP	-	パッケージ:FPT-120P-M21	Package:FPT-120P-M21
FUJITSU	MB90F334	AF9723	TEF110-334F22AP	AF9834	02.07	17220	120LQFP	-	パッケージ:FPT-120P-M05	Package:FPT-120P-M05
FUJITSU	MB90F334	AF9723	TEF110-334F26AP	AF9834	02.07	17220	120QFP	-	パッケージ:FPT-120P-M21	Package:FPT-120P-M21
FUJITSU	MB90F334	AF9723	TRF110-334F26AP-A	AF9845/45B/45C	04.03	172C9	120LQFP	-	パッケージ:FPT-120P-M21	Package:FPT-120P-M21
FUJITSU	MB90F335A	AF9708C	TEF110-334F26AP	-	03.08	1728C	120LQFP	-	パッケージ:FPT-120P-M21	Package:FPT-120P-M21
FUJITSU	MB90F337	AF9708	TEF110-337F11AP-3	-	02.33	17226	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F337	AF9708	TEF110-337F13AP-3	-	02.33	17226	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F337	AF9709B/09C	TEF110-337F11AP-3	-	02.33	17226	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F337	AF9709B/09C	TEF110-337F13AP-3	-	02.33	17226	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F337	AF9723	TEF110-337F11AP-3	AF9834	03.00	17226	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F337	AF9723	TRF110-337F11AP-3A	AF9845/45B/45C	04.03	172CA	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F342	AF9708	TEF110-328F12AP-2	-	02.33	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F342	AF9708	TEF110-328F13AP-3	-	02.33	17217	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F342	AF9709B/09C	TEF110-328F12AP-2	-	02.33	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F342	AF9709B/09C	TEF110-328F13AP-3	-	02.33	17217	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F342ES	AF9723	TEF029-328F13AP	AF9834	02.06	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F345	AF9708	TEF110-328F12AP-2	-	02.33	17227	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F345	AF9708	TEF110-328F13AP-3	-	02.33	17227	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F345	AF9709B/09C	TEF110-328F12AP-2	-	02.33	17227	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F345	AF9709B/09C	TEF110-328F13AP-3	-	02.33	17227	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F345	AF9723	TEF110-328F12AP-2	AF9834	02.06	17227	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F345	AF9723	TEF029-328F13AP-3	AF9845/45B/45C	03.81	1726A	100LQFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F345	AF9723	TRF029-328F13AP	AF9845/45B/45C	04.21	1726A	100LQFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F347	AF9708	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347	AF9708	TEF110-328F13AP-3	-	02.15	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347	AF9709	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347	AF9709	TEF110-328F13AP-3	-	02.15	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347	AF9709B/09C	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347	AF9709B/09C	TEF110-328F13AP-3	-	02.15	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347	AF9723	TEF110-328F12AP-2	AF9834	01.87	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347	AF9723	TEF110-328F13AP-3	AF9834	01.87	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9708	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9708	TEF110-328F13AP-3	-	02.15	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9709	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9709	TEF110-328F13AP-3	-	02.15	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9709B/09C	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9709B/09C	TEF110-328F13AP-3	-	02.15	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9723	TEF110-328F12AP-2	AF9834	01.87	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F347S	AF9723	TEF110-328F13AP-3	AF9834	01.87	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9708	TEF110-328F12AP-2	-	02.33	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9708	TEF110-328F13AP-3	-	02.28	17217	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9709	TEF110-328F12AP-2	-	02.33	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9709	TEF110-328F13AP-3	-	02.28	17217	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9709B/09C	TEF110-328F12AP-2	-	02.33	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9709B/09C	TEF110-328F13AP-3	-	02.28	17217	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9723	TEF110-328F12AP-2	AF9834	02.10	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9723	TEF110-328F13AP-3	AF9834	02.10	17217	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F349	AF9723	TRF029-328F13AP-3	AF9845/45B/45C	03.81	1723A	100LQFP	-	(JP=F328)	(JP=F328)
FUJITSU	MB90F351	AF9709	TEF110-352F30AP-3	-	03.05	1725C	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F351E	AF9723	TEF110-352F30AP-3	AF9834	03.37	1725C	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F351E	AF9723	TEF110-352F30AP-3A	AF9845/45B/45C	03.37	17293	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352	AF9708	TEF110-352F30AP-3	-	02.33	17210	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352	AF9708	TEF110-352F30AP-3A	-	02.33	17210	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352	AF9709B/09C	TEF110-352F30AP-3	-	02.33	17210	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352	AF9723	TEF110-352F30AP-3	AF9834	02.06	17210	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352A	AF9708	TEF110-352F30AP-3	-	02.45	17238	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352A	AF9709	TEF110-352F30AP-3	-	02.45	17238	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352A	AF9709B/09C	TEF110-352F30AP-3	-	02.45	17238	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352E	AF9708	TEF110-90F352A	-	02.45	1738	64LQFP	-	パッケージ:FPT-64P-M03(1x12, 0.5mmピッチ) 7ピン対応。 ROMはハックRAMの60000~7FFFFHに格納されたデータをマイクロROMに17に書き込みます。	Package:FPT-64P-M03(1x12,Pitch0.5mm) Corresponds to protecting. The programmer writes the data stored in 60000~7FFFFH house number of programmer buffer RAM in microcomputer ROM area.
FUJITSU	MB90F352E	AF9709	TEF110-90F352A	-	02.45	1738	64LQFP	-	パッケージ:FPT-64P-M03(1x12, 0.5mmピッチ) 7ピン対応。 ROMはハックRAMの60000~7FFFFHに格納されたデータをマイクロROMに17に書き込みます。	Package:FPT-64P-M03(1x12,Pitch0.5mm) Corresponds to protecting. The programmer writes the data stored in 60000~7FFFFH house number of programmer buffer RAM in microcomputer ROM area.
FUJITSU	MB90F352E	AF9709B/09C	TEF110-90F352A	-	02.45	1738	64LQFP	-	パッケージ:FPT-64P-M03(1x12, 0.5mmピッチ) 7ピン対応。 ROMはハックRAMの60000~7FFFFHに格納されたデータをマイクロROMに17に書き込みます。	Package:FPT-64P-M03(1x12,Pitch0.5mm) Corresponds to protecting. The programmer writes the data stored in 60000~7FFFFH house number of programmer buffer RAM in microcomputer ROM area.
FUJITSU	MB90F352E	AF9723	TEF110-352F30AP-3	AF9834	03.38	1738	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352E	AF9723	TEF110-352F30AP-3A	AF9845/45B/45C	03.37	17294	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F352ESPMC1	AF9723	TRF029-90F352SPMC1	AF9845/45B/45C	04.78	1794	84LQFP	-	0.5mmピッチ 7ピン対応。(60001番地-01で7ピン) 7ピンはチップ・ルー・スにて保護可能です。	0.5mm pitch Corresponds to protecting.(60001h=01 protect.)
FUJITSU	MB90F357A	AF9708	TEF110-352F30AP-3	-	02.45	1738	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F357A	AF9709	TEF110-352F30AP-3	-	02.45	1738	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F357A	AF9709B/09C	TEF110-352F30AP-3	-	02.45	1738	84LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F362	AF9708	TEF110-387F13AP	-	02.23	17222	48LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F362	AF9709	TEF110-387F13AP	-	02.23	17222	48LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F362	AF9709B/09C	TEF110-387F13AP	-	02.23	17222	48LQFP	-	(JP	

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB90F372	AF9723	TE110-372F1AP-A	AF9845/45B/45C	03.37	1728B	144LQFP	-		
FUJITSU	MB90F377	AF9708	TE110-387F1AP-3	-	01.78	1721B	48LQFP	-		
FUJITSU	MB90F387	AF9708	TE110-387F1AP-3	-	02.10	1730A	48LQFP	-		
FUJITSU	MB90F387	AF9709	TE110-387F1AP-3	-	01.78	1721B	48LQFP	-		
FUJITSU	MB90F387	AF9709	TE110-387F1AP-3	-	02.10	1730A	48LQFP	-		
FUJITSU	MB90F387	AF9709B/09C	TE110-387F1AP-3	-	01.78	1721B	48LQFP	-		
FUJITSU	MB90F387	AF9709B/09C	TE110-387F1AP-3	-	02.10	1730A	48LQFP	-		
FUJITSU	MB90F387	AF9723	TE110-387F1AP-3	AF9834	01.81	1721B	48LQFP	-		
FUJITSU	MB90F387	AF9723	TE110-387F1AP-3	AF9834	01.83	1730A	48LQFP	-		
FUJITSU	MB90F387	AF9723	TRF029-90F387	AF9845/45B/45C	03.22	1728A	48LQFP	-		
FUJITSU	MB90F394	AF9708	TE110-394F16AP	-	02.10	1721D	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F394	AF9709	TE110-394F16AP	-	02.10	1721D	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F394	AF9709B/09C	TE110-394F16AP	-	02.10	1721D	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F394	AF9709C	TE110-394F16AP	-	03.26	1721D	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F394	AF9723	TE110-394F16AP	AF9834	03.55	17303	120LQFP	-	(JP=394) 707外対応。	(JP=394) Corresponds to protecting.
FUJITSU	MB90F394	AF9723	TEF029-90F394HPMT	AF9845/45B/45C	03.68	17263	120LQFP	-		
FUJITSU	MB90F395	AF9708	TE110-394F16AP	-	02.54	17241	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F395	AF9709	TE110-394F16AP	-	02.54	17241	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F395	AF9709B/09C	TE110-394F16AP	-	02.54	17241	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F395	AF9723	TE110-394F16AP	AF9834	03.13	17241	120LQFP	-	(JP=394)	(JP=394)
FUJITSU	MB90F423GA	AF9723	TEF029-580F03AP-2A	AF9845/45B/45C	04.10	172CD	100LQFP	-		
FUJITSU	MB90F428	AF9708	TE110-020F11AP-2	-	01.78	1721D	120QFP	-		
FUJITSU	MB90F428	AF9709	TE110-020F11AP-2	-	01.78	1721D	120QFP	-		
FUJITSU	MB90F428	AF9709B/09C	TE110-020F11AP-2	-	01.78	1721D	120QFP	-		
FUJITSU	MB90F428	AF9710	TEF009-553F01AP-2	-	01.24	1722A	100QFP	-		
FUJITSU	MB90F428	AF9710	TEF009-580F03AP-3	-	01.24	1722A	100QFP	-		
FUJITSU	MB90F428	AF9723	TE110-020F11AP-2	AF9834	01.81	1721D	120QFP	-		
FUJITSU	MB90F428	AF9723	TEF009-553F01AP	AF9845/45B/45C	03.81	17229	100QFP	-		
FUJITSU	MB90F428GA	AF9708	TE110-553F01AP-2	AF9845/45B/45C	03.81	1721B	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F428GA	AF9709	TE110-580F03AP-2(-3)	-	01.78	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F428GA	AF9709B/09C	TE110-580F03AP-2(-3)	-	01.78	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F428GA	AF9709B/09C	TE110-553F01AP-2	-	01.78	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F428GA	AF9723	TE110-580F03AP-2(-3)	AF9834	01.81	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F428GA	AF9723	TE110-553F01AP-2	AF9834	01.81	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9708	TE110-580F03AP-2(-3)	-	02.33	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9708	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9709	TE110-580F03AP-2(-3)	-	02.33	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9709	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9723	TEF009-580F03AP-2	AF9845/45B/45C	03.81	17229	100LQFP	-		
FUJITSU	MB90F438L	AF9708	TE110-580F03AP-2(-3)	-	02.18	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9708	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9709	TE110-580F03AP-2(-3)	-	02.18	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9709	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9709B/09C	TE110-580F03AP-2(-3)	-	02.18	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9709B/09C	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9723	TE110-580F03AP-2(-3)	AF9834	02.06	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9723	TE110-553F01AP-2	AF9834	01.91	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F438L	AF9723	TEF009-580F03AP-2	AF9845/45B/45C	03.81	17229	100LQFP	-		
FUJITSU	MB90F439	AF9708	TE110-580F03AP-2(-3)	-	02.18	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F439	AF9708	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F439	AF9709	TE110-580F03AP-2(-3)	-	02.18	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F439	AF9709	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F439	AF9709B/09C	TE110-580F03AP-2(-3)	-	02.18	1721D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F439	AF9709B/09C	TE110-553F01AP-2	-	02.18	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F439	AF9723	TE110-553F01AP-2	AF9834	01.91	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F439	AF9723	TE110-580F03AP-2(-3)	AF9834	01.91	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F443G	AF9708	TE110-553F01AP-2	-	01.78	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F443G	AF9709	TE110-553F01AP-2	-	01.78	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F443G	AF9709B/09C	TE110-553F01AP-2	-	01.78	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F443G	AF9723	TE110-553F01AP-2	AF9834	01.81	1721D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F455	AF9723	TE110-387F1AP-3	AF9834	03.05	1721B	48LQFP	-		
FUJITSU	MB90F455	AF9723	TRF029-90F387-2	AF9845/45B/45C	03.39	1729D	48LQFP	-		
FUJITSU	MB90F456	AF9723	TRF029-90F387	AF9845/45B/45C	03.34	17291	48LQFP	-		
FUJITSU	MB90F457	AF9708	TE110-387F1AP-3	-	02.18	1721B	48LQFP	-		
FUJITSU	MB90F457	AF9709	TE110-387F1AP-3	-	02.18	1721B	48LQFP	-		
FUJITSU	MB90F457	AF9709B/09C	TE110-387F1AP-3	-	02.18	1721B	48LQFP	-		
FUJITSU	MB90F457	AF9723	TE110-387F1AP-3	AF9834	01.91	1721B	48LQFP	-		
FUJITSU	MB90F457	AF9723	TRF029-90F387-2	AF9845/45B/45C	03.46	172AA	48LQFP	-		
FUJITSU	MB90F462	AF9708	TE110-562F06AP-2	-	02.66	1724A	64QFP	-		
FUJITSU	MB90F462	AF9709	TE110-562F06AP-2	-	02.66	1724A	64QFP	-		
FUJITSU	MB90F462	AF9709B/09C	TE110-562F06AP-2	-	02.66	1724A	64QFP	-		
FUJITSU	MB90F462	AF9723	TE110-562F06AP-2	AF9845/45B/45C	03.81	1724A	64LQFP	S		
FUJITSU	MB90F474	AF9708	TE110-580F03AP-2(-3)	-	01.78	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9708	TE110-553F01AP-2	-	01.78	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9709	TE110-580F03AP-2(-3)	-	01.78	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9709	TE110-553F01AP-2	-	01.78	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9709B/09C	TE110-580F03AP-2(-3)	-	01.78	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9709B/09C	TE110-553F01AP-2	-	01.78	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9710	TEF009-553F01AP	-	01.24	1722A	100QFP	S		
FUJITSU	MB90F474	AF9710	TEF009-580F03AP-3	-	01.24	1722A	100LQFP	S		
FUJITSU	MB90F474	AF9723	TE110-580F03AP-2(-3)	AF9834	01.81	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9723	TE110-553F01AP-2	AF9834	01.81	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F474	AF9723	TE110-387F1AP-3	AF9834	03.81	1722A	100QFP	S		
FUJITSU	MB90F474	AF9723	TEF009-580F03AP-3	AF9845/45B/45C	03.81	1722A	100LQFP	S		
FUJITSU	MB90F476	AF9708	TE110-580F03AP-2(-3)	-	02.10	1721D	100LQFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F476	AF9709	TE110-580F03AP-2(-3)	-	02.10	1721D	100LQFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F476	AF9709B/09C	TE110-580F03AP-2(-3)	-	02.10	1721D	100LQFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F476	AF9709B/09C	TE110-553F01AP-2	-	02.10	1721D	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F476A	AF9708	TE110-580F03AP-2(-3)	-	02.10	1721D	100LQFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F476A	AF9709	TE110-580F03AP-2(-3)	-	02.10	1721D	100LQFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F476A	AF9709B/09C	TE110-580F03AP-2(-3)	-	02.10	1721D	100LQFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F476A	AF9709B/09C	TE110-553F01AP-2	-	02.10	1721D	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F481	AF9723	TE110-553F01AP-2	AF9834	01.83	1721B	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9708	TE110-580F03AP-2(-3)	-	02.40	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9708	TE110-553F01AP-2	-	02.40	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9709	TE110-580F03AP-2(-3)	-	02.40	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9709	TE110-553F01AP-2	-	02.40	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9709B/09C	TE110-580F03AP-2(-3)	-	02.40	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9709B/09C	TE110-553F01AP-2	-	02.40	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9710	TEF009-553F01AP	-	01.24	1722A	100QFP	-		
FUJITSU	MB90F488	AF9710	TEF009-580F03AP-3	-	01.24	1722A	100LQFP	-		
FUJITSU	MB90F488	AF9723	TE110-580F03AP-2(-3)	AF9834	03.00	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9723	TE110-553F01AP-2	AF9834	03.00	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F488	AF9723	TEF009-553F01AP	AF9845/45B/45C	03.81	1722A	100QFP	-		
FUJITSU	MB90F488	AF9723	TEF009-580F03AP-3	AF9845/45B/45C	03.81	1722A	100LQFP	-		
FUJITSU	MB90F489B	AF9708	TE110-553F01AP-2	-	02.41	1720D	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F489B	AF9709	TE110-553F01AP-2	-	02.41	1720D	100QFP	-	(JP=other)	

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB90F549	AF9723	TEF110-553F01AP-2	AF9834	01.81	17217	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9708	TEF110-553F01AP-2	-	01.78	17218	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9709	TEF110-553F01A	-	01.10	17125	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9709	TEF110-553F01AP-2	-	01.78	17218	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9709	TEF110-553F01A	-	All	17125	100QFP	S	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9709B/09C	TEF110-553F01A	-	01.78	17218	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9709B/09C	TEF110-553F01A	-	All	17125	100QFP	S	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9723	TEF110-553F01AP-2(-3)	AF9834	01.81	17218	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9723	TEF110-553F01AP-2	AF9834	01.81	17218	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F553A	AF9723	TEF110-553F01A	AF9834	01.10	17125	100QFP	S	(JP=other)	(JP=other)
FUJITSU	MB90F562	AF9708	TEF110-562F07AP-2	-	02.10	17304	84LQFP	-		
FUJITSU	MB90F562	AF9708	TE100-562F05A	-	01.10	17125	84SDIP	S		
FUJITSU	MB90F562	AF9708	TE100-562F07A	-	01.10	17125	84QFP	S		
FUJITSU	MB90F562	AF9708	TEF110-562F05AP-2	-	02.10	17304	84SDIP	-		
FUJITSU	MB90F562	AF9709	TEF110-562F07AP-2	-	02.10	17304	64LQFP	-		
FUJITSU	MB90F562	AF9709	TE100-562F05A	-	All	17125	84SDIP	S		
FUJITSU	MB90F562	AF9709	TK100-562F07A	-	All	17125	84QFP	S		
FUJITSU	MB90F562	AF9708	TEF110-562F07AP-2	-	02.10	17304	84SDIP	-		
FUJITSU	MB90F562	AF9709B/09C	TEF110-562F07AP-2	-	02.10	17304	84LQFP	-		
FUJITSU	MB90F562	AF9709B/09C	TE100-562F05A	-	All	17125	84SDIP	S		
FUJITSU	MB90F562	AF9709B/09C	TEF110-562F07A	-	All	17125	84QFP	S		
FUJITSU	MB90F562	AF9709B/09C	TEF110-562F05AP-2	-	02.10	17304	84SDIP	-		
FUJITSU	MB90F562	AF9723	TEF110-562F07AP-2	AF9834	01.83	17304	64LQFP	-		
FUJITSU	MB90F562	AF9723	TE100-562F05A	AF9834	01.10	17125	84SDIP	S		
FUJITSU	MB90F562	AF9723	TK100-562F07A	AF9834	01.10	17125	84QFP	S		
FUJITSU	MB90F562	AF9723	TEF110-562F05AP-2	AF9834	01.83	17304	84SDIP	-		
FUJITSU	MB90F562B	AF9708	TEF110-562F07AP-2	-	01.78	17219	64LQFP	-		
FUJITSU	MB90F562B	AF9708	TEF110-562F07AP-2	-	02.10	17304	64LQFP	-		
FUJITSU	MB90F562B	AF9708	TE100-562F05A	-	01.10	17125	84SDIP	S		
FUJITSU	MB90F562B	AF9708	TE100-562F07A	-	01.10	17125	84QFP	S		
FUJITSU	MB90F562B	AF9708	TEF110-562F05AP-2	-	01.78	17219	84SDIP	-		
FUJITSU	MB90F562B	AF9708	TEF110-562F05AP-2	-	02.10	17304	84SDIP	-		
FUJITSU	MB90F562B	AF9708	TEF110-562F06AP-2	-	01.78	17219	84QFP	-		
FUJITSU	MB90F562B	AF9709	TEF110-562F07AP-2	-	02.10	17304	84LQFP	-		
FUJITSU	MB90F562B	AF9709	TE100-562F05A	-	All	17125	84SDIP	S		
FUJITSU	MB90F562B	AF9709	TE100-562F07A	-	All	17125	84QFP	S		
FUJITSU	MB90F562B	AF9709	TEF110-562F05AP-2	-	01.78	17219	84SDIP	-		
FUJITSU	MB90F562B	AF9709	TEF110-562F05AP-2	-	02.10	17304	84SDIP	-		
FUJITSU	MB90F562B	AF9709	TEF110-562F06AP-2	-	01.78	17219	84QFP	-		
FUJITSU	MB90F562B	AF9709B/09C	TEF110-562F06AP-2	-	01.78	17219	84QFP	-		
FUJITSU	MB90F562B	AF9709B/09C	TEF110-562F07AP-2	-	02.10	17304	84LQFP	-		
FUJITSU	MB90F562B	AF9709B/09C	TE100-562F05A	-	All	17125	84SDIP	S		
FUJITSU	MB90F562B	AF9709B/09C	TE100-562F07A	-	All	17125	84QFP	S		
FUJITSU	MB90F562B	AF9709B/09C	TEF110-562F05AP-2	-	01.78	17219	84SDIP	-		
FUJITSU	MB90F562B	AF9709B/09C	TEF110-562F06AP-2	-	02.10	17304	84SDIP	-		
FUJITSU	MB90F562B	AF9709B/09C	TEF110-562F07AP-2	-	01.78	17219	84QFP	-		
FUJITSU	MB90F562B	AF9723	TEF110-562F07AP-2	AF9834	01.81	17219	64LQFP	-		
FUJITSU	MB90F562B	AF9723	TEF110-562F07A	AF9834	01.83	17304	64LQFP	-		
FUJITSU	MB90F562B	AF9723	TK100-562F05A	AF9834	01.10	17125	84SDIP	S		
FUJITSU	MB90F562B	AF9723	TE100-562F07A	AF9834	01.10	17125	84QFP	S		
FUJITSU	MB90F562B	AF9723	TEF110-562F05AP-2	AF9834	01.81	17219	84SDIP	-		
FUJITSU	MB90F562B	AF9723	TEF110-562F05AP-2	AF9834	01.83	17304	84SDIP	-		
FUJITSU	MB90F562B	AF9723	TEF110-562F06AP-2	AF9834	01.81	17219	84QFP	-		
FUJITSU	MB90F568	AF9708	TEF110-562F07AP-2	-	02.30	17225	84LQFP	-		
FUJITSU	MB90F568	AF9709	TEF110-562F07AP-2	-	02.30	17225	84LQFP	-		
FUJITSU	MB90F568	AF9709B/09C	TEF110-562F07AP-2	-	02.30	17225	84LQFP	-		
FUJITSU	MB90F568	AF9723	TEF110-562F05AP-2	AF9834	01.78	17219	84QFP	-		
FUJITSU	MB90F568	AF9723	TEF110-562F06AP-2	AF9834	01.83	17215	84QFP	-		
FUJITSU	MB90F574	AF9708	TE100-574F02A	-	01.10	17125	120QFP	S		
FUJITSU	MB90F574	AF9709	TE100-574F02A	-	All	17125	120QFP	S		
FUJITSU	MB90F574	AF9709B/09C	TE100-574F02A	-	All	17125	120QFP	S		
FUJITSU	MB90F574	AF9723	TE100-574F02A	AF9834	01.10	17125	120QFP	S		
FUJITSU	MB90F574A	AF9708	TEF110-574F02AP-2	-	01.78	1721A	120QFP	-		
FUJITSU	MB90F574A	AF9709	TE100-574F04A	-	All	17125	120QFP	S		
FUJITSU	MB90F574A	AF9709	TEF110-574F02AP-2	-	01.78	1721A	120QFP	-		
FUJITSU	MB90F574A	AF9709B/09C	TE100-574F04A	-	All	17125	120QFP	S		
FUJITSU	MB90F574A	AF9709B/09C	TEF110-574F02AP-2	-	01.78	1721A	120QFP	-		
FUJITSU	MB90F574A	AF9723	TEF110-574F04A	AF9834	01.10	17125	120QFP	S		
FUJITSU	MB90F583B	AF9708	TEF110-580F03AP-2(-3)	-	01.78	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F583B	AF9708	TK100-553F01A	-	01.10	17125	100QFP	S		
FUJITSU	MB90F583B	AF9708	TE100-580F03A	-	01.10	17125	100LQFP	S		
FUJITSU	MB90F583B	AF9708	TEF110-553F01AP-2	-	01.78	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F583B	AF9709	TEF110-580F03AP-2(-3)	-	01.78	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F583B	AF9709B/09C	TE100-553F01A	-	01.10	17125	100QFP	S		
FUJITSU	MB90F583B	AF9709B/09C	TEF110-580F03A	-	All	17125	100LQFP	S		
FUJITSU	MB90F583B	AF9709B/09C	TEF110-553F01AP-2	-	01.78	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F583B	AF9723	TEF110-580F03AP-2(-3)	AF9834	01.81	17210	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F583B	AF9723	TE100-553F01A	AF9834	01.10	17125	100QFP	S		
FUJITSU	MB90F583B	AF9723	TK100-553F01A	AF9834	01.10	17125	100QFP	S		
FUJITSU	MB90F583B	AF9723	TEF110-553F01AP-2	AF9834	01.81	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F591	AF9708	TEF110-553F01AP-2	-	02.10	17303	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F591	AF9709	TEF110-553F01AP-2	-	02.10	17303	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F591	AF9709B/09C	TEF110-553F01AP-2	-	02.10	17303	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594	AF9723	TEF110-553F01AP-2	AF9834	01.83	17303	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594	AF9708	TEF110-553F01AP-2	-	01.78	17217	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594	AF9709	TEF110-553F01AP-2	-	01.78	17217	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594	AF9709B/09C	TEF110-553F01AP-2	-	01.78	17217	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594	AF9723	TEF110-553F01AP-2	AF9834	01.81	17217	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594A	AF9708	TE100-553F01A	-	01.10	17125	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594A	AF9709	TE100-553F01A	-	All	17125	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594A	AF9709B/09C	TE100-553F01A	-	All	17125	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F594A	AF9723	TEF110-553F01A	AF9834	01.10	17125	100QFP	S	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598	AF9708	TEF110-553F01AP-2	-	01.78	17218	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598	AF9708	TE100-553F01A	-	01.10	17125	100QFP	S	(JP=other)	(JP=other)
FUJITSU	MB90F598	AF9709	TEF110-553F01AP-2	-	01.78	17218	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598	AF9709	TEF110-553F01A	-	01.10	17125	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598	AF9709B/09C	TEF110-553F01AP-2	-	01.78	17218	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598	AF9709B/09C	TEF110-553F01A	-	All	17125	100QFP	S	(JP=other)	(JP=other)
FUJITSU	MB90F598	AF9723	TEF110-553F01AP-2	AF9834	01.81	17218	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598	AF9723	TK100-553F01A	AF9834	01.10	17125	100QFP	S	(JP=other)	(JP=other)
FUJITSU	MB90F598 TSU	AF9708	TEF110-553F01AP-2	-	02.10	17213	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598 TSU	AF9709	TEF110-553F01AP-2	-	02.10	17213	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598 TSU	AF9709B/09C	TEF110-553F01AP-2	-	02.10	17213	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598 TSU	AF9723	TEF110-553F01AP-2	AF9834	01.91	17213	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598G	AF9708	TEF110-553F01AP-2	-	01.78	17210	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598G	AF9709	TEF110-553F01AP-2	-	01.78	17210	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598G	AF9709B/09C	TEF110-553F01AP-2	-	01.78	17210	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F598G	AF9723	TEF110-553F01AP-2	AF9834	01.81	17210	100QFP	-	(JP=MB90F594)	(JP=MB90F594)
FUJITSU	MB90F654	AF9708	TEF110-580F03AP-2(-3)	-	01.78	1720D	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F654	AF9708	TEF110-553F01AP-2	-</						



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB90F822	AF9723	TEF110-822F27AP-A	AF9845/45B/45C	03.39	1729E	800QFP	-	(0.8mm)(JP=B22) ROM(1/4)ハフワRAMの70000h~7FFFh番地に格納されたデータをマイコンROMエリアに書き込みます。	(0.8mm)(JP=B22) The programmer writes the data stored in 70000h~7FFFh house number of programmer buffer RAM in microcomputer ROM area.
FUJITSU	MB90F823	AF9708	TEF110-822F27AP	-	01.71	17210	800QFP	-	(0.8mm)(JP=B22)	(0.8mm)(JP=B22)
FUJITSU	MB90F823	AF9708	TEF110-822F28AP-3	-	01.71	17210	80LQFP	-	(0.5mm)(JP=B22)	(0.5mm)(JP=B22)
FUJITSU	MB90F823	AF9708	TEF110-822F32AP	-	01.71	17210	80LQFP	-	(0.65mm)(JP=B22)	(0.65mm)(JP=B22)
FUJITSU	MB90F823	AF9709	TEF110-822F27AP	-	01.71	17210	800QFP	-	(0.8mm)(JP=B22)	(0.8mm)(JP=B22)
FUJITSU	MB90F823	AF9709	TEF110-822F28AP-3	-	01.71	17210	80LQFP	-	(0.5mm)(JP=B22)	(0.5mm)(JP=B22)
FUJITSU	MB90F823	AF9709	TEF110-822F32AP	-	01.71	17210	80LQFP	-	(0.65mm)(JP=B22)	(0.65mm)(JP=B22)
FUJITSU	MB90F823	AF9709B/09C	TEF110-822F27AP	-	01.71	17210	800QFP	-	(0.8mm)(JP=B22)	(0.8mm)(JP=B22)
FUJITSU	MB90F823	AF9709B/09C	TEF110-822F28AP-3	-	01.71	17210	80LQFP	-	(0.5mm)(JP=B22)	(0.5mm)(JP=B22)
FUJITSU	MB90F823	AF9709B/09C	TEF110-822F32AP	-	01.71	17210	80LQFP	-	(0.65mm)(JP=B22)	(0.65mm)(JP=B22)
FUJITSU	MB90F823	AF9723	TEF110-822F12AP-2	AF9834	01.80	17210	800QFP	-	(0.8mm)(JP=B22)	(0.8mm)(JP=B22)
FUJITSU	MB90F823	AF9723	TEF110-822F28AP-3	AF9834	01.80	17210	80LQFP	-	(0.5mm)(JP=B22)	(0.5mm)(JP=B22)
FUJITSU	MB90F823	AF9723	TEF110-822F32AP	AF9834	01.80	17210	80LQFP	-	(0.65mm)(JP=B22)	(0.65mm)(JP=B22)
FUJITSU	MB90F823	AF9723	TRF029-90F823BPMC	AF9845/45B/45C	03.92	172C0	80LQFP	-	(0.50mm)	(0.50mm)
FUJITSU	MB90F823	AF9723	TRF029-90F823BPMC1	AF9845/45B/45C	04.08	172C0	80LQFP	-	(0.65mm) セキュリティ機能があります [セキュリティエリア: 60001h]	(0.65mm) There is a Security function.[Security Area 60001h]
FUJITSU	MB90F823	AF9723	TEF110-822F27AP-A	AF9845/45B/45C	03.90	172C0	800QFP	-	ROM(1/4)ハフワRAMの60000h~7FFFh番地に格納されたデータをマイコンROMエリアに書き込みます。	The programmer writes the data stored in 60000h~7FFFh house number of programmer buffer RAM in microcomputer ROM area.
FUJITSU	MB90F867	AF9708	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9708	TEF110-328F13AP-3	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9709	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9709	TEF110-328F13AP-3	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9709B/09C	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9709B/09C	TEF110-328F13AP-3	-	02.09	17281	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9723	TEF110-328F12AP-2	AF9834	01.87	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9723	TEF110-328F13AP-3	AF9834	01.87	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.60	172B1	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867	AF9723	TEF110-328F12AP-2A	AF9845/45B/45C	04.19	172B1	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9708	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9708	TEF110-328F13AP-3	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9709	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9709	TEF110-328F13AP-3	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9709B/09C	TEF110-328F12AP-2	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9709B/09C	TEF110-328F13AP-3	-	02.15	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9723	TEF110-328F12AP-2	AF9834	01.87	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F867S	AF9723	TEF110-328F13AP-3	AF9834	01.87	17210	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9708	TEF110-328F13AP-3	-	02.72	1724F	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9709	TEF110-328F13AP-3	-	02.72	1724F	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9709B/09C	TEF110-328F13AP-3	-	02.72	1724F	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9710	TEF029-328F13AP-3A	-	02.19	17288	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9723	TEF110-328F13AP-3	AF9834	03.51	1724F	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9723	TEF110-328F12AP-2	AF9834	03.51	1724F	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.25	17288	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F882	AF9723	TEF110-328F12AP-2A	AF9845/45B/45C	04.18	17288	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F883	AF9708	TEF110-328F13AP-3	-	02.85	17268	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F883	AF9709	TEF110-328F13AP-3	-	02.85	17268	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F883	AF9709B/09C	TEF110-328F13AP-3	-	02.85	17268	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F883	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.25	17289	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884	AF9708	TEF110-328F13AP-3	-	03.63	17247	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884	AF9708	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884	AF9709	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884	AF9709B/09C	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.41	17240	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884	AF9723	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884	AF9723	TEF110-328F13AP-3	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884B	AF9708	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884B	AF9709	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884B	AF9709B/09C	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884B	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.41	17240	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884B	AF9723	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884B	AF9723	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884C	AF9708	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884C	AF9709	TEF110-328F13AP-3	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884C	AF9709B/09C	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884C	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.41	17240	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884C	AF9723	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884C	AF9723	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884D	AF9708	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884D	AF9709	TEF110-328F13AP-3	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884D	AF9709B/09C	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884D	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.41	17240	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884D	AF9723	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884D	AF9723	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884E	AF9708	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884E	AF9709	TEF110-328F13AP-3	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884E	AF9709B/09C	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884E	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.41	17240	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884E	AF9723	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884E	AF9723	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884F	AF9708	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884F	AF9709	TEF110-328F13AP-3	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884F	AF9709B/09C	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884F	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.41	17240	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884F	AF9723	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884F	AF9723	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884G	AF9708	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884G	AF9709	TEF110-328F13AP-3	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884G	AF9709B/09C	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884G	AF9723	TEF029-328F13AP-3A	AF9845/45B/45C	03.41	17240	100LQFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884G	AF9723	TEF110-328F12AP-2	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884G	AF9723	TEF110-328F13AP-3	-	03.16	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884H	AF9708	TEF110-328F12AP-2	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884H	AF9709	TEF110-328F13AP-3	-	02.63	17247	100QFP	-	(JP=other)	(JP=other)
FUJITSU	MB90F884H	AF9709B/09C	TEF110-328F12AP-2	-	02.63					

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB91F013	AF9709	TEF110-243F23AP	-	02.73	1724E	144LQFP	-	ROM/フラッシュRAMの80000h～FFFFh番地に格納されたデータをマイクロROMエリアに書き込みます。	The programmer writes the data stored in 80000h~FFFFh house number of programmer buffer RAM in microcomputer ROM area.
FUJITSU	MB91F013	AF9709B/09C	TEF110-243F23AP	-	02.73	1724E	144LQFP	-	ROM/フラッシュRAMの80000h～FFFFh番地に格納されたデータをマイクロROMエリアに書き込みます。	The programmer writes the data stored in 80000h~FFFFh house number of programmer buffer RAM in microcomputer ROM area.
FUJITSU	MB91F127	AF9708	TEF110-123F14AP-3	-	02.10	1721C	100LQFP	-		
FUJITSU	MB91F127	AF9709B/09C	TEF110-123F14AP-3	-	02.10	1721C	100LQFP	-		
FUJITSU	MB91F128	AF9708	TEF110-123F14AP-3	-	02.10	1721C	100LQFP	-		
FUJITSU	MB91F128	AF9709B/09C	TEF110-123F14AP-3	-	02.10	1721C	100LQFP	-		
FUJITSU	MB91F155	AF9708	TEF110-155F10AP-2	-	02.10	17305	144QFP	-		
FUJITSU	MB91F155	AF9709B/09C	TEF110-155F10AP-2	-	02.10	17305	144QFP	-		
FUJITSU	MB91F155	AF9723	TEF110-155F10AP-2	AF9834	01.83	17305	144QFP	-		
FUJITSU	MB91F196	AF9708	TRF110-91F196-BGA400	-	03.10	17231	400BGA	-		
FUJITSU	MB91F196	AF9709B	TRF110-91F196-BGA400	-	03.10	17231	400BGA	-	AF9709Cでは対応不可	AF9709C cannot be supported.
FUJITSU	MB91F196	AF9723	TRF110-91F196-BGA400	AF9845/45B/45C	03.09	17231	400BGA	-		
FUJITSU	MB91F211	AF9708	TEF110-91F211	-	03.08	1728B	100LQFP	-		
FUJITSU	MB91F211	AF9709B/09C	TEF110-91F211	-	03.08	1728B	100LQFP	-		
FUJITSU	MB91F211	AF9723	TEF110-91F211	AF9845/45B/45C	03.44	1728D	100LQFP	-		
FUJITSU	MB91F211	AF9723	TRF029-91F211BPMC	AF9845/45B/45C	04.17	1728D	100LQFP	-		
FUJITSU	MB91F211A	AF9723	TEF110-91F211	AF9845/45B/45C	03.31	1728D	100LQFP	-	LCD表示名:MB91F211	LCD display name:MB91F211
FUJITSU	MB91F211B	AF9723	TEF110-91F211	AF9845/45B/45C	03.31	1728D	100LQFP	-	LCD表示名:MB91F211	LCD display name:MB91F211
FUJITSU	MB91F213	AF9723	TEF110-91F213-A	AF9845/45B/45C	04.11	1728Z	144LQFP	-		
FUJITSU	MB91F213	AF9723	TRF029-91F213APMC(GS)	AF9845/45B/45C	04.17	1728Z	144LQFP	-		
FUJITSU	MB91F233	AF9723	TEF110-233F20AP	AF9845/45B/45C	02.51	1723D	144LQFP	-		
FUJITSU	MB91F233	AF9708	TEF110-248F42AP	-	02.51	1723D	144LQFP	-		
FUJITSU	MB91F223	AF9708	TEF110-248F42AP	-	02.51	1723D	144LQFP	-		
FUJITSU	MB91F223	AF9709B/09C	TEF110-248F42AP	-	02.51	1723D	144LQFP	-		
FUJITSU	MB91F223	AF9709C	TEF110-248F42AP-2	-	03.32	1723D	144LQFP	-		
FUJITSU	MB91F223	AF9723	TEF110-248F42AP	AF9834	03.47	1723D	144LQFP	-		
FUJITSU	MB91F223	AF9723	TRF029-91F223	AF9845/45B/45C	03.47	1728	144LQFP	-		
FUJITSU	MB91F224	AF9709C	TEF110-248F42AP-2	-	03.35	1720B	144LQFP	-	7ヶ所外対応。 設定解除は不可です。	Corresponds to protecting. The setting cannot be released.
FUJITSU	MB91F224	AF9723	TRF029-91F248-2	AF9845/45B/45C	04.42	1720E	144LQFP	-		
FUJITSU	MB91F233	AF9708	TEF110-233F20AP	-	02.18	1721F	120LQFP	-		
FUJITSU	MB91F233	AF9709B/09C	TEF110-233F20AP	-	02.30	1721F	120LQFP	-		
FUJITSU	MB91F233	AF9709C	TEF110-233F20AP	-	02.18	1721F	120LQFP	-		
FUJITSU	MB91F233	AF9709	TEF110-233F24AP	-	02.30	1721F	128FLGA	-		
FUJITSU	MB91F233	AF9709B/09C	TEF110-233F24AP	-	02.18	1721F	120LQFP	-		
FUJITSU	MB91F233	AF9709B/09C	TEF110-233F24AP	-	02.30	1721F	128FLGA	-		
FUJITSU	MB91F233	AF9723	TEF110-233F20AP	AF9834	03.12	1721F	120LQFP	-		
FUJITSU	MB91F233	AF9723	TRF029-91F233LGA	AF9845/45B/45C	03.66	1724D	128LGA	-		
FUJITSU	MB91F248	AF9708	TEF110-248F42AP	-	02.40	1722E	144LQFP	-		
FUJITSU	MB91F248	AF9709	TEF110-248F42AP	-	02.40	1722E	144LQFP	-		
FUJITSU	MB91F248	AF9709B/09C	TEF110-248F42AP	-	02.40	1722E	144LQFP	-		
FUJITSU	MB91F248	AF9723	TRF029-91F248	AF9834	03.02	1728B	144LQFP	-		
FUJITSU	MB91F248	AF9723	TRF029-91F248	AF9845/45B/45C	03.29	1728B	144LQFP	-		
FUJITSU	MB91F264	AF9708	TEF110-264F21AP	-	02.40	1722E	100QFP	-		
FUJITSU	MB91F264	AF9708	TEF110-264F34AP-3	-	02.40	1722E	100LQFP	-		
FUJITSU	MB91F264	AF9709	TEF110-264F21AP	-	02.40	1722E	100QFP	-		
FUJITSU	MB91F264	AF9709B/09C	TEF110-264F34AP-3	-	02.40	1722E	100LQFP	-		
FUJITSU	MB91F264	AF9709B/09C	TEF110-264F34AP-3	-	02.40	1722E	100LQFP	-		
FUJITSU	MB91F267	AF9708	TEF110-267F43AP-3	-	02.40	1722F	84LQFP	-		
FUJITSU	MB91F267	AF9709	TEF110-267F43AP-3	-	02.40	1722F	84LQFP	-		
FUJITSU	MB91F267	AF9709B/09C	TEF110-267F43AP-3	-	02.40	1722F	84LQFP	-		
FUJITSU	MB91F267	AF9723	TRF029-91F267-3A	AF9845/45B/45C	03.40	1728	84LQFP	-		
FUJITSU	MB91F272	AF9708	TEF110-272F39AP-3	-	02.40	1722B	84LQFP	-		
FUJITSU	MB91F272	AF9709B/09C	TEF110-272F39AP-3	-	02.40	1722B	84LQFP	-		
FUJITSU	MB91F272	AF9709B/09C	TEF110-272F39AP-3	-	02.81	1725E	100LQFP	-		
FUJITSU	MB91F313A	AF9708	TRF110-91F313	-	03.08	1725T	120LQFP	-		
FUJITSU	MB91F313A	AF9709B	TRF110-91F313	-	03.08	1725T	120LQFP	-		
FUJITSU	MB91F313A	AF9709B/09C	TRF110-91F313	-	03.08	1725T	120LQFP	-		
FUJITSU	MB91F318B	AF9723	TRF029-91FV319A	AF9845/45B/45C	02.11	1723A	176LQFP	S		
FUJITSU	MB91F318R	AF9708	TEF110-91FV319R	-	03.02	1724Z	176LQFP	-		
FUJITSU	MB91F318R	AF9723	TEF110-91FV319R	AF9845/45B/45C	03.15	1727I	176LQFP	-		
FUJITSU	MB91F353	AF9708	TEF110-353F18AP	-	02.15	1721E	120LQFP	-		
FUJITSU	MB91F353	AF9709	TEF110-353F18AP	-	02.15	1721E	120LQFP	-		
FUJITSU	MB91F353	AF9709B/09C	TEF110-353F18AP	-	02.15	1721E	120LQFP	-		
FUJITSU	MB91F353A	AF9723	TEF110-353F18AP	AF9834	02.15	1721E	120LQFP	-		
FUJITSU	MB91F353A	AF9709	TEF110-353F18AP	-	02.15	1721E	120LQFP	-		
FUJITSU	MB91F353A	AF9709B/09C	TEF110-353F18AP	-	02.15	1721E	120LQFP	-		
FUJITSU	MB91F353A	AF9723	TRF029-91F467BAPMC	AF9845/45B/45C	03.81	1729C	120LQFP	-		
FUJITSU	MB91F355	AF9708	TEF110-355F19AP	-	02.15	1721E	176QFP	-		
FUJITSU	MB91F355	AF9709	TEF110-355F19AP	-	02.15	1721E	176QFP	-		
FUJITSU	MB91F355	AF9709B/09C	TEF110-355F19AP	-	02.15	1721E	176QFP	-		
FUJITSU	MB91F465B/BPMC	AF9723	TRF029-91F467BAPMC	AF9845/45B/45C	04.44	1726I	144LQFP	-		
FUJITSU	MB91F467BA	AF9709C	TRF029-91F467BAPMC	-	03.22	1720C	144LQFP	-		
FUJITSU	MB91F467BA	AF9723	TRF029-91F467BAPMC	AF9845/45B/45C	03.32	1728E	144LQFP	-		
FUJITSU	MB91F467CBPMC	AF9709C	TRF029-91F467CBPMC	-	03.42	172C4	144LQFP	-		
FUJITSU	MB91F467CBPMC	AF9723	TRF029-91F467CBPMC	AF9845/45B/45C	04.73	1728E	144LQFP	-	LCD表示名:MB91F467BA/CB	LCD display name:MB91F467BA/CB
FUJITSU	MB91F467DA	AF9723	TRF029-91F467DA	AF9834	03.53	1726T	208QFP	-		
FUJITSU	MB91F467DA	AF9723	TRF029-91F467DA	AF9845/45B/45C	03.92	1726C	208QFP	-		
FUJITSU	MB91F467RA	AF9723	TEF110-91F467RA	AF9834	03.36	1724C	176LQFP	-		
FUJITSU	MB91F467RA	AF9723	TEF110-91F467RA-A	AF9845/45B/45C	03.37	17299	176LQFP	-		
FUJITSU	MB91F479	AF9709B/09C	TRF029-91F479 LQFP	-	03.04	1727E	144LQFP	-		
FUJITSU	MB91F479	AF9723	TRF029-91F479 LQFP	AF9834	03.49	1727E	144LQFP	-		
FUJITSU	MB91F482	AF9723	TRF029-91F482 LQFP	AF9845/45B/45C	03.18	17213	144LQFP	-		
FUJITSU	MB91F482	AF9708	TRF110-91F482-4	-	03.05	1727E	100LQFP	-		
FUJITSU	MB91F482	AF9709	TRF110-91F482-4	-	03.05	1727E	100LQFP	-		
FUJITSU	MB91F482	AF9709B/09C	TRF110-91F482-4	-	03.05	1727E	100LQFP	-		
FUJITSU	MB91F482	AF9709C	TRF029-91F482QFP	-	03.27	1727E	100QFP	-		
FUJITSU	MB91F482	AF9710	TRF110-91F482-4A	-	01.85	1727D	100LQFP	-		
FUJITSU	MB91F482	AF9723	TRF110-91F482-4	AF9834	03.50	1727E	100LQFP	-		
FUJITSU	MB91F482	AF9723	TRF110-91F482-4A	AF9845/45B/45C	03.17	1727D	100LQFP	-		
FUJITSU	MB91F482	AF9723	TRF029-91F482QFP	AF9845/45B/45C	04.10	1727D	100QFP	-		
FUJITSU	MB91F486	AF9709C	TRF029-91F482QFP	-	03.28	172CE	100QFP	-		
FUJITSU	MB91F486	AF9723	TRF029-91F482QFP	AF9845/45B/45C	04.10	172CE	100QFP	-		
FUJITSU	MB91F487	AF9709C	TRF029-91F482QFP	-	03.28	1728F	100QFP	-		
FUJITSU	MB91F487	AF9723	TRF110-91F482-3	AF9834	04.22	17285	100LQFP	-		
FUJITSU	MB91F487	AF9723	TRF110-91F482-4A	AF9845/45B/45C	03.37	17295	100LQFP	-		
FUJITSU	MB91F487	AF9723	TRF029-91F482QFP	AF9845/45B/45C	04.10	17295	100QFP	-		
FUJITSU	MB91F492	AF9709C	TRF029-91F492-10x10	-	03.22	172C5	84LQFP	-	セキュリティ機能があります [セキュリティレベル: B8000h]	There is a Security function.[Security Area B8000h]
FUJITSU	MB91F492	AF9709C	TRF029-91F492-12x12	-						











デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MB96F615	AF9709C	TRF029-96F615RAPMC(CS)	-	03.42	172F6	48LQFP	-	セキュリティ機能があります [セキュリティエリア: 1F0000~1F0011h] チップウェアで解除可能です。	There is a Security function.[Security Area:1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F625	AF9709C	TRF029-96F625RAPMC(CS)	-	03.42	172F6	64LQFP	-	外形寸法:12x12 セキュリティ機能があります [セキュリティエリア: 1F0000~1F0011h] チップウェアで解除可能です。	Package:12x12 There is a Security function.[Security Area:1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F625	AF9709C	TRF029-96F625AAPMC1(CS)	-	03.42	172F6	64LQFP	-	外形寸法:10x10 セキュリティ機能があります [セキュリティエリア: 1F0000~1F0011h] チップウェアで解除可能です。	Package:10x10 There is a Security function.[Security Area:1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F645	AF9709C	TRF029-96F645RBP(MC)(CS)	-	03.44	172FE	100LQFP	-	セキュリティ機能があります [セキュリティエリア: 1F0000, 1F0002~11h] チップウェアで解除可能です。	LCD表示名:MB96F645 There is a Security function.[Security Area:1F0000,1F0002-11h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F645RBP(MC)	AF9723	TRF029-96F645RBP(MC)(CS)	AF9845/45B/45C	04.80	172FE	100LQFP	-	セキュリティ機能があります [セキュリティエリア: 1F0000, 1F0002~11h] チップウェアで解除可能です。	LCD display name:MB96F645 There is a Security function.[Security Area:1F0000,1F0002-11h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F646	AF9709C	TRF029-96F646RBP(MC)(CS)	-	03.44	172FF	100LQFP	-	セキュリティ機能があります [セキュリティエリア: 1F0000, 1F0002~11h] チップウェアで解除可能です。	There is a Security function.[Security Area:1F0000,1F0002-11h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F646RBP(MC)	AF9723	TRF029-96F646RBP(MC)(CS)	AF9845/45B/45C	04.80	172FF	100LQFP	-	セキュリティ機能があります [セキュリティエリア: 1F0000, 1F0002~11h] チップウェアで解除可能です。	There is a Security function.[Security Area:1F0000,1F0002-11h] Protecting can be released by CHIP ERASE.
FUJITSU	MB98A81273	AF9723	-	AF9842	01.00	1784D	JEDA	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98A81273	AF9723	-	AF9842	01.00	1783F	JEDA	-	チップウェアで解除可能です。	Protecting can be released by CHIP ERASE
FUJITSU	MB98A81273	AF9723	-	AF9842	01.00	17841	JEDA	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB98A81373	AF9723	-	AF9842	01.00	17843	JEDA	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98A81373	AF9723	-	AF9842	01.00	17842	JEDA	-	Data in buffer RAM is mastering data	Data in buffer RAM is mastering data
FUJITSU	MB98A81373	AF9723	-	AF9842	01.00	17844	JEDA	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB98A8566	AF9723	-	AF9842	01.20	1784C	JEDA	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98A8566	AF9723	-	AF9842	01.20	1784B	JEDA	-	チップウェアで解除可能です。	Protecting can be released by CHIP ERASE
FUJITSU	MB98A8566	AF9723	-	AF9842	01.20	1784D	JEDA	-	チップウェアで解除可能です。	Protecting can be released by CHIP ERASE
FUJITSU	MB98C810131M5.0	AF9723	-	AF9840	01.00	1782E	MINIATURE	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98C810131M5.0	AF9723	-	AF9840	01.00	1782D	MINIATURE	-	Data in buffer RAM is mastering data	Data in buffer RAM is mastering data
FUJITSU	MB98C810131M5.0	AF9723	-	AF9840	01.00	1782F	MINIATURE	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB98C811232M5.0	AF9723	-	AF9840	01.00	17831	MINIATURE	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98C811232M5.0	AF9723	-	AF9840	01.00	17830	MINIATURE	-	Data in buffer RAM is mastering data	Data in buffer RAM is mastering data
FUJITSU	MB98C811232M5.0	AF9723	-	AF9840	01.00	17832	MINIATURE	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB98C812334M5.0	AF9723	-	AF9840	01.00	17834	MINIATURE	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98C812334M5.0	AF9723	-	AF9840	01.00	17833	MINIATURE	-	Data in buffer RAM is mastering data	Data in buffer RAM is mastering data
FUJITSU	MB98C812334M5.0	AF9723	-	AF9840	01.00	17835	MINIATURE	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB98C813338M5.0	AF9723	-	AF9840	01.00	17837	MINIATURE	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98C813338M5.0	AF9723	-	AF9840	01.00	17836	MINIATURE	-	Data in buffer RAM is mastering data	Data in buffer RAM is mastering data
FUJITSU	MB98C813338M5.0	AF9723	-	AF9840	01.00	17838	MINIATURE	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB98C81338M5.0	AF9723	-	AF9840	01.00	17834	MINIATURE	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98C81338M5.0	AF9723	-	AF9840	01.00	17839	MINIATURE	-	Data in buffer RAM is mastering data	Data in buffer RAM is mastering data
FUJITSU	MB98C81338M5.0	AF9723	-	AF9840	01.00	1783B	MINIATURE	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB98C814431M5.0	AF9723	-	AF9840	01.00	1783D	MINIATURE	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB98C814431M5.0	AF9723	-	AF9840	01.00	1783C	MINIATURE	-	Data in buffer RAM is mastering data	Data in buffer RAM is mastering data
FUJITSU	MB98C814431M5.0	AF9723	-	AF9840	01.00	1783E	MINIATURE	-	異種マスタカードより書き込み	Copy from mastering card of different kind
FUJITSU	MB9AF106RPMC	AF9723	TRF069-96F106RPMC	AF9845/45B/45C	04.65	172EA	120LQFP	-	セキュリティ機能があります [セキュリティエリア: 100000h,100001h]	There is a Security function. [Security Area 100000h, 100001h]
FUJITSU	MB9AF111K	AF9723	TRF039-9AF111K	AF9845/45B/45C	04.80	172FD	48QFP	-	PROGRAM内のOPTION設定で、セキュリティプログラムが可能です。	You can do "Security program" by the PROGRAM→OPTION setting.
FUJITSU	MB9AF112K	AF9723	TRF039-9AF112K	AF9845/45B/45C	04.80	172FC	112FBGA	-	PROGRAM内のOPTION設定で、セキュリティプログラムが可能です。	You can do "Security program" by the PROGRAM→OPTION setting.
FUJITSU	MB9AF114N	AF9723	TRF039-9AF114NPMC	-	02.55	172FA	100LQFP	-	PROGRAM内のOPTION設定で、セキュリティプログラムが可能です。	You can do "Security program" by the PROGRAM→OPTION setting.
FUJITSU	MB9AF116MPMC	AF9723	TRF039-9AF116M	AF9845/45B/45C	04.83	172F3	80LQFP	-	LCD表示:MB9AF116M/316M PROGRAM内のOPTION設定で、セキュリティプログラムが可能です。	LCD Display:MB9AF116M/316M You can do "Security program" by the PROGRAM→OPTION setting.
FUJITSU	MB9AF132K	AF9709C	TRF039-9AF132K	-	03.44	172F1	48QFN	-	PROGRAM内のOPTION設定で、セキュリティプログラムが可能です。 チップウェアで解除可能です。	You can do "Security program" by the PROGRAM→OPTION setting. Protecting can be released by CHIP ERASE.
FUJITSU	MB9AF142L	AF9709C	TRF039-9AF142LAPMC1	-	03.44	91200	64LQFP	-	LCD表示:MB9AF142L	LCD display:MB9AF142L
FUJITSU	MB9AF142L	AF9723	TRF039-9AF142LAPMC1	AF9845/45B/45C	04.82	91200	64LQFP	-	LCD表示:MB9AF142L	LCD display:MB9AF142L
FUJITSU	MB9AF144MARG	AF9723	TRF039-9AF144MARG	AF9845/45B/45C	04.84	172F9	85BGA	-	LCD表示:MB9AF144MARG	LCD display:MB9AF144MARG
FUJITSU	MB9AF311KPMC	AF9709C	TRF039-9AF311KPMC	-	03.44	172FD	48LQFP	-	LCD表示:MB9AF311K PROGRAM内のOPTION設定で、セキュリティプログラムが可能です。 チップウェアで解除可能です。	LCD display:MB9AF311K You can do "Security program" by the PROGRAM→OPTION setting. Protecting can be released by CHIP ERASE.
FUJITSU	MB9AF311LAPMC1	AF9723	TRF039-9AF311LAPMC1	AF9845/45B/45C	04.93	91201	64LQFP	-	外形寸法:10x10	Package:10x10
FUJITSU	MB9AF311M	AF9709C	TRF039-9AF112M	-	03.43	172F3	80LQFP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB9AF311M	AF9723	TRF039-9AF112M	AF9845/45B/45C	04.82	91201	80LQFP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB9AF312M	AF9709C	TRF039-9AF112M	-	03.43	172FC	80LQFP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB9AF312M	AF9723	TRF039-9AF112M	AF9845/45B/45C	04.82	91202	80LQFP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB9AF314NAPMC	AF9723	TRF039-9AF114NPMC	AF9845/45B/45C	04.96	172FA	100LQFP	-	LCD表示:MB9AF114N/314N	LCD Display:MB9AF114N/314N
FUJITSU	MB9AF316M	AF9709C	TRF039-9AF316M	-	03.42	172F3	80LQFP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MB9AF341MARG	AF9723	TRF039-9AF144MARG	AF9845/45B/45C	04.90	9120C	95BGA	-	LCD表示:MB9AF341MARG	LCD Display:MB9AF341MARG
FUJITSU	MB9AF342MARG	AF9723	TRF039-9AF144MARG	AF9845/45B/45C	04.84	172F3	144LQFP	-	LCD表示:MB9AF342MARG	LCD Display:MB9AF342MARG
FUJITSU	MB9AF344AQN	AF9723	TRF039-9AF344AQN	AF9845/45B/45C	04.92	172F9	84QFN	-	セキュリティ機能があります [セキュリティエリア: 100000h,100001h]	There is a Security function. [Security Area 100000h, 100001h]
FUJITSU	MB9BF104	AF9723	TRF069-96F104RPMC	AF9845/45B/45C	04.60	172E7	100LQFP	-	セキュリティ機能があります [セキュリティエリア: 100000h,100001h]	There is a Security function. [Security Area 100000h, 100001h]
FUJITSU	MB9BF104RPMC	AF9723	TRF069-96F104RPMC	AF9845/45B/45C	04.78	172E7	120LQFP	-	LCD表示:MB9BF104	LCD Display:MB9BF104
FUJITSU	MB9BF106NAPMC	AF9723	TRF069-96F106NAPMC	AF9845/45B/45C	04.84	172EA	100LQFP	-	LCD表示:MB9BF106	LCD Display:MB9BF106
FUJITSU	MB9BF118SPMC	AF9723	TRF039-96F318SPMC	AF9845/45B/45C	04.92	9120B	144LQFP	-	LCD表示:MB9BF118S PROGRAM内のOPTION設定で、セキュリティプログラムが可能です。	LCD Display:MB9BF118S You can do "Security program" by the PROGRAM→OPTION setting.
FUJITSU	MB9BF218THPMC	AF9723	TRF039-96F318THPMC	AF9845/45B/45C	05.00	91207	178LQFP	-	LCD表示:MB9BF218T	LCD Display:MB9BF218T
FUJITSU	MB9BF618TPMC	AF9723	TRF039-96F318TPMC	AF9845/45B/45C	04.96	9120B	178LQFP	-	LCD表示:MB9BF618T	LCD Display:MB9BF618T
FUJITSU	MBG127	AF9709	TEF029-MBG127	-	02.55	1723F	-	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBG127	AF9709	TEF029-MBG127	-	02.55	1723F	-	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBG127	AF9709B/09C	TEF029-MBG127	-	02.55	1723F	-	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBG127	AF9723	TEF029-MBG127	-	02.29	1723F	-	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBG138(SST)	AF9709C	TEF029-MRG126	-	03.34	1720A	228BGA	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000	AF9723	-	AF9833	01.51	17000	32DIP	S	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A	AF9708	-	-	01.40	17207	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A	AF9709	-	-	01.40	17207	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A	AF9709B/09C	-	-	01.40	17207	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A	AF9723	-	AF9833	01.51	17009	32DIP	S	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A (CE)	AF9708	-	-	01.40	17208	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A (CE)	AF9709	-	-	01.40	17208	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A (CE)	AF9709B/09C	-	-	01.40	17208	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A (CE)	AF9723	-	AF9833	01.50	17208	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1000A (OE)	AF9723	-	AF9833	01.50	17207	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001	AF9723	-	AF9833	01.51	17001	32DIP	S	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A	AF9708	-	-	All	17200	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A	AF9709	-	-	All	17200	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A	AF9709B/09C	-	-	All	17200	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A	AF9723	-	AF9833	01.51	1700A	32DIP	S	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A (CE)	AF9708	-	-	All	17201	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A (CE)	AF9709	-	-	All	17201	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A (CE)	AF9709B/09C	-	-	All	17201	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A (OE)	AF9723	-	AF9833	01.20	17201	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1001A (OE)	AF9723	-	AF9833	01.20	17200	32DIP	-	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C1024A	AF9723	-	AF9837	01.60	1700B	40DIP	S	同種マスタカードより書き込み	Copy from mastering card of this kind
FUJITSU	MBM27C256A	AF9708	-	-						













デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MBM29DL640E (HS)	AF9709B/09C	TEFITE003-48TS-03E	-	01.71	17A86	48TSOP	-	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
FUJITSU	MBM29DL640E (HS)	AF9723	TE003-57BG-38F	AF9834	01.71	17A86	57BGA	-	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROMに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MBM29DL640E (HS)	AF9723	TEFITE003-48TS-03E	AF9834	01.71	17A86	48TSOP	-	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROMに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MBM29DL64DF	AF9710	TE003-57BG-38Q	-	All	17A82	57BGA	S		
FUJITSU	MBM29DL64DF	AF9710	TEFITE003-48TS-03F	-	All	17A82	48TSOP	S		
FUJITSU	MBM29DL64DF	AF9723	TE003-57BG-38P	AF9834	01.87	17A84	57BGA	S		
FUJITSU	MBM29DL64DF	AF9723	TEFITE003-48TS-03E	AF9834	01.87	17A84	48TSOP	S		
FUJITSU	MBM29DL64DF	AF9723	TE003-57BG-38Q	AF9845/45B/45C	01.47	17A82	57BGA	S		
FUJITSU	MBM29DL64DF	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.47	17A82	48TSOP	S		
FUJITSU	MBM29DL64DF (H)	AF9710	TE003-57BG-38Q	-	All	17A83	57BGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29DL64DF (H)	AF9710	TEFITE003-48TS-03F	-	All	17A83	48TSOP	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29DL64DF (H)	AF9723	TE003-57BG-38P	AF9834	01.87	17A85	57BGA	-	通常のROM領域とHidden ROMに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MBM29DL64DF (H)	AF9723	TEFITE003-48TS-03E	AF9834	01.87	17A85	48TSOP	-	通常のROM領域とHidden ROMに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MBM29DL64DF (H)	AF9723	TE003-57BG-38Q	AF9845/45B/45C	01.47	17A83	57BGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MBM29DL64DF (H)	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.47	17A83	48TSOP	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
FUJITSU	MBM29DL800B	AF9708	TEFITE003-48TS-03A	-	All	17A38	48TSOP	S		
FUJITSU	MBM29DL800B	AF9709	TEFITE003-48TS-03A	-	All	17A38	48TSOP	S		
FUJITSU	MBM29DL800B	AF9709B/09C	TEFITE003-48TS-03A	-	All	17A38	48TSOP	S		
FUJITSU	MBM29DL800BA	AF9708	TE003-48BG-06	-	All	17A38	48BGA	S		
FUJITSU	MBM29DL800BA	AF9708	TEFITE003-48TS-03A	-	All	17A38	48TSOP	S		
FUJITSU	MBM29DL800BA	AF9709	TE003-48BG-06	-	All	17A38	48BGA	S		
FUJITSU	MBM29DL800BA	AF9709	TEFITE003-48TS-03A	-	All	17A38	48TSOP	S		
FUJITSU	MBM29DL800BA	AF9709B/09C	TE003-48BG-06	-	All	17A38	48BGA	S		
FUJITSU	MBM29DL800BA	AF9709B/09C	TEFITE003-48TS-03A	-	All	17A38	48TSOP	S		
FUJITSU	MBM29DL800BA	AF9723	TE003-48BG-06	AF9834	01.20	17A38	48BGA	S		
FUJITSU	MBM29DL800BA	AF9723	TEFITE003-48TS-03A	AF9834	01.20	17A38	48TSOP	S		
FUJITSU	MBM29DL800BA	AF9723	TE003-48BG-06B	AF9845/45B/45C	01.10	17A6D	48BGA	S	7ピン外対応。	Corresponds to protecting.
FUJITSU	MBM29DL800BA	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.10	17A6D	48TSOP	S	7ピン外対応。	Corresponds to protecting.
FUJITSU	MBM29DL800T	AF9708	TEFITE003-48TS-03A	-	All	17A37	48TSOP	S		
FUJITSU	MBM29DL800T	AF9709	TE003-48BG-06	-	All	17A37	48BGA	S		
FUJITSU	MBM29DL800T	AF9709	TEFITE003-48TS-03A	-	All	17A37	48TSOP	S		
FUJITSU	MBM29DL800T	AF9709B/09C	TE003-48BG-06	-	All	17A37	48BGA	S		
FUJITSU	MBM29DL800T	AF9709B/09C	TEFITE003-48TS-03A	-	All	17A37	48TSOP	S		
FUJITSU	MBM29DL800TA	AF9708	TE003-48BG-06	-	All	17A37	48BGA	S		
FUJITSU	MBM29DL800TA	AF9708	TEFITE003-48TS-03A	-	All	17A37	48TSOP	S		
FUJITSU	MBM29DL800TA	AF9709	TE003-48BG-06	-	All	17A37	48BGA	S		
FUJITSU	MBM29DL800TA	AF9709	TEFITE003-48TS-03A	-	All	17A37	48TSOP	S		
FUJITSU	MBM29DL800TA	AF9709B/09C	TE003-48BG-06	-	All	17A37	48BGA	S		
FUJITSU	MBM29DL800TA	AF9709B/09C	TEFITE003-48TS-03A	-	All	17A37	48TSOP	S		
FUJITSU	MBM29DL800TA	AF9723	TE003-48BG-06	AF9834	01.20	17A37	48BGA	S		
FUJITSU	MBM29DL800TA	AF9723	TEFITE003-48TS-03A	AF9834	01.20	17A37	48TSOP	S		
FUJITSU	MBM29DL800TA	AF9723	TE003-48BG-06B	AF9845/45B/45C	01.10	17A6C	48BGA	S	7ピン外対応。	Corresponds to protecting.
FUJITSU	MBM29DL800TA	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01.10	17A6C	48TSOP	S	7ピン外対応。	Corresponds to protecting.
FUJITSU	MBM29S323BE	AF9709	TE003-57BG-38D	-	01.69	17A76	63FBGA	S		
FUJITSU	MBM29S323BE	AF9709B/09C	TE003-57BG-38D	-	01.69	17A76	63FBGA	S		
FUJITSU	MBM29S323BE	AF9723	TE003-57BG-38D	AF9834	01.69	17A76	63FBGA	S		
FUJITSU	MBM29S323BE (H)	AF9709	TE003-57BG-38E	AF9845/45B/45C	01.17	17A7F	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29S323BE (H)	AF9709B/09C	TE003-57BG-38D	-	01.69	17A78	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29S323BE (H)	AF9723	TE003-57BG-38D	AF9834	01.69	17A78	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29S323BE (H)	AF9723	TE003-57BG-38E	AF9845/45B/45C	01.17	17A81	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29S323TE	AF9709	TE003-57BG-38D	-	01.69	17A77	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29S323TE (H)	AF9709B/09C	TE003-57BG-38D	-	01.69	17A77	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29S323TE (H)	AF9723	TE003-57BG-38D	AF9834	01.69	17A77	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29S323TE (H)	AF9723	TE003-57BG-38E	AF9845/45B/45C	01.17	17A80	63FBGA	S	通常のROM領域とHidden ROMに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29F002B	AF9708	AS-32-32-01P	-	All	17130	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9708	AS-32-32-01TS	-	All	17130	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9708	TEFITE004-32PL-03	-	All	17130	32PLCC	S		
FUJITSU	MBM29F002B	AF9708	TE004-32TS-01	-	All	17130	32TSOP	S		
FUJITSU	MBM29F002B	AF9709	AS-32-32-01P	-	All	17130	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9709	AS-32-32-01TS	-	All	17130	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9709	TEFITE004-32PL-03	-	All	17130	32PLCC	S		
FUJITSU	MBM29F002B	AF9709	TE004-32TS-01	-	All	17130	32TSOP	S		
FUJITSU	MBM29F002B	AF9709B/09C	AS-32-32-01P	-	All	17130	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9709B/09C	AS-32-32-01TS	-	All	17130	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9709B/09C	TEFITE004-32PL-03	-	All	17130	32PLCC	S		
FUJITSU	MBM29F002B	AF9709B/09C	TE004-32TS-01	-	All	17130	32TSOP	S		
FUJITSU	MBM29F002B	AF9723	AS-32-32-01P	AF9833	01.50	17130	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9723	AS-32-32-01TS	AF9833	01.50	17130	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29F002B	AF9723	TEFITE004-32PL-03	AF9833	01.50	17130	32PLCC	S		
FUJITSU	MBM29F002B	AF9723	TE004-32TS-01	AF9833	01.50	17130	32TSOP	S		
FUJITSU	MBM29F002SB	AF9708	TE002-40TS-04A	-	All	1712A	40TSOP	S		
FUJITSU	MBM29F002SB	AF9709	TE002-40TS-04A	-	All	1712A	40TSOP	S		
FUJITSU	MBM29F002SB	AF9709B/09C	TE002-40TS-04A	-	All	1712A	40TSOP	S		
FUJITSU	MBM29F002SB	AF9723	TE002-40TS-04A	AF9834	All	1712A	40TSOP	S		
FUJITSU	MBM29F002ST	AF9708	TE002-40TS-04A	-	All	17129	40TSOP	S		
FUJITSU	MBM29F002ST	AF9709	TE002-40TS-04A	-	All	17129	40TSOP	S		
FUJITSU	MBM29F002ST	AF9709B/09C	TE002-40TS-04A	-	All	17129	40TSOP	S		
FUJITSU	MBM29F002T	AF9708	AS-32-32-01P	-	All	1712F	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MBM29F080A	AF9708	TE001-4248TSF8-16	-	02.47	1710A	48TSOP	S		
FUJITSU	MBM29F080A	AF9708	TE009-4013-13	-	All	1713D	40TSOP	S		
FUJITSU	MBM29F080A	AF9709	TE001-4244SP008	-	01.11	All	44SOP	S		
FUJITSU	MBM29F080A	AF9709	TE001-4248TSF8-16	-	02.47	1710A	48TSOP	S		
FUJITSU	MBM29F080A	AF9709	TE003-4013-13	-	All	1713D	40TSOP	S		
FUJITSU	MBM29F080A	AF9709B/09C	TE001-4244SP008	-	All	17111	44SOP	S		
FUJITSU	MBM29F080A	AF9709B/09C	TE001-4248TSF8-16	-	02.47	1710A	48TSOP	S		
FUJITSU	MBM29F080A	AF9709B/09C	TE003-4013-13	-	All	1713D	40TSOP	S		
FUJITSU	MBM29F160BE	AF9708	TE003-4013-13	AF9834	01.20	1713D	40TSOP	S		
FUJITSU	MBM29F160BE	AF9708	TE003-4013-13	-	01.40	17142	48TSOP	S		
FUJITSU	MBM29F160BE	AF9709	TE003-4013-13	-	01.40	17142	48TSOP	S		
FUJITSU	MBM29F160BE	AF9709B/09C	TE003-4013-13	-	01.40	17142	48TSOP	S		
FUJITSU	MBM29F160BE	AF9710	TE003-4013-13	-	01.30	17147	48TSOP	S		
FUJITSU	MBM29F160BE	AF9723	TE003-4013-13	AF9834	01.50	17142	48TSOP	S		
FUJITSU	MBM29F160BE	AF9723	TE003-4013-13	AF9845/45B/45C	All	17147	48TSOP	S		
FUJITSU	MBM29F160TF	AF9708	TE003-4013-13	-	01.40	17141	48TSOP	S		
FUJITSU	MBM29F160TF	AF9709	TE003-4013-13	-	01.40	17141	48TSOP	S		
FUJITSU	MBM29F160TF	AF9709B/09C	TE003-4013-13	-	01.40	17141	48TSOP	S		
FUJITSU	MBM29F160TF	AF9723	TE003-4013-13	AF9834	01.50	17141	48TSOP	S		
FUJITSU	MBM29F160TF	AF9723	TE003-4013-13	AF9845/45B/45C	All	17146	48TSOP	S		
FUJITSU	MBM29F200BA	AF9708	TE003-445P-01A	-	All	17138	44SOP	S		
FUJITSU	MBM29F200BA	AF9708	TE003-445P-01A	-	All	17138	48TSOP	S		
FUJITSU	MBM29F200BA	AF9708	TE003-445P-01A	-	All	17138	44SOP	S		
FUJITSU	MBM29F200BA	AF9709	TE003-445P-01A	-	All	17138	44SOP	S		
FUJITSU	MBM29F200BA	AF9709B/09C	TE003-445P-01A	-	All	17138	44SOP	S		
FUJITSU	MBM29F200BA	AF9709B/09C	TE003-445P-01A	-	All	17138	48TSOP	S		
FUJITSU	MBM29F200BA	AF9723	TE003-445P-01A	AF9834	All	17138	44SOP	S		
FUJITSU	MBM29F200BC	AF9708	TE003-445P-01A	-	01.40	17138	44SOP	S		
FUJITSU	MBM29F200BC	AF9708	TE003-445P-01A	-	01.20	17138	48TSOP	S		
FUJITSU	MBM29F200BC	AF9709	TE003-445P-01A	-	01.40	17138	44SOP	S		
FUJITSU	MBM29F200BC	AF9709	TE003-445P-01A	-	01.20	17138	48TSOP	S		
FUJITSU	MBM29F200BC	AF9709B/09C	TE003-445P-01A	-	01.40	17138	44SOP	S		
FUJITSU	MBM29F200BC	AF9709B/09C	TE003-445P-01A	-	01.20	17138	48TSOP	S		
FUJITSU	MBM29F200BC	AF9710	TE003-445P-01A	-	01.18	17144	48TSOP	S		
FUJITSU	MBM29F200BC	AF9723	TE003-445P-01A	AF9834	01.50	17137	44SOP	S		
FUJITSU	MBM29F200BC	AF9723	TE003-445P-01A	AF9845/45B/45C	All	17138	48TSOP	S		
FUJITSU	MBM29F200BC	AF9723	TE003-445P-01A	AF9834	01.30	17138	48TSOP	S		
FUJITSU	MBM29F200BC	AF9723	TE009-48TS-03	AF9845/45B/45C	01.56	17145	48TSOP	S		
FUJITSU	MBM29F200BC	AF9723	TE003-445P-01A	AF9845/45B/45C	01.07	17145	44SOP	S		
FUJITSU	MBM29F200T	AF9708	TE003-445P-01A	-	01.07	17145	48TSOP	S		
FUJITSU	MBM29F200T	AF9708	TE003-445P-01A	-	All	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9708	TE003-445P-01A	-	All	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9709	TE003-445P-01A	-	All	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9709	TE003-445P-01A	-	All	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9709B/09C	TE003-445P-01A	-	All	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9709B/09C	TE003-445P-01A	-	All	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9723	TE003-445P-01A	AF9834	All	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9723	TE003-445P-01A	AF9834	All	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9723	TE003-445P-01A	-	01.40	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9708	TE003-445P-01A	-	01.20	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9709	TE003-445P-01A	-	01.40	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9709	TE003-445P-01A	-	01.20	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9709B/09C	TE003-445P-01A	-	01.40	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9709B/09C	TE003-445P-01A	-	01.20	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9710	TE003-445P-01A	-	01.18	17144	48TSOP	S		
FUJITSU	MBM29F200T	AF9723	TE003-445P-01A	AF9834	01.50	17137	44SOP	S		
FUJITSU	MBM29F200T	AF9723	TE003-445P-01A	AF9834	01.30	17137	48TSOP	S		
FUJITSU	MBM29F200T	AF9723	TE009-48TS-03	AF9845/45B/45C	01.56	17144	48TSOP	S		
FUJITSU	MBM29F200T	AF9723	TE003-445P-01A	AF9845/45B/45C	01.07	17144	44SOP	S		
FUJITSU	MBM29F200T	AF9723	TE003-445P-01A	AF9845/45B/45C	01.07	17144	48TSOP	S		
FUJITSU	MBM29F400BA	AF9708	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400BA	AF9708	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400BA	AF9709	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400BA	AF9709	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400BA	AF9709B/09C	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400BA	AF9709B/09C	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400BC	AF9708	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400BC	AF9708	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400BC	AF9709	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400BC	AF9709	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400BC	AF9709B/09C	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400BC	AF9709B/09C	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400C	AF9708	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400C	AF9708	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400C	AF9709	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400C	AF9709	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400C	AF9709B/09C	TE003-445P-01A	-	All	1713A	44SOP	S		
FUJITSU	MBM29F400C	AF9709B/09C	TE003-445P-01A	-	All	1713A	48TSOP	S		
FUJITSU	MBM29F400C	AF9710	TE003-445P-01A	-	01.84	17148	48TSOP	S		
FUJITSU	MBM29F400C	AF9723	TE003-445P-01A	AF9834	01.10	1713A	44SOP	S		
FUJITSU	MBM29F400C	AF9723	TE003-445P-01A	AF9834	All	1713A	48TSOP	S		
FUJITSU	MBM29F400C	AF9723	TE003-445P-01A	AF9845/45B/45C	01.10	17149	48TSOP	S		
FUJITSU	MBM29F400TA	AF9708	TE003-445P-01A	-	All	17139	44SOP	S		
FUJITSU	MBM29F400TA	AF9708	TE003-445P-01A	-	All	17139	48TSOP	S		
FUJITSU	MBM29F400TA	AF9709	TE003-445P-01A	-	All	17139	44SOP	S		
FUJITSU	MBM29F400TA	AF9709	TE003-445P-01A	-	All	17139	48TSOP	S		
FUJITSU	MBM29F400TA	AF9709B/09C	TE003-445P-01A	-	All	17139	44SOP	S		
FUJITSU	MBM29F400TA	AF9709B/09C	TE003-445P-01A	-	All	17139	48TSOP	S		
FUJITSU	MBM29F400TC	AF9708	TE003-445P-01A	-	All	17139	44SOP	S		
FUJITSU	MBM29F400TC	AF9708	TE003-445P-01A	-	All	17139	48TSOP	S		
FUJITSU	MBM29F400TC	AF9709	TE003-445P-01A	-	All	17139	44SOP	S		
FUJITSU	MBM29F400TC	AF9709	TE003-445P-01A	-	All	17139	48TSOP	S		
FUJITSU	MBM29F400TC	AF9709B/09C	TE003-445P-01A	-	All	17139	44SOP	S		
FUJITSU	MBM29F400TC	AF9709B/09C	TE003-445P-01A	-	All	17139	48TSOP	S		
FUJITSU	MBM29F400TC	AF9710	TE003-445P-01A	-	01.84	17148	48TSOP	S		
FUJITSU	MBM29F400TC	AF9723	TE003-445P-01A	AF9834	01.10	17139	44SOP	S		
FUJITSU	MBM29F400TC	AF9723	TE003-445P-01A	AF9834	All	17139	48TSOP	S		
FUJITSU	MBM29F400TC	AF9723	TE003-445P-01A	AF9845/45B/45C	01.10	17148	44SOP	S		
FUJITSU	MBM29F400TC	AF9723	TE003-445P-01A	AF9845/45B/45C	01.10	17148	48TSOP	S		
FUJITSU	MBM29F800B	AF9708	TE003-445P-01A	-	All	1713C	44SOP	S		
FUJITSU	MBM29F800B	AF9708	TE003-445P-01A	-	All	1713C	48TSOP	S		
FUJITSU	MBM29F800B	AF9709	TE003-445P-01A	-	All	1713C	44SOP	S		
FUJITSU	MBM29F800B	AF9709	TE003-445P-01A	-	All	1713C	48TSOP	S		
FUJITSU	MBM29F800B	AF9709B/09C	TE003-445P-01A	-	All	1713C	44SOP	S		
FUJITSU	MBM29F800B	AF9709B/09C	TE003-445P-01A	-	All	1713C	48TSOP	S		
FUJITSU	MBM29F800BA	AF9708	TE003-445P-01A	-	All	1713C	44SOP	S		
FUJITSU	MBM29F800BA	AF9708	TE003-445P-01A	-	All	1713C	48TSOP	S		
FUJITSU	MBM29F800BA	AF9709	TE003-445P-01A	-	All	1713C	44SOP	S		
FUJITSU	MBM29F800BA	AF9709	TE003-445P-01A	-	All	1713C	48TSOP	S		
FUJITSU	MBM29F800BA	AF9709B/09C	TE003-445P-01A	-	All	1713C	44SOP	S		
FUJITSU	MBM29F800BA	AF9709B/09C	TE003-445P-01A	-	All	1713C	48TSOP	S		
FUJITSU	MBM29F800TA	AF9708	TE003-445P-01A	-	All	1713B	44SOP	S		
FUJITSU	MBM29F800TA	AF9708	TE003-445P-01A	-	All	1713B	48TSOP	S		
FUJITSU	MBM29F800TA	AF9709	TE003-445P-01A	-	All	1713B	44SOP	S		
FUJITSU	MBM29F800TA	AF9709	TE003-445P-01A	-	All	1713B	48TSOP	S		
FUJITSU	MBM29F800TA	AF9709B/09C	TE003-445P-01A	-	All	1713B	44SOP	S		
FUJITSU	MBM29F800TA	AF9709B/09C	TE003-445P-01A	-	All	1713B	48TSOP	S		
FUJITSU	MBM29F800TA	AF9710	TE003-445P-01A	-	01.22	1713B	44SOP	S		
FUJITSU	MBM29F800TA	AF9710	TE003-445P-							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MBM29L V0018C	AF9709/09C	TE004-32TS-01	-	All	17A34	32T50P	S		
FUJITSU	MBM29L V0018C	AF9723	AS-32-32-01P	AF9833	01.30	17A34	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0018C	AF9723	AS-32-32-01TS	AF9833	01.20	17A34	32T50P	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0018C	AF9723	TEFTE004-32PL-03	AF9833	01.30	17A34	32PLCC	S		
FUJITSU	MBM29L V0018C	AF9723	TE004-32TS-01	AF9833	01.20	17A34	32T50P	S		
FUJITSU	MBM29L V0011C	AF9708	AS-32-32-01P	-	01.20	17A33	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9708	AS-32-32-01TS	-	All	17A33	32T50P	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9708	TEFTE004-32PL-03	-	01.20	17A33	32PLCC	S		
FUJITSU	MBM29L V0011C	AF9708	TE004-32TS-01	-	All	17A33	32T50P	S		
FUJITSU	MBM29L V0011C	AF9709	AS-32-32-01P	-	01.20	17A33	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9709	AS-32-32-01TS	-	All	17A33	32T50P	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9709	TEFTE004-32PL-03	-	01.20	17A33	32PLCC	S		
FUJITSU	MBM29L V0011C	AF9709	TE004-32TS-01	-	All	17A33	32T50P	S		
FUJITSU	MBM29L V0011C	AF9709/09C	AS-32-32-01P	-	01.20	17A33	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9709/09C	AS-32-32-01TS	-	All	17A33	32T50P	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9709/09C	TEFTE004-32PL-03	-	01.20	17A33	32PLCC	S		
FUJITSU	MBM29L V0011C	AF9709/09C	TE004-32TS-01	-	All	17A33	32T50P	S		
FUJITSU	MBM29L V0011C	AF9723	AS-32-32-01P	AF9833	01.30	17A33	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9723	AS-32-32-01TS	AF9833	01.20	17A33	32T50P	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
FUJITSU	MBM29L V0011C	AF9723	TEFTE004-32PL-03	AF9833	01.30	17A33	32PLCC	S		
FUJITSU	MBM29L V0011C	AF9723	TE004-32TS-01	AF9833	01.20	17A33	32T50P	S		
FUJITSU	MBM29L V002B	AF9708	TE002-40SN-05A	-	All	17A0F	40SON	S		
FUJITSU	MBM29L V002B	AF9708	TE002-40TS-04A	-	All	17A0F	40T50P	S		
FUJITSU	MBM29L V002B	AF9708	TE002-40SN-05A	-	All	17A0F	40SON	S		
FUJITSU	MBM29L V002B	AF9708	TE002-40TS-04A	-	All	17A0F	40T50P	S		
FUJITSU	MBM29L V002B	AF9709B/09C	TE002-40SN-05A	-	All	17A0F	40SON	S		
FUJITSU	MBM29L V002B	AF9709B/09C	TE002-40TS-04A	-	All	17A0F	40T50P	S		
FUJITSU	MBM29L V002B	AF9723	TE002-40TS-04A	AF9834	All	17A0F	40T50P	S		
FUJITSU	MBM29L V002B	AF9708	TE002-40TS-04A	-	01.20	17A0F	40T50P	S		
FUJITSU	MBM29L V002B	AF9709	TE002-40SN-05A	-	All	17A0E	40SON	S		
FUJITSU	MBM29L V002B	AF9709	TE002-40TS-04A	-	All	17A0E	40T50P	S		
FUJITSU	MBM29L V002B	AF9709B/09C	TE002-40TS-04A	-	01.20	17A0E	40T50P	S		
FUJITSU	MBM29L V002B	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.56	17AB4	40T50P	S		
FUJITSU	MBM29L V002B	AF9708	TE002-40SN-05A	-	All	17A0E	40SON	S		
FUJITSU	MBM29L V002B	AF9708	TE002-40TS-04A	-	All	17A0E	40T50P	S		
FUJITSU	MBM29L V002B	AF9709	TE002-40SN-05A	-	All	17A0E	40SON	S		
FUJITSU	MBM29L V002B	AF9709	TE002-40TS-04A	-	All	17A0E	40T50P	S		
FUJITSU	MBM29L V002B	AF9709B/09C	TE002-40TS-04A	-	01.20	17A0E	40T50P	S		
FUJITSU	MBM29L V002B	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.56	17AB3	40T50P	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40SN-05A	-	All	17A11	40SON	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40TS-04A	-	All	17A11	40T50P	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40SN-05A	-	All	17A11	40SON	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40TS-04A	-	All	17A11	40T50P	S		
FUJITSU	MBM29L V004B	AF9709B/09C	TE002-40SN-05A	-	All	17A11	40SON	S		
FUJITSU	MBM29L V004B	AF9709B/09C	TE002-40TS-04A	-	All	17A11	40T50P	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40SN-05A	-	All	17A11	40SON	S		
FUJITSU	MBM29L V004B	AF9708	TE003-40TS-43A	-	02.25	17AB6	40T50P	S		
FUJITSU	MBM29L V004B	AF9709	TE002-40SN-05A	-	All	17A11	40SON	S		
FUJITSU	MBM29L V004B	AF9709	TE002-40TS-04A	-	02.25	17AB6	40T50P	S		
FUJITSU	MBM29L V004B	AF9709B/09C	TE002-40SN-05A	-	All	17A11	40SON	S		
FUJITSU	MBM29L V004B	AF9709B/09C	TE002-40TS-04A	-	All	17A11	40T50P	S		
FUJITSU	MBM29L V004B	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.56	17AB5	40T50P	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40SN-05A	-	All	17A14	40T50P	S		
FUJITSU	MBM29L V004B	AF9708	TE003-40TS-43A	-	02.25	17AB6	40T50P	S		
FUJITSU	MBM29L V004B	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.56	17AB6	40T50P	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40SN-05A	-	All	17A10	40SON	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40TS-04A	-	All	17A10	40T50P	S		
FUJITSU	MBM29L V004B	AF9709	TE002-40SN-05A	-	All	17A10	40SON	S		
FUJITSU	MBM29L V004B	AF9709	TE002-40TS-04A	-	All	17A10	40T50P	S		
FUJITSU	MBM29L V004B	AF9709B/09C	TE002-40SN-05A	-	All	17A10	40SON	S		
FUJITSU	MBM29L V004B	AF9709B/09C	TE002-40TS-04A	-	All	17A10	40T50P	S		
FUJITSU	MBM29L V004B	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.56	17AB5	40T50P	S		
FUJITSU	MBM29L V004B	AF9708	TE002-40SN-05A	-	All	17A14	40T50P	S		
FUJITSU	MBM29L V008B	AF9709	TE002-40TS-04A	-	All	17A14	40T50P	S		
FUJITSU	MBM29L V008B	AF9709B/09C	TE002-40TS-04A	-	All	17A14	40T50P	S		
FUJITSU	MBM29L V008B	AF9709	TE002-40TS-04A	-	All	17A14	40T50P	S		
FUJITSU	MBM29L V008B	AF9709B/09C	TE002-40TS-04A	-	All	17A14	40T50P	S		
FUJITSU	MBM29L V008B	AF9708	TE002-40TS-04A	-	All	17A13	40T50P	S		
FUJITSU	MBM29L V008B	AF9708	TE002-40TS-04A	-	All	17A13	40T50P	S		
FUJITSU	MBM29L V008B	AF9709	TE002-40TS-04A	-	All	17A13	40T50P	S		
FUJITSU	MBM29L V008B	AF9709	TE002-40TS-04A	-	All	17A13	40T50P	S		
FUJITSU	MBM29L V008B	AF9709B/09C	TE002-40TS-04A	-	All	17A13	40T50P	S		
FUJITSU	MBM29L V016B	AF9708	TE002-40TS-04A	-	All	17A32	40T50P	S		
FUJITSU	MBM29L V016B	AF9708	TE003-40TS-43A	-	01.69	17A55	40T50P	S		
FUJITSU	MBM29L V016B	AF9708	TE002-40TS-04A	-	All	17A32	40T50P	S		
FUJITSU	MBM29L V016B	AF9709	TE003-40TS-43A	-	01.69	17A55	40T50P	S		
FUJITSU	MBM29L V016B	AF9709B/09C	TE002-40TS-04A	-	All	17A32	40T50P	S		
FUJITSU	MBM29L V016B	AF9709B/09C	TE003-40TS-43A	-	01.69	17A55	40T50P	S		
FUJITSU	MBM29L V016T	AF9723	TE003-40TS-43A	AF9834	01.69	17A55	40T50P	S		
FUJITSU	MBM29L V016T	AF9708	TE002-40TS-04A	-	All	17A31	40T50P	S		
FUJITSU	MBM29L V016T	AF9709	TE003-40TS-43A	-	01.69	17A54	40T50P	S		
FUJITSU	MBM29L V016T	AF9709	TE002-40TS-04A	-	All	17A31	40T50P	S		
FUJITSU	MBM29L V016T	AF9709	TE003-40TS-43A	-	01.69	17A54	40T50P	S		
FUJITSU	MBM29L V016T	AF9709B/09C	TE002-40TS-04A	-	All	17A31	40T50P	S		
FUJITSU	MBM29L V016T	AF9709B/09C	TE003-40TS-43A	-	01.69	17A54	40T50P	S		
FUJITSU	MBM29L V016T	AF9723	TE003-40TS-43A	AF9834	01.69	17A74	40T50P	S		
FUJITSU	MBM29L V016T	AF9708	TE003-40TS-43A	-	01.69	17A54	40T50P	S		
FUJITSU	MBM29L V016T	AF9709	TE003-40TS-43A	-	01.69	17A74	40T50P	S		
FUJITSU	MBM29L V016T	AF9709B/09C	TE002-40TS-04A	-	All	17A12	40T50P	S		
FUJITSU	MBM29L V016T	AF9709B/09C	TE003-40TS-43A	-	All	17A12	40T50P	S		
FUJITSU	MBM29L V080B	AF9723	TE003-40TS-43A	AF9834	01.69	17A74	40T50P	S		
FUJITSU	MBM29L V080B	AF9708	TE002-40TS-04A	-	All	17A12	40T50P	S		
FUJITSU	MBM29L V080B	AF9709	TE002-40TS-04A	-	All	17A12	40T50P	S		
FUJITSU	MBM29L V080B	AF9709B/09C	TE002-40TS-04A	-	All	17A12	40T50P	S		
FUJITSU	MBM29L V160B	AF9708	TE002-48SN-08A	AF9834	All	17A1C	46SON	S		
FUJITSU	MBM29L V160B	AF9708	TE003-48BC-18	-	01.20	17A2A	48μBGA	S		
FUJITSU	MBM29L V160B	AF9708	TE003-48BC-32	-	01.40	17A2A	48CSOP	S		
FUJITSU	MBM29L V160B	AF9708	TEFTE003-48TS-03A	-	All	17A2A	48T50P	S		
FUJITSU	MBM29L V160B	AF9709	TE002-46SN-08A	-	All	17A1C	46SON	S		
FUJITSU	MBM29L V160B	AF9709	TE003-48BC-07	-	All	17A2A	48BGA	S		
FUJITSU	MBM29L V160B	AF9709	TE003-48BC-18	-	01.20	17A2A	48μBGA	S		
FUJITSU	MBM29L V160B	AF9709	TE003-48BC-32	-	01.40	17A2A	48CSOP	S		



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MBM29L160BM	AF9708/09C	TE003-48BG-05D	-	02 18	17A2A	48BGA	S		
FUJITSU	MBM29L160BM	AF9710	TE003-48BG-05D	-	01 04	17A82	48TSOP	S		
FUJITSU	MBM29L160BM	AF9723	TE003-48BG-03F	AF9834	01 31	17A2A	48BGA	S		
FUJITSU	MBM29L160BM	AF9723	TE003-48BG-03F	AF9845/45B/45C	01 56	17A82	48TSOP	S		
FUJITSU	MBM29L160T	AF9708	TE002-46SN-08A	-	All	17A1B	46SON	S		
FUJITSU	MBM29L160T	AF9708	TE003-48BG-07	-	All	17A29	48BGA	S		
FUJITSU	MBM29L160T	AF9708	TE003-48BG-18	-	01 20	17A29	48 u BGA	S		
FUJITSU	MBM29L160T	AF9708	TE003-48CS-32	-	01 40	17A29	48CSOP	S		
FUJITSU	MBM29L160T	AF9708	TE003-48TS-03A	-	All	17A29	48TSOP	S		
FUJITSU	MBM29L160T	AF9709	TE002-46SN-08A	-	All	17A1B	46SON	S		
FUJITSU	MBM29L160T	AF9709	TE003-48BG-07	-	All	17A29	48BGA	S		
FUJITSU	MBM29L160T	AF9709	TE003-48BG-18	-	01 20	17A29	48 u BGA	S		
FUJITSU	MBM29L160T	AF9709	TE003-48CS-32	-	01 40	17A29	48CSOP	S		
FUJITSU	MBM29L160T	AF9709	TE003-48TS-03A	-	All	17A29	48TSOP	S		
FUJITSU	MBM29L160T	AF9709B/09C	TE002-46SN-08A	-	All	17A1B	46SON	S		
FUJITSU	MBM29L160T	AF9709B/09C	TE003-48BG-07	-	All	17A29	48BGA	S		
FUJITSU	MBM29L160T	AF9709B/09C	TE003-48BG-18	-	01 20	17A29	48 u BGA	S		
FUJITSU	MBM29L160T	AF9709B/09C	TE003-48CS-32	-	01 40	17A29	48CSOP	S		
FUJITSU	MBM29L160T	AF9709B/09C	TE003-48TS-03A	-	01 40	17A29	48TSOP	S		
FUJITSU	MBM29L160T	AF9710	TE003-48BG-03F	-	01 04	17A64	48TSOP	S		
FUJITSU	MBM29L160T	AF9723	TE003-48BG-07B	AF9845/45B/45C	All	17A64	48BGA	S		
FUJITSU	MBM29L160T	AF9723	TE003-48BG-18	AF9845/45B/45C	All	17A64	48 u BGA	S		
FUJITSU	MBM29L160T	AF9723	TE003-48CS-32F	AF9845/45B/45C	All	17A64	48CSOP	S		
FUJITSU	MBM29L160T	AF9723	TE003-48TS-03F	AF9845/45B/45C	All	17A64	48TSOP	S		
FUJITSU	MBM29L160TE	AF9708	TE003-48BG-05D	-	01 43	17A29	48BGA	S		
FUJITSU	MBM29L160TE	AF9708	TE003-48CS-32	-	01 42	17A29	48CSOP	S		
FUJITSU	MBM29L160TE	AF9708	TE003-48TS-03A	-	01 42	17A29	48TSOP	S		
FUJITSU	MBM29L160TE	AF9709	TE003-48BG-05D	-	01 43	17A29	48BGA	S		
FUJITSU	MBM29L160TE	AF9709	TE003-48BG-18	-	01 42	17A29	48 u BGA	S		
FUJITSU	MBM29L160TE	AF9709	TE003-48CS-32	-	01 42	17A29	48CSOP	S		
FUJITSU	MBM29L160TE	AF9709	TE003-48TS-03A	-	01 42	17A29	48TSOP	S		
FUJITSU	MBM29L160TE	AF9709B/09C	TE003-48BG-05D	-	01 43	17A29	48BGA	S		
FUJITSU	MBM29L160TE	AF9709B/09C	TE003-48BG-18	-	01 42	17A29	48 u BGA	S		
FUJITSU	MBM29L160TE	AF9709B/09C	TE003-48CS-32	-	01 42	17A29	48CSOP	S		
FUJITSU	MBM29L160TE	AF9709B/09C	TE003-48TS-03A	-	01 42	17A29	48TSOP	S		
FUJITSU	MBM29L160TE	AF9710	TE003-48BG-03F	-	01 04	17A64	48TSOP	S		
FUJITSU	MBM29L160TE	AF9723	TE003-48BG-05D	AF9834	01 63	17A29	48BGA	S		
FUJITSU	MBM29L160TE	AF9723	TE003-48CS-32	AF9834	01 63	17A29	48CSOP	S		
FUJITSU	MBM29L160TE	AF9723	TE003-48TS-03A	AF9834	01 63	17A29	48TSOP	S		
FUJITSU	MBM29L160TE	AF9723	TE003-48BG-05B	AF9845/45B/45C	All	17A64	48BGA	S		
FUJITSU	MBM29L160TE	AF9723	TE003-48BG-05E	AF9845/45B/45C	All	17A64	48BGA	S		
FUJITSU	MBM29L160TE	AF9723	TE003-48CS-32F	AF9845/45B/45C	All	17A64	48CSOP	S		
FUJITSU	MBM29L160TE	AF9723	TE003-48TS-03F	AF9845/45B/45C	All	17A64	48TSOP	S		
FUJITSU	MBM29L160TM	AF9708	TE003-48BG-05D	-	02 18	17A29	48BGA	S		
FUJITSU	MBM29L160TM	AF9709	TE003-48BG-05D	-	02 18	17A29	48BGA	S		
FUJITSU	MBM29L160TM	AF9709B/09C	TE003-48BG-05D	-	02 18	17A29	48BGA	S		
FUJITSU	MBM29L160TM	AF9710	TE003-48TS-03F	-	01 04	17A64	48TSOP	S		
FUJITSU	MBM29L160TM	AF9723	TE003-48BG-05D	AF9834	01 63	17A29	48BGA	S		
FUJITSU	MBM29L160TM	AF9723	TE003-48TS-03F	AF9845/45B/45C	01 56	17A81	48TSOP	S		
FUJITSU	MBM29L200B	AF9708	TE003-48TS-03A	-	All	17A24	48TSOP	S		
FUJITSU	MBM29L200B	AF9709	TE003-48TS-03A	-	All	17A24	48TSOP	S		
FUJITSU	MBM29L200B	AF9709B/09C	TE003-48TS-03A	-	All	17A24	48TSOP	S		
FUJITSU	MBM29L200BC	AF9723	TE003-44SP-01A	-	01 20	17A24	44SOP	S		
FUJITSU	MBM29L200BC	AF9709	TE003-48TS-03A	-	01 20	17A24	48TSOP	S		
FUJITSU	MBM29L200BC	AF9709B/09C	TE003-44SP-01A	-	01 20	17A24	44SOP	S		
FUJITSU	MBM29L200BC	AF9709B/09C	TE003-48TS-03A	-	01 20	17A24	48TSOP	S		
FUJITSU	MBM29L200BC	AF9723	TE003-48TS-03F	AF9834	01 30	17A23	44SOP	S		
FUJITSU	MBM29L200BC	AF9723	TE003-48TS-03A	AF9845/45B/45C	01 10	17A47	44SOP	S		
FUJITSU	MBM29L200T	AF9708	TE003-48TS-03A	-	All	17A23	48TSOP	S		
FUJITSU	MBM29L200T	AF9709	TE003-48TS-03A	-	All	17A23	48TSOP	S		
FUJITSU	MBM29L200T	AF9709B/09C	TE003-44SP-01A	-	01 20	17A23	44SOP	S		
FUJITSU	MBM29L200T	AF9708	TE003-48TS-03A	-	01 20	17A23	48TSOP	S		
FUJITSU	MBM29L200T	AF9709	TE003-48TS-03A	-	01 20	17A23	48TSOP	S		
FUJITSU	MBM29L200T	AF9709B/09C	TE003-44SP-01A	-	01 20	17A23	44SOP	S		
FUJITSU	MBM29L200T	AF9709B/09C	TE003-48TS-03A	-	01 20	17A23	48TSOP	S		
FUJITSU	MBM29L200T	AF9723	TE003-44SP-01A	AF9845/45B/45C	01 10	17A46	44SOP	S		
FUJITSU	MBM29L200T	AF9723	TE003-48TS-03F	AF9845/45B/45C	01 10	17A46	48TSOP	S		
FUJITSU	MBM29L200TE	AF9708	TE003-48TS-03A	-	01 72	17A61	48TSOP	S		
FUJITSU	MBM29L200TE	AF9709B/09C	TE003-48TS-03E	-	01 72	17A61	48TSOP	S		
FUJITSU	MBM29L200TE	AF9710	TE003-48TS-03F	-	01 13	17A4F	48TSOP	S		
FUJITSU	MBM29L200TE	AF9723	TE003-48TS-03E	AF9834	01 72	17A61	48TSOP	S		
FUJITSU	MBM29L200TE	AF9723	TE003-57BG-38E	AF9845/45B/45C	01 39	17A4F	63FBGA	S		
FUJITSU	MBM29L200TE	AF9723	TE003-48TS-03F	AF9845/45B/45C	01 39	17A50	48TSOP	S		
FUJITSU	MBM29L200TE (H)	AF9709	TE003-48TS-03E	-	01 72	17A63	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9709B/09C	TE003-48TS-03E	-	01 72	17A63	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9723	TE003-48TS-03E	AF9834	01 72	17A63	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9723	TE003-57BG-38E	AF9845/45B/45C	01 39	17A51	63FBGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9723	TE003-48TS-03F	AF9845/45B/45C	01 39	17A51	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE	AF9708	TE003-48TS-03E	-	01 72	17A80	48TSOP	S		
FUJITSU	MBM29L200TE	AF9709B/09C	TE003-48TS-03E	-	01 72	17A80	48TSOP	S		
FUJITSU	MBM29L200TE	AF9710	TE003-48TS-03F	-	01 13	17A4E	48TSOP	S		
FUJITSU	MBM29L200TE	AF9723	TE003-48TS-03E	AF9834	01 72	17A60	48TSOP	S		
FUJITSU	MBM29L200TE	AF9723	TE003-57BG-38E	AF9845/45B/45C	01 39	17A4E	63FBGA	S		
FUJITSU	MBM29L200TE	AF9723	TE003-48TS-03F	AF9845/45B/45C	01 39	17A4E	48TSOP	S		
FUJITSU	MBM29L200TE (H)	AF9709	TE003-48TS-03E	-	01 72	17A62	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9709B/09C	TE003-48TS-03E	-	01 72	17A62	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9723	TE003-48TS-03E	AF9834	01 72	17A62	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9723	TE003-57BG-38E	AF9845/45B/45C	01 39	17A4F	63FBGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L200TE (H)	AF9723	TE003-48TS-03F	AF9845/45B/45C	01 39	17A4F	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29L2400B	AF9708	TE002-46SN-08A	-	All	17A0D	46SON	S		
FUJITSU	MBM29L2400B	AF9708	TE003-48BG-05E	-	All	17A26	48BGA	S		
FUJITSU	MBM29L2400B	AF9708	TE003-48BG-05D	-	All	17A26	48BGA	S		
FUJITSU	MBM29L2400B	AF9708	TE003-44SP-01A	-	All	17A26	44SOP	S		
FUJITSU	MBM29L2400B	AF9708	TE003-48TS-03A	-	All	17A26	48TSOP	S		
FUJITSU	MBM29L2400B	AF9709	TE002-46SN-08A	-	All	17A0D	46SON	S		
FUJITSU	MBM29L2400B	AF9709	TE003-48BG-05	-	All	17A26	48BGA	S		
FUJITSU	MBM29L2400B	AF9709	TE003-48BG-05D	-	All	17A26	48BGA	S		
FUJITSU	MBM29L2400B	AF9709B/09C	TE003-48BG-05D	-	All	17A26	48BGA	S		
FUJITSU	MBM29L2400B	AF9709B/09C	TE003-44SP-01A	-	All	17A26	44SOP	S		
FUJITSU	MBM29L2400B	AF9709B/09C	TE003-48TS-03A	-	All	17A26	48TSOP	S		
FUJITSU	MBM29L2400B	AF9709B/09C	TE003-48TS-03A	-	All	17A26	48TSOP			



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MBM29L V400T	AF9709	TEFTE003-44SP-01A	-	All	17A25	44SOP	S		
FUJITSU	MBM29L V400T	AF9709	TEFTE003-48TS-03A	-	All	17A25	48TSOP	S		
FUJITSU	MBM29L V400T	AF9709B/09C	TE003-48SN-08A	-	All	17A25	48SON	S		
FUJITSU	MBM29L V400T	AF9709B/09C	TE003-48BG-05	-	All	17A25	48BGA	S		
FUJITSU	MBM29L V400T	AF9709B/09C	TE003-48BG-05D	-	All	17A25	48BGA	S		
FUJITSU	MBM29L V400T	AF9709B/09C	TEFTE003-44SP-01A	-	All	17A25	44SOP	S		
FUJITSU	MBM29L V400T	AF9709B/09C	TEFTE003-48TS-03A	-	All	17A25	48TSOP	S		
FUJITSU	MBM29L V400TC	AF9708	TE003-48BG-05	-	01.69	17A25	48BGA	S		
FUJITSU	MBM29L V400TC	AF9708	TE003-48BG-05D	-	01.69	17A25	48BGA	S		
FUJITSU	MBM29L V400TC	AF9708	TE003-48CS-32	-	01.40	17A25	48CSOP	S		
FUJITSU	MBM29L V400TC	AF9708	TEFTE003-44SP-01A	-	01.40	17A25	44SOP	S		
FUJITSU	MBM29L V400TC	AF9708	TEFTE003-48TS-03A	-	All	17A25	48TSOP	S		
FUJITSU	MBM29L V400TC	AF9708	TE003-48BG-05	-	01.69	17A25	48BGA	S		
FUJITSU	MBM29L V400TC	AF9709	TE003-48BG-05D	-	01.69	17A25	48BGA	S		
FUJITSU	MBM29L V400TC	AF9709	TE003-48CS-32	-	01.40	17A25	48CSOP	S		
FUJITSU	MBM29L V400TC	AF9709	TEFTE003-44SP-01A	-	01.40	17A25	44SOP	S		
FUJITSU	MBM29L V400TC	AF9709	TEFTE003-48TS-03A	-	All	17A25	48TSOP	S		
FUJITSU	MBM29L V400TC	AF9709B/09C	TE003-48BG-05	-	01.69	17A25	48BGA	S		
FUJITSU	MBM29L V400TC	AF9709B/09C	TE003-48BG-05D	-	01.40	17A25	48CSOP	S		
FUJITSU	MBM29L V400TC	AF9709B/09C	TEFTE003-44SP-01A	-	01.40	17A25	44SOP	S		
FUJITSU	MBM29L V400TC	AF9709B/09C	TEFTE003-48TS-03A	-	All	17A25	48TSOP	S		
FUJITSU	MBM29L V400TC	AF9710	TEFTE003-44SP-01A	-	01.22	17A66	44SOP	S		
FUJITSU	MBM29L V400TC	AF9710	TEFTE003-48TS-03F	-	01.22	17A66	48TSOP	S		
FUJITSU	MBM29L V400TC	AF9723	TE003-48BG-05	AF9834	01.69	17A25	48BGA	S		
FUJITSU	MBM29L V400TC	AF9723	TE003-48BG-05D	AF9834	01.69	17A25	48BGA	S		
FUJITSU	MBM29L V400TC	AF9723	TE003-48CS-32	AF9834	01.50	17A25	48CSOP	S		
FUJITSU	MBM29L V400TC	AF9723	TEFTE003-44SP-01A	AF9834	01.50	17A25	44SOP	S		
FUJITSU	MBM29L V400TC	AF9723	TEFTE003-48TS-03A	AF9834	01.20	17A25	48TSOP	S		
FUJITSU	MBM29L V400TC	AF9723	TE003-48BG-05	AF9845/45B/45C	01.19	17A66	48BGA	S		
FUJITSU	MBM29L V400TC	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.19	17A66	48BGA	S		
FUJITSU	MBM29L V400TC	AF9723	TE003-48CS-32F	AF9845/45B/45C	01.10	17A66	48CSOP	S		
FUJITSU	MBM29L V400TC	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	01.10	17A66	44SOP	S		
FUJITSU	MBM29L V400TC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.10	17A66	48TSOP	S		
FUJITSU	MBM29L V650UE	AF9708	TEFTE003-48TS-03G	-	01.62	17A56	48TSOP	S		
FUJITSU	MBM29L V650UE	AF9709B/09C	TEFTE003-48TS-03G	-	01.62	17A56	48TSOP	S		
FUJITSU	MBM29L V650UE	AF9710	TEFTE003-48TS-03G	-	All	17A56	48TSOP	S		
FUJITSU	MBM29L V650UE	AF9723	TEFTE003-48TS-03G	AF9834	01.63	17A56	48TSOP	S		
FUJITSU	MBM29L V650UE	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	17A56	48TSOP	S		
FUJITSU	MBM29L V650UE (H)	AF9710	TEFTE003-48TS-03G	-	All	17A58	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29L V650UE (H)	AF9723	TEFTE003-48TS-03G	AF9834	01.63	17A58	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29L V650UE (H)	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	17A58	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29L V650UE (HS)	AF9709	TEFTE003-48TS-03G	-	01.62	17A68	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、Hidden ROM領域は編集不可、チェックサムに含みません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum.
FUJITSU	MBM29L V650UE (HS)	AF9709B/09C	TEFTE003-48TS-03G	-	01.62	17A68	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、Hidden ROM領域は編集不可、チェックサムに含みません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum.
FUJITSU	MBM29L V650UE (HS)	AF9723	TEFTE003-48TS-03G	AF9834	01.63	17A68	48TSOP	S	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29L V651UE	AF9709	TEFTE003-48TS-03G	-	01.62	17A57	48TSOP	S		
FUJITSU	MBM29L V651UE	AF9709B/09C	TEFTE003-48TS-03G	-	01.62	17A57	48TSOP	S		
FUJITSU	MBM29L V651UE	AF9710	TEFTE003-48TS-03G	-	All	17A57	48TSOP	S		
FUJITSU	MBM29L V651UE	AF9723	TEFTE003-48TS-03G	AF9834	01.63	17A57	48TSOP	S		
FUJITSU	MBM29L V651UE (H)	AF9710	TEFTE003-48TS-03G	-	All	17A59	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29L V651UE (H)	AF9723	TEFTE003-48TS-03G	AF9834	01.63	17A59	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29L V651UE (H)	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	17A59	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29L V651UE (HS)	AF9709	TEFTE003-48TS-03G	-	01.62	17A69	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、Hidden ROM領域は編集不可、チェックサムに含みません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum.
FUJITSU	MBM29L V651UE (HS)	AF9709B/09C	TEFTE003-48TS-03G	-	01.62	17A69	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、Hidden ROM領域は編集不可、チェックサムに含みません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum.
FUJITSU	MBM29L V651UE (HS)	AF9723	TEFTE003-48TS-03G	AF9834	01.63	17A69	48TSOP	S	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29L V652UE	AF9710	TE003-57BG-38G	-	All	17A56	57BGA	S		
FUJITSU	MBM29L V652UE	AF9723	TE003-57BG-38G	AF9845/45B/45C	01.42	17A56	57BGA	S		
FUJITSU	MBM29L V652UE (H)	AF9710	TE003-57BG-38G	-	All	17A58	57BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29L V652UE (H)	AF9723	TE003-57BG-38G	AF9845/45B/45C	01.42	17A58	57BGA	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29L V800B	AF9708	TE002-46SN-08A	-	All	17A18	46SON	S		
FUJITSU	MBM29L V800B	AF9708	TEFTE003-44SP-01A	-	All	17A28	44SOP	S		
FUJITSU	MBM29L V800B	AF9708	TEFTE003-48TS-03A	-	All	17A28	48TSOP	S		
FUJITSU	MBM29L V800B	AF9709	TE002-46SN-08A	-	All	17A18	46SON	S		
FUJITSU	MBM29L V800B	AF9709	TEFTE003-44SP-01A	-	All	17A28	44SOP	S		
FUJITSU	MBM29L V800B	AF9709	TEFTE003-48TS-03A	-	All	17A28	48TSOP	S		
FUJITSU	MBM29L V800B	AF9709B/09C	TE002-46SN-08A	-	All	17A18	46SON	S		
FUJITSU	MBM29L V800B	AF9709B/09C	TEFTE003-44SP-01A	-	All	17A28	44SOP	S		
FUJITSU	MBM29L V800B	AF9709B/09C	TEFTE003-48TS-03A	-	All	17A28	48TSOP	S		
FUJITSU	MBM29L V800BA	AF9708	TE003-48BG-06	-	All	17A28	48BGA	S		
FUJITSU	MBM29L V800BA	AF9708	TEFTE003-44SP-01A	-	All	17A28	44SOP	S		
FUJITSU	MBM29L V800BA	AF9708	TEFTE003-48TS-03A	-	All	17A28	48TSOP	S		
FUJITSU	MBM29L V800BA	AF9709	TE002-46SN-08A	-	01.40	17A18	46SON	S		
FUJITSU	MBM29L V800BA	AF9709	TEFTE003-44SP-01A	-	All	17A28	44SOP	S		
FUJITSU	MBM29L V800BA	AF9709	TEFTE003-48TS-03A	-	All	17A28	48TSOP	S		
FUJITSU	MBM29L V800BA	AF9709B/09C	TE002-46SN-08A	-	01.40	17A18	46SON	S		
FUJITSU	MBM29L V800BA	AF9709B/09C	TE003-48BG-06	-	All	17A28	48BGA	S		
FUJITSU	MBM29L V800BA	AF9709B/09C	TEFTE003-44SP-01A	-	All	17A28	44SOP	S		
FUJITSU	MBM29L V800BA	AF9709B/09C	TEFTE003-48TS-03A	-	All	17A28	48TSOP	S		
FUJITSU	MBM29L V800BA	AF9723	TE003-48BG-06	AF9834	01.10	17A28	48BGA	S		
FUJITSU	MBM29L V800BA	AF9723	TEFTE003-44SP-01A	AF9834	01.20	17A28	44SOP	S		
FUJITSU	MBM29L V800BA	AF9723	TEFTE003-48TS-03A	AF9834	01.20	17A28	48TSOP	S		
FUJITSU	MBM29L V800BA	AF9723	TE003-48BG-06B	AF9845/45B/45C	01.10	17A6F	48BGA	S		
FUJITSU	MBM29L V800BA	AF9723	TE003-44SP-01A	AF9845/45B/45C	01.61	17A6F	44SOP	S		
FUJITSU	MBM29L V800BA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.10	17A6F	48TSOP	S		
FUJITSU	MBM29L V800BE	AF9708	TE003-48CS-32	-	01.65	17A28	48CSOP	S		
FUJITSU	MBM29L V800BE	AF9708	TEFTE003-48TS-03A	-	02.40	17A28	48TSOP	S		
FUJITSU	MBM29L V800BE	AF9709	TE003-48CS-32	-	01.65	17A28	48CSOP	S		
FUJITSU	MBM29L V800BE	AF9709	TEFTE003-48TS-03A	-	02.40	17A28	48TSOP	S		
FUJITSU	MBM29L V800BE	AF9710	TEFTE003-48TS-03F	-	01.18	17A6F	48TSOP	S		
FUJITSU	MBM29L V800BE	AF9723	TE003-48CS-32	AF9834	01.65	17A28	48CSOP	S		
FUJITSU	MBM29L V800BE	AF9723	TEFTE003-48TS-03A	AF9834	02.06	17A28	48TSOP	S		
FUJITSU	MBM29L V800BE	AF9723	TE003-48BG-05	AF9845/45B/45C	01.61	17A6F	48BGA	S		
FUJITSU	MBM29L V800BE	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.61	17A6F	48BGA	S		
FUJITSU	MBM29L V800BE	AF9723	TE003-48CS-32F	AF9845/45B/45C	01.13	17A6F	48CSOP	S		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MBM29LV800TA	AF9708	TEF003-48BG-06	-	All	17A27	48BGA	S		
FUJITSU	MBM29LV800TA	AF9708	TEFTE003-44SP-01A	-	All	17A27	44SOP	S		
FUJITSU	MBM29LV800TA	AF9708	TEFTE003-48TS-03A	-	All	17A27	48TSOP	S		
FUJITSU	MBM29LV800TA	AF9709	TE003-46SN-08A	-	01.40	17A17	46SON	S		
FUJITSU	MBM29LV800TA	AF9709	TE003-48BG-06	-	All	17A27	48BGA	S		
FUJITSU	MBM29LV800TA	AF9709	TEFTE003-44SP-01A	-	All	17A27	44SOP	S		
FUJITSU	MBM29LV800TA	AF9709	TEFTE003-48TS-03A	-	All	17A27	48TSOP	S		
FUJITSU	MBM29LV800TA	AF9709B/09C	TE003-46SN-08A	-	01.40	17A17	46SON	S		
FUJITSU	MBM29LV800TA	AF9709B/09C	TEFTE003-44SP-01A	-	All	17A27	44SOP	S		
FUJITSU	MBM29LV800TA	AF9709B/09C	TEFTE003-48TS-03A	-	All	17A27	48TSOP	S		
FUJITSU	MBM29LV800TA	AF9723	TE003-48BG-06	AF9834	01.10	17A27	48BGA	S		
FUJITSU	MBM29LV800TA	AF9723	TEFTE003-44SP-01A	AF9834	01.20	17A27	44SOP	S		
FUJITSU	MBM29LV800TA	AF9723	TEFTE003-48TS-03A	AF9834	All	17A27	48TSOP	S		
FUJITSU	MBM29LV800TA	AF9723	TE003-48BG-06B	AF9845/45B/45C	01.10	17A6E	48BGA	S		
FUJITSU	MBM29LV800TA	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	01.10	17A6E	44SOP	S		
FUJITSU	MBM29LV800TA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.10	17A6E	48TSOP	S		
FUJITSU	MBM29LV800TE	AF9708	TE003-48CS-32	-	02.40	17A27	48CSOP	S		
FUJITSU	MBM29LV800TE	AF9708	TEFTE003-48TS-03A	-	01.65	17A27	48CSOP	S		
FUJITSU	MBM29LV800TE	AF9709	TE003-48CS-32	-	02.40	17A27	48CSOP	S		
FUJITSU	MBM29LV800TE	AF9709	TEFTE003-48TS-03A	-	01.65	17A27	48CSOP	S		
FUJITSU	MBM29LV800TE	AF9709B/09C	TE003-48CS-32	-	01.65	17A27	48CSOP	S		
FUJITSU	MBM29LV800TE	AF9709B/09C	TEFTE003-48TS-03A	-	02.40	17A27	48TSOP	S		
FUJITSU	MBM29LV800TE	AF9710	TEFTE003-48TS-03F	-	01.18	17A6E	48TSOP	S		
FUJITSU	MBM29LV800TE	AF9723	TE003-48CS-32	AF9834	01.65	17A27	48CSOP	S		
FUJITSU	MBM29LV800TE	AF9723	TEFTE003-48TS-03A	AF9834	02.06	17A27	48TSOP	S		
FUJITSU	MBM29LV800TE	AF9723	TE003-48BG-05B	AF9845/45B/45C	01.61	17A6E	48BGA	S		
FUJITSU	MBM29LV800TE	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.61	17A6E	48BGA	S		
FUJITSU	MBM29LV800TE	AF9723	TE003-48CS-32F	AF9845/45B/45C	01.13	17A6E	48CSOP	S		
FUJITSU	MBM29LV800TE	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.13	17A6E	48TSOP	S		
FUJITSU	MBM29PDS322BE	AF9708	TE003-57BG-38D	-	01.69	17A76	63FBGA	S		
FUJITSU	MBM29PDS322BE	AF9708B/09C	TE003-57BG-38D	-	01.69	17A76	63FBGA	S		
FUJITSU	MBM29PDS322BE	AF9723	TE003-57BG-38D	AF9834	01.69	17A76	63FBGA	S		
FUJITSU	MBM29PDS322BE	AF9723	TE003-57BG-38E	AF9845/45B/45C	01.39	17A7F	63FBGA	S		
FUJITSU	MBM29PDS322BE (H)	AF9709	TE003-57BG-38D	-	01.39	17A78	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PDS322BE (H)	AF9709B/09C	TE003-57BG-38D	-	01.39	17A78	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PDS322BE (H)	AF9723	TE003-57BG-38D	AF9834	01.39	17A78	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PDS322BE (H)	AF9723	TE003-57BG-38E	AF9845/45B/45C	01.39	17A81	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PDS322TE	AF9709	TE003-57BG-38D	-	01.69	17A75	63FBGA	S		
FUJITSU	MBM29PDS322TE	AF9709B/09C	TE003-57BG-38D	-	01.69	17A75	63FBGA	S		
FUJITSU	MBM29PDS322TE	AF9723	TE003-57BG-38D	AF9834	01.69	17A75	63FBGA	S		
FUJITSU	MBM29PDS322TE (H)	AF9723	TE003-57BG-38E	AF9845/45B/45C	01.39	17A7E	63FBGA	S		
FUJITSU	MBM29PDS322TE (H)	AF9709	TE003-57BG-38D	-	01.39	17A77	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PDS322TE (H)	AF9709B/09C	TE003-57BG-38D	-	01.39	17A77	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PDS322TE (H)	AF9723	TE003-57BG-38D	AF9834	01.39	17A77	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PDS322TE (H)	AF9723	TE003-57BG-38E	AF9845/45B/45C	01.39	17A80	63FBGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 together in AF9723.
FUJITSU	MBM29PL12LM	AF9708B/09C	TEF003-56TS-75J	-	02.15	17A9D	56TSOP	S		
FUJITSU	MBM29PL12LM	AF9710	TEF003-56TS-75J	-	All	17A9F	56TSOP	S		
FUJITSU	MBM29PL12LM	AF9723	TEF003-56TS-75J	AF9834	01.85	17A9D	56TSOP	S		
FUJITSU	MBM29PL12LM (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	All	17A9E	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 or AF9836B in AF9723.
FUJITSU	MBM29PL12LM (H)	AF9710	TEF003-56TS-75J	-	All	17AA0	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29PL12LM (H)	AF9723	TEF003-56TS-75J	AF9834	01.85	17A9E	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29PL12LM (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.47	17A9F	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29PL160BD	AF9708	TE003-48TS-26	-	01.20	17A3C	48TSOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160BD	AF9709	TE003-48TS-26	-	01.20	17A3C	48TSOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160BD	AF9709B/09C	TE003-48TS-26	-	01.20	17A3C	48TSOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160BD	AF9723	TE003-48TS-26	AF9834	01.30	17A3C	48TSOP	S		
FUJITSU	MBM29PL160BD	AF9723	TEFTE003-44SP-01G	AF9834	01.50	17A3B	44SOP	S		
FUJITSU	MBM29PL160TD	AF9708	TE003-48TS-26	-	01.20	17A3B	48TSOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160TD	AF9708	TEFTE003-44SP-01G	-	01.40	17A3B	44SOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160TD	AF9709	TE003-48TS-26	-	01.20	17A3B	48TSOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160TD	AF9709	TEFTE003-44SP-01G	-	01.40	17A3B	44SOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160TD	AF9709B/09C	TE003-48TS-26	-	01.20	17A3B	48TSOP	S	AF9708 AF9709 AF9709BIにてご使用の場合、インサート機能が正常に動かない場合があります。デバイスインサートエラーが発生する場合、インサート機能OFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
FUJITSU	MBM29PL160TD	AF9723	TE003-48TS-26	AF9834	01.30	17A3B	48TSOP	S		
FUJITSU	MBM29PL160TD	AF9723	TEFTE003-44SP-01G	AF9834	01.50	17A3B	44SOP	S		
FUJITSU	MBM29PL160TD	AF9723	TE003-48TS-26	AF9845/45B/45C	All	17A3B	48TSOP	S		
FUJITSU	MBM29PL160TD	AF9723	TEFTE003-44SP-01G	AF9845/45B/45C	All	17A3B	44SOP	S		
FUJITSU	MBM29PL25LM	AF9710	TEF003-56TS-75J	-	All	17AAB	56TSOP	S		
FUJITSU	MBM29PL25LM	AF9723	TEF003-56TS-75J	AF9834	01.81	17AAB	56TSOP	S		
FUJITSU	MBM29PL25LM	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.51	17AAB	56TSOP	S		
FUJITSU	MBM29PL25LM (H)	AF9710	TEF003-56TS-75J	-	All	17AAC	56TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL25LM (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.51	17AAC	56TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29PL3200BE	AF9709	TE003-90SS-69A	-	02.10	17A8A	90SSOP	S		
FUJITSU	MBM29PL3200BE	AF9709	TEF003-84BG-81A	-	02.10	17A8A	84BGA	S		
FUJITSU	MBM29PL3200BE	AF9709B/09C	TE003-90SS-69A	-	02.10	17A8A	90SSOP	S		
FUJITSU	MBM29PL3200BE	AF9709B/09C	TEF003-84BG-81A	-	02.10	17A8A	84BGA	S		
FUJITSU	MBM29PL3200BE	AF9723	TE003-90SS-69A	AF9834	01.85	17A8A	90SSOP	S		
FUJITSU	MBM29PL3200BE	AF9723	TEF003-84BG-81A	AF9834	01.85	17A8A	84BGA	S		
FUJITSU	MBM29PL3200BE	AF9723	TEF003-84BG-81R	AF9845/45B/45C	01.42	17A8A	84BGA	S		
FUJITSU	MBM29PL3200BE (H)	AF9709	TE003-90SS-69A	-	02.10	17A8C	90SSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200BE (H)	AF9709	TEF003-84BG-81A	-	02.10	17A8C	84BGA	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200BE (H)	AF9709B/09C	TE003-90SS-69A	-	02.10	17A8C	90SSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200BE (H)	AF9709B/09C	TEF003-84BG-81A	-	02.10	17A8C	84BGA	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU	MBM29PL3200BE (H)	AF9723	TEF003-84BG-81B	AF9845/45B/45C	01.42	17A8C	84BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200TE	AF9709	TE003-90SS-69A	-	02.10	17A89	90SSOP	S		
FUJITSU	MBM29PL3200TE	AF9709	TEF003-84BG-81A	-	02.10	17A89	84BGA	S		
FUJITSU	MBM29PL3200TE	AF9709B/09C	TE003-90SS-69A	-	02.10	17A89	90SSOP	S		
FUJITSU	MBM29PL3200TE	AF9709B/09C	TEF003-84BG-81A	-	02.10	17A89	84BGA	S		
FUJITSU	MBM29PL3200TE	AF9723	TE003-90SS-69A	AF9834	01.85	17A89	90SSOP	S		
FUJITSU	MBM29PL3200TE	AF9723	TEF003-84BG-81A	AF9834	01.85	17A89	84BGA	S		
FUJITSU	MBM29PL3200TE (H)	AF9709	TE003-90SS-69A	AF9845/45B/45C	01.42	17A8B	90SSOP	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200TE (H)	AF9709	TEF003-84BG-81A	-	02.10	17A8B	84BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200TE (H)	AF9709B/09C	TE003-90SS-69A	-	02.10	17A8B	90SSOP	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200TE (H)	AF9709B/09C	TEF003-84BG-81A	-	02.10	17A8B	84BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL3200TE (H)	AF9723	TEF003-84BG-81B	AF9845/45B/45C	01.42	17A8B	84BGA	-	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL32BM	AF9709	TE003-48BG-05D	-	02.18	17A2A	48BGA	S		
FUJITSU	MBM29PL32BM	AF9709B/09C	TE003-48BG-05D	-	02.18	17A2A	48BGA	S		
FUJITSU	MBM29PL32BM	AF9723	TE003-48BG-05D	AF9834	01.91	17A2A	48BGA	S		
FUJITSU	MBM29PL32BM	AF9723	TEFTE003-48TS-03E	AF9834	01.87	17A2A	48TSOP	S		
FUJITSU	MBM29PL32BM	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.48	17A2A	48TSOP	S		
FUJITSU	MBM29PL32BM (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.48	17A2A	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL32TM	AF9709	TE003-48BG-05D	-	02.18	17A2A	48BGA	S		
FUJITSU	MBM29PL32TM	AF9709B/09C	TE003-48BG-05D	-	02.18	17A2A	48BGA	S		
FUJITSU	MBM29PL32TM	AF9723	TE003-48BG-05D	AF9834	01.91	17A2A	48BGA	S		
FUJITSU	MBM29PL32TM	AF9723	TEFTE003-48TS-03E	AF9834	01.87	17A2A	48TSOP	S		
FUJITSU	MBM29PL32TM	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.48	17A2A	48TSOP	S		
FUJITSU	MBM29PL32TM (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.48	17A2A	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL64M	AF9709	TEF003-56TS-75E	-	02.13	17A89	56TSOP	S		
FUJITSU	MBM29PL64M	AF9709	TEFTE003-48TS-03E	-	02.13	17A89	48TSOP	S		
FUJITSU	MBM29PL64M	AF9709B/09C	TEF003-56TS-75E	-	02.13	17A89	56TSOP	S		
FUJITSU	MBM29PL64M	AF9709B/09C	TEFTE003-48TS-03E	-	02.13	17A89	48TSOP	S		
FUJITSU	MBM29PL64M	AF9710	TEF003-56TS-75J	-	All	17A9B	56TSOP	S		
FUJITSU	MBM29PL64M	AF9710	TEFTE003-48TS-03F	-	All	17A9B	48TSOP	S		
FUJITSU	MBM29PL64M	AF9723	TEF003-56TS-75E	-	02.13	17A89	56TSOP	S		
FUJITSU	MBM29PL64M	AF9723	TEFTE003-48TS-03E	AF9834	01.85	17A89	48TSOP	S		
FUJITSU	MBM29PL64M	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.47	17A9B	56TSOP	S		
FUJITSU	MBM29PL64M	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.42	17A9B	48TSOP	S		
FUJITSU	MBM29PL64M (H)	AF9709B/09C	TEF003-56TS-75E	-	02.13	17A9A	56TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL64M (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.13	17A9A	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL64M (H)	AF9710	TEF003-56TS-75J	-	All	17A9C	56TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL64M (H)	AF9710	TEFTE003-48TS-03F	-	All	17A9C	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL64M (H)	AF9723	TEF003-56TS-75E	AF9834	01.85	17A9A	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29PL64M (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.85	17A9A	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29PL64M (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.47	17A9C	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29PL64M (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.42	17A9C	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29PL65M	AF9709	TEFTE003-48TS-03G	-	02.13	17A99	48TSOP	S		
FUJITSU	MBM29PL65M	AF9709B/09C	TEFTE003-48TS-03G	-	02.13	17A99	48TSOP	S		
FUJITSU	MBM29PL65M	AF9710	TEFTE003-48TS-03G	-	All	17A9B	48TSOP	S		
FUJITSU	MBM29PL65M	AF9723	TEFTE003-48TS-03G	AF9834	01.85	17A99	48TSOP	S		
FUJITSU	MBM29PL65M	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	01.42	17A9B	48TSOP	S		
FUJITSU	MBM29PL65M (H)	AF9709B/09C	TEFTE003-48TS-03G	-	02.13	17A9A	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL65M (H)	AF9710	TEFTE003-48TS-03G	-	All	17A9C	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29PL65M (H)	AF9723	TEFTE003-48TS-03G	AF9834	01.85	17A9A	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in AF9723.
FUJITSU	MBM29PL65M (H)	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	01.42	17A9C	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
FUJITSU	MBM29QM12DH	AF9709B/09C	TEF003-56TS-101A	-	02.25	17AAF	56TSOP	S		
FUJITSU	MBM29QM12DH	AF9710	TEF003-56TS-101B	-	All	17AB7	56TSOP	S		
FUJITSU	MBM29QM12DH	AF9710	TEF003-80BG-93F	-	All	17AB7	80BGA	S		
FUJITSU	MBM29QM12DH	AF9723	TEF003-56TS-101A	AF9834	01.86	17AAF	56TSOP	S		
FUJITSU	MBM29QM12DH	AF9723	TEF003-80BG-93E	AF9834	01.81	17AAF	80BGA	S		
FUJITSU	MBM29QM12DH	AF9723	TEF003-56TS-101B	AF9845/45B/45C	01.62	17AB7	56TSOP	S		
FUJITSU	MBM29QM12DH	AF9723	TEF003-80BG-93F	AF9845/45B/45C	01.62	17AB7	80BGA	S		
FUJITSU	MBM29SL160TD	AF9708	TE003-48BG-07A	-	01.69	17A70	48FBGA	S		
FUJITSU	MBM29SL160TD	AF9708	TEFTE003-48TS-03E	-	01.69	17A70	48TSOP	S		
FUJITSU	MBM29SL160TD	AF9709	TEF003-48BG-07A	-	01.69	17A70	48FBGA	S		
FUJITSU	MBM29SL160TD	AF9709	TEFTE003-48TS-03E	-	01.69	17A70	48TSOP	S		
FUJITSU	MBM29SL160TD	AF9709B/09C	TE003-48BG-07A	-	01.69	17A70	48FBGA	S		
FUJITSU	MBM29SL160TD	AF9709B/09C	TEFTE003-48TS-03E	-	01.69	17A70	48TSOP	S		
FUJITSU	MBM29SL160TD	AF9723	TE003-48BG-07A	AF9834	01.69	17A70	48FBGA	S		
FUJITSU	MBM29SL160TD	AF9723	TEFTE003-48TS-03E	AF9834	01.69	17A70	48TSOP	S		
FUJITSU	MBM29SL160TD	AF9723	TE003-48BG-07B	AF9845/45B/45C	01.69	17A5C	48BGA	S		
FUJITSU	MBM29SL160TD	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.41	17A5C	48TSOP	S		
FUJITSU	MBM29SL16BD	AF9708	TE003-48BG-07A	-	01.69	17A71	48FBGA	S		
FUJITSU	MBM29SL16BD	AF9708	TEFTE003-48TS-03E	-	01.69	17A71	48TSOP	S		
FUJITSU	MBM29SL16BD	AF9709	TE003-48BG-07A	-	01.69	17A71	48FBGA	S		
FUJITSU	MBM29SL16BD	AF9709	TEFTE003-48TS-03E	-	01.69	17A71	48TSOP	S		
FUJITSU	MBM29SL16BD	AF9709B/09C	TE003-48BG-07A	-	01.69	17A71	48FBGA	S		
FUJITSU	MBM29SL16BD	AF9709B/09C	TEFTE003-48TS-03E	-	01.69	17A71	48TSOP	S		
FUJITSU	MBM29SL16BD	AF9723	TE003-48BG-07A	AF9834	01.69	17A71	48FBGA	S		
FUJITSU	MBM29SL16BD	AF9723	TEFTE003-48TS-03E	AF9834	01.69	17A71	48TSOP	S		
FUJITSU	MBM29SL16BD	AF9723	TE003-48BG-07B	AF9845/45B/45C	01.69	17A5D	48BGA	S		
FUJITSU	MBM29SL16BD	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.69	17A5D	48TSOP	S		
FUJITSU	MBM29SL800BE	AF9710	TEF029-45CS-144	-	01.43	17ABA	45SCSP	S		
FUJITSU	MBM29SL800BE	AF9723	TEF029-45CS-144	AF9845/45B/45C	02.45	17ABA	45SCSP	S		
FUJITSU	MBM29SL800TE	AF9710	TEF029-45CS-144	-	01.43	17AB9	45SCSP	S		
FUJITSU	MBM29SL800TE	AF9723	TEF029-45CS-144	AF9845/45B/45C	02.45	17AB9	45SCSP	S		
FUJITSU	MBM29XL12DF	AF9709B/09C	TE003-90SS-69A	-	02.15	17A97	90SSOP	S		
FUJITSU	MBM29XL12DF	AF9710	TEF003-96BG-84C	-	All	17ABD	96BGA	-		
FUJITSU	MBM29XL12DF	AF9710	TE003-90SS-69B	-	All	17ABD	90SSOP	-		
FUJITSU	MBM29XL12DF	AF9723	TE003-90SS-69A	AF9834	01.87	17A97	90SSOP	S		
FUJITSU	MBM29XL12DF	AF9723	TEF003-96BG-84A	AF9834	01.87	17A97	96BGA	S		
FUJITSU	MBM29XL12DF	AF9723	TEF003-96BG-84C	AF9845/45B/45C	01.63	17ABD	96BGA	S		
FUJITSU	MBM29XL12DF	AF9723	TE003-90SS-69B	AF9845/45B/45C	01.47	17ABD	90SSOP	-		
FUJITSU	MBM29XL12DF (H)	AF9709B/09C	TE003-90SS-69A	-	02.15	17A98	90SSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29XL12DF (H)	AF9709B/09C	TEF003-96BG-84A	-	02.15	17A98	96BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29XL12DF (H)	AF9710	TEF003-96BG-84C	-	All	17ABE	96BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
FUJITSU	MBM29XL12DF (H)	AF9710	TE003-90SS-69B	-	All	17ABE	90SSOP			



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU DEVICES	MSP14LV320	AF9723	TRG0441-140FL-128-BT	AG8860	03.87	63A69	140L GA	-		
FUJITSU DEVICES	MSP54LV100	AF9710	TRF003-54FG-178-2	-	02.56	63A43	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AF9723	TRF003-54FG-178	-	03.92	63A43	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AF9723	TRF003-54FG-179-2	-	05.00	63A43	54FLGA	-		
FUJITSU DEVICES	MSP54LV100(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	03.14	63A41	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV100(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	03.14	63A41	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV100(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	03.14	63A41	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV100M	AF9710	TRF003-54FG-179	-	02.46	63A63	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AF9710	TRF003-54FG-179-2	-	02.52	63A63	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AF9723	TRF003-54FG-178	-	04.59	63A63	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AF9723	TRG0112-54FG-117-BT2	AG9860	04.78	63A63	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	04.18	63A62	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV100M(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	04.18	63A62	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV100M(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	04.18	63A62	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV128	AF9710	TRF003-54FG-179	-	02.23	63A44	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AF9710	TRF003-54FG-179-2	-	02.56	63A44	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AF9723	TRF003-54FG-179	-	03.92	63A44	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AF9723	TRF003-54FG-179-2	-	02.52	63A63	54FLGA	-		
FUJITSU DEVICES	MSP54LV128(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	03.14	63A42	54FLGA	-		
FUJITSU DEVICES	MSP54LV128(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	04.15	63A42	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AF9710	TRF003-54FG-179	-	02.41	63A56	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AF9723	TRF003-54FG-179	-	04.39	63A56	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	03.59	63A55	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV128H(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	03.59	63A55	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV128H(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	03.59	63A55	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV128M	AF9710	TRF003-54FG-179	-	02.46	63A67	54FLGA	-		
FUJITSU DEVICES	MSP54LV128M	AF9723	TRF003-54FG-179	-	04.59	63A67	54FLGA	-		
FUJITSU DEVICES	MSP54LV128M(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	04.18	63A66	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV128M(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	04.18	63A66	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV128M(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	04.18	63A66	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV200	AF9710	TRF003-54FG-179-2	-	02.56	63A54	54FLGA	-		
FUJITSU DEVICES	MSP54LV200	AF9723	TRF003-54FG-179	-	04.21	63A54	54FLGA	-		
FUJITSU DEVICES	MSP54LV200(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	03.34	63A53	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV200(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	03.34	63A53	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV200(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	03.34	63A53	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV202	AF9710	TRF003-54FG-179	-	02.27	63A4A	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AF9723	TRF003-54FG-179	-	03.97	63A4A	54FLGA	-		
FUJITSU DEVICES	MSP54LV202(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	03.20	63A49	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV202(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	03.20	63A49	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV202(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	03.20	63A49	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV256	AF9710	TRF003-54FG-179	-	02.46	63A65	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AF9723	TRF003-54FG-179	-	04.59	63A65	54FLGA	-		
FUJITSU DEVICES	MSP54LV256(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	03.85	63A64	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV256(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	03.85	63A64	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV256(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	03.85	63A64	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV400	AF9710	TRF003-54FG-179-2	-	02.54	63A8F	54FLGA	-		
FUJITSU DEVICES	MSP54LV400	AF9723	TRF003-54FG-179-2	-	04.86	63A8F	54FLGA	-		
FUJITSU DEVICES	MSP54LV400(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	04.15	63A8F	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AF9710	TRF003-54FG-179	-	02.23	63A48	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AF9723	TRF003-54FG-179	-	03.92	63A48	54FLGA	-		
FUJITSU DEVICES	MSP54LV512(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	03.14	63A47	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV512(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	03.14	63A47	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV512(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	03.14	63A47	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV512M	AF9710	TRF003-54FG-179	-	02.52	63A82	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AF9710	TRF003-54FG-179-2	-	02.56	63A82	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AF9723	TRF003-54FG-179	-	04.78	63A82	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M(32SKT)	AF9723	TRG0112-54FG-117-BT2	AG9860	04.09	63A80	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV512M(32SKT)	AF9723	TRG0112-54FG-117A-BT2	AG9860	04.09	63A80	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP54LV512M(32SKT)	AF9723	TRG0112-54FG-117B-BT2	AG9860	04.09	63A80	54FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP55LV100G	AF9723	TEF003-80BG-135	AF9845/45B/45C	01.99	63A0B	80FBGA	-		
FUJITSU DEVICES	MSP55LV100G	AF9723	TRG0152-80BG-68-BT2	AG9860	02.55	63A10	80FBGA	-		
FUJITSU DEVICES	MSP55LV100S	AF9710	TEF009-70SS-122	-	01.07	63A0B	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S	AF9710	TEF009-70SS-122B	-	01.07	63A0B	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S	AF9723	TEF009-70SS-122	-	01.74	63A0B	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S	AF9723	TRF009-70SS-122B	-	01.74	63A0B	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S	AF9723	TEF811-70SS-122	AG9860	02.00	63A0B	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S	AF9723	TEF811-70SS-122B	AG9860	02.00	63A0B	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S(32SKT)	AF9723	TRF811-70SS-122B-BT2	AG9860	02.07	63A10	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S(32SKT)	AF9723	TEF811-70SS-122-BT2	AG9860	02.07	63A10	70SSOP	-		
FUJITSU DEVICES	MSP55LV128	AF9708B/09C	TEF009-44SP-91	-	02.15	63A03	44SOP	-		
FUJITSU DEVICES	MSP55LV128	AF9710	TEF009-44SP-91	All	01.87	63A03	44SOP	-		
FUJITSU DEVICES	MSP55LV128	AF9723	TEF009-44SP-91	AF9834	01.87	63A03	44SOP	-		
FUJITSU DEVICES	MSP55LV128M	AF9723	TEF009-44SP-91	AF9845/45B/45C	01.49	63A03	44SOP	-		
FUJITSU DEVICES	MSP55LV128M	AF9709B/09C	TEF009-44SP-91	-	02.82	63A03	44SOP	-		
FUJITSU DEVICES	MSP55LV128M	AF9710	TEF009-44SP-91	-	01.88	63A1E	44SOP	-		
FUJITSU DEVICES	MSP55LV128M	AF9723	TEF009-44SP-91	AF9834	03.18	63A03	44SOP	-		
FUJITSU DEVICES	MSP55LV128M	AF9723	TEF009-44SP-91	AF9845/45B/45C	02.93	63A1E	44SOP	-		
FUJITSU DEVICES	MSP55LV128M	AF9723	TRG0112-44SP-41-BT2	AG9860	03.20	63A22	44SOP	-		
FUJITSU DEVICES	MSP55LV128T	AF9710	TEF003-56TS-75J	-	01.53	63A04	56TSOP	-		
FUJITSU DEVICES	MSP55LV128T	AF9723	TEF003-56TS-75J	-	01.56	63A04	56TSOP	-		
FUJITSU DEVICES	MSP55LV160	AF9708	TEFTE003-44SP-01N	-	01.76	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160	AF9709	TEFTE003-44SP-01N	-	01.76	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160	AF9709B/09C	TEFTE003-44SP-01N	-	01.76	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160	AF9710	TEFTE003-44SP-01N	-	All	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160	AF9723	TEFTE003-44SP-01N	-	01.76	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160	AF9723	TEFTE003-44SP-01N	-	01.32	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9708	TEFTE003-44SP-01N	-	02.62	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9709	TEFTE003-44SP-01N	-	02.62	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9709B/09C	TEFTE003-44SP-01N	-	02.62	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9710	TEFTE003-44SP-01N	-	01.88	63A1C	44SOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9723	TEFTE003-44SP-01N	-	01.88	63A01	44SOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9723	TEFTE003-44SP-01N	-	02.93	63A1C	44SOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9723	TRG0112-44SP-68-BT2	AG9860	02.58	63A20	44SOP	-		
FUJITSU DEVICES	MSP55LV160M	AF9708C	TEFTE003-44SP-01N	-	03.42	63A34	44SOP	-		
FUJITSU DEVICES	MSP55LV16									

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
FUJITSU DEVICES	MSP551V650M	AF9723	TRG0112-44SP-40-BT2	AG9860	02.58	63A21	44SOP	-		
FUJITSU DEVICES	MSP551V650N	AF9710	TEF003-88FG-146A	-	02.14	63A1D	44SOP	-		
FUJITSU DEVICES	MSP551V650N	AF9723	TEF003-88FG-146A	-	02.73	63A1D	44SOP	-		
FUJITSU DEVICES	MSP551V650N(32SKT)	AF9723	TRG0112-44SP-40-BT2	AG9860	03.00	63A21	44SOP	-		
FUJITSU DEVICES	MSP88LV020	AF9723	TEF811-88FG-146A	AG9860	02.04	63A0F	88FLGA	-	最大16個同時書き込みが可能です。	16 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV020(16Bh)	AF9710	TEF003-88FG-146A	-	01.63	63A0E	88FLGA	-		
FUJITSU DEVICES	MSP88LV020(16Bh)	AF9723	TEF003-88FG-146A	-	02.04	63A0E	88FLGA	-		
FUJITSU DEVICES	MSP88LV020(32Bh)	AF9710	TEF003-88FG-146A	-	01.63	63A19	88FLGA	-		
FUJITSU DEVICES	MSP88LV020(32Bh)	AF9723	TEF003-88FG-146A	-	02.30	63A19	88FLGA	-		
FUJITSU DEVICES	MSP88LV020(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	02.13	63A11	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV022	AF9723	TEF811-88FG-146A	AG9860	04.09	63A75	88FLGA	-		
FUJITSU DEVICES	MSP88LV022(16Bh)	AF9710	TEF003-88FG-146A	-	02.51	63A67	88FLGA	-		
FUJITSU DEVICES	MSP88LV022(16Bh)	AF9723	TEF003-88FG-146A	-	02.76	63A67	88FLGA	-		
FUJITSU DEVICES	MSP88LV022(32Bh)	AF9710	TEF003-88FG-146A	-	02.51	63A68	88FLGA	-		
FUJITSU DEVICES	MSP88LV022(32Bh)	AF9723	TEF003-88FG-146A	-	04.76	63A68	88FLGA	-		
FUJITSU DEVICES	MSP88LV022(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	04.18	63A76	88FLGA	-		
FUJITSU DEVICES	MSP88LV025	AF9723	TEF811-88FG-146A	AG9860	02.29	63A16	88FLGA	-	最大16個同時書き込みが可能です。	16 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV025(16Bh)	AF9710	TEF003-88FG-146A	-	01.64	63A18	88FLGA	-		
FUJITSU DEVICES	MSP88LV025(16Bh)	AF9723	TEF003-88FG-146A	-	02.85	63A18	88FLGA	-		
FUJITSU DEVICES	MSP88LV025(32Bh)	AF9710	TEF003-88FG-146A	-	01.64	63A1B	88FLGA	-		
FUJITSU DEVICES	MSP88LV025(32Bh)	AF9723	TEF003-88FG-146A	-	02.85	63A1B	88FLGA	-		
FUJITSU DEVICES	MSP88LV025(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	02.29	63A17	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV040	AF9723	TEF811-88FG-146A	AG9860	02.18	63A14	88FLGA	-	最大16個同時書き込みが可能です。	16 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV040(16Bh)	AF9710	TEF003-88FG-146A	-	01.64	63A13	88FLGA	-		
FUJITSU DEVICES	MSP88LV040(16Bh)	AF9723	TEF003-88FG-146A	-	02.85	63A13	88FLGA	-		
FUJITSU DEVICES	MSP88LV040(32Bh)	AF9710	TEF003-88FG-146A	-	01.64	63A1A	88FLGA	-		
FUJITSU DEVICES	MSP88LV040(32Bh)	AF9723	TEF003-88FG-146A	-	02.85	63A1A	88FLGA	-		
FUJITSU DEVICES	MSP88LV040(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	02.18	63A15	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV042	AF9723	TEF811-88FG-146A	AG9860	03.98	63A6C	88FLGA	-	最大16個同時書き込みが可能です。	16 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV042(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	03.98	63A6D	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV045	AF9723	TEF811-88FG-146A	AG9860	02.81	63A27	88FLGA	-	最大16個同時書き込みが可能です。	16 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV045(16Bh)	AF9710	TEF003-88FG-146A	-	02.02	63A29	88FLGA	-		
FUJITSU DEVICES	MSP88LV045(16Bh)	AF9723	TEF003-88FG-146A	-	02.50	63A29	88FLGA	-		
FUJITSU DEVICES	MSP88LV045(32Bh)	AF9710	TEF003-88FG-146A	-	02.02	63A2A	88FLGA	-		
FUJITSU DEVICES	MSP88LV045(32Bh)	AF9723	TEF003-88FG-146A	-	03.50	63A2A	88FLGA	-		
FUJITSU DEVICES	MSP88LV045(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	02.81	63A28	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV080	AF9723	TEF811-88FG-146A	AG9860	03.13	63A3F	88FLGA	-	最大16個同時書き込みが可能です。	16 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV080(16Bh)	AF9710	TEF003-88FG-146A	-	02.21	63A45	88FLGA	-		
FUJITSU DEVICES	MSP88LV080(16Bh)	AF9723	TEF003-88FG-146A	-	03.87	63A45	88FLGA	-		
FUJITSU DEVICES	MSP88LV080(32Bh)	AF9710	TEF003-88FG-146A	-	02.21	63A46	88FLGA	-		
FUJITSU DEVICES	MSP88LV080(32Bh)	AF9723	TEF003-88FG-146A	-	03.87	63A46	88FLGA	-		
FUJITSU DEVICES	MSP88LV080(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	03.13	63A40	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV084	AF9723	TEF811-88FG-146A	AG9860	03.34	63A4E	88FLGA	-		
FUJITSU DEVICES	MSP88LV084(16Bh)	AF9710	TEF003-88FG-146A	-	02.34	63A50	88FLGA	-		
FUJITSU DEVICES	MSP88LV084(16Bh)	AF9723	TEF003-88FG-146A	-	04.21	63A50	88FLGA	-		
FUJITSU DEVICES	MSP88LV084(32Bh)	AF9710	TEF003-88FG-146A	-	04.34	63A51	88FLGA	-		
FUJITSU DEVICES	MSP88LV084(32Bh)	AF9723	TEF003-88FG-146A	-	04.21	63A51	88FLGA	-		
FUJITSU DEVICES	MSP88LV084(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	03.34	63A4F	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
FUJITSU DEVICES	MSP88LV256H	AF9723	TEF811-88FG-146A	AG9860	03.59	63A57	88FLGA	-		
FUJITSU DEVICES	MSP88LV256H(16Bh)	AF9710	TEF003-88FG-146A	-	02.38	63A59	88FLGA	-		
FUJITSU DEVICES	MSP88LV256H(16Bh)	AF9723	TEF003-88FG-146A	-	04.34	63A59	88FLGA	-		
FUJITSU DEVICES	MSP88LV256H(32Bh)	AF9710	TEF003-88FG-146A	-	02.38	63A5A	88FLGA	-		
FUJITSU DEVICES	MSP88LV256H(32Bh)	AF9723	TEF003-88FG-146A	-	04.34	63A5A	88FLGA	-		
FUJITSU DEVICES	MSP88LV256H(32SKT)	AF9723	TEG0022-88FG-14-BT2	AG9860	03.59	63A58	88FLGA	-	最大32個同時書き込みが可能です。	32 devices can be written at the same time in maximum.
GENUSION	G28FW5121S1C	AF9723	TRG0112-70SS-181-BT2	AG9860	04.12	8DA00	70SSOP	-		
GENUSION	G28FW5121S1TE	AF9710	TEFTRF0003-56TS-113B(-2, 4)	-	02.53	8DA01	56TSOP	-		
GENUSION	G28FW5121S1TE	AF9710	TRF029-56TS-113B-2	-	02.53	8DA01	56TSOP	-		
Qiga Device	GD25Q64B5G	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.79	90A00	82SOP	-		
Greenlight	GLS27SF020	AF9723	-	AF9843	01.32	4710R	32PIC	-	LCD表示名: 27SF020	LCD Display name:27SF020
Greenlight	GLS27SF016	AF9723	TEF004-32PL-03	AF9843	01.63	9C100	32PIC	-		
HAGIWARA SYS-COM	CFI-128D1G	AF9723	-	AF9843	01.48	6180E	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	CFI-1G02DG	AF9723	-	AF9843	01.48	61811	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	CFI-256MDG	AF9723	-	AF9843	01.48	6180F	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	CFI-512MDG	AF9723	-	AF9843	01.48	61810	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	CFI-128MBACFC/CFI	AF9723	-	AF9843	01.48	6180B	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	CFI-256MBACFC/CFI	AF9723	-	AF9843	01.48	6180C	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	CFI-512MBACFC/CFI	AF9723	-	AF9843	01.48	6180D	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	CFI-64MBACFC/CFI	AF9723	-	AF9843	01.46	61809	50CARD	-	CFC及びCFIの部品名に対応しています。	It corresponds to both CFC and CFI.
HAGIWARA SYS-COM	HPC-CF128Z	AF9723	-	AF9843	01.24	61805	50CARD	-		
HAGIWARA SYS-COM	HPC-CF160Z	AF9723	-	AF9843	01.24	61806	50CARD	-		
HAGIWARA SYS-COM	HPC-CF167	AF9723	-	AF9843	01.24	61800	50CARD	-		
HAGIWARA SYS-COM	HPC-CF192Z	AF9723	-	AF9843	01.24	61807	50CARD	-		
HAGIWARA SYS-COM	HPC-CF256Z	AF9723	-	AF9843	01.24	61808	50CARD	-		
HAGIWARA SYS-COM	HPC-CF32Z	AF9723	-	AF9843	01.24	61801	50CARD	-		
HAGIWARA SYS-COM	HPC-CF48Z	AF9723	-	AF9843	01.24	61802	50CARD	-		
HAGIWARA SYS-COM	HPC-CF84Z	AF9723	-	AF9843	01.24	61803	50CARD	-		
HAGIWARA SYS-COM	HPC-CF96Z	AF9723	-	AF9843	01.24	61804	50CARD	-		
HAGIWARA SYS-COM	KCF10P-001GS/A00AA	AF9723	-	AF9843	01.85	6182A	50CARD	-		
HAGIWARA SYS-COM	KCF10P-128MS/A00AA	AF9723	-	AF9843	01.83	61827	50CARD	-		
HAGIWARA SYS-COM	KCF10P-256MS/A00AA	AF9723	-	AF9843	01.85	61828	50CARD	-		
HAGIWARA SYS-COM	KCF10P-512MS/A00AA	AF9723	-	AF9843	01.85	61829	50CARD	-		
HAGIWARA SYS-COM	KCF10P-512MS/A00AS	AF9723	-	AF9843	01.84	61842	50CARD	-		
HAGIWARA SYS-COM	KFD10P-004GS/A00AA	AF9723	-	AF9843	01.85	6182E	50CARD	-		
HAGIWARA SYS-COM	KFD10P-128GS/A00AA	AF9723	-	AF9843	01.85	6182B	50CARD	-		
HAGIWARA SYS-COM	KFD10P-256GS/A00AA	AF9723	-	AF9843	01.85	6182C	50CARD	-		
HAGIWARA SYS-COM	KFD10P-512GS/A00AA	AF9723	-	AF9843	01.85	6182D	50CARD	-		
HAGIWARA SYS-COM	MCF10P-A01GS/00AAJ	AF9723	-	AF9843	01.83	6183A	50CARD	-		
HAGIWARA SYS-COM	MCF10P-A01GS/00AAJ	AF9723	-	AF9843	01.83	6183F	50CARD	-		
HAGIWARA SYS-COM	MCF10P-001GS/A00AA	AF9723	-	AF9843	01.94	6182F	50CARD	-		
HAGIWARA SYS-COM	MCF10P-128MS/A00AI	AF9723	-	AF9843	01.87	6183C	50CARD	-		
HAGIWARA SYS-COM	MCF10P-128MS/A00AI	AF9723	-	AF9843	01.83	61837	50CARD	-		
HAGIWARA SYS-COM	MCF10P-001GS/A00AA	AF9723	-	AF9843	01.83	61833	50CARD	-		
HAGIWARA SYS-COM	MCF10P-002GS/A00AA	AF9723	-	AF9843	01.85	61834	50CARD	-		
HAGIWARA SYS-COM	MCF10P-004GS/A00AA	AF9723	-	AF9843	01.85	61835	50CARD	-		
HAGIWARA SYS-COM	MCF10P-004GS/A00AT	AF9723	-	AF9843	01.93	61841	50CARD	-		
HAGIWARA SYS-COM	MCF10P-008GS/A00AA	AF9723	-	AF9843	01.85	61836	50CARD	-		
HAGIWARA SYS-COM	MCF10P-128MS/A00AA	AF9723	-	AF9843	01.83	61833	50CARD	-		
HAGIWARA SYS-COM	MCF10P-128MS/A00AI	AF9723	-	AF9843	01.87	6183C	50CARD	-		
HAGIWARA SYS-COM	MCF10P-001GS/A00AA	AF9723	-</							



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
HOLTECK	HT27C010	AF9709	AS-32-32-01S	-	01.62	53001	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
HOLTECK	HT27C010	AF9709	TE004-32SP-02	-	01.82	53001	32SOP	S		
HOLTECK	HT27C010	AF9709B/09C	AS-32-32-01S	-	01.62	53001	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
HOLTECK	HT27C010	AF9709B/09C	TE004-32SP-02	-	01.82	53001	32SOP	S		
HOLTECK	HT27C010	AF9723	AS-32-32-01S	AF9833	01.63	53001	32SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
HOLTECK	HT27C010	AF9723	TE004-32SP-02	AF9833	01.63	53001	32SOP	S		
HOLTECK	HT27C020	AF9708	-	-	01.69	53002	32DIP	S		
HOLTECK	HT27C020	AF9709	-	-	01.69	53002	32DIP	S		
HOLTECK	HT27C020	AF9709B/09C	-	-	01.69	53002	32DIP	S		
HOLTECK	HT27C020	AF9723	-	-	01.69	53002	32DIP	S		
HOLTECK	HT27C020	AF9723	-	-	01.50	53000	28DIP	S		
HOLTECK	HT27LC020	AF9708	-	-	01.69	53900	32DIP	-		
HOLTECK	HT27LC020	AF9709	-	-	01.69	53900	32DIP	-		
HOLTECK	HT27LC020	AF9709B/09C	-	-	01.69	53900	32DIP	-		
HOLTECK	HT27LC020	AF9723	-	-	01.69	53900	32DIP	-		
HYNIX	HY27US08121A(ALL)	AF9723	TEFTE003-48TS-104	AF9845/45B/45C	03.04	40A11	48TSOP	-		
HYNIX	HY27US08121A(SKIP)	AF9723	TEFTE003-48TS-104	AF9845/45B/45C	03.04	58A13	48TSOP	-		
HYNIX	HY27US08121B(ECC)	AF9723	TEFTE003-48TS-104	AF9845/45B/45C	04.04	58A1A	48TSOP	-		
HYNIX	HY29DL16x8	AF9708	TEFTE003-48TS-03C	-	02.13	56A09	48TSOP	S	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8	AF9709	TEFTE003-48TS-03C	-	02.13	56A09	48TSOP	S	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8	AF9709B/09C	TEFTE003-48TS-03C	-	02.13	56A09	48TSOP	S	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8 (H)	AF9708	TEFTE003-48TS-03C	-	02.13	56A0B	48TSOP	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29DL16x8 (H)	AF9709	TEFTE003-48TS-03C	-	02.13	56A0B	48TSOP	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8 (H)	AF9709B/09C	TEFTE003-48TS-03C	-	02.13	56A0B	48TSOP	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29DL16x8	AF9708	TEFTE003-48TS-03C	-	02.13	56A08	48TSOP	S	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8	AF9709	TEFTE003-48TS-03C	-	02.13	56A08	48TSOP	S	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8	AF9709B/09C	TEFTE003-48TS-03C	-	02.13	56A08	48TSOP	S	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8 (H)	AF9708	TEFTE003-48TS-03C	-	02.13	56A0A	48TSOP	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29DL16x8 (H)	AF9709	TEFTE003-48TS-03C	-	02.13	56A0A	48TSOP	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。	The numerical value of 1-4 enters x corresponding to division in the block in the device.
HYNIX	HY29DL16x8 (H)	AF9709B/09C	TEFTE003-48TS-03C	-	02.13	56A0A	48TSOP	-	x内にはデバイス内部のブロック分に応じて、1~4の数が入ります。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	The numerical value of 1-4 enters x corresponding to division in the block in the device. A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29F040A	AF9708	AS-32-32-01TS	-	01.60	56104	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
HYNIX	HY29F040A	AF9708	TE004-32TS-01	-	01.60	56104	32TSOP	S		
HYNIX	HY29F040A	AF9709	AS-32-32-01TS	-	01.60	56104	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
HYNIX	HY29F040A	AF9708	TE004-32TS-01	-	01.60	56104	32TSOP	S		
HYNIX	HY29F040A	AF9709B/09C	AS-32-32-01TS	-	01.60	56104	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
HYNIX	HY29F040A	AF9709B/09C	TE004-32TS-01	-	01.60	56104	32TSOP	S		
HYNIX	HY29F040A	AF9723	AS-32-32-01TS	AF9833	01.60	56104	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
HYNIX	HY29F400A	AF9723	TE004-32TS-01	AF9833	01.60	56104	32TSOP	S		
HYNIX	HY29F400AB	AF9708	TEFTE003-48TS-03A	-	02.13	56103	48TSOP	S		
HYNIX	HY29F400AB	AF9709	TEFTE003-48TS-03A	-	02.13	56103	48TSOP	S		
HYNIX	HY29F400AB	AF9709B/09C	TEFTE003-48TS-03A	-	02.13	56103	48TSOP	S		
HYNIX	HY29F400AT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.60	56108	48TSOP	S		
HYNIX	HY29F400B	AF9708	TEFTE003-48TS-03A	-	02.13	56102	48TSOP	S		
HYNIX	HY29F400B	AF9709	TEFTE003-48TS-03A	-	02.13	56102	48TSOP	S		
HYNIX	HY29F400B	AF9709B/09C	TEFTE003-48TS-03A	-	02.13	56102	48TSOP	S		
HYNIX	HY29F400B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.60	56107	48TSOP	S		
HYNIX	HY29F400B	AF9708	TEFTE003-44SP-01A	-	02.13	56103	44SOP	S		
HYNIX	HY29F400B	AF9709	TEFTE003-44SP-01A	-	02.13	56103	44SOP	S		
HYNIX	HY29F400B	AF9709B/09C	TEFTE003-44SP-01A	-	02.13	56103	44SOP	S		
HYNIX	HY29F400B	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	01.16	56108	44SOP	S		
HYNIX	HY29F400B	AF9708	TEFTE003-48TS-03A	-	02.13	56108	48TSOP	S		
HYNIX	HY29F400B	AF9709	TEFTE003-48TS-03A	-	02.13	56102	44SOP	S		
HYNIX	HY29F400B	AF9709B/09C	TEFTE003-48TS-03A	-	02.13	56102	44SOP	S		
HYNIX	HY29F400B	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	01.16	56107	44SOP	S		
HYNIX	HY29F400B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.16	56107	48TSOP	S		
HYNIX	HY29F800A	AF9708	TEFTE003-48TS-03A	-	02.13	56101	48TSOP	S		
HYNIX	HY29F800A	AF9709	TEFTE003-48TS-03A	-	02.13	56101	48TSOP	S		
HYNIX	HY29F800A	AF9709B/09C	TEFTE003-48TS-03A	-	02.13	56101	48TSOP	S		
HYNIX	HY29F800AT	AF9708	TEFTE003-48TS-03A	-	02.13	56100	48TSOP	S		
HYNIX	HY29F800AT	AF9709	TEFTE003-48TS-03A	-	02.13	56100	48TSOP	S		
HYNIX	HY29F800AT	AF9709B/09C	TEFTE003-48TS-03A	-	02.13	56100	48TSOP	S		
HYNIX	HY29F800B	AF9708	TEFTE003-44SP-01A	-	01.44	56100	44SOP	S		
HYNIX	HY29F800B	AF9709	TEFTE003-44SP-01A	-	01.44	56101	48TSOP	S		
HYNIX	HY29F800B	AF9709B/09C	TEFTE003-44SP-01A	-	01.44	56101	48TSOP	S		
HYNIX	HY29F800B	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	01.16	56106	44SOP	S		
HYNIX	HY29F800B	AF9708	TEFTE003-48TS-03A	-	02.13	56105	48TSOP	S		
HYNIX	HY29F800B	AF9709	TEFTE003-48TS-03A	-	02.13	56100	44SOP	S		
HYNIX	HY29F800T	AF9708	TEFTE003-48TS-03A	-	01.44	56100	48TSOP	S		
HYNIX	HY29F800T	AF9709	TEFTE003-44SP-01A	-	01.44	56100	44SOP	S		
HYNIX	HY29F800T	AF9709B/09C	TEFTE003-44SP-01A	-	01.44	56100	44SOP	S		
HYNIX	HY29F800T	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	01.16	56106	44SOP	S		
HYNIX	HY29F800T	AF9708	TEFTE003-48TS-03F	AF9845/45B/45C	01.16	56105	48TSOP	S		
HYNIX	HY29F800T	AF9709	TEFTE003-48TS-03A	-	01.44	56100	44SOP	S		
HYNIX	HY29F800T	AF9709B/09C	TEFTE003-48TS-03A	-	01.44	56100	44SOP	S		
HYNIX	HY29F800T	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.16	56105	48TSOP	S		
HYNIX	HY29LV160B	AF9708	TEFTE003-48TS-03D	-	01.65	56A06	48TSOP	S		
HYNIX	HY29LV160B	AF9709	TEFTE003-48TS-03D	-	01.65	56A06	48TSOP	S		
HYNIX	HY29LV160B	AF9709B/09C	TEFTE003-48TS-03D	-	01.65	56A06	48TSOP	S		
HYNIX	HY29LV160T	AF9708	TEFTE003-48TS-03D	AF9845/45B/45C	01.16	56A01	48TSOP	S		
HYNIX	HY29LV160T	AF9709	TEFTE003-48TS-03D	-	01.65	56A06	48TSOP	S		
HYNIX	HY29LV160T	AF9709B/09C	TEFTE003-48TS-03D	-	01.65	56A06	48TSOP	S		
HYNIX	HY29LV160T	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.16	56A00	48TSOP	S		
HYNIX	HY29LV320B	AF9708	TEFTE003-48TS-03C	-	02.52	56A0D	48TSOP	-		
HYNIX	HY29LV320B (H)	AF9709	TEFTE003-48TS-03C	-	02.52	56A0F	48TSOP	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29LV320B (H)	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	56A0F	48TSOP	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29LV320T	AF9709	TEFTE003-48TS-03C	-	02.52	56A0C	48TSOP	S		
HYNIX	HY29LV320T	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	56A0C	48TSOP	S		
HYNIX	HY29LV320T (H)	AF9709	TEFTE003-48TS-03C	-	02.52	56A0E	48TSOP	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29LV320T (H)	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	56A0E	48TSOP	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
HYNIX	HY29LV400B	AF9708	TEFTE003-48TS-03D	-	02.13	56A03	48TSOP	S		
HYNIX	HY29LV400B	AF9709	TEFTE003-48TS-03D	-	02.13	56A03	48TSOP	S		
HYNIX	HY29LV400B	AF9709B/09C	TEFTE003-48TS-03D	-	02.13	56A03	48TSOP	S		
HYNIX	HY29LV400T	AF9708	TEFTE003-48TS-03D	-	02.13	56A02	48TSOP	S		
HYNIX	HY29LV400T	AF9709	TEFTE003-48TS-03D	-	02.13	56A02	48TSOP	S		
HYNIX	HY29LV400T	AF9709B/09C	TEFTE003-48TS-03D	-	02.13	56A02	48TSOP	S		
HYNIX	HY29LV800B	AF9708	TEFTE003-48TS-03D	-	02.13	56A05	48TSOP	S		
HYNIX	HY29LV800B	AF9709	TEFTE003-48TS-03D	-	02.13	56A05	48TSOP	S		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
HYNIX	HY28LV800R	AF9709B/09C	TEFITE003-48TS-03D	-	02.13	56A05	48TSOP	S		
HYNIX	HY28LV800T	AF9708	TEFITE003-48TS-03D	-	02.13	56A04	48TSOP	S		
HYNIX	HY28LV800T	AF9709	TEFITE003-48TS-03D	-	02.13	56A04	48TSOP	S		
HYNIX	HY28LV800T	AF9709B/09C	TEFITE003-48TS-03D	-	02.13	56A04	48TSOP	S		
HYNIX	HY91U3204AD	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.42	2F506	72BGA	-		
HYNIX	HY91U3208MD	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.42	2F506	72BGA	-		
INTEL	2764A	AF9708	-	-	02.18	84A	28DIP	S		
INTEL	2784A	AF9709	-	-	02.18	84A	28DIP	S		
INTEL	2784A	AF9709B/09C	-	-	02.18	84A	28DIP	S		
INTEL	27C020	AF9723	-	AF9833	01.40	1D008	32DIP	S		
INTEL	28F0018X-B	AF9708	AS-32-32-01P	-	All	1D109	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9708	AS-32-32-01TS	-	All	1D109	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9708	TEFITE004-32PL-03	-	All	1D109	32PLCC	S		
INTEL	28F0018X-B	AF9708	TE004-32TS-01	-	All	1D109	32TSOP	S		
INTEL	28F0018X-B	AF9708	-	-	All	1D109	32PDIP	S		
INTEL	28F0018X-B	AF9709	AS-32-32-01P	-	All	1D109	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9709	AS-32-32-01TS	-	All	1D109	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9709	TEFITE004-32PL-03	-	All	1D109	32PLCC	S		
INTEL	28F0018X-B	AF9709	TE004-32TS-01	-	All	1D109	32TSOP	S		
INTEL	28F0018X-B	AF9709	-	-	All	1D109	32PDIP	S		
INTEL	28F0018X-B	AF9709B/09C	AS-32-32-01P	-	All	1D109	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9709B/09C	AS-32-32-01TS	-	All	1D109	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9709B/09C	TEFITE004-32PL-03	-	All	1D109	32PLCC	S		
INTEL	28F0018X-B	AF9709B/09C	TE004-32TS-01	-	All	1D109	32TSOP	S		
INTEL	28F0018X-B	AF9723	AS-32-32-01P	AF9833	All	1D109	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9723	AS-32-32-01TS	AF9833	All	1D109	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-B	AF9723	TEFITE004-32PL-03	AF9833	All	1D109	32PLCC	S		
INTEL	28F0018X-B	AF9723	TE004-32TS-01	AF9833	All	1D109	32TSOP	S		
INTEL	28F0018X-B	AF9723	-	AF9833	All	1D109	32PDIP	S		
INTEL	28F0018X-T	AF9708	AS-32-32-01P	-	All	1D108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9708	AS-32-32-01TS	-	All	1D108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9708	TEFITE004-32PL-03	-	All	1D108	32PLCC	S		
INTEL	28F0018X-T	AF9708	TE004-32TS-01	-	All	1D108	32TSOP	S		
INTEL	28F0018X-T	AF9708	-	-	All	1D108	32PDIP	S		
INTEL	28F0018X-T	AF9709	AS-32-32-01P	-	All	1D108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9709	AS-32-32-01TS	-	All	1D108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9709	TEFITE004-32PL-03	-	All	1D108	32PLCC	S		
INTEL	28F0018X-T	AF9709	TE004-32TS-01	-	All	1D108	32TSOP	S		
INTEL	28F0018X-T	AF9709	-	-	All	1D108	32PDIP	S		
INTEL	28F0018X-T	AF9709B/09C	AS-32-32-01P	-	All	1D108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9709B/09C	AS-32-32-01TS	-	All	1D108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9709B/09C	TEFITE004-32PL-03	-	All	1D108	32PLCC	S		
INTEL	28F0018X-T	AF9709B/09C	TE004-32TS-01	-	All	1D108	32TSOP	S		
INTEL	28F0018X-T	AF9709B/09C	-	-	All	1D108	32PDIP	S		
INTEL	28F0018X-T	AF9723	AS-32-32-01P	AF9833	All	1D108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9723	AS-32-32-01TS	AF9833	All	1D108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F0018X-T	AF9723	TEFITE004-32PL-03	AF9833	All	1D108	32PLCC	S		
INTEL	28F0018X-T	AF9723	TE004-32TS-01	AF9833	All	1D108	32TSOP	S		
INTEL	28F0018X-T	AF9723	-	AF9833	All	1D108	32PDIP	S		
INTEL	28F0028X-B	AF9708	TE002-40TS-03	-	All	1D117	40TSOP	S		
INTEL	28F0028X-B	AF9708	TE002-40TS-03	-	All	1D117	40TSOP	S		
INTEL	28F0028X-B	AF9709B/09C	TE002-40TS-03	-	All	1D117	40TSOP	S		
INTEL	28F0028X-BL	AF9708	TE002-40TS-03	-	All	1DA01	40TSOP	S		
INTEL	28F0028X-BL	AF9709	TE002-40TS-03	-	All	1DA01	40TSOP	S		
INTEL	28F0028X-BL	AF9709B/09C	TE002-40TS-03	-	All	1DA01	40TSOP	S		
INTEL	28F0028X-T	AF9708	TE002-40TS-03	-	All	1D116	40TSOP	S		
INTEL	28F0028X-T	AF9709	TE002-40TS-03	-	All	1D116	40TSOP	S		
INTEL	28F0028X-T	AF9709B/09C	TE002-40TS-03	-	All	1D116	40TSOP	S		
INTEL	28F0028X-TL	AF9708	TE002-40TS-03	-	All	1DA00	40TSOP	S		
INTEL	28F0028X-TL	AF9709	TE002-40TS-03	-	All	1DA00	40TSOP	S		
INTEL	28F0028X-TL	AF9709B/09C	TE002-40TS-03	-	All	1DA00	40TSOP	S		
INTEL	28F0048X-B	AF9708	TE002-40TS-03	-	All	1D119	40TSOP	S		
INTEL	28F0048X-B	AF9709	TE002-40TS-03	-	All	1D119	40TSOP	S		
INTEL	28F0048X-B	AF9709B/09C	TE002-40TS-03	-	All	1D119	40TSOP	S		
INTEL	28F0048X-BL	AF9708	TE002-40TS-03	-	All	1DA03	40TSOP	S		
INTEL	28F0048X-BL	AF9709	TE002-40TS-03	-	All	1DA03	40TSOP	S		
INTEL	28F0048X-BL	AF9709B/09C	TE002-40TS-03	-	All	1DA03	40TSOP	S		
INTEL	28F0048X-T	AF9708	TE002-40TS-03	-	All	1D118	40TSOP	S		
INTEL	28F0048X-T	AF9709	TE002-40TS-03	-	All	1D118	40TSOP	S		
INTEL	28F0048X-T	AF9709B/09C	TE002-40TS-03	-	All	1D118	40TSOP	S		
INTEL	28F0048X-TL	AF9708	TE002-40TS-03	-	All	1DA02	40TSOP	S		
INTEL	28F0048X-TL	AF9709	TE002-40TS-03	-	All	1DA02	40TSOP	S		
INTEL	28F0048X-TL	AF9709B/09C	TE002-40TS-03	-	All	1DA02	40TSOP	S		
INTEL	28F0088B	AF9708	TE002-40TS-03	-	All	1D132	40TSOP	S		
INTEL	28F0088B	AF9709	TE002-40TS-03	-	All	1D132	40TSOP	S		
INTEL	28F0088B	AF9709B/09C	TE002-40TS-03	-	All	1D132	40TSOP	S		
INTEL	28F0088BET	AF9708	TE002-40TS-03	-	All	1D133	40TSOP	S		
INTEL	28F0088BET	AF9709	TE002-40TS-03	-	All	1D133	40TSOP	S		
INTEL	28F0088BET	AF9709B/09C	TE002-40TS-03	-	All	1D133	40TSOP	S		
INTEL	28F0088SA	AF9708	TE001-4244SP008	-	All	1D148	44SP08	S		
INTEL	28F0088SA	AF9708	TE003-40TS-13	-	01.40	1D148	40TSOP	S		
INTEL	28F0088SA	AF9709	TE001-4244SP008	-	All	1D124	44SP08	S		
INTEL	28F0088SA	AF9709	TE003-40TS-13	-	01.40	1D148	40TSOP	S		
INTEL	28F0088SA	AF9709B/09C	TE001-4244SP008	-	All	1D124	44SP08	S		
INTEL	28F0088SA	AF9709B/09C	TE003-40TS-13	-	01.40	1D148	40TSOP	S		
INTEL	28F0088SA-L	AF9723	TE003-40TS-13	AF9834	01.51	1D148	40TSOP	S		
INTEL	28F0088SA-L	AF9708	TE003-40TS-13	-	All	1DA16	40TSOP	S		
INTEL	28F0088SA-L	AF9709	TE003-40TS-13	-	All	1DA16	40TSOP	S		
INTEL	28F0088SA-L	AF9709B/09C	TE003-40TS-13	-	All	1DA16	40TSOP	S		
INTEL	28F0088SA-L	AF9723	TE003-40TS-13	AF9834	01.20	1DA16	40TSOP	S		
INTEL	28F010	AF9708	AS-32-32-01P	-	All	1D102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9708	AS-32-32-01TS	-	All	1D102	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9708	TEFITE004-32PL-03	-	All	1D102	32PLCC	S		
INTEL	28F010	AF9708	TE004-32TS-01	-	All	1D102	32TSOP	S		
INTEL	28F010	AF9709	AS-32-32-01P	-	All	1D102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9709	AS-32-32-01TS	-	All	1D102	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9709	TEFITE004-32PL-03	-	All	1D102	32PLCC	S		
INTEL	28F010	AF9709	TE004-32TS-01	-	All	1D102	32TSOP	S		
INTEL	28F010	AF9709	-	-	All	1D102	32PDIP	S		
INTEL	28F010	AF9709B/09C	AS-32-32-01P	-	All	1D102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9709B/09C	AS-32-32-01TS	-	All	1D102	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9709B/09C	TEFITE004-32PL-03	-	All	1D102	32PLCC	S		
INTEL	28F010	AF9709B/09C	TE004-32TS-01	-	All	1D102	32TSOP	S		
INTEL	28F010	AF9709B/09C	-	-	All	1D102	32PDIP	S		
INTEL	28F010	AF9723	AS-32-32-01P	AF9833	All	1D102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9723	AS-32-32-01TS	AF9833	All	1D102	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F010	AF9723	TEFITE004-32PL-03	AF9833	All	1D102	32PLCC	S		
INTEL	28F010	AF9723	TE004-32TS-01	AF9833	All	1D102	32TSOP	S		
INTEL	28F016SA	AF9708	TE002-56TS-10	-	All	1D12F	56TSOP	S		
INTEL	28F016SA	AF9708	TE002-56TS-10	-	All	1DA0A	56TSOP	S		
INTEL	28F016SA	AF9709	TE002-56TS-10	-	All	1D12F	56TSOP	S		
INTEL	28F016SA	AF9709	TE002-56TS-10	-	All	1DA0A	56TSOP	S		
INTEL	28F016SA	AF9709B/09C	TE002-56TS-10	-	All	1D12F	56TSOP	S		
INTEL	28F016SA	AF9709B/09C	TE002-56TS-10	-	All	1DA0A	56TSOP	S		
INTEL	28F016SV	AF9708	TE002-56TS-10	-	All	1D12F	56TSOP	S		
INTEL	28F016SV	AF9708	TE002-56TS-10	-	All	1DA0A	56TSOP	S		
INTEL	28F016SV	AF9709	TE002-56TS-10	-	All	1D12F	56TSOP	S		
INTEL	28F016SV	AF9709	TE002-56TS-10	-	All	1DA0A	56TSOP	S		
INTEL	28F016SV	AF9709B/09C	TE002-56TS-10	-	All	1D12F	56TSOP	S		
INTEL	28F016SV	AF9709B/09C	TE002-56TS-10	-	All	1DA0A	56TSOP	S		
INTEL	28F020	AF9708	AS-32-32-01P	-	All	1D107	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F020	AF9708	AS-32-32-0							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
INTEL	28F020	AF9709	AS-32-32-01P	-	All	1D107	32PLCC	S	アダプタはミレニオンテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F020	AF9709	AS-32-32-01TS	-	All	1D107	32TSOP	S	アダプタはミレニオンテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F020	AF9709	TEFTE004-32PL-03	-	All	1D107	32PLCC	S		
INTEL	28F020	AF9709	TE004-32TS-01	-	All	1D107	32TSOP	S		
INTEL	28F020	AF9709	AS-32-32-01P	-	All	1D107	32PDIP	S		
INTEL	28F020	AF9709B/09C	AS-32-32-01P	-	All	1D107	32PLCC	S	アダプタはミレニオンテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F020	AF9709B/09C	AS-32-32-01TS	-	All	1D107	32TSOP	S	アダプタはミレニオンテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F020	AF9709B/09C	TEFTE004-32PL-03	-	All	1D107	32PLCC	S		
INTEL	28F020	AF9709B/09C	TE004-32TS-01	-	All	1D107	32TSOP	S		
INTEL	28F020	AF9709B/09C	AS-32-32-01P	-	All	1D107	32PDIP	S		
INTEL	28F020	AF9723	AS-32-32-01P	AF9833	All	1D107	32PLCC	S	アダプタはミレニオンテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F020	AF9723	AS-32-32-01TS	AF9833	All	1D107	32TSOP	S	アダプタはミレニオンテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
INTEL	28F020	AF9723	TEFTE004-32PL-03	AF9833	All	1D107	32PLCC	S		
INTEL	28F020	AF9723	TE004-32TS-01	AF9833	All	1D107	32TSOP	S		
INTEL	28F020	AF9723	AS-32-32-01P	AF9833	All	1D107	32PDIP	S		
INTEL	28F128J3A	AF9709B/09C	TEFTE003-56TS-30A	-	02.18	1DA1D	56TSOP	S	PROGRAMB.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM B.P.V. E.P. and the E.P.V function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F128J3A	AF9723	TE003-64BG-47A	AF9834	01.68	1DA1D	64BGA	S	PROGRAMB.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM B.P.V. E.P. and the E.P.V function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F128J3A	AF9723	TEFTE003-56TS-30A	AF9834	01.53	1DA1D	56TSOP	S	PROGRAMB.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM B.P.V. E.P. and the E.P.V function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F128J3A	AF9723	TE003-64BG-47A	AF9845/45B/45C	01.66	1DA1D	64BGA	S	PROGRAMB.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM B.P.V. E.P. and the E.P.V function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F128J3A	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	01.68	1DA1D	56TSOP	S	PROGRAMB.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM B.P.V. E.P. and the E.P.V function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F128J3C	AF9710	TE003-64BG-47A	-	01.02	1DA1D	64BGA	S		
INTEL	28F128J3C	AF9723	TEFTE003-56TS-30A	-	01.12	1DA1D	56TSOP	S		
INTEL	28F128J3C	AF9723	TE003-64BG-47A	AF9834	01.67	1DA1D	64BGA	S		
INTEL	28F128J3C	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	01.58	1DA1D	56TSOP	S		
INTEL	28F1604C3B	AF9708	TE003-72BG-42B	-	01.68	1D501	72BGA	-		
INTEL	28F1604C3B	AF9709	TE003-72BG-42B	-	01.68	1D501	72BGA	-		
INTEL	28F1604C3B	AF9709B/09C	TE003-72BG-42B	-	01.68	1D501	72BGA	-		
INTEL	28F1604C3B	AF9723	TE003-72BG-42B	AF9834	01.68	1D501	72BGA	-		
INTEL	28F1604C3B	AF9723	TE003-72BG-42B	AF9845/45B/45C	01.03	1D501	72BGA	-		
INTEL	28F1604C3T	AF9708	TE003-72BG-42B	-	01.68	1D500	72BGA	-		
INTEL	28F1604C3T	AF9709	TE003-72BG-42B	-	01.68	1D500	72BGA	-		
INTEL	28F1604C3T	AF9709B/09C	TE003-72BG-42B	-	01.68	1D500	72BGA	-		
INTEL	28F1604C3T	AF9723	TE003-72BG-42B	AF9834	01.68	1D500	72BGA	-		
INTEL	28F1604C3T	AF9723	TE003-72BG-42B	AF9845/45B/45C	01.03	1D500	72BGA	-		
INTEL	28F16083BA	AF9708	TEFTE003-48TS-03G	-	01.68	1DA22	48TSOP	S		
INTEL	28F16083BA	AF9709	TEFTE003-48TS-03G	-	01.68	1DA22	48TSOP	S		
INTEL	28F16083BA	AF9709B/09C	TEFTE003-48TS-03G	-	01.68	1DA22	48TSOP	S		
INTEL	28F16083BA	AF9723	TEFTE003-48TS-03G	AF9834	01.61	1DA22	48TSOP	S		
INTEL	28F16083BA	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	01.14	1DA22	48TSOP	S		
INTEL	28F16083TA	AF9708	TEFTE003-48TS-03G	-	01.68	1DA21	48TSOP	S		
INTEL	28F16083TA	AF9709	TEFTE003-48TS-03G	-	01.68	1DA21	48TSOP	S		
INTEL	28F16083TA	AF9709B/09C	TEFTE003-48TS-03G	-	01.68	1DA21	48TSOP	S		
INTEL	28F16083TA	AF9723	TEFTE003-48TS-03G	AF9834	01.61	1DA21	48TSOP	S		
INTEL	28F16083TA	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	01.14	1DA21	48TSOP	S		
INTEL	28F160C3BA	AF9708	TE003-48BG-50A	-	01.68	1DA24	48BGA	S		
INTEL	28F160C3BA	AF9708	TE003-64BG-55	-	01.68	1DA24	64BGA	S		
INTEL	28F160C3BA	AF9709	TEFTE003-48TS-03G	-	01.68	1DA24	48TSOP	S		
INTEL	28F160C3BA	AF9709	TE003-64BG-55	-	01.68	1DA24	64BGA	S		
INTEL	28F160C3BA	AF9709B/09C	TEFTE003-48TS-03G	-	01.68	1DA24	48TSOP	S		
INTEL	28F160C3BA	AF9709B/09C	TE003-48BG-50A	-	01.68	1DA24	48BGA	S		
INTEL	28F160C3BA	AF9709B/09C	TE003-64BG-55	-	01.68	1DA24	64BGA	S		
INTEL	28F160C3BA	AF9723	TE003-48BG-50A	AF9834	01.68	1DA24	48BGA	S		
INTEL	28F160C3BA	AF9723	TE003-64BG-55	AF9834	01.68	1DA24	64BGA	S		
INTEL	28F160C3BA	AF9723	TEFTE003-48TS-03G	AF9834	01.61	1DA24	48TSOP	S		
INTEL	28F160C3BA	AF9723	TE003-48BG-50A	AF9845/45B/45C	01.14	1DA24	48BGA	S		
INTEL	28F160C3BA	AF9723	TE003-64BG-55	AF9845/45B/45C	01.14	1DA24	64BGA	S		
INTEL	28F160C3TA	AF9708	TEFTE003-48TS-03G	-	01.68	1DA23	48TSOP	S		
INTEL	28F160C3TA	AF9708	TE003-48BG-50A	-	01.68	1DA23	48BGA	S		
INTEL	28F160C3TA	AF9709	TE003-64BG-55	-	01.68	1DA23	64BGA	S		
INTEL	28F160C3TA	AF9709	TEFTE003-48TS-03G	-	01.68	1DA23	48TSOP	S		
INTEL	28F160C3TA	AF9709B/09C	TE003-48BG-50A	-	01.68	1DA23	48BGA	S		
INTEL	28F160C3TA	AF9709B/09C	TE003-64BG-55	-	01.68	1DA23	64BGA	S		
INTEL	28F160C3TA	AF9709B/09C	TEFTE003-48TS-03G	-	01.68	1DA23	48TSOP	S		
INTEL	28F160C3TA	AF9723	TE003-48BG-50A	AF9834	01.68	1DA23	48BGA	S		
INTEL	28F160C3TA	AF9723	TE003-64BG-55	AF9834	01.68	1DA23	64BGA	S		
INTEL	28F160C3TA	AF9723	TEFTE003-48TS-03G	AF9834	01.61	1DA23	48TSOP	S		
INTEL	28F160C3TA	AF9723	TE003-48BG-50A	AF9845/45B/45C	01.14	1DA23	48BGA	S		
INTEL	28F160C3TA	AF9723	TE003-64BG-55	AF9845/45B/45C	01.14	1DA23	64BGA	S		
INTEL	28F160F3B	AF9708	TE003-56TS-81	-	01.71	1DA2C	56TSOP	-		
INTEL	28F160F3B	AF9709B/09C	TE003-56TS-81	-	01.71	1DA2C	56TSOP	-		
INTEL	28F160F3T	AF9708	TE003-56TS-61	-	01.71	1DA2B	56TSOP	-		
INTEL	28F160F3T	AF9709B/09C	TE003-56TS-61	-	01.71	1DA2B	56TSOP	-		
INTEL	28F160S3	AF9708	TEFTE003-56TS-30A	-	01.41	2EA19	56TSOP	S		
INTEL	28F160S3	AF9709	TEFTE003-56TS-30A	-	01.41	2EA19	56TSOP	S		
INTEL	28F160S3	AF9709B/09C	TEFTE003-56TS-30A	-	01.41	2EA19	56TSOP	S		
INTEL	28F160S3	AF9723	TEFTE003-56TS-30A	AF9834	01.51	2EA19	56TSOP	S		
INTEL	28F160S3	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	01.71	2EA19	56TSOP	S		
INTEL	28F160S5	AF9708	TE002-56TS-10	-	01.40	1D141	56TSOP	S		
INTEL	28F160S5	AF9708	TEFTE003-56TS-30A	-	01.20	1D152	56TSOP	-		
INTEL	28F160S5	AF9709	TE002-56TS-10	-	01.40	1D141	56TSOP	S		
INTEL	28F160S5	AF9709	TEFTE003-56TS-30A	-	01.20	1D152	56TSOP	-		
INTEL	28F160S5	AF9709B/09C	TE002-56TS-10	-	01.40	1D141	56TSOP	S		
INTEL	28F160S5	AF9709B/09C	TEFTE003-56TS-30A	-	01.20	1D152	56TSOP	-		
INTEL	28F160S5	AF9723	TEFTE003-56TS-30A	AF9834	01.40	1D152	56TSOP	-		
INTEL	28F160S5	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	01.40	1D152	56TSOP	-		
INTEL	28F192SJ3AM	AF9723	TE003-96BG-67A	AF9845/45B/45C	01.40	1DA2E	96BGA	-		
INTEL	28F200B5-B	AF9708	TEFTE003-44SP-01B	-	01.40	1D147	44SOP	S		
INTEL	28F200B5-B	AF9709	TEFTE003-44SP-01B	-	01.40	1D147	44SOP	S		
INTEL	28F200B5-B	AF9709B/09C	TEFTE003-44SP-01B	-	01.40	1D147	44SOP	S		
INTEL	28F200B5-T	AF9723	TEFTE003-44SP-01B	AF9834	01.50	1D147	44SOP	S		
INTEL	28F200B5-T	AF9723	TEFTE003-44SP-01B	AF9845/45B/45C	01.40	1D147	44SOP	S		
INTEL	28F200B5-T	AF9709	TEFTE003-44SP-01B	-	01.40	1D146	44SOP	S		
INTEL	28F200B5-T	AF9709B/09C	TEFTE003-44SP-01B	-	01.40	1D146	44SOP	S		
INTEL	28F200B5-T	AF9723	TEFTE003-44SP-01B	AF9834	01.50	1D146	44SOP	S		
INTEL	28F200BVB	AF9708	TE001-4256TS200	-	All	1D11B	56TSOP	S		
INTEL	28F200BVB	AF9709	TE001-4256TS200	-	All	1D11B	56TSOP	S		
INTEL	28F200BVB	AF9709B/09C	TE001-4256TS200	-	All	1D11B	56TSOP	S		





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
INTEL	28F320S3	AF9723	TE003-56SS-12	AF9845/45B/45C	All	2FA1A	56SSOP	S		
INTEL	28F320W30B	AF9709	TE003-56BG-71	-	02.23	1DA36	56BGA	-		
INTEL	28F320W30B	AF9709B/09C	TE003-56BG-71	-	02.23	1DA36	56BGA	-		
INTEL	28F320W30T	AF9709	TE003-56BG-71	-	02.23	1DA35	56BGA	-		
INTEL	28F320W30T	AF9709B/09C	TE003-56BG-71	-	02.23	1DA35	56BGA	-		
INTEL	28F3343KKZ000	AF9709B/09C	TE003-96BG-79	-	02.00	1D056	96BGA	-		
INTEL	28F400X-B	AF9708	TE001-425S1200	-	All	1D11D	56TSOP	S		
INTEL	28F400X-B	AF9708	TE002-44SP-01	-	All	1D13B	44PSOP	S		
INTEL	28F400X-R	AF9709	TE001-425S1200	-	All	1D11D	56TSOP	S		
INTEL	28F400X-B	AF9709	TE002-44SP-01	-	All	1D13B	44PSOP	S		
INTEL	28F400X-B	AF9709B/09C	TE001-425S1200	-	All	1D11D	56TSOP	S		
INTEL	28F400X-B	AF9709B/09C	TE002-44SP-01	-	All	1D13B	44PSOP	S		
INTEL	28F400X-BL	AF9708	TE001-425S1200	-	All	1DA07	56TSOP	S		
INTEL	28F400X-BL	AF9708	TE002-44SP-01	-	All	1DA00	44PSOP	S		
INTEL	28F400X-BL	AF9709	TE001-425S1200	-	All	1DA07	56TSOP	S		
INTEL	28F400X-BL	AF9709	TE002-44SP-01	-	All	1DA00	44PSOP	S		
INTEL	28F400X-BL	AF9709B/09C	TE001-425S1200	-	All	1DA07	56TSOP	S		
INTEL	28F400X-BL	AF9709B/09C	TE002-44SP-01	-	All	1DA00	44PSOP	S		
INTEL	28F400X-T	AF9708	TE001-425S1200	-	All	1D11C	56TSOP	S		
INTEL	28F400X-T	AF9708	TE002-44SP-01	-	All	1D13C	44PSOP	S		
INTEL	28F400X-T	AF9709	TE001-425S1200	-	All	1D11C	56TSOP	S		
INTEL	28F400X-T	AF9709	TE002-44SP-01	-	All	1D13C	44PSOP	S		
INTEL	28F400X-T	AF9709B/09C	TE001-425S1200	-	All	1D11C	56TSOP	S		
INTEL	28F400X-T	AF9709B/09C	TE002-44SP-01	-	All	1D13C	44PSOP	S		
INTEL	28F400X-TL	AF9708	TE001-425S1200	-	All	1DA06	56TSOP	S		
INTEL	28F400X-TL	AF9708	TE002-44SP-01	-	All	1DA0E	44PSOP	S		
INTEL	28F400X-TL	AF9709	TE001-425S1200	-	All	1DA06	56TSOP	S		
INTEL	28F400X-TL	AF9709	TE002-44SP-01	-	All	1DA0E	44PSOP	S		
INTEL	28F400X-TL	AF9709B/09C	TE001-425S1200	-	All	1DA06	56TSOP	S		
INTEL	28F400X-TL	AF9709B/09C	TE002-44SP-01	-	All	1DA0E	44PSOP	S		
INTEL	28F400CV-B	AF9708	TE003-48TS-03B	-	All	1D145	48TSOP	S		
INTEL	28F400CV-B	AF9709	TE003-48TS-03B	-	All	1D145	48TSOP	S		
INTEL	28F400CV-B	AF9709B/09C	TE003-48TS-03B	-	All	1D145	48TSOP	S		
INTEL	28F400CV-B	AF9723	TE003-48TS-03B	AF9834	01.10	1D145	48TSOP	S		
INTEL	28F400CV-T	AF9708	TE003-48TS-03B	-	All	1D144	48TSOP	S		
INTEL	28F400CV-T	AF9709	TE003-48TS-03B	-	All	1D144	48TSOP	S		
INTEL	28F400CV-T	AF9709B/09C	TE003-48TS-03B	-	All	1D144	48TSOP	S		
INTEL	28F400CV-T	AF9723	TE003-48TS-03B	AF9834	01.10	1D144	48TSOP	S		
INTEL	28F640W30B	AF9710	TE003-96BG-58	-	All	1D505	96BGA	-		
INTEL	28F640W30B	AF9723	TE003-96BG-58	AF9845/45B/45C	01.21	1D505	96BGA	-		
INTEL	28F640W30T	AF9710	TE003-96BG-58	-	01.60	1D504	96BGA	-		
INTEL	28F640W30T	AF9723	TE003-96BG-58	AF9845/45B/45C	01.21	1D504	96BGA	-		
INTEL	28F640C3B	AF9723	TE003-48BG-18C	AF9845/45B/45C	01.42	1DA33	48BGA	S		
INTEL	28F640C3T	AF9723	TE003-48BG-18C	AF9845/45B/45C	01.42	1DA32	48BGA	S		
INTEL	28F640J3A	AF9709	TE003-64BG-47A	-	01.65	1DA20	64BGA	S		
INTEL	28F640J3A	AF9709	TE003-64BG-47A	-	01.60	1DA20	64BGA	S		
INTEL	28F640J3A	AF9709B/09C	TE003-64BG-47A	-	01.65	1DA20	64BGA	S		
INTEL	28F640J3A	AF9709B/09C	TE003-64BG-47A	-	01.60	1DA20	64BGA	S		
INTEL	28F640J3A	AF9723	TE003-64BG-47A	AF9834	01.65	1DA20	64BGA	S		
INTEL	28F640J3A	AF9723	TE003-64BG-47A	AF9834	01.60	1DA20	64BGA	S		
INTEL	28F640J3A	AF9723	TE003-64BG-47A	AF9845/45B/45C	All	1DA20	64BGA	S		
INTEL	28F640J3A	AF9723	TE003-64BG-47A	AF9845/45B/45C	All	1DA20	64BGA	S		
INTEL	28F640J3C	AF9708	TE003-56TS-30A	-	02.39	1DA20	56TSOP	S		
INTEL	28F640J3C	AF9709B/09C	TE003-56TS-30A	-	02.39	1DA20	56TSOP	S		
INTEL	28F640J3C	AF9710	TE003-64BG-47A	-	All	1DA20	64BGA	S		
INTEL	28F640J3C	AF9710	TE003-64BG-47A	-	All	1DA20	64BGA	S		
INTEL	28F640J3C	AF9723	TE003-56TS-30A	AF9834	02.11	1DA20	56TSOP	S		
INTEL	28F640J3C	AF9723	TE003-56TS-30A	AF9845/45B/45C	01.63	1DA20	56TSOP	S		
INTEL	28F640J3C	AF9723	TE003-56TS-30A	AF9845/45B/45C	01.58	1DA20	56TSOP	S		
INTEL	28F640J5	AF9709	TE003-56SS-12A	-	01.20	1D151	56SSOP	S	PROGRAM.B.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM.B.P.V.E.P. and the E.P.V. function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F640J5	AF9709B/09C	TE003-56SS-12A	-	01.20	1D151	56SSOP	S	PROGRAM.B.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM.B.P.V.E.P. and the E.P.V. function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F640J5	AF9723	TE003-56SS-12A	AF9834	01.50	1D151	56SSOP	S	PROGRAM.B.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM.B.P.V.E.P. and the E.P.V. function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F640J5	AF9723	TE003-56SS-12B	AF9845/45B/45C	All	1D159	56SSOP	S	PROGRAM.B.P.V.E.P.V.のオプションモード実行により、通常メモリ書き込み後、ブロックロックビット、マスターロックビットの書き込みを行います。また、VERIFYのオプションモード実行により、マスターロックビットの状態が確認出来ます。(エラー出力の場合、マスターロックビットが書き込まれていること(=1)を示します)	After the standard memory writing, the block lock bit and the master lock bit are written by executing the option mode in PROGRAM.B.P.V.E.P. and the E.P.V. function. Moreover, the state of the mastering lock bit can be confirmed by the option mode in VERIFY function execution. (It is shown that the mastering lock bit is
INTEL	28F640W18B	AF9710	TE003-56BG-71A	-	01.04	1DA5B	56BGA	-		
INTEL	28F640W18B	AF9723	TE003-56BG-71A	AF9834	03.31	1DA5B	56BGA	-		
INTEL	28F640W18T	AF9723	TE003-56BG-71A	AF9845/45B/45C	01.71	1DA5B	56BGA	-		
INTEL	28F640W18T	AF9710	TE003-56BG-71A	-	01.04	1DA5A	56BGA	-		
INTEL	28F640W30B	AF9723	TE003-56BG-71A	AF9845/45B/45C	01.71	1DA5A	56BGA	-		
INTEL	28F640W30B	AF9709	TE003-56BG-71	-	02.23	1DA30	56BGA	-		
INTEL	28F640W30B	AF9709B/09C	TE003-56BG-71	-	02.23	1DA30	56BGA	-		
INTEL	28F640W30B	AF9710	TE003-56BG-71	-	02.23	1DA30	56BGA	-		
INTEL	28F640W30B	AF9723	TE003-56BG-71	AF9834	01.72	1DA30	56BGA	-		
INTEL	28F640W30B	AF9723	TE003-56BG-71	AF9845/45B/45C	01.31	1DA30	56BGA	-		
INTEL	28F640W30T	AF9709	TE003-56BG-71	-	02.23	1DA2F	56BGA	-		
INTEL	28F640W30T	AF9709B/09C	TE003-56BG-71	-	02.23	1DA2F	56BGA	-		
INTEL	28F640W30T	AF9710	TE003-56BG-71	-	02.23	1DA2F	56BGA	-		
INTEL	28F640W30T	AF9723	TE003-56BG-71	AF9834	01.72	1DA2F	56BGA	-		
INTEL	28F640W30T	AF9723	TE003-56BG-71	AF9845/45B/45C	01.31	1DA2F	56BGA	-		
INTEL	28F800B3B	AF9708	TE003-48TS-03B	-	All	1DA11	48TSOP	S		
INTEL	28F800B3B	AF9709	TE003-48TS-03B	-	All	1DA11	48TSOP	S		
INTEL	28F800B3B	AF9709B/09C	TE003-48TS-03B	-	All	1DA11	48TSOP	S		
INTEL	28F800B3B	AF9723	TE003-48TS-03B	AF9834	01.20	1DA11	48TSOP	S		
INTEL	28F800B3T	AF9708	TE003-48TS-03B	-	All	1DA10	48TSOP	S		
INTEL	28F800B3T	AF9709	TE003-48TS-03B	-	All	1DA10	48TSOP	S		
INTEL	28F800B3T	AF9709B/09C	TE003-48TS-03B	-	All	1DA10	48TSOP	S		
INTEL	28F800B3T	AF9723	TE003-48TS-03B	AF9834	01.20	1DA10	48TSOP	S		
INTEL	28F800B5-B	AF9708	TE003-44SP-01D	-	01.43	1D155	44SP	-		
INTEL	28F800B5-B	AF9709	TE003-44SP-01D	-	01.43	1D155	44SP	-		
INTEL	28F800B5-B	AF9709B/09C	TE003-44SP-01D	-	01.43	1D155	44SP	-		
INTEL	28F800B5-B	AF9723	TE003-44SP-01D	AF9834	03.36	1D155	44SP	-		
INTEL	28F800B5-T	AF9723	TE003-44SP-01D	AF9834	01.53	1D155	44SP	-		
INTEL	28F800B5-T	AF9708	TE003-44SP-01D	-	01.43	1D154	44SP	-		
INTEL	28F800B5-T	AF9709	TE003-44SP-01D	-	01.43	1D154	44SP	-		
INTEL	28F800B5-T	AF9709B/09C	TE003-44SP-01D	-	01.43	1D154	44SP	-		
INTEL	28F800B5-T	AF9723	TE003-44SP-01D	AF9834	03.36	1D154	44SP	-		
INTEL	28F800B5-T	AF9723	TE003-44SP-01D	AF9834	01.53	1D154	44SP	-		
INTEL	28F800C3BA	AF9708	TE003-48TS-03G	-	01.68	1DA1F	48TSOP	S		
INTEL	28F800C3BA	AF9709	TE003-48TS-03G	-	01.68	1DA1F	48TSOP	S		
INTEL	28F800C3BA	AF9709B/09C	TE003-48TS-03G	-	01.68	1DA1F	48TSOP	S		
INTEL	28F800C3BA	AF9723	TE003-48TS-03G	AF9834	01.68	1DA1F	48TSOP	S		
INTEL	28F800C3BA	AF9723	TE003-48TS-03G	AF9845/45B/45C	01.14	1DA1F	48TSOP	S		
INTEL	28F800C3TA	AF9708	TE003-48TS-03G	-	01.68	1DA1E	48TSOP	S		
INTEL	28									



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
INTEL	3RF2240WWZDQ0	AF9723	TEF003-96BG-67C	AF9845/45B/45C	01.52	1D508	888GA	-		
INTEL	3RF3352LLZDQ0	AF9710	TEF003-96BG-67E	AF9845/45B/45C	01.56	1D508	888GA	-		
INTEL	3RF3352LLZDQ0	AF9723	TEF003-96BG-67E	AF9845/45B/45C	01.56	1D508	888GA	-		
INTEL	82802AB	AF9708	TE004-32PL-07A	-	01.66	1DA27	32PLCC	-		
INTEL	82802AB	AF9708	TE004-40TS-08A	-	01.66	1DA27	40TSOP	-		
INTEL	82802AB	AF9709	TE004-32PL-07A	-	01.66	1DA27	32PLCC	-		
INTEL	82802AB	AF9709	TE004-40TS-08A	-	01.66	1DA27	40TSOP	-		
INTEL	82802AB	AF9709B/09C	TE004-32PL-07A	-	01.66	1DA27	32PLCC	-		
INTEL	82802AB	AF9709B/09C	TE004-40TS-08A	-	01.66	1DA27	40TSOP	-		
INTEL	82802AB	AF9723	TE004-32PL-07A	AF9833	01.66	1DA27	32PLCC	-		
INTEL	82802AB	AF9723	TE004-40TS-08A	AF9833	01.66	1DA27	40TSOP	-		
INTEL	82802AC	AF9708	TE004-32PL-07A	-	01.66	1DA28	32PLCC	-		
INTEL	82802AC	AF9708	TE004-40TS-08A	-	01.66	1DA28	40TSOP	-		
INTEL	82802AC	AF9709	TE004-32PL-07A	-	01.66	1DA28	32PLCC	-		
INTEL	82802AC	AF9709	TE004-40TS-08A	-	01.66	1DA28	40TSOP	-		
INTEL	82802AC	AF9709B/09C	TE004-32PL-07A	-	01.66	1DA28	32PLCC	-		
INTEL	82802AC	AF9709B/09C	TE004-40TS-08A	-	01.66	1DA28	40TSOP	-		
INTEL	82802AC	AF9723	TE004-32PL-07A	AF9833	01.66	1DA28	32PLCC	-		
INTEL	82802AC	AF9723	TE004-40TS-08A	AF9833	01.66	1DA28	40TSOP	-		
I-O DATA	PCCF-36M	AF9723	TE004-40TS-08A	AF9843	01.23	60800	50CARD	-		
I-O DATA	PCCF-H96MS	AF9723	-	AF9843	01.23	1A80A	50CARD	-		
ISSI	IS27HC010	AF9723	-	AF9833	01.51	45000	32DIP	S		
ISSI	IS93C46	AF9708	TE005-SIR8DP	-	02.10	46101	8DIP	-		
ISSI	IS93C46	AF9708	TE005-SIR8DP	-	02.10	46101	8DIP	-		
ISSI	IS93C46	AF9709B/09C	TE005-SIR8DP	-	02.10	46101	8DIP	-		
ITT CANON	CSCJ-002M-F-462M	AF9723	-	AF9842	01.00	42817	JEIDA	-	同種アダプタより書き込み	Copy from mastering card of this kind
ITT CANON	CSCJ-002M-F-462R	AF9723	-	AF9842	01.00	42816	JEIDA	-	バッファRAMより書き込み	Data in buffer RAM is mastering data
ITT CANON	CSCJ-002M-F-462S	AF9723	-	AF9842	01.00	42818	JEIDA	-	異種アダプタより書き込み	Copy from mastering card of different kind
ITT CANON	CSCJ-002M-F-465M	AF9723	-	AF9842	01.00	42814	JEIDA	-	同種アダプタより書き込み	Copy from mastering card of this kind
ITT CANON	CSCJ-002M-F-465R	AF9723	-	AF9842	01.00	42813	JEIDA	-	バッファRAMより書き込み	Data in buffer RAM is mastering data
ITT CANON	CSCJ-002M-F-465S	AF9723	-	AF9842	01.00	42815	JEIDA	-	異種アダプタより書き込み	Copy from mastering card of different kind
ITT CANON	CSCJ-016M-F-466M	AF9723	-	AF9842	01.00	42811	JEIDA	-	同種アダプタより書き込み	Copy from mastering card of this kind
ITT CANON	CSCJ-016M-F-466R	AF9723	-	AF9842	01.00	42810	JEIDA	-	バッファRAMより書き込み	Data in buffer RAM is mastering data
ITT CANON	CSCJ-016M-F-466S	AF9723	-	AF9842	01.00	42812	JEIDA	-	異種アダプタより書き込み	Copy from mastering card of different kind
ITT CANON	CSCJ-512K-F-463M	AF9723	-	AF9842	01.30	42812	JEIDA	-	同種アダプタより書き込み	Copy from mastering card of this kind
ITT CANON	CSCJ-512K-F-463R	AF9723	-	AF9842	01.30	4281C	JEIDA	-	バッファRAMより書き込み	Data in buffer RAM is mastering data
ITT CANON	CSCJ-768K-F-462M	AF9723	-	AF9842	01.00	4281A	JEIDA	-	同種アダプタより書き込み	Copy from mastering card of this kind
ITT CANON	CSCJ-768K-F-462R	AF9723	-	AF9842	01.00	4281B	JEIDA	-	バッファRAMより書き込み	Data in buffer RAM is mastering data
KINGSTON TECHNOLOGY	CF11G5FF	AF9723	-	AF9843	01.76	83800	50CARD	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4050	AF9723	TRF049-ML220573	AF9845/45B/45C	04.20	298CG	80SOP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4050	AF9723	TEF600-67Q4051-01	AF9845/45B/45C	01.82	29200	144LQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4050 (SECURITY)	AF9723	TEF600-67Q4051-01	AF9845/45B/45C	01.82	29201	144LQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4051 (SECURITY)	AF9723	TEF600-67Q4051-01	AF9845/45B/45C	01.82	29202	144LQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4051	AF9723	TEF600-67Q4051-01	AF9845/45B/45C	01.82	29203	144LQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4060	AF9723	TEF600-67Q4061-01	AF9845/45B/45C	01.98	29200	84TQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4060	AF9723	TEF600-67Q4061-02	AF9845/45B/45C	01.98	29200	84FBGA	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4060 (SECURITY)	AF9723	TEF600-67Q4061-01	AF9845/45B/45C	01.98	29201	84TQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4060 (SECURITY)	AF9723	TEF600-67Q4061-02	AF9845/45B/45C	01.98	29201	84FBGA	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4061	AF9723	TEF600-67Q4061-01	AF9845/45B/45C	01.98	29202	84TQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4061 (SECURITY)	AF9723	TEF600-67Q4061-02	AF9845/45B/45C	01.98	29203	84FBGA	-		
LAPIS (OKI SEMICONDUCTOR)	ML167Q4061 (SECURITY)	AF9723	TEF600-67Q4061-02	AF9845/45B/45C	01.98	29203	84FBGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR26T51203LTM	AF9723	The adapter is needed.	AF9834	03.25	2994D	-	-	本タイプコードは、全てのパッケージに適用されます。 DIP以外のパッケージの場合、LAPIS SEMICONDUCTOR社製 交換アダプタが必要になります。	The type code is applied to all packages. The adaptor made by the company of LAPIS SEMICONDUCTOR Ltd. company is necessary to write devices other than DIP.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G53L	AF9710	The adapter is needed.	-	01.24	29930	-	-	本タイプコードは、全てのパッケージに適用されます。 DIP以外のパッケージの場合、LAPIS SEMICONDUCTOR社製 交換アダプタが必要になります。	The type code is applied to all packages. The adaptor made by the company of LAPIS SEMICONDUCTOR Ltd. company is necessary to write devices other than DIP.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G53L	AF9723	SOCKET705-131	AF9834	03.27	29930	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G53L	AF9723	SOCKET705-131	AF9845/45B/45C	02.44	29930	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G53L	AF9723	TEF811-48DP-04 + SOCKET705-131	AG9860	02.07	29930	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G53L (READ)	AF9723	The adapter is needed.	AF9834	03.07	29931	-	-	本タイプコードは、読み出しのみ対応しております。 本タイプコードは、全てのパッケージに適用されます。 DIP以外のパッケージの場合、LAPIS SEMICONDUCTOR社製 交換アダプタが必要になります。	Only reading corresponds to this type code. The type code is applied to all packages. The adaptor made by the company of LAPIS SEMICONDUCTOR Ltd. company is necessary to write devices other than DIP.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G53L (READ)	AF9723	The adapter is needed.	AF9845/45B/45C	02.06	29931	-	-	本タイプコードは、読み出しのみ対応しております。 本タイプコードは、全てのパッケージに適用されます。 DIP以外のパッケージの場合、LAPIS SEMICONDUCTOR社製 交換アダプタが必要になります。	Only reading corresponds to this type code. The type code is applied to all packages. The adaptor made by the company of LAPIS SEMICONDUCTOR Ltd. company is necessary to write devices other than DIP.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G54R	AF9723	SOCKET705-147	AF9845/45B/45C	03.06	29982	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G54R	AF9723	SOCKET705-25-BT2	AG9860	02.50	29977	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V01G54R (OTP)	AF9723	SOCKET705-147	AF9845/45B/45C	03.06	29981	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54N	AF9710	SOCKET705-147	AF9845/45B/45C	01.59	2993D	70SOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54N	AF9723	SOCKET705-147	AF9845/45B/45C	02.76	2993D	70SOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54R	AF9710	SOCKET705-147V	AF9845/45B/45C	01.59	29951	70SOP	S	本タイプコードは、読み出しのみ対応しております。 ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	Only reading corresponds to this type code. The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54R	AF9723	SOCKET705-147V	AF9845/45B/45C	02.76	29951	70SOP	S	本タイプコードは、読み出しのみ対応しております。 ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	Only reading corresponds to this type code. The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54R (OTP)	AF9723	SOCKET705-25-BT2	AG9860	02.25	29954	70SOP	S	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54R	AF9723	TEF811-48DP-04 + SOCKET705-147V	AG9860	02.31	29951	70SOP	S	本タイプコードは、読み出しのみ対応しております。 ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	Only reading corresponds to this type code. The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54R(OTP)	AF9710	SOCKET705-147	-	01.59	29950	70SOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54R(OTP)	AF9723	SOCKET705-147	AF9845/45B/45C	02.71	29950	70SOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V02G54R(OTP)	AF9723	TEF811-48DP-04 + SOCKET705-147	AG9860	02.21	29950	70SOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V16X2E	AF9708	The adapter is needed.	-	02.18	29921	-	-	デバイス名内のX印は、同シリーズの代表デバイス名で Xには各デバイスの仕様に対応した文字が入ります。 本タイプコードは、全てのパッケージに適用されます。 DIP以外のパッケージの場合、LAPIS SEMICONDUCTOR社製 交換アダプタが必要になります。	The character which corresponds to the specification of each device enters X in the device name. The type code is applied to all packages. The adaptor made by the company of LAPIS SEMICONDUCTOR Ltd. company is necessary to write devices other than DIP.
LAPIS (OKI SEMICONDUCTOR)	MR26V16X2E	AF9709	The adapter is needed.	-	02.18	29921	-	-	デバイス名内のX印は、同シリーズの代表デバイス名で Xには各デバイスの仕様に対応した文字が入ります。 本タイプコードは、全てのパッケージに適用されます。 DIP以外のパッケージの場合、LAPIS SEMICONDUCTOR社製 交換アダプタが必要になります。	The character which corresponds to the specification of each device enters X in the device name. The type code is applied to all packages. The adaptor made by the company of LAPIS SEMICONDUCTOR Ltd. company is necessary to write devices other than DIP.
LAPIS (OKI SEMICONDUCTOR)	MR26V16X2E	AF9709B/09C	The adapter is needed.	-	02.18	29921	-	-	デバイス名内のX印は、同シリーズの代表デバイス名で Xには各デバイスの仕様に対応した文字が入ります。 本タイプコードは、全てのパッケージに適用されます。 DIP以外のパッケージの場合、LAPIS SEMICONDUCTOR社製 交換アダプタが必要になります。	The character which corresponds to the specification of each device enters X in the device name. The type code is applied to all packages. The adaptor made by the company of LAPIS SEMICONDUCTOR Ltd. company is necessary to write devices other than DIP.
LAPIS (OKI SEMICONDUCTOR)	MR26V25605J	AF9709B/09C	The adapter is needed.	-	02.23	2991D	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V25605J	AF9710	The adapter is needed.	-	All	2991D	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V25605J	AF9723	The adapter is needed.	AF9834	01.94	2991D	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR26V25605J	AF9723	The adapter is needed.	AF9845/45B/45C	01.57	2991D	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製交換アダプタが必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.











































デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
MACRONIX	MX25L4005CPI	AF9708C	TRF005-SIR8DPI	-	03.21	44A54	8PDP	-		
MACRONIX	MX25L4005CPI	AF9723	TRF005-SIR8DPI	AF9834	03.61	44A54	8PDP	-	LCDの表示デバイス名は"MX25L4005AMC"です。 "MX25L4005CPI"は表示出来ません。	The device name which the writer displays is "MX25L4005AMC". "MX25L4005CPI" cannot be displayed.
MACRONIX	MX25L4005M2C	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.33	44A54	8SOP	-		
MACRONIX	MX25L4006E1I	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.25	44A54	8SOP	-		
MACRONIX	MX25L4023AMC	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	02.36	44A68	8SOP	-		
MACRONIX	MX25L512M2C	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	02.33	44A57	8SOP	-		
MACRONIX	MX25L6405DM1	AF9710	TEF005-SIR16SPA	-	02.19	44A40	16SOP	-		
MACRONIX	MX25L6405DM1	AF9723	TEF005-SIR16SPA	AF9834	03.50	44A40	16SOP	-		
MACRONIX	MX25L6405DM1	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.65	44A40	16SOP	-		
MACRONIX	MX25L6405M2C	AF9710	TEF005-SIR16SPA	-	01.11	44A35	16SOP	-		
MACRONIX	MX25L6405M2C	AF9723	TEF005-SIR16SPA	AF9834	03.04	44A35	16SOP	-		
MACRONIX	MX25L6405M2C	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	01.94	44A35	16SOP	-		
MACRONIX	MX25L6406E1M2I	AF9710	TEF005-SIR8SPL-200	-	02.42	44A46	8SOP	-		
MACRONIX	MX25L6406E1M2I	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.44	44A46	8SOP	-		
MACRONIX	MX25L6406E1M2I	AF9710	TEF005-SIR16SPA	-	02.42	44A46	16SOP	-		
MACRONIX	MX25L6406E1M2I	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.44	44A46	16SOP	-		
MACRONIX	MX25L6435E1M2I	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.73	44A8E	8SOP	-	LCD表示デバイス名:MX25L6435E1M2I	LCD display name:MX25L6435E1M2I
MACRONIX	MX25L6445E	AF9710	TEF005-SIR8SPL-200	-	02.19	44A8E	8SOP	-		
MACRONIX	MX25L6445E	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.83	44A8E	8SOP	-		
MACRONIX	MX25L6445E1M1	AF9710	TEF005-SIR16SPA	-	02.22	44A8E	16SOP	-		
MACRONIX	MX25L6445E1M1	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.88	44A8E	16SOP	-		
MACRONIX	MX25L8005M2C	AF9708	TEF005-SIR8SPL-200	-	02.55	44A53	8SOP	-		
MACRONIX	MX25L8005M2C	AF9709	TEF005-SIR8SPL-200	-	02.55	44A53	8SOP	-		
MACRONIX	MX25L8005M2C	AF9709B	TEF005-SIR8SPL-200	-	02.55	44A53	8SOP	-		
MACRONIX	MX25L8005M2C	AF9709C	TEF005-SIR8SPL-200-2	-	03.40	44A53	8SOP	-		
MACRONIX	MX25L8005M2C	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.33	44A53	8SOP	-		
MACRONIX	MX25L8006E1M2I	AF9710	TEF005-SIR8SPL-200	-	02.35	44A53	8SOP	-		
MACRONIX	MX25L8006E1M2I	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.29	44A53	8SOP	-		
MACRONIX	MX25L8008E1M2I	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.68	44A53	8SOP	-	150mL品	150mL Size
MACRONIX	MX25L8025M2C	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	02.96	44A69	8SOP	-		
MACRONIX	MX26C1000	AF9708	AS-32-32-01P	-	All	44104	32PLCC	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9708	AS-32-32-01TS	-	All	44104	32TSOP	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9708	TEFTE004-32PL-03	-	All	44104	32PLCC	-		
MACRONIX	MX26C1000	AF9708	TE004-32TS-01	-	All	44104	32TSOP	-		
MACRONIX	MX26C1000	AF9708	-	-	All	44104	32PDIP	-		
MACRONIX	MX26C1000	AF9709	AS-32-32-01TS	-	01.71	44104	32TSOP	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9709	TE004-32TS-01	-	01.71	44104	32TSOP	-		
MACRONIX	MX26C1000	AF9709	AS-32-32-01P	-	All	44104	32PLCC	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9709	TEFTE004-32PL-03	-	All	44104	32PLCC	-		
MACRONIX	MX26C1000	AF9709	AS-32-32-01TS	-	01.71	44104	32TSOP	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9709B/09C	AS-32-32-01TS	-	01.71	44104	32TSOP	-		
MACRONIX	MX26C1000	AF9709B/09C	TE004-32TS-01	-	01.71	44104	32TSOP	-		
MACRONIX	MX26C1000	AF9709B/09C	AS-32-32-01P	-	All	44104	32PLCC	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9709B/09C	TEFTE004-32PL-03	-	All	44104	32PLCC	-		
MACRONIX	MX26C1000	AF9723	AS-32-32-01P	AF9833	01.40	44104	32PLCC	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9723	AS-32-32-01TS	AF9833	01.40	44104	32TSOP	-	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000	AF9723	TEFTE004-32PL-03	AF9833	01.40	44104	32PLCC	-		
MACRONIX	MX26C1000	AF9723	TE004-32TS-01	AF9833	01.40	44104	32TSOP	-		
MACRONIX	MX26C1000	AF9723	-	AF9833	01.40	44104	32PDIP	-		
MACRONIX	MX26C1000A	AF9708	AS-32-32-01TS	-	01.20	44111	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000A	AF9708	TE004-32TS-01	-	01.20	44111	32TSOP	S		
MACRONIX	MX26C1000A	AF9709	TE004-32TS-01	-	01.20	44111	32TSOP	S		
MACRONIX	MX26C1000A	AF9709B/09C	AS-32-32-01TS	-	01.20	44111	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000A	AF9709B/09C	TE004-32TS-01	-	01.20	44111	32TSOP	S		
MACRONIX	MX26C1000A	AF9723	AS-32-32-01TS	AF9833	01.40	44111	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000A	AF9723	TE004-32TS-01	AF9833	01.40	44111	32TSOP	S		
MACRONIX	MX26C1000B	AF9708	AS-32-32-01P	-	01.71	10103	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000B	AF9708	TEFTE004-32PL-03	-	01.71	10103	32PLCC	S		
MACRONIX	MX26C1000B	AF9708	-	-	01.76	10103	32PDIP	S		
MACRONIX	MX26C1000B	AF9709	AS-32-32-01P	-	01.71	10103	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000B	AF9709B/09C	TEFTE004-32PL-03	-	01.71	10103	32PLCC	S		
MACRONIX	MX26C1000B	AF9709B/09C	-	-	01.76	10103	32PDIP	S		
MACRONIX	MX26C1000B	AF9723	AS-32-32-01P	AF9833	01.71	10103	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1000B	AF9723	TEFTE004-32PL-03	AF9833	01.71	10103	32PLCC	S		
MACRONIX	MX26C1000B	AF9723	-	AF9833	01.73	10103	32PDIP	S		
MACRONIX	MX26C1011	AF9708	AS-40-40-03TS	-	01.10	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1011	AF9708	-	-	01.10	44100	40PDIP	S		
MACRONIX	MX26C1011	AF9709	AS-40-40-03TS	-	01.10	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1011	AF9709B/09C	AS-40-40-03TS	-	01.10	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1011	AF9709B/09C	-	-	01.10	44100	40PDIP	S		
MACRONIX	MX26C1011	AF9723	AS-40-40-03TS	AF9837	01.20	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1011	AF9723	-	AF9837	01.20	44100	40PDIP	S		
MACRONIX	MX26C1024	AF9708	AS-40-40-03TS	-	01.10	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1024	AF9709	AS-40-40-03TS	-	01.10	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1024	AF9709B/09C	AS-40-40-03TS	-	01.10	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C1024	AF9723	AS-40-40-03TS	AF9837	01.20	44100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C2000B	AF9708	AS-32-32-01P	-	01.71	10104	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C2000B	AF9708	TEFTE004-32PL-03	-	01.71	10104	32PLCC	S		
MACRONIX	MX26C2000B	AF9708	-	-	01.76	10104	32PDIP	S		
MACRONIX	MX26C2000B	AF9709	AS-32-32-01P	-	01.71	10104	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C2000B	AF9709	TEFTE004-32PL-03	-	01.71	10104	32PLCC	S		
MACRONIX	MX26C2000B	AF9709	-	-	01.76	10104	32PDIP	S		
MACRONIX	MX26C2000B	AF9709B/09C	AS-32-32-01P	-	01.71	10104	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C2000B	AF9709B/09C	TEFTE004-32PL-03	-	01.71	10104	32PLCC	S		
MACRONIX	MX26C2000B	AF9709B/09C	-	-	01.76	10104	32PDIP	S		
MACRONIX	MX26C2000B	AF9723	AS-32-32-01P	AF9833	01.71	10104	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX26C2000B	AF9723	TEFTE004-32PL-03	AF9833	01.71	10104	32PLCC	S		
MACRONIX	MX26C2000B	AF9723	-	AF9833	01.73	10104	32PDIP	S		
MACRONIX	MX26C4000B	AF9723	-	AF9833	01.75	44124	32DIP	S		
MACRONIX	MX26C512	AF9708	-	-	All	44103	28DIP	S		
MACRONIX	MX26C512	AF9709	-	-	All	44103	28DIP	S		
MACRONIX	MX26C512	AF9709B/09C	-	-	All	44103	28DIP	S		
MACRONIX	MX26C512	AF9723	-	AF9833	All	44103	28DIP	S		
MACRONIX	MX26F128-33TC	AF9710	TEFTE003-56TS-30A	-	All	44A25	56TSOP	S		
MACRONIX	MX26F128-33TC	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	01.56	44A25	56TSOP	S		
MACRONIX	MX26F128-33XCC	AF9710	TE003-64BG-47A	-	All	44A25	64BGA	S		
MACRONIX	MX26F128-33XCC	AF9723	TE003-64BG-47A	AF9845/45B/45C	01.68	44A25	64BGA	S		
MACRONIX	MX26F840-31TC	AF9710	TEFTE003-56TS-30A	-	All					



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)	
MACRONIX	MX26L6420	AF9710	TEFTE003-44SP-01M	-	All	44A12	44SOP	S			
MACRONIX	MX26L6420	AF9723	TEFTE003-44SP-01M	AF9834	01.83	44A12	44SOP	S			
MACRONIX	MX26L6420	AF9723	TEFTE003-44SP-01M	AF9845/45B/45C	01.56	44A12	44SOP	S			
MACRONIX	MX26L6420	AF9723	TEFTE003-44SP-01M	AF9845/45B/45C	01.42	44A12	44SOP	S			
MACRONIX	MX26L6420	AF9723	TEF009-44SP-01M	AF9845/45B/45C	01.56	44A12	44SOP	S			
MACRONIX	MX26LV040	AF9708	AS-32-32-01TS	-	02.37	44A13	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX26LV040	AF9708	TE004-32TS-01	-	02.37	44A13	32PLCC	S			
MACRONIX	MX26LV040	AF9708	AS-32-32-01TS	-	02.37	44A13	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX26LV040	AF9709	TE004-32TS-01	-	02.37	44A13	32PLCC	S			
MACRONIX	MX26LV040	AF9709B/09C	AS-32-32-01TS	-	02.37	44A13	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX26LV040	AF9709B/09C	TE004-32TS-01	-	02.37	44A13	32PLCC	S			
MACRONIX	MX26LV040	AF9723	AS-32-32-01TS	AF9833	01.84	44A13	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX26LV040	AF9723	TE004-32TS-01	AF9833	01.84	44A13	32PLCC	S			
MACRONIX	MX26LV160BMC	AF9708	TEFTE003-44SP-01L	-	02.43	44A32	44SOP	S			
MACRONIX	MX26LV160BMC	AF9709	TEFTE003-44SP-01L	-	02.43	44A32	44SOP	S			
MACRONIX	MX26LV160BMC	AF9709B/09C	TEFTE003-44SP-01L	-	02.43	44A32	44SOP	S			
MACRONIX	MX26LV160BMC	AF9710	TEFTE003-44SP-01L	-	01.33	44A32	44SOP	S			
MACRONIX	MX26LV160BMC	AF9723	TEFTE003-44SP-01L	AF9834	03.03	44A3D	44SOP	-			
MACRONIX	MX26LV160BMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	02.00	44A32	44SOP	S			
MACRONIX	MX26LV160BMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	01.33	44A32	44SOP	S			
MACRONIX	MX26LV160BTC	AF9723	TEFTE003-48TS-03F	-	01.72	44A32	48TSOP	S			
MACRONIX	MX26LV160BTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	44A32	48TSOP	S			
MACRONIX	MX26LV160CMMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	02.04	44A32	44SOP	S			
MACRONIX	MX26LV160CTMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	02.04	44A31	44SOP	S			
MACRONIX	MX26LV160TMC	AF9708	TEFTE003-44SP-01L	-	02.43	44A31	44SOP	S			
MACRONIX	MX26LV160TMC	AF9709	TEFTE003-44SP-01L	-	02.43	44A31	44SOP	S			
MACRONIX	MX26LV160TMC	AF9709B/09C	TEFTE003-44SP-01L	-	02.43	44A31	44SOP	S			
MACRONIX	MX26LV160TMC	AF9710	TEFTE003-44SP-01L	-	01.33	44A31	44SOP	S			
MACRONIX	MX26LV160TMC	AF9723	TEFTE003-44SP-01L	AF9834	03.03	44A3C	44SOP	-			
MACRONIX	MX26LV160TMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	02.00	44A31	44SOP	S			
MACRONIX	MX26LV160TTC	AF9710	TEFTE003-48TS-03F	-	01.33	44A31	48TSOP	S			
MACRONIX	MX26LV160TTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	44A31	48TSOP	S			
MACRONIX	MX26LV400BTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	44A2E	48TSOP	S			
MACRONIX	MX26LV400TTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	44A2D	48TSOP	S			
MACRONIX	MX26LV800BTC	AF9710	TEFTE003-48TS-03F	-	01.01	10A23	48TSOP	S			
MACRONIX	MX26LV800BTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	44A30	48TSOP	S			
MACRONIX	MX26LV800TTC	AF9710	TEFTE003-48TS-03F	-	01.01	10A22	48TSOP	S			
MACRONIX	MX26LV800TTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.72	44A2E	48TSOP	S			
MACRONIX	MX27C1000	AF9708	AS-32-32-01P	-	01.70	10006	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C1000	AF9708	TE004-32SP-02	-	01.70	10006	32SOP	S			
MACRONIX	MX27C1000	AF9708	-	-	All	10006	32DIP	S			
MACRONIX	MX27C1000	AF9708	-	-	All	10006	32DIP	S			
MACRONIX	MX27C1000	AF9709	AS-32-32-01P	-	01.70	10006	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C1000	AF9709	TE004-32SP-02	-	01.70	10006	32SOP	S			
MACRONIX	MX27C1000	AF9709	-	-	All	10006	32DIP	S			
MACRONIX	MX27C1000	AF9709	-	-	All	10006	32DIP	S			
MACRONIX	MX27C1000	AF9709	AS-32-32-01P	-	01.70	10006	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C1000	AF9709B/09C	TE004-32SP-02	-	01.70	10006	32SOP	S			
MACRONIX	MX27C1000	AF9709B/09C	-	-	All	10006	32DIP	S			
MACRONIX	MX27C1000	AF9709B/09C	-	-	All	10006	32DIP	S			
MACRONIX	MX27C1000	AF9723	AS-32-32-01P	AF9833	01.70	10006	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C1000	AF9723	TE004-32SP-02	AF9833	01.70	10006	32SOP	S			
MACRONIX	MX27C1000	AF9723	-	-	AF9833	01.40	10006	32DIP	S		
MACRONIX	MX27C1000	AF9723	-	-	AF9833	01.40	10006	32DIP	S		
MACRONIX	MX27C1001	AF9708	-	-	All	1000B	32DIP	S			
MACRONIX	MX27C1001	AF9709	-	-	All	1000B	32DIP	S			
MACRONIX	MX27C1001	AF9709B/09C	-	-	All	1000B	32DIP	S			
MACRONIX	MX27C1001	AF9723	-	-	AF9833	01.40	1000B	32DIP	S		
MACRONIX	MX27C1024	AF9708	TE004-44PL-04	-	All	10005	44PLCC	S			
MACRONIX	MX27C1024	AF9708	-	-	All	10005	40DIP	S			
MACRONIX	MX27C1024	AF9709	TE004-44PL-04	-	All	10005	44PLCC	S			
MACRONIX	MX27C1024	AF9709	-	-	All	10005	40DIP	S			
MACRONIX	MX27C1024	AF9709B/09C	TE004-44PL-04	-	All	10005	44PLCC	S			
MACRONIX	MX27C1024	AF9709B/09C	-	-	All	10005	40DIP	S			
MACRONIX	MX27C1024	AF9723	TE004-44PL-04	AF9837	01.10	10005	44PLCC	S			
MACRONIX	MX27C1024	AF9723	-	-	AF9837	01.10	10005	40DIP	S		
MACRONIX	MX27C1610	AF9708	-	-	All	44002	42DIP	S			
MACRONIX	MX27C1610	AF9709	-	-	All	44002	42DIP	S			
MACRONIX	MX27C1610	AF9709B/09C	-	-	01.60	44002	42DIP	S			
MACRONIX	MX27C1610	AF9723	-	-	AF9834	01.60	44002	42DIP	S		
MACRONIX	MX27C1610	AF9723	AS-32-32-01P	-	01.08	44002	42DIP	S			
MACRONIX	MX27C2000	AF9708	AS-32-32-01S	-	All	10009	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9708	AS-32-32-01S	-	All	10009	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9708	AS-32-32-01TS	-	All	10009	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9708	TEFTE004-32PL-03	-	All	10009	32PLCC	S			
MACRONIX	MX27C2000	AF9708	TE004-32SP-02	-	All	10009	32SOP	S			
MACRONIX	MX27C2000	AF9708	TE004-32TS-01	-	All	10009	32TSOP	S			
MACRONIX	MX27C2000	AF9708	-	-	All	10009	32DIP	S			
MACRONIX	MX27C2000	AF9709	AS-32-32-01P	-	All	10009	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9709	AS-32-32-01S	-	All	10009	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9709	AS-32-32-01TS	-	All	10009	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9709	TEFTE004-32PL-03	-	All	10009	32PLCC	S			
MACRONIX	MX27C2000	AF9709	TE004-32SP-02	-	All	10009	32SOP	S			
MACRONIX	MX27C2000	AF9709	TE004-32TS-01	-	All	10009	32TSOP	S			
MACRONIX	MX27C2000	AF9709	-	-	All	10009	32DIP	S			
MACRONIX	MX27C2000	AF9709B/09C	AS-32-32-01P	-	All	10009	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9709B/09C	AS-32-32-01S	-	All	10009	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9709B/09C	AS-32-32-01TS	-	All	10009	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9709B/09C	TEFTE004-32PL-03	-	All	10009	32PLCC	S			
MACRONIX	MX27C2000	AF9709B/09C	TE004-32SP-02	-	All	10009	32SOP	S			
MACRONIX	MX27C2000	AF9709B/09C	TE004-32TS-01	-	All	10009	32TSOP	S			
MACRONIX	MX27C2000	AF9723	AS-32-32-01P	AF9833	01.40	10009	32PLCC	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9723	AS-32-32-01S	AF9833	01.40	10009	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9723	AS-32-32-01TS	AF9833	01.40	10009	32TSOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C2000	AF9723	TEFTE004-32PL-03	AF9833	01.40	10009	32PLCC	S			
MACRONIX	MX27C2000	AF9723	TE004-32SP-02	AF9833	01.40	10009	32SOP	S			
MACRONIX	MX27C2000	AF9723	TE004-32TS-01	AF9833	01.40	10009	32TSOP	S			
MACRONIX	MX27C2048	AF9723	TE004-32TS-01	AF9833	01.40	10009	32DIP	S			
MACRONIX	MX27C2048	AF9708	TE004-44PL-04	-	All	1000A	44PLCC	S			
MACRONIX	MX27C2048	AF9708	-	-	All	1000A	40DIP	S			
MACRONIX	MX27C2048	AF9709	TE004-44PL-04	-	All	1000A	44PLCC	S			
MACRONIX	MX27C2048	AF9709	-	-	All	1000A	40DIP	S			
MACRONIX	MX27C2048	AF9709B/09C	TE004-44PL-04	-	All	1000A	44PLCC	S			
MACRONIX	MX27C2048	AF9709B/09C	-	-	All	1000A	40DIP	S			
MACRONIX	MX27C2048	AF9723	TE004-44PL-04	AF9837	01.10	1000A	44PLCC	S			
MACRONIX	MX27C2048	AF9723	-	-	AF9837	01.10	1000A	40DIP	S		
MACRONIX	MX27C256	AF9708	-	-	All	10007	28DIP	S			
MACRONIX	MX27C256	AF9709	-	-	All	10007	28DIP	S			
MACRONIX	MX27C256	AF9709B/09C	-	-	All	10007	28DIP	S			
MACRONIX	MX27C256	AF9723	-	-	AF9833	All	10007	28DIP	S		
MACRONIX	MX27C4000	AF9708	AS-32-32-01S	-	All	1000E	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C4000	AF9708	TE004-32SP-02	-	All	1000E	32SOP	S			
MACRONIX	MX27C4000	AF9708	-	-	All	1000E	32DIP	S			
MACRONIX	MX27C4000	AF9709	AS-32-32-01S	-	All	1000E	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	
MACRONIX	MX27C4000	AF9709	TE004-32SP-02	-	All	1000E	32SOP	S			
MACRONIX	MX27C4000	AF9709	-	-	All	1000E	32DIP	S			
MACRONIX	MX27C4000	AF9709B/09C	AS-32-32-01S	-	All	1000E	32SOP	S	アダプタはエミュレーションテカ/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.	









デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
MACRONIX	MX29GL320ETI	AF9723	TEF003-48TS-03F	AF9845/45B/45C	04.13	44A9F	48TSOP	-		
MACRONIX	MX29GL320ETXF	AF9723	TRF029-57BG-38K	AF9845/45B/45C	04.29	44A9E	48BGA	-		
MACRONIX	MX29GL512EHMC	AF9710	TRF009-70SS-170B	AG9860	03.26	44A97	70SSOP	S		
MACRONIX	MX29GL512EHMC	AF9723	TRF009-70SS-170B	AF9845/45B/45C	03.95	44A97	70SSOP	S		
MACRONIX	MX29GL512EHMC	AF9723	TRG0112-70SS-107B-BT2	AG9860	03.11	44A96	70SSOP	-		
MACRONIX	MX29GL512EHMC	AF9723	TRG0112-70SS-107C-BT2	AG9860	03.11	44A96	70SSOP	-		
MACRONIX	MX29GL512E1T2I	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	04.58	44A97	56TSOP	-		
MACRONIX	MX29GL512E1T2I	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.22	44A97	56TSOP	S		
MACRONIX	MX29GL512E1T2I	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.90	44A97	56TSOP	S		
MACRONIX	MX29GL512FHMI	AF9710	TRF009-70SS-170B	-	02.43	44A97	70SSOP	-		
MACRONIX	MX29GL512FHMI	AF9723	TRF009-70SS-170B	AF9845/45B/45C	04.49	44A97	70SSOP	-		
MACRONIX	MX29GL512FHMI	AF9723	TRG0112-70SS-107B-BT2	AG9860	03.73	44A96	70SSOP	-		
MACRONIX	MX29GL512FHMI	AF9723	TRG0112-70SS-107C-BT2	AG9860	03.73	44A96	70SSOP	-		
MACRONIX	MX29GL512FHMI	AF9723	TRG0112-70SS-107D-BT2	AG9860	04.18	44A96	70SSOP	-		
MACRONIX	MX29GL512FH2S	AF9723	TRF029-56TS-113B-3	AF9845/45B/45C	04.93	44A97	56TSOP	-	フルCD表示名:MX29GL512FHxx	Writer LCD display name:MX29GL512FHxx
MACRONIX	MX29GL512FH2S	AF9723	TRF029-56TS-113B(-2, 4)	AF9845/45B/45C	04.78	44A97	64BGA	-		
MACRONIX	MX29GL640E8TI	AF9708	TEFTE003-48TS-03J	-	03.40	44A91	48TSOP	-		
MACRONIX	MX29GL640E8TI	AF9723	TEFTE003-48TS-03F	-	02.29	44A9E	48TSOP	-		
MACRONIX	MX29GL640E8TI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.06	44A9E	48TSOP	-		
MACRONIX	MX29GL640E8EXx	AF9710	TRF029-57BG-38K	-	02.37	44A9E	48BGA	-		
MACRONIX	MX29GL640E8EXx	AF9723	TRF029-57BG-38K	AF9845/45B/45C	04.28	44A9E	48BGA	-		
MACRONIX	MX29GL640E1T2I	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.55	44A9C	56TSOP	-		
MACRONIX	MX29GL640E1T2I	AF9708	TEFTRF003-56TS-113B(-2, 4)	-	03.25	44A9B	48TSOP	-		
MACRONIX	MX29GL640E1T2I	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	04.06	44A9B	48TSOP	-		
MACRONIX	MX29GL640E1T2EXx	AF9723	TRF029-57BG-38K	AF9845/45B/45C	04.29	44A9D	48BGA	-		
MACRONIX	MX29L160BTI	AF9708	TEFTE003-48TS-03B	-	01.71	44A0A	48TSOP	S		
MACRONIX	MX29L160BTI	AF9709	TEFTE003-48TS-03B	-	01.71	44A0A	48TSOP	S		
MACRONIX	MX29L160BTI	AF9709B/09C	TEFTE003-48TS-03B	-	01.71	44A0A	48TSOP	S		
MACRONIX	MX29L160BTI	AF9723	TEFTE003-48TS-03B	AF9834	01.71	44A0A	48TSOP	S		
MACRONIX	MX29L160BTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	44A0E	48TSOP	S		
MACRONIX	MX29L160TTI	AF9708	TEFTE003-48TS-03B	-	01.71	44A09	48TSOP	S		
MACRONIX	MX29L160TTI	AF9709	TEFTE003-48TS-03B	-	01.71	44A09	48TSOP	S		
MACRONIX	MX29L160TTI	AF9709B/09C	TEFTE003-48TS-03B	-	01.71	44A09	48TSOP	S		
MACRONIX	MX29L160TTI	AF9723	TEFTE003-48TS-03B	AF9834	01.71	44A09	48TSOP	S		
MACRONIX	MX29L160TTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	44A0D	48TSOP	S		
MACRONIX	MX29L1611	AF9708	TEFTE003-44SP-01C	-	01.60	44A02	44SOP	S		
MACRONIX	MX29L1611	AF9708	TE003-48TS-26B	-	01.71	44A08	48TSOP	S		
MACRONIX	MX29L1611	AF9709	TEFTE003-44SP-01C	-	01.60	44A02	44SOP	S		
MACRONIX	MX29L1611	AF9709	TE003-48TS-26B	-	01.71	44A08	48TSOP	S		
MACRONIX	MX29L1611	AF9709B/09C	TE003-44SP-01C	-	01.60	44A02	44SOP	S		
MACRONIX	MX29L1611	AF9723	TEFTE003-44SP-01J	AF9834	01.60	44A02	44SOP	S		
MACRONIX	MX29L1611G	AF9708	-	-	01.71	44A07	42DIP	S		
MACRONIX	MX29L1611G	AF9709	-	-	01.71	44A07	42DIP	S		
MACRONIX	MX29L1611G	AF9709B/09C	-	-	01.71	44A07	42DIP	S		
MACRONIX	MX29L1611G	AF9710	-	-	01.04	44A07	42DIP	S		
MACRONIX	MX29L1611G	AF9723	-	-	01.71	44A07	42DIP	S		
MACRONIX	MX29L1611TC	AF9708	TE003-48TS-26C	AF9845/45B/45C	01.23	44A07	42DIP	S		
MACRONIX	MX29L1611TC	AF9709	TE003-48TS-26C	-	01.72	44A11	48TSOP	S		
MACRONIX	MX29L1611TC	AF9709B/09C	TE003-48TS-26C	-	01.72	44A11	48TSOP	S		
MACRONIX	MX29L1611TC	AF9723	TE003-48TS-26C	AF9834	01.72	44A11	48TSOP	S		
MACRONIX	MX29L3211	AF9709	TEF003-44SP-01J	-	01.70	44A06	44SOP	S		
MACRONIX	MX29L3211	AF9709B/09C	TEF003-44SP-01J	-	01.70	44A06	44SOP	S		
MACRONIX	MX29L3211	AF9723	TEF003-44SP-01J	AF9834	01.70	44A06	44SOP	S		
MACRONIX	MX29L3211TC	AF9723	TEF003-44SP-01J	AF9845/45B/45C	01.19	44A06	44SOP	S		
MACRONIX	MX29L3211TC	AF9709	TE003-48TS-26D	-	01.71	44A06	48TSOP	S		
MACRONIX	MX29L3211TC	AF9709B/09C	TE003-48TS-26D	-	01.71	44A06	48TSOP	S		
MACRONIX	MX29L3211TC	AF9723	TE003-48TS-26D	AF9834	01.71	44A06	48TSOP	S		
MACRONIX	MX29L3211TC	AF9723	TE003-48TS-26D	AF9845/45B/45C	01.24	44A0E	48TSOP	S		
MACRONIX	MX29L8000B	AF9708	TE002-40TS-03	-	01.60	44A01	40TSOP	S		
MACRONIX	MX29L8000B	AF9709	TE002-40TS-03	-	01.60	44A01	40TSOP	S		
MACRONIX	MX29L8000B	AF9709B/09C	TE002-40TS-03	-	01.60	44A01	40TSOP	S		
MACRONIX	MX29L8000T	AF9708	TE002-40TS-03	-	01.60	44A00	40TSOP	S		
MACRONIX	MX29L8000T	AF9709	TE002-40TS-03	-	01.60	44A00	40TSOP	S		
MACRONIX	MX29L8000T	AF9709B/09C	TE002-40TS-03	-	01.60	44A00	40TSOP	S		
MACRONIX	MX29LV004B	AF9723	AS-32-32-01P	AF9833	01.75	44A18	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV004B	AF9723	TEFTE004-32PL-03	AF9833	01.75	44A18	32PLCC	S		
MACRONIX	MX29LV004BTC	AF9723	TE003-40TS-43A	AF9834	01.96	17A85	40TSOP	S		
MACRONIX	MX29LV004BTC	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.58	17A85	40TSOP	S		
MACRONIX	MX29LV004T	AF9723	AS-32-32-01P	AF9833	01.75	44A17	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV004T	AF9723	TEFTE004-32PL-03	AF9833	01.75	44A17	32PLCC	S		
MACRONIX	MX29LV004TTC	AF9723	TE003-40TS-43A	AF9834	01.96	17A85	40TSOP	S		
MACRONIX	MX29LV008BC	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.58	17A85	40TSOP	S		
MACRONIX	MX29LV017ATC	AF9723	TE003-40TS-43A	AF9845/45B/45C	03.25	44A99	40TSOP	S		
MACRONIX	MX29LV033TC	AF9723	TE003-40TS-43A	AF9845/45B/45C	01.52	17A74	40TSOP	S		
MACRONIX	MX29LV040	AF9708	AS-32-32-01P	AF9845/45B/45C	01.52	44A1C	40TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9708	AS-32-32-01TS	-	01.76	44A13	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9708	TEFTE004-32PL-03	-	01.76	44A13	32PLCC	S		
MACRONIX	MX29LV040	AF9708	TE004-32TS-01	-	01.76	44A13	32TSOP	S		
MACRONIX	MX29LV040	AF9709	AS-32-32-01P	-	01.76	44A13	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9709	AS-32-32-01TS	-	01.76	44A13	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9709	TEFTE004-32PL-03	-	01.76	44A13	32PLCC	S		
MACRONIX	MX29LV040	AF9709	TE004-32TS-01	-	01.76	44A13	32TSOP	S		
MACRONIX	MX29LV040	AF9709B/09C	AS-32-32-01P	-	01.76	44A13	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9709B/09C	AS-32-32-01TS	-	01.76	44A13	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9709B/09C	TEFTE004-32PL-03	-	01.76	44A13	32PLCC	S		
MACRONIX	MX29LV040	AF9709B/09C	TE004-32TS-01	-	01.76	44A13	32TSOP	S		
MACRONIX	MX29LV040	AF9723	AS-32-32-01P	AF9833	01.73	44A13	32PLCC	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9723	AS-32-32-01TS	-	01.73	44A13	32TSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
MACRONIX	MX29LV040	AF9723	TEFTE004-32PL-03	AF9833	01.73	44A13	32PLCC	S		
MACRONIX	MX29LV128DBT2C	AF9723	TE004-32TS-01	AF9833	01.73	44A13	32TSOP	S		
MACRONIX	MX29LV128DBT2C	AF9709	TEFTRF003-56TS-113B(-2, 4)	-	03.15	44A84	56TSOP	-		
MACRONIX	MX29LV128DBT2C	AF9709B/09C	TEFTRF003-56TS-113B(-2, 4)	-	03.15	44A84	56TSOP	-		
MACRONIX	MX29LV128DBT2C	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.11	44A70	56TSOP	-		
MACRONIX	MX29LV128DBT2C	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.39	44A70	56TSOP	-		
MACRONIX	MX29LV128DBT2C	AF9710	TRF003-70SS-170	-	01.91	44A8E	70SSOP	-		
MACRONIX	MX29LV128DBT2C	AF9723	TRF003-70SS-170	AF9845/45B/45C	03.28	44A8E	70SSOP	-		
MACRONIX	MX29LV128DBT2C	AF9723	TRG0112-70SS-107B-BT2	AG9860	02.99	44A87	70SSOP	-		
MACRONIX	MX29LV128DBT2C	AF9709	TEFTRF003-56TS-113B(-2, 4)	-	03.15	44A83	56TSOP	-		
MACRONIX	MX29LV128DBT2C	AF9709B/09C	TEFTRF003-56TS-113B(-2, 4)	-	03.15	4				

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
MACRONIX	MX29LV160BMC	AF9709B/09C	TEFTE003-44SP-01L	-	02.22	44A22	44SOP	S		
MACRONIX	MX29LV160BMC	AF9723	TEFTE003-44SP-01L	AF9834	02.04	44A22	44SOP	S		
MACRONIX	MX29LV160BMC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.42	10A12	44SOP	S		
MACRONIX	MX29LV160BTC	AF9708	TEFTE003-48TS-03D	-	02.22	44A22	48TSOP	S		
MACRONIX	MX29LV160BTC	AF9709	TEFTE003-48TS-03D	-	02.22	44A22	48TSOP	S		
MACRONIX	MX29LV160BTC	AF9709B/09C	TEFTE003-48TS-03D	-	02.22	44A22	48TSOP	S		
MACRONIX	MX29LV160BTC	AF9723	TEFTE003-48TS-03D	AF9834	02.04	44A22	48TSOP	S		
MACRONIX	MX29LV160BTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	10A12	48TSOP	S		
MACRONIX	MX29LV160BTMC	AF9708	TEFTE003-44SP-01L	-	02.32	44A21	44SOP	S		
MACRONIX	MX29LV160BTMC	AF9709	TEFTE003-44SP-01L	-	02.32	44A21	44SOP	S		
MACRONIX	MX29LV160BTMC	AF9709B/09C	TEFTE003-44SP-01L	-	02.32	44A21	44SOP	S		
MACRONIX	MX29LV160BTMC	AF9710	TEFTE003-44SP-01L	-	01.87	44A42	44SOP	S		
MACRONIX	MX29LV160BTMC	AF9723	TEFTE003-44SP-01L	AF9834	02.05	44A21	44SOP	S		
MACRONIX	MX29LV160BTMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	01.67	10A11	44SOP	S		
MACRONIX	MX29LV160BTC	AF9708	TEFTE003-48TS-03D	-	02.47	44A21	48TSOP	S		
MACRONIX	MX29LV160BTC	AF9709	TEFTE003-48TS-03D	-	02.47	44A21	48TSOP	S		
MACRONIX	MX29LV160BTC	AF9709B/09C	TEFTE003-48TS-03D	-	02.47	44A21	48TSOP	S		
MACRONIX	MX29LV160BTC	AF9723	TEFTE003-48TS-03D	AF9834	02.06	44A21	48TSOP	S		
MACRONIX	MX29LV160BMC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.82	10A11	48TSOP	S		
MACRONIX	MX29LV160BMC	AF9708	TEFTE003-44SP-01L	-	02.51	44A4A	44SOP	S		
MACRONIX	MX29LV160BMC	AF9709	TEFTE003-44SP-01L	-	02.51	44A4A	44SOP	S		
MACRONIX	MX29LV160BMC	AF9709B/09C	TEFTE003-44SP-01L	-	02.51	44A4A	44SOP	S		
MACRONIX	MX29LV160BMC	AF9710	TEFTE003-44SP-01L	-	01.22	44A43	44SOP	S		
MACRONIX	MX29LV160BMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	02.10	44A43	44SOP	S		
MACRONIX	MX29LV160BCTC	AF9708	TEFTE003-48TS-03F	-	02.51	44A4A	48TSOP	S		
MACRONIX	MX29LV160BCTC	AF9709	TEFTE003-48TS-03D	-	02.51	44A4A	48TSOP	S		
MACRONIX	MX29LV160BCTC	AF9709B/09C	TEFTE003-48TS-03D	-	02.51	44A4A	48TSOP	S		
MACRONIX	MX29LV160BCTC	AF9710	TEFTE003-48TS-03F	-	01.23	44A43	48TSOP	S		
MACRONIX	MX29LV160BCTC	AF9723	TEFTE003-48TS-03F	AF9834	03.10	44A4A	48TSOP	S		
MACRONIX	MX29LV160BCTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.13	44A43	48TSOP	S		
MACRONIX	MX29LV160CTMC	AF9708	TEFTE003-44SP-01L	-	02.51	44A49	44SOP	S		
MACRONIX	MX29LV160CTMC	AF9709	TEFTE003-44SP-01L	-	02.51	44A49	44SOP	S		
MACRONIX	MX29LV160CTMC	AF9709B/09C	TEFTE003-44SP-01L	-	02.51	44A49	44SOP	S		
MACRONIX	MX29LV160CTMC	AF9710	TEFTE003-44SP-01L	-	01.22	44A42	44SOP	S		
MACRONIX	MX29LV160CTMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	02.10	44A42	44SOP	S		
MACRONIX	MX29LV160CTC	AF9708	TEFTE003-48TS-03C	-	02.51	44A49	48TSOP	S		
MACRONIX	MX29LV160CTC	AF9709	TEFTE003-48TS-03D	-	02.51	44A49	48TSOP	S		
MACRONIX	MX29LV160CTC	AF9709B/09C	TEFTE003-48TS-03D	-	02.51	44A49	48TSOP	S		
MACRONIX	MX29LV160CTC	AF9710	TEFTE003-48TS-03F	-	01.23	44A42	48TSOP	S		
MACRONIX	MX29LV160CTC	AF9723	TEFTE003-48TS-03C	AF9834	03.10	44A49	48TSOP	S		
MACRONIX	MX29LV160CTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.13	44A42	48TSOP	S		
MACRONIX	MX29LV160DRTI	AF9708	TEFTE003-48TS-03C	-	03.15	44A7A	48TSOP	S		
MACRONIX	MX29LV160DRTI	AF9709	TEFTE003-48TS-03C	-	03.15	44A7A	48TSOP	S		
MACRONIX	MX29LV160DRTI	AF9709B/09C	TEFTE003-48TS-03C	-	03.15	44A7A	48TSOP	S		
MACRONIX	MX29LV160DRTI	AF9723	TEFTE003-48TS-03C	AF9834	03.58	44A7A	48TSOP	S		
MACRONIX	MX29LV160DRTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.71	44A89	48TSOP	S	7针外対応。	Corresponds to protecting.
MACRONIX	MX29LV160DXXB	AF9708	TE003-57BG-38J	-	03.31	44A7A	48BGA	S		
MACRONIX	MX29LV160DXXB	AF9723	TF009-57BG-38K	-	AF9845/45B/45C	04.19	44A89	48BGA		
MACRONIX	MX29LV160DXTI	AF9708	TEFTE003-48TS-03C	-	03.15	44A79	48TSOP	S		
MACRONIX	MX29LV160DXTI	AF9709	TEFTE003-48TS-03C	-	03.15	44A79	48TSOP	S		
MACRONIX	MX29LV160DXTI	AF9709B/09C	TEFTE003-48TS-03C	-	03.15	44A79	48TSOP	S		
MACRONIX	MX29LV160DXTI	AF9710	TEFTE003-48TS-03F	-	02.13	44A88	48TSOP	S		
MACRONIX	MX29LV160DXTI	AF9723	TEFTE003-48TS-03C	AF9834	03.58	44A79	48TSOP	S		
MACRONIX	MX29LV160DXTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.71	44A88	48TSOP	S	7针外対応。	Corresponds to protecting.
MACRONIX	MX29LV160TMC	AF9708	TEFTE003-44SP-01L	-	02.22	44A21	44SOP	S		
MACRONIX	MX29LV160TMC	AF9709	TEFTE003-44SP-01L	-	02.22	44A21	44SOP	S		
MACRONIX	MX29LV160TMC	AF9709B/09C	TEFTE003-44SP-01L	-	02.22	44A21	44SOP	S		
MACRONIX	MX29LV160TMC	AF9710	TEFTE003-44SP-01L	-	02.22	44A21	44SOP	S		
MACRONIX	MX29LV160TMC	AF9723	TEFTE003-44SP-01L	AF9834	02.04	44A21	44SOP	S		
MACRONIX	MX29LV160TMC	AF9723	TEFTE003-44SP-01L	AF9845/45B/45C	01.42	10A11	44SOP	S		
MACRONIX	MX29LV160TTC	AF9708	TEFTE003-48TS-03D	-	02.22	44A21	48TSOP	S		
MACRONIX	MX29LV160TTC	AF9709	TEFTE003-48TS-03D	-	02.22	44A21	48TSOP	S		
MACRONIX	MX29LV160TTC	AF9709B/09C	TEFTE003-48TS-03D	-	02.22	44A21	48TSOP	S		
MACRONIX	MX29LV160TTC	AF9723	TEFTE003-48TS-03F	AF9834	02.04	44A21	48TSOP	S		
MACRONIX	MX29LV160TTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.24	10A11	48TSOP	S		
MACRONIX	MX29LV320ABTC	AF9708	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	S		
MACRONIX	MX29LV320ABTC	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	S		
MACRONIX	MX29LV320ABTC	AF9710	TEFTE003-48TS-03F	-	01.17	44A1B	48TSOP	S		
MACRONIX	MX29LV320ABTC	AF9723	TEFTE003-48TS-03C	AF9834	01.99	44A29	48TSOP	S		
MACRONIX	MX29LV320ABTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.56	44A1B	48TSOP	S		
MACRONIX	MX29LV320ABXEI	AF9723	TE003-57BG-38K	-	AF9845/45B/45C	02.04	44A1B	57BGA	S	
MACRONIX	MX29LV320ATTC	AF9709	TEFTE003-48TS-03C	-	02.52	10A05	48TSOP	S		
MACRONIX	MX29LV320ATTC	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	10A05	48TSOP	S		
MACRONIX	MX29LV320ATTC	AF9710	TEFTE003-48TS-03F	-	01.17	44A1A	48TSOP	S		
MACRONIX	MX29LV320ATTC	AF9723	TEFTE003-48TS-03C	AF9834	01.99	44A29	48TSOP	S		
MACRONIX	MX29LV320ATTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.56	44A1A	48TSOP	S		
MACRONIX	MX29LV320AXEI	AF9723	TE003-57BG-38K	-	AF9845/45B/45C	02.04	44A1A	57BGA	S	
MACRONIX	MX29LV320B	AF9709	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	S		
MACRONIX	MX29LV320B	AF9709B/09C	TEFTE003-48TS-03C	-	02.52	10A06	48TSOP	S		
MACRONIX	MX29LV320B	AF9723	TEFTE003-48TS-03C	AF9834	03.11	44A29	48TSOP	S		
MACRONIX	MX29LV320B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.52	44A1B	48TSOP	S		
MACRONIX	MX29LV320BCTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.52	44A1B	48TSOP	S		
MACRONIX	MX29LV320BXC	AF9723	TE003-57BG-38M	-	AF9845/45B/45C	01.52	44A1B	48BGA	S	
MACRONIX	MX29LV320BXC	AF9723	TE003-57BG-38M	-	AF9845/45B/45C	01.52	44A1B	48BGA	S	
MACRONIX	MX29LV320CBTC	AF9723	TEFTE003-48TS-03C	AF9834	03.08	44A29	48TSOP	S		
MACRONIX	MX29LV320CBTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.43	44A1B	48TSOP	S		
MACRONIX	MX29LV320CTC	AF9723	TEFTE003-48TS-03C	AF9834	03.08	44A29	48TSOP	S		
MACRONIX	MX29LV320CTC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.43	44A1A	48TSOP	S		
MACRONIX	MX29LV320DRTI	AF9723	TEFTE003-48TS-03C	AF9834	03.58	44A7C	48TSOP	S	7针外対応。	Corresponds to protecting.
MACRONIX	MX29LV320DRTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.65	44A7C	48TSOP	S		
MACRONIX	MX29LV320DXXB	AF9709B/09C	TE003-57BG-38J	-	03.26	44A7C	48BGA	S		
MACRONIX	MX29LV320DXXE	AF9710	TE003-57BG-38K	-	02.16	44A7F	48BGA	S		
MACRONIX	MX29LV320DXXE	AF9723	TF009-57BG-38K	-	AF9845/45B/45C	03.72	44A7F	48BGA		
MACRONIX	MX29LV320DXXx	AF9723	TF009-57BG-38K	-	AF9845/45B/45C	04.03	44A7F	48BGA		
MACRONIX	MX29LV320DTMC	AF9710	TEFTE003-44SP-01G	-	02.18	44A7E	44SOP	S		
MACRONIX	MX29LV320DTMC	AF9723	TEFTE003-44SP-01G	AF9845/45B/45C	03.80	44A7E	44SOP	S		
MACRONIX	MX29LV320DTTI	AF9708	TEFTE003-48TS-03C	-	03.13	44A7B	48TSOP	S		
MACRONIX	MX29LV320DTTI	AF9709B/09C	TEFTE003-48TS-03C	-	03.13	44A7B	48TSOP	S		
MACRONIX	MX29LV320DTTI	AF9710	TEFTE003-48TS-03F	-	02.17	44A7E	48TSOP	S		
MACRONIX	MX29LV320DTTI	AF9723	TEFTE003-48TS-03C	AF9834	03.58	44A7B	48TSOP	S	7针外対応。	Corresponds to protecting.
MACRONIX	MX29LV320DTTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.65	44A7F	48TSOP	S		
MACRONIX	MX29LV320EBTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.20	44A7F	48TSOP	S		
MACRONIX	MX29LV320EYxx	AF9723	TF009-57BG-38K	-	AF9845/45B/45C	02.42	44A7F	48TSOP		
MACRONIX	MX29LV320ETMC	AF9723	TEFTE003-44SP-01G	AF9845/45B/45C	04.29	44A7E	44SOP	S		
MACRONIX	MX29LV320ETMI	AF9710	TEFTE003-44SP-01G	-	02.35	44A7E	44SOP	S		
MACRONIX	MX29LV320ETMI	AF9723	TEFTE003-44SP-01G	AF9845/45B/45C	04.23	44A7E	44SOP	S		
MACRONIX	MX29LV320ETTI	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.12	44A7E	48TSOP	S		
MACRONIX	MX29LV320ETxx	AF9723	TF009-57BG-38K	-	AF9845/45B/45C	04.42	44A7E	48TSOP		
MACRONIX	MX29LV320MBMC	AF9709	TEFTE003-44SP-01G	-	02.43	44A3F	44SOP	S		
MACRONIX	MX29LV320MBMC	AF9709B/09C	TEFTE003-44SP-01G	-	02.43	44A3F	44SOP	S		
MACRONIX	MX29LV320MBMC	AF9710	TEFTE003-44SP-01G	-	01.27	44A3F	44SOP	S		
MACRONIX	MX29LV320MBMC	AF9723	TEFTE003-44SP-01G	AF9834	03.04	44A3F	44SOP			



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
MICROCHIP	25L C320	AF9708	TEF005-SIR8SPC	-	01 77	3412C	850P	-		
MICROCHIP	25L C320	AF9708B/09C	TEF005-SIR8SPC	-	01 77	3412C	850P	-		
MICROCHIP	25L C320	AF9723	TEF005-SIR8SPC	AF9833	01 78	3412C	850P	-		
MICROCHIP	25L C640	AF9723	TEF005-SIR8SPC	AF9833	01 85	3412B	850P	-		
MICROCHIP	25L C640A1	AF9723	TEF005-SIR8SPC	AF9833	01 90	18103	850P	-		
MICROCHIP	27C128	AF9723	-	AF9833	01 51	18001	28DIP	S		
MICROCHIP	27C256	AF9708	-	-	01 69	18002	28DIP	S		
MICROCHIP	27C256	AF9708	TEF005-SIR8DPP	-	01 69	18002	28DIP	S		
MICROCHIP	27C256	AF9708B/09C	-	-	01 69	18002	28DIP	S		
MICROCHIP	27C256	AF9723	-	AF9833	01 69	18002	28DIP	S		
MICROCHIP	27C64	AF9708	-	-	01 69	18000	28DIP	S		
MICROCHIP	27C64	AF9708	-	-	01 69	18000	28DIP	S		
MICROCHIP	27C64	AF9708B/09C	-	-	01 69	18000	28DIP	S		
MICROCHIP	27C64	AF9723	-	AF9833	01 69	18000	28DIP	S		
MICROCHIP	28C64A	AF9708	-	-	01 76	864	28DIP	S	OTP・EP 共通	The type code of OTP and EP is the same.
MICROCHIP	28C64A	AF9708	-	-	01 76	864	28DIP	S		
MICROCHIP	28C64A	AF9708B/09C	-	-	01 76	864	28DIP	S		
MICROCHIP	93L C86R	AF9723	TEF005-SIR8SPB	AF9833	01 80	46103	850P	-		
MICROCHIP	93L C86	AF9708	TEF005-SIR8DPP	-	02 15	18101	8DIP	-		
MICROCHIP	93L C86	AF9708	TEF005-SIR8DPP	-	02 15	18101	8DIP	-		
MICROCHIP	93L C86	AF9708B/09C	TEF005-SIR8DPP	-	02 15	18101	8DIP	-		
MICROCHIP	PIC18F87J60	AF9708	TRF029-18F67J60-PT	-	03 11	18208	64TQFP	-		
MICROCHIP	PIC18F87J60	AF9708	TRF029-18F67J60-PT	-	03 11	18208	64TQFP	-		
MICROCHIP	PIC18F87J60	AF9708B/09C	TRF029-18F67J60-PT	-	03 11	18208	64TQFP	-		
MICROCHIP	PIC18F87J60	AF9723	TRF029-18F67J60-PT	AF9845/45B/45C	03 55	18208	64TQFP	-		
MICROCHIP	PIC32MX695F512H	AF9710	TRF029-32MX695F512H-PT	-	02 47	18209	64TQFP	-		
MICROCHIP	PIC32MX695F512H	AF9723	TRF029-32MX695F512H-PT	AF9845/45B/45C	04 62	18209	64TQFP	-		
MICROCHIP	PIC32MX695F512H(PE)	AF9723	TRF029-32MX695F512H-PT	AF9845/45B/45C	04 69	1820A	64TQFP	-		
MICRON	28F128J3D	AF9708B/09C	TEFTE003-56TS-30A	-	02 83	1DA45	56TSOP	S		
MICRON	28F128J3D	AF9723	TEFTE003-56TS-30A	AF9834	03 14	1DA1D	56TSOP	S		
MICRON	28F128P30B	AF9708B/09C	TEF003-56TS-148	-	02 78	1DA44	56TSOP	-		
MICRON	28F128P30T	AF9708B/09C	TEF003-56TS-148	-	02 78	1DA43	56TSOP	-		
MICRON	28F128P30T	AF9708C	TEF003-64BG-159	-	03 32	1DA43	64BGGA	-		
MICRON	28F128P33T	AF9710	TEF003-64BG-159B	-	01 65	1DA41	64BGGA	-		
MICRON	28F256P30T	AF9710	TEF003-56TS-148	-	01 43	1DA3D	56TSOP	-		
MICRON	28F256P30T	AF9710	TEF003-56TS-148	-	01 43	1DA3C	56TSOP	-		
MICRON	28F256P33B	AF9723	TEF003-64BG-159	AF9845/45B/45C	03 65	1DA48	64BGGA	-		
MICRON	28F256P33T	AF9710	TEF003-64BG-159	-	01 84	1DA46	64BGGA	-		
MICRON	28F320J3D	AF9708	TEFTE003-56TS-30A	-	02 82	1DA2D	56TSOP	S		
MICRON	28F320J3D	AF9708B/09C	TEFTE003-56TS-30A	-	02 82	1DA2D	56TSOP	S		
MICRON	28F320J3D	AF9723	TEFTE003-56TS-30A	AF9834	03 36	1DA2D	56TSOP	S		
MICRON	28F40D30TF	AF9708C	TEF003-64BG-159	-	03 35	1DA49	64BGGA	-		
MICRON	28F40D33T	AF9710	TEF003-64BG-159B	-	01 65	1DA40	64BGGA	-		
MICRON	48F440D0T8xx	AF9710	TEF003-64BG-159	-	01 84	1DA47	64BGGA	-		
MICRON	48F440D0VB00	AF9710	TEF003-56TS-148	-	01 63	1DA42	56TSOP	-		
MICRON	48F440D0VB00	AF9723	TEF003-56TS-148	AF9845/45B/45C	02 84	1DA42	56TSOP	-		
MICRON	48F440D0VBxx	AF9723	TEF003-64BG-159	AF9845/45B/45C	03 65	1DA42	64BGGA	-		
MICRON	BK58F008H0X010	AF9710	TRF003-88FG-178	-	02 25	85A11	88LGA	-		
MICRON	BK58F008H0X010	AF9723	TRF003-88FG-178	AF9845/45B/45C	03 94	85A11	88LGA	-		
MICRON	BK58F008H0X010(32b)	AF9723	TRG0312-88LG-84A-BT2	AG9860	02 78	85A01	88LGA	-		
MICRON	BK58F008H0X010(32b)	AF9710	TRF003-88FG-178	-	02 25	85A12	88LGA	-		
MICRON	BK58F008H0X010(32b)	AF9723	TRF003-88FG-178	AF9845/45B/45C	03 94	85A12	88LGA	-		
MICRON	BK58F0094H0X010	AF9723	TRG0312-88LG-84A-BT2	AG9860	04 18	85A58	88LGA	-		
MICRON	BK58F0094H0X010	AF9723	TRG0312-88LG-84A-BT2	AG9860	03 19	85A21	88LGA	-		
MICRON	BK58F0094H0X010	AF9723	TRG0312-88LG-84A-BT2	AG9860	03 19	85A21	88LGA	-		
MICRON	BK58F0094H0X000	AF9723	TRG0312-88LG-84A-BT2	AG9860	03 86	85A3A	88LGA	-		
MICRON	BK58F0095H0T010	AF9710	TRF003-88FG-178	-	02 25	85A13	88LGA	-		
MICRON	BK58F0095H0T010	AF9723	TRF003-88FG-178	AF9845/45B/45C	03 94	85A13	88LGA	-		
MICRON	BK58F0095H0T010	AF9723	TRG0312-88LG-84A-BT2	AG9860	02 86	85A03	88LGA	-		
MICRON	BK58F0095H0T010	AF9723	TRG0312-88LG-84A-BT2	AG9860	02 86	85A03	88LGA	-		
MICRON	BK58F0095H0T010(32b)	AF9710	TRF003-88FG-178	-	02 25	85A14	88LGA	-		
MICRON	BK58F0095H0T010(32b)	AF9723	TRF003-88FG-178	AF9845/45B/45C	03 94	85A14	88LGA	-		
MICRON	BK58F0096H0X000	AF9710	TRF003-88FG-178	-	02 18	85A10	88LGA	-		
MICRON	BK58F0096H0X000	AF9723	TRF003-88FG-178	AF9845/45B/45C	03 80	85A10	88LGA	-		
MICRON	BK58F0096H0X000	AF9723	TRG0312-88LG-84A-BT2	AG9860	02 88	85A02	88LGA	-		
MICRON	BK58F0096H0X000	AF9723	TRG0312-88LG-84A-BT2	AG9860	02 88	85A02	88LGA	-		
MICRON	BK58F0160H1T010	AF9723	TRG0312-88LG-84A-BT2	AG9860	03 86	85A3B	88LGA	-		
MICRON	CJ28F256P3HEF	AF9723	TRG0112-70SS-125-BT2	AG9860	03 12	85A1C	70SSOP	-		
MICRON	CJ58F008H0T010	AF9723	TRG0312-70SS-83B-BT2	AG9860	02 78	85A00	70SSOP	-		
MICRON	JR28F032M29EWR	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04 82	85A2F	48TSOP	-		
MICRON	JR28F032M29EWT	AF9710	TEFTE003-48TS-03F	-	02 53	85A2E	48TSOP	-		
MICRON	J28F000A29EWH	AF9710	TEFTE003-56TS-113B(-2, 4)	-	02 14	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTE003-56TS-113B(-2, 4)	AF9845/45B/45C	03 73	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRF029-56TS-194B	AF9845/45B/45C	04 30	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	02 99	85A09	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-113B(-2, 4)	-	02 14	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03 73	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	02 99	85A09	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-113B(-2, 4)	-	02 14	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03 73	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-113B(-2, 4)	-	02 14	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03 73	85A0D	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	02 99	85A09	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRF029-56TS-113B(-2, 4)	AF9845/45B/45C	04 34	85A32	56TSOP	-		
MICRON	J28F000A29EWH	AF9708B/09C	TEFTRF003-56TS-113B(-2, 4)	-	03 14	85A07	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-113B(-2, 4)	-	02 11	85A06	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03 59	85A07	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	02 83	85A06	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	02 99	85A08	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRF029-56TS-113B(-2, 4)	AF9845/45B/45C	04 34	85A32	56TSOP	-		
MICRON	J28F000A29EWH	AF9708B/09C	TEFTRF003-56TS-113B(-2, 4)	-	03 14	85A07	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-113B(-2, 4)	-	02 11	85A06	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9834	03 59	85A07	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	02 83	85A06	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	02 99	85A08	56TSOP	-		
MICRON	J28F000A29EWH	AF9708C	TEF003-56TS-148	-	03 17	85A0A	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-148	-	02 30	1DA48	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-113B(-2, 4)	-	02 14	85A0C	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03 73	85A0C	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	03 90	85A42	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	03 90	85A42	56TSOP	-		
MICRON	J28F000A29EWH	AF9710	TRF003-56TS-113B(-2, 4)	-	02 18	85A0C	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03 80	85A0C	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	03 90	85A42	56TSOP	-		
MICRON	J28F000A29EWH	AF9723	TRG0112-56TS-113B-BT2	AG9860	03 90	85A42	56TSOP	-		
MICRON	M25P12	AF9723	TRF005-SIR8SPN	AF9845/45B/45C	04 62	3413A	850P	-	イレース対応。 デバイスを消去する場合、全領域に"FFh"を上書きして 下さい。	ERASE cannot be done. Please overwrite "FFh" in four corners to do ERASE.
MICRON	M25P16	AF9708C	TEF005-SIR8SPL-150	-	03 33	34A57	850P	-		
MICRON	M25P10	AF9708	TEF005-SIR8SPL-150	-	03 10	34A53	850P	-		
MICRON	M25P10	AF9708	TEF005-SIR8SPL-150	-	03 10	34A53	850P	-		
MICRON	M25P10	AF9708B/09C	TEF005-SIR8SPL-150	-	03 10	34A53	850P	-		
MICRON	M25P10	AF9723	TEF005-SIR8SPL-150	AF9834	03 56	34A53	850P	-		
MICRON	M25P10	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	03 47	34A53	850P			



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
MICRON	M29D32-DB	AF9709	TEFTE003-48TS-03E	-	02.13	34A3B	48TSOP	S	x内にはハイバイン内部のブロック分に応じて、3~4の値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
MICRON	M29D32-DB	AF9709B/09C	TEFTE003-48TS-03E	-	02.13	34A3B	48TSOP	S	x内にはハイバイン内部のブロック分に応じて、3~4の値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
MICRON	M29D32-DB	AF9723	TEFTE003-48TS-03E	AF9834	01.96	34A3B	48TSOP	S	x内にはハイバイン内部のブロック分に応じて、3~4の値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
MICRON	M29D32-DB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.42	34A39	48TSOP	S	x内にはハイバイン内部のブロック分に応じて、3~4の値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
MICRON	M29D4640F	AF9709	TEFTE003-48TS-03E	-	02.78	34A66	48TSOP	-		
MICRON	M29D4640F	AF9709B/09C	TEFTE003-48TS-03E	-	02.78	34A66	48TSOP	-		
MICRON	M29D4641F	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.33	34A59	48TSOP	S		
MICRON	M29F160FB	AF9710	TEFTE003-48TS-03F	-	02.42	85A17	48TSOP	S		
MICRON	M29F160FT	AF9709C	TEFTE003-48TS-03A	-	03.21	85A18	48TSOP	S		
MICRON	M29F160FT	AF9710	TEFTE003-48TS-03F	-	02.22	85A16	48TSOP	S		
MICRON	M29F160FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.88	85A16	48TSOP	S		
MICRON	M29F800FB	AF9709C	TEFTE003-48TS-03A	-	03.43	85A87	48TSOP	-		
MICRON	M29F800FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	04.18	85A27	48TSOP	-		
MICRON	M29F800FT	AF9709C	TEFTE003-48TS-03A	-	03.43	85A66	48TSOP	-		
MICRON	M29W128FL	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.62	34A62	56TSOP	-		
MICRON	M29W128FL	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	02.83	34A62	56TSOP	-		
MICRON	M29W128G	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.30	34A70	56TSOP	S		
MICRON	M29W128GH	AF9709B/09C	TEF003-56TS-75I	-	03.09	34A6F	56TSOP	S		
MICRON	M29W128GH	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.45	34A72	56TSOP	-		
MICRON	M29W128GH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.63	34A72	56TSOP	S		
MICRON	M29W128GH(TEF003)	AF9709C	TEFTRF003-56TS-113B(-2, 4)	-	03.27	34A72	56TSOP	-		
MICRON	M29W128GL	AF9709B/09C	TEF003-56TS-75I	-	03.09	34A6F	56TSOP	S		
MICRON	M29W128GL	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.83	34A69	56TSOP	S		
MICRON	M29W128GL	AF9723	TEF003-56TS-75I	AF9834	03.59	34A6F	56TSOP	S		
MICRON	M29W128GL	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.14	34A69	56TSOP	S		
MICRON	M29W128GL	AF9723	TEF003-64RG-12S	AF9845/45B/45C	04.78	34A69	64RGA	-		
MICRON	M29W160ER	AF9708	TEFTE003-48TS-03A	-	02.33	34A21	48TSOP	S		
MICRON	M29W160ER	AF9709	TEFTE003-48TS-03A	-	02.33	34A21	48TSOP	S		
MICRON	M29W160ER	AF9709B/09C	TEFTE003-48TS-03A	-	02.33	34A21	48TSOP	S		
MICRON	M29W160ER	AF9710	TE003-48BG-05E	-	01.67	34A29	48BGA	S		
MICRON	M29W160ER	AF9710	TEFTE003-48TS-03F	-	01.18	34A29	48TSOP	S		
MICRON	M29W160ER	AF9723	TE003-48BG-05	AF9834	01.94	34A21	48BGA	S		
MICRON	M29W160ER	AF9723	TE003-48BG-05D	AF9834	01.94	34A21	48BGA	S		
MICRON	M29W160ER	AF9723	TE003-48TS-03A	AF9834	03.00	34A21	48TSOP	S		
MICRON	M29W160ER	AF9723	TE003-48BG-05E	AF9845/45B/45C	02.89	34A29	48BGA	S		
MICRON	M29W160ER	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.82	34A29	48TSOP	S		
MICRON	M29W160ET	AF9708	TEFTE003-48TS-03A	-	02.33	34A20	48TSOP	S		
MICRON	M29W160ET	AF9709	TEFTE003-48TS-03A	-	02.33	34A20	48TSOP	S		
MICRON	M29W160ET	AF9709B/09C	TEFTE003-48TS-03A	-	02.33	34A20	48TSOP	S		
MICRON	M29W160ET	AF9710	TE003-48BG-05E	-	01.67	34A28	48BGA	S		
MICRON	M29W160ET	AF9710	TEFTE003-48TS-03F	-	01.18	34A28	48TSOP	S		
MICRON	M29W160ET	AF9723	TE003-48BG-05	AF9834	01.94	34A20	48BGA	S		
MICRON	M29W160ET	AF9723	TE003-48BG-05D	AF9834	01.94	34A20	48BGA	S		
MICRON	M29W160ET	AF9723	TEFTE003-48TS-03A	AF9834	03.00	34A20	48TSOP	S		
MICRON	M29W160ET	AF9723	TE003-48BG-05E	AF9845/45B/45C	02.89	34A28	48BGA	S		
MICRON	M29W160ET	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.82	34A28	48TSOP	S		
MICRON	M29W256GH	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.28	85A23	56TSOP	-		
MICRON	M29W256GH	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.99	85A23	56TSOP	-		
MICRON	M29W256GH70N3	AF9709C	TEFTRF003-56TS-113B(-2, 4)	-	03.43	85A23	56TSOP	-		
MICRON	M29W256GL	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.28	85A1D	56TSOP	-		
MICRON	M29W256GL	AF9710	TEF003-64RG-12S	-	02.04	85A1D	56TSOP	-		
MICRON	M29W256GL	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.90	85A1D	56TSOP	S		
MICRON	M29W320DB	AF9709	TEFTE003-48TS-03E	-	01.78	34A34	48TSOP	S		
MICRON	M29W320DB	AF9709B/09C	TEFTE003-48TS-03E	-	01.78	34A34	48TSOP	S		
MICRON	M29W320DB	AF9710	TEFTE003-48TS-03F	-	02.03	34A36	48TSOP	S	7ピン対応。	Corresponds to protecting.
MICRON	M29W320DB	AF9723	TEFTE003-48TS-03E	AF9834	01.80	34A34	48TSOP	S		
MICRON	M29W320DB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.39	34A36	48TSOP	S		
MICRON	M29W320DT	AF9709	TEFTE003-48TS-03E	-	01.78	34A33	48TSOP	S		
MICRON	M29W320DT	AF9709B/09C	TEFTE003-48TS-03E	-	01.78	34A33	48TSOP	S		
MICRON	M29W320DT	AF9710	TEFTE003-48TS-03F	-	01.45	34A35	48TSOP	S		
MICRON	M29W320DT	AF9723	TEFTE003-48TS-03E	AF9834	01.80	34A33	48TSOP	S		
MICRON	M29W320DT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.39	34A35	48TSOP	S		
MICRON	M29W320EB	AF9709	TEFTE003-48TS-03E	-	02.42	34A4F	48TSOP	S		
MICRON	M29W320EB	AF9709B/09C	TEFTE003-48TS-03E	-	02.42	34A4F	48TSOP	S		
MICRON	M29W320EB	AF9723	TEFTE003-48TS-03F	AF9834	03.00	34A4F	48TSOP	S		
MICRON	M29W320ER	AF9723	TE003-48BG-05E	AF9845/45B/45C	04.11	34A51	48BGA	-		
MICRON	M29W400BT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.38	34A51	48TSOP	S		
MICRON	M29W400BT	AF9709	TE003-48BG-06A	-	01.76	34A04	48BGA	S		
MICRON	M29W400BT	AF9708	TEFTE003-48TS-03A	-	01.40	34A04	48TSOP	S		
MICRON	M29W400BT	AF9709	TE003-48BG-06A	-	01.76	34A04	48BGA	S		
MICRON	M29W400BT	AF9709B/09C	TEFTE003-48TS-03A	-	01.76	34A04	48BGA	S		
MICRON	M29W400BT	AF9723	TE003-48BG-06A	AF9834	01.50	34A04	48TSOP	S		
MICRON	M29W400BT	AF9723	TE003-48BG-06C	AF9845/45B/45C	01.32	34A2A	48BGA	S		
MICRON	M29W400BT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.03	34A2A	48TSOP	S		
MICRON	M29W400DB	AF9708	TE003-48TS-03A	-	02.33	34A05	48TSOP	S		
MICRON	M29W400DB	AF9709	TEFTE003-48TS-03A	-	02.33	34A05	48TSOP	S		
MICRON	M29W400DB	AF9709B/09C	TEFTE003-48TS-03A	-	02.33	34A05	48TSOP	S		
MICRON	M29W400DB	AF9723	TEFTE003-48TS-03A	AF9834	02.06	34A05	48TSOP	S		
MICRON	M29W400DT	AF9708	TEFTE003-48TS-03A	-	02.33	34A04	48TSOP	S		
MICRON	M29W400DT	AF9709	TEFTE003-48TS-03A	-	02.33	34A04	48TSOP	S		
MICRON	M29W400DT	AF9709B/09C	TEFTE003-48TS-03A	-	02.33	34A04	48TSOP	S		
MICRON	M29W400DT	AF9710	TEFTE003-48TS-03F	-	02.35	34A2A	48TSOP	S		
MICRON	M29W400DT	AF9723	TEFTE003-48TS-03A	AF9834	02.06	34A04	48TSOP	S		
MICRON	M29W640FB	AF9710	TEFTE003-48TS-03F	-	01.37	34A47	48TSOP	S		
MICRON	M29W640FB	AF9723	TEFTE003-48TS-03E	AF9834	03.16	34A41	48TSOP	S		
MICRON	M29W640FB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.31	34A47	48TSOP	S		
MICRON	M29W640FT	AF9709	TE003-48TS-03E	-	03.05	34A6C	48TSOP	S	7ピン対応。	Corresponds to protecting.
MICRON	M29W640FT	AF9709B/09C	TEFTE003-48TS-03E	-	03.05	34A6C	48TSOP	S	7ピン対応。	Corresponds to protecting.
MICRON	M29W640FT	AF9710	TEFTE003-48TS-03F	-	01.37	34A46	48TSOP	S		
MICRON	M29W640FT	AF9723	TEFTE003-48TS-03E	AF9834	03.16	34A40	48TSOP	S		
MICRON	M29W640FT	AF9723	TE003-48BG-05E	AF9845/45B/45C	02.31	34A46	48BGA	S	7ピン対応。	Corresponds to protecting.
MICRON	M29W640FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.31	34A46	48TSOP	S		
MICRON	M29W640GB	AF9709	TEFTE003-48BG-05D	-	03.09	34A6E	48BGA	S		
MICRON	M29W640GB	AF9710	TEF003-48TS-03F	-	01.84	34A47	48TSOP	S		
MICRON	M29W640GB	AF9710	TE003-48BG-05E	-	01.97	34A47	48BGA	S		
MICRON	M29W640GB	AF9723	TEF003-48TS-03F	AF9845/45B/45C	03.16	34A47	48TSOP	S		
MICRON	M29W640GB	AF9723	TE003-48TS-03E	AF9845/45B/45C	04.12	34A47	48TSOP	S		
MICRON	M29W640GL	AF9710	TEF003-48TS-03F	-	02.18	34A73	48TSOP	S		
MICRON	M29W640GL	AF9710	TRF029-57BG-38K	-	02.29	34A73	48BGA	S		
MICRON	M29W640GL	AF9723	TEF003-48TS-03F	AF9845/45B/45C	03.80	34A73	48TSOP	S		
MICRON	M29W640GL	AF9723	TRF029-57BG-38K	AF9845/45B/45C	04.06	34A73	48BGA	S		
MICRON										

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
MICRON	MT28F200B1SG-B	AF9709B/09C	TEFTE003-44SP-01B	-	All	1D147	44SOP	S		
MICRON	MT28F200B1SG-T	AF9708	TEFTE003-44SP-01B	-	All	1D146	44SOP	S		
MICRON	MT28F200B1SG-B	AF9709	TEFTE003-44SP-01B	-	All	1D146	44SOP	S		
MICRON	MT28F200B1SG-T	AF9709B/09C	TEFTE003-44SP-01B	-	All	1D146	44SOP	S		
MICRON	MT28F200B1WG-B	AF9708	TEFTE003-48TS-03B	-	All	1D147	48TSOP	S		
MICRON	MT28F200B1WG-B	AF9709	TEFTE003-48TS-03B	-	All	1D147	48TSOP	S		
MICRON	MT28F200B1WG-T	AF9709B/09C	TEFTE003-48TS-03B	-	All	1D147	48TSOP	S		
MICRON	MT28F200B1WG-T	AF9708	TEFTE003-48TS-03B	-	All	1D146	48TSOP	S		
MICRON	MT28F200B1WG-B	AF9709	TEFTE003-48TS-03B	-	All	1D146	48TSOP	S		
MICRON	MT28F320J3	AF9723	TEF003-64BG-102	AF9845/45B/45C	01.65	34A49	64BGA	S		
MICRON	MT28F400B1SG-B	AF9708	TEFTE003-44SP-01B	-	All	1D145	44SOP	S		
MICRON	MT28F400B1SG-B	AF9709	TEFTE003-44SP-01B	-	All	1D145	44SOP	S		
MICRON	MT28F400B1SG-T	AF9709B/09C	TEFTE003-44SP-01B	-	All	1D145	44SOP	S		
MICRON	MT28F400B1SG-T	AF9708	TEFTE003-44SP-01B	-	All	1D144	44SOP	S		
MICRON	MT28F400B1SG-B	AF9709	TEFTE003-44SP-01B	-	All	1D144	44SOP	S		
MICRON	MT28F400B1SG-T	AF9709B/09C	TEFTE003-44SP-01B	-	All	1D144	44SOP	S		
MICRON	MT28F400B1WG-B	AF9708	TEFTE003-48TS-03B	-	All	1D145	48TSOP	S		
MICRON	MT28F400B1WG-B	AF9709	TEFTE003-48TS-03B	-	All	1D145	48TSOP	S		
MICRON	MT28F400B1WG-T	AF9709B/09C	TEFTE003-48TS-03B	-	All	1D145	48TSOP	S		
MICRON	MT28F400B1WG-T	AF9708	TEFTE003-48TS-03B	-	All	1D144	48TSOP	S		
MICRON	MT28F400B1WG-B	AF9709	TEFTE003-48TS-03B	-	All	1D144	48TSOP	S		
MICRON	MT28F400B1WG-T	AF9709B/09C	TEFTE003-48TS-03B	-	All	1D144	48TSOP	S		
MICRON	MT28F840J3	AF9708	TEF003-64BG-102	-	02.33	34A4A	64BGA	S		
MICRON	MT28F840J3	AF9709B/09C	TEF003-64BG-102	-	02.33	34A4A	64BGA	S		
MICRON	MT28F840J3	AF9710	TEF003-64BG-102	-	01.02	34A4A	64BGA	S		
MICRON	MT28F840J3	AF9723	TEF003-64BG-102	AF9834	02.10	34A4A	64BGA	S		
MICRON	MT28F840J3	AF9723	TEF003-64BG-102	AF9845/45B/45C	01.67	34A4A	64BGA	S		
MICRON	MT28F800B3WG-B	AF9708	TEFTE003-48TS-03B	-	01.44	40A01	48TSOP	S		
MICRON	MT28F800B3WG-B	AF9709	TEFTE003-48TS-03B	-	01.44	40A01	48TSOP	S		
MICRON	MT28F800B3WG-T	AF9709B/09C	TEFTE003-48TS-03B	-	01.44	40A01	48TSOP	S		
MICRON	MT28F800B3WG-T	AF9723	TEFTE003-48TS-03B	AF9834	01.54	40A01	48TSOP	S		
MICRON	MT28F800B3WG-B	AF9708	TEFTE003-48TS-03B	-	01.44	40A00	48TSOP	S		
MICRON	MT28F800B3WG-T	AF9709	TEFTE003-48TS-03B	-	01.44	40A00	48TSOP	S		
MICRON	MT28F800B3WG-T	AF9709B/09C	TEFTE003-48TS-03B	-	01.44	40A00	48TSOP	S		
MICRON	MT28F800B3WG-B	AF9723	TEFTE003-48TS-03B	AF9834	01.54	40A00	48TSOP	S		
MICRON	N25Q032A	AF9710	TEF005-SIR8SPI-200	-	02.48	85A33	850P	-	200mL品	200ml Size
MICRON	N25Q032A	AF9710	TEF005-SIR8SPI-150	-	02.51	85A33	850P	-	150mL品	150ml Size
MICRON	N25Q032A	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.34	85A33	16SOP	-		
MICRON	N25Q032A	AF9723	TEF005-SIR8SPI-200	AF9845/45B/45C	04.45	85A33	850P	-	200mL品	200ml Size
MICRON	N25Q064A	AF9709B/09C	TEF005-SIR8SPI-200	-	02.43	85A34	850P	-	200mL品	200ml Size
MICRON	N25Q064A	AF9710	TEF005-SIR8SPI-200	-	02.47	85A34	850P	-	200mL品	200ml Size
MICRON	N25Q064A	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.34	85A34	16SOP	-		
MICRON	N25Q064A	AF9723	TEF005-SIR8SPI-200	AF9845/45B/45C	04.45	85A34	850P	-	200mL品	200ml Size
MICRON	N25Q128	AF9710	TEF005-SIR16SPA	-	02.29	85A24	16SOP	-		
MICRON	N25Q128	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.03	85A24	16SOP	-		
MICRON	N25Q128	AF9723	TEF005-SIR8SPI-200	AF9845/45B/45C	04.69	85A24	850P	-	200mL品	200ml Size
MICRON	N28H00C0B03JK11E	AF9723	TRG0312-88LG-84A-BT2	AG8860	04.25	85A79	88LGA	-		
MICRON	N28H00D0B03JK32E	AF9723	TRG0312-88LG-84A-BT2	AG8860	03.63	85A37	88LGA	-		
MICRON	N28H00E0B03DK34E	AF9723	TRG0312-88LG-84A-BT2	AG8860	04.10	85A39	88LGA	-	拡張メモリ(32Gbit)が必要です。	It is necessary to use 32Gbit memory.
MICRON	NAND01(5W3B2C)SKIP	AF9710	TEF003-48TS-104	-	02.28	85A22	48TSOP	-		
MICRON	PC28F004P30BFA	AF9710	TEF003-64BG-159C	-	02.47	85A38	64BGA	-		
MICRON	PC28F004P30BFA	AF9723	TEF003-64BG-159C	AF9845/45B/45C	04.62	85A38	64BGA	-		
MICRON	PC28F128M29EWH	AF9723	TEF003-64BG-125	AF9845/45B/45C	04.71	85A32	64BGA	-		
MICRON	PC28F128M29EWL	AF9710	TEF003-64BG-125	-	02.49	85A32	64BGA	-		
MICRON	PC28F128M29EWH	AF9723	TEF003-64BG-125	AF9845/45B/45C	04.71	85A32	64BGA	-		
MICRON	PC28F256M29EWH	AF9710	TEF003-64BG-125	-	02.41	85A06	64BGA	-		
MICRON	PC28F256M29EWH	AF9723	TEF003-64BG-125	AF9845/45B/45C	04.37	85A06	64BGA	-		
MICRON	PC28F256M29EWL	AF9710	TEF003-64BG-125	-	02.41	85A06	64BGA	-		
MICRON	PC28F256M29EWL	AF9723	TEF003-64BG-125	AF9845/45B/45C	04.37	85A06	64BGA	-		
MICRON	PC28F512M29EWH	AF9723	TEF003-64BG-125	AF9845/45B/45C	04.01	85A0C	64BGA	S		
MICRON	PC28F512M29EWH/D/HA	AF9723	TRF029-64BG-198	AF9845/45B/45C	04.78	85A0C	64BGA	S		
MICRON	PC48F4400PVB0A	AF9710	TEF003-64BG-159	-	02.11	1D144	64BGA	-		
MICRON	PF48F4400J02R9D	AF9723	TRG0112-88BG-133-BT2	AG8860	03.27	85A25	137BGA	-		
MICRON	PF48F4400PVB00	AF9723	TRG0112-88BG-121-BT2	AG8860	03.12	85A1A	88BGA	-		
MICRON	PF48F4400PVB0E	AF9723	TRG0112-88BG-121-BT2	AG8860	03.16	85A1B	88BGA	-		
MICRON	PF48F6600MU0BE	AF9723	TRG112-108BG-59-BT2	AG8860	02.95	85A05	108BGA	-		
MICRON	PZ28F032M29EWH	AF9710	TRF003-57BG-380J	-	02.38	85A2F	48BGA	S		
MICRON	PZ28F032M29EWH	AF9723	TRF003-57BG-380J	AF9845/45B/45C	04.32	85A2F	48BGA	S		
MICRON	PZ28F032M29EWT	AF9710	TRF003-57BG-380J	-	02.38	85A2E	48BGA	S		
MICRON	PZ28F032M29EWT	AF9723	TRF003-57BG-380J	AF9845/45B/45C	04.32	85A2E	48BGA	S		
MICRON	PZ28F04M29EWH	AF9710	TRF003-57BG-380J	-	02.38	85A31	48BGA	S		
MICRON	PZ28F04M29EWH	AF9723	TRF003-57BG-380J	AF9845/45B/45C	04.32	85A31	48BGA	S		
MICRON	PZ28F04M29EWT	AF9710	TRF003-57BG-380J	-	02.38	85A30	48BGA	S		
MICRON	PZ28F04M29EWT	AF9723	TRF003-57BG-380J	AF9845/45B/45C	04.32	85A30	48BGA	S		
MITSUBISHI PLASTICS	SC016MF15DAA	AF9723	-	AF9843	01.21	3F810	50CARD	-		
MITSUBISHI PLASTICS	SC800F15DAA	AF9723	-	AF9843	01.22	3F811	50CARD	-		
MOSEL VITELIC	V29C51001B	AF9708	AS-32-32-01P	-	01.44	4F103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51001B	AF9708	TEFTE004-32PL-03	-	01.44	4F103	32PLCC	S		
MOSEL VITELIC	V29C51001B	AF9709	AS-32-32-01P	-	01.44	4F103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51001B	AF9709B/09C	TEFTE004-32PL-03	-	01.44	4F103	32PLCC	S		
MOSEL VITELIC	V29C51001B	AF9709B/09C	AS-32-32-01P	-	01.44	4F103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51001B	AF9723	TEFTE004-32PL-03	-	01.44	4F103	32PLCC	S		
MOSEL VITELIC	V29C51001B	AF9723	AS-32-32-01P	AF9833	01.54	4F103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51001T	AF9708	AS-32-32-01P	-	01.44	4F102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51001T	AF9708	TEFTE004-32PL-03	-	01.44	4F102	32PLCC	S		
MOSEL VITELIC	V29C51001T	AF9709	AS-32-32-01P	-	01.44	4F102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51001T	AF9709	TEFTE004-32PL-03	-	01.44	4F102	32PLCC	S		
MOSEL VITELIC	V29C51001T	AF9709B/09C	AS-32-32-01P	-	01.44	4F102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51001T	AF9709B/09C	TEFTE004-32PL-03	-	01.44	4F102	32PLCC	S		
MOSEL VITELIC	V29C51001T	AF9723	AS-32-32-01P	AF9833	01.54	4F102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002B	AF9708	AS-32-32-01P	-	01.10	4F101	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002B	AF9708	TEFTE004-32PL-03	-	01.10	4F101	32PLCC	S		
MOSEL VITELIC	V29C51002B	AF9709	AS-32-32-01P	-	All	4F101	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002B	AF9709	TEFTE004-32PL-03	-	All	4F101	32PLCC	S		
MOSEL VITELIC	V29C51002B	AF9709B/09C	AS-32-32-01P	-	All	4F101	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002B	AF9709B/09C	TEFTE004-32PL-03	-	All	4F101	32PLCC	S		
MOSEL VITELIC	V29C51002B	AF9723	AS-32-32-01P	AF9833	01.20	4F101	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002T	AF9708	AS-32-32-01P	-	01.10	4F100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002T	AF9708	TEFTE004-32PL-03	-	01.10	4F100	32PLCC	S		
MOSEL VITELIC	V29C51002T	AF9709	AS-32-32-01P	-	All	4F100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002T	AF9709	TEFTE004-32PL-03	-	All	4F100	32PLCC	S		
MOSEL VITELIC	V29C51002T	AF9709B/09C	AS-32-32-01P	-	All	4F100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51002T	AF9709B/09C	TEFTE004-32PL-03	-	All	4F100	32PLCC	S		
MOSEL VITELIC	V29C51002T	AF9723	AS-32-32-01P	AF9833	01.20	4F100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51004B	AF9708	AS-32-32-01P	-	01.61	4F105	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51004B	AF9708	TEFTE004-32PL-03	-	01.61	4F105	32PLCC	S		
MOSEL VITELIC	V29C51004B	AF9709	AS-32-32-01P	-	01.61	4F105	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51004B	AF9709	TEFTE004-32PL-03	-	01.61	4F105	32PLCC	S		
MOSEL VITELIC	V29C51004B	AF9709B/09C	AS-32-32-01P	-	01.61	4F105	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
MOSEL VITELIC	V29C51004B	AF9709B/09C	TEFTE							









デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
NEC	μPD17P218GT	AF9723	TEF340-9808H	AF9833	01.20	1CC(75P)	28SOP	-		
NEC	μPD17P228GT	AF9708	PA-17P236	-	01.10	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P228GT	AF9709	PA-17P236	-	All	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P228GT	AF9709B/09C	PA-17P236	-	All	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P228MC	AF9723	PA-17P236	AF9833	01.20	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P228MC	AF9708	PA-17P236	-	01.10	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P228MC	AF9709	PA-17P236	-	All	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P228MC	AF9709B/09C	PA-17P236	-	All	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P228MC	AF9723	PA-17P236	AF9833	01.20	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236GT	AF9708	PA-17P236	-	01.10	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236GT	AF9709	PA-17P236	-	All	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236GT	AF9709B/09C	PA-17P236	-	All	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236GT	AF9723	PA-17P236	AF9833	01.20	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236MC	AF9708	PA-17P236	-	01.10	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236MC	AF9709	PA-17P236	-	All	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236MC	AF9709B/09C	PA-17P236	-	All	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236MC	AF9723	PA-17P236	AF9833	01.20	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P236GF	AF9708	AF-9776B	-	01.10	1CC(75P)	64QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P236GF	AF9709	AF-9776B	-	All	1CC(75P)	64QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P236GF	AF9709B/09C	AF-9776B	-	All	1CC(75P)	64QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P236GF	AF9723	AF-9776B	AF9833	01.20	1CC(75P)	64QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P246M1MC	AF9708	PA-17P236	-	01.10	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P246M1MC	AF9709	PA-17P236	-	All	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P246M1MC	AF9709B/09C	PA-17P236	-	All	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P246M1MC	AF9723	PA-17P236	AF9833	01.20	1CC(75P)	30SSOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P401GC-3B9	AF9708	AF-9808D	-	01.10	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P401GC-3B9	AF9709	AF-9808D	-	All	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P401GC-3B9	AF9709B/09C	AF-9808D	-	All	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P401GC-3B9	AF9723	AF-9808D	AF9833	01.20	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P402GC	AF9708	AF-9808K	-	01.10	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P402GC	AF9709	AF-9808K	-	All	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P402GC	AF9709B/09C	AF-9808K	-	All	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P402GC	AF9723	AF-9808K	AF9833	01.20	1CC(75P)	80QFP	-	AF-9XXXシリーズのアダプタは、下基板(PRE-905934)の版数が"3"以上("□"内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD17P402GK	AF9708	PA-17P073GB	-	01.10	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P402GK	AF9709	PA-17P073GB	-	All	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P402GK	AF9709B/09C	PA-17P073GB	-	All	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P402GK	AF9723	PA-17P073GB	AF9833	01.20	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P709GC	AF9708	PA-17P709GC	-	01.10	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P709GC	AF9709	PA-17P709GC	-	All	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P709GC	AF9709B/09C	PA-17P709GC	-	All	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD17P709GC	AF9723	PA-17P709GC	AF9833	01.20	1CC(75P)	80QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD23C1280XBLGX	AF9709B/09C	TEFTE003-44SP-01K	-	02.10	44704	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C1280XBLGX	AF9723	TEFTE003-44SP-01K	AF9834	01.83	44704	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C1280XBLGX	AF9723	TEFTE003-44SP-01K	AF9845/45B/45C	01.39	44704	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C200XALGX	AF9708	TEF003-44SP-01J	-	02.10	28700	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C200XALGX	AF9709B/09C	TEF003-44SP-01J	-	02.10	28700	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C200XALGX	AF9723	TEF003-44SP-01J	AF9834	01.79	28700	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C640XJLX	AF9708	TEF003-44SP-01J	-	02.10	44703	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C640XJLX	AF9709B/09C	TEF003-44SP-01J	-	02.10	44703	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD23C640XJLX	AF9723	TEF003-44SP-01J	AF9834	01.83	44703	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD27C201A	AF9723	TEF003-44SP-01J	AF9833	01.51	28008	32DIP	S	プログラム不可。読み出しのみに対応。	Read only
NEC	μPD27C200	AF9723	-	AF9833	01.51	33009	32DIP	S		
NEC	μPD27C1000A	AF9708	-	-	01.40	28005	32DIP	S		
NEC	μPD27C1000A	AF9709	-	-	01.40	28005	32DIP	S		
NEC	μPD27C1000A	AF9709B/09C	-	-	01.40	28005	32DIP	S		
NEC	μPD27C1000A	AF9723	-	AF9833	01.50	28005	32DIP	S		
NEC	μPD27C1001A	AF9708	-	-	01.42	28006	32DIP	S		
NEC	μPD27C1001A	AF9709	-	-	01.42	28006	32DIP	S		
NEC	μPD27C1001A	AF9709B/09C	-	-	01.42	28006	32DIP	S		
NEC	μPD27C1001A	AF9723	-	AF9833	01.51	28006	32DIP	S		
NEC	μPD27C1001A-BYTE	AF9708	-	-	All	28203	32DIP	-		
NEC	μPD27C1001A-BYTE	AF9709	-	-	All	28203	32DIP	-		
NEC	μPD27C1001A-BYTE	AF9709B/09C	-	-	All	28203	32DIP	-		
NEC	μPD27C1001A-BYTE	AF9723	-	AF9833	01.20	28203	32DIP	-		
NEC	μPD27C1001A-BYTE (CE)	AF9708	-	-	All	28204	32DIP	-		
NEC	μPD27C1001A-BYTE (CE)	AF9709	-	-	All	28204	32DIP	-		
NEC	μPD27C1001A-BYTE (CE)	AF9709B/09C	-	-	All	28204	32DIP	-		
NEC	μPD27C1001A-BYTE (CE)	AF9723	-	AF9833	01.20	28204	32DIP	-		
NEC	μPD27C1024A	AF9723	-	AF9837	01.52	28008	40DIP	-		
NEC	μPD27C2001	AF9708	-	-	01.42	28004	32DIP	S		
NEC	μPD27C2001	AF9708	-	-	01.10	28207	32DIP	-		
NEC	μPD27C2001	AF9709	-	-	01.42	28004	32DIP	S		
NEC	μPD27C2001	AF9709B/09C	-	-	All	28207	32DIP	-		
NEC	μPD27C2001	AF9709B/09C	-	-	01.42	28004	32DIP	S		
NEC	μPD27C2001 (CE)	AF9708	-	-	01.10	28208	32DIP	-		
NEC	μPD27C2001 (CE)	AF9709	-	-	All	28208	32DIP	-		
NEC	μPD27C2001 (CE)	AF9709B/09C	-	-	All	28208	32DIP	-		
NEC	μPD27C2001 (CE)	AF9723	-	AF9833	01.20	28208	32DIP	-		
NEC	μPD27C256A	AF9708	-	-	All	28201	28DIP	-		
NEC	μPD27C256A	AF9709	-	-	All	28201	28DIP	-		
NEC	μPD27C256A	AF9709B/09C	-	-	All	28201	28DIP	-		
NEC	μPD27C256A	AF9723	-	AF9833	01.20	28201	28DIP	-		
NEC	μPD27C256A (CE)	AF9708	-	-	All	28202	28DIP	-		
NEC	μPD27C256A (CE)	AF9709	-	-	All	28202	28DIP	-		
NEC	μPD27C256A (CE)	AF9709B/09C	-	-	All	28202	28DIP	-		
NEC	μPD27C256A (CE)	AF9723	-	AF9833	01.20	28202	28DIP	-		
NEC	μPD27C4000	AF9708	-	-	01.70	2800D	40DIP	S		
NEC	μPD27C4000	AF9709	-	-	01.70	2800D	40DIP	S		
NEC	μPD27C4000	AF9709B/09C	-	-	01.70	2800D	40DIP	S		
NEC	μPD27C4000	AF9723	-	AF9834	01.70	2800D	40DIP	S		
NEC	μPD27C4001	AF9708	-	-	All	28205	32DIP	-		
NEC	μPD27C4001	AF9709	-	-	All	28205	32DIP	-		
NEC	μPD27C4001	AF9709B/09C	-	-	All	28205	32DIP	-		
NEC	μPD27C4001	AF9723	-	AF9833	01.51	28007	32DIP	-		
NEC	μPD27C4001	AF9708	-	AF9833	01.20	28206	32DIP	-		
NEC	μPD27C4001 (CE)	AF9708	-	-	All	28206	32DIP	-		
NEC	μPD27C4001 (CE)	AF9709	-	-	All	28206	32DIP	-		
NEC	μPD27C4001 (CE)	AF9709B/09C	-	-	All	28206				



















デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
NEC	μPD75P516K	AF9708	AF-9793	-	01.10	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P516K	AF9709	AF-9793	-	All	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P516K	AF9709B/09C	AF-9793	-	All	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P516K	AF9723	AF-9793	AF9833	01.20	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518GF-3B9	AF9708	AF-9793	-	01.10	1CC(75P)	80QFP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518GF-3B9	AF9709	AF-9793	-	All	1CC(75P)	80QFP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518GF-3B9	AF9709B/09C	AF-9793	-	All	1CC(75P)	80QFP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518GF-3B9	AF9723	AF-9793	AF9833	01.20	1CC(75P)	80QFP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518K	AF9708	AF-9793	-	01.10	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518K	AF9709	AF-9793	-	All	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518K	AF9709B/09C	AF-9793	-	All	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD75P518K	AF9723	AF-9793	AF9833	01.20	1CC(75P)	80LCC	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56CR	AF9708	AF-9798	-	01.10	1CC(75P)	20DIP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56CR	AF9709	AF-9798	-	All	1CC(75P)	20DIP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56CR	AF9709B/09C	AF-9798	-	All	1CC(75P)	20DIP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56CR	AF9723	AF-9798	AF9833	01.20	1CC(75P)	20DIP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56G	AF9708	AF-9798	-	01.10	1CC(75P)	24SOP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56G	AF9709	AF-9798	-	All	1CC(75P)	24SOP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56G	AF9709B/09C	AF-9798	-	All	1CC(75P)	24SOP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD77P56G	AF9723	AF-9798	AF9833	01.20	1CC(75P)	24SOP	-	AF-9XXXシリーズの7797列は、下基板(PRE-905934)の版数が3以上(□内の数字が3以上)であることが必要です。	In the adaptor of the AF series, the number of versions of substrates (PRE-905934) in the under should be three or more (number of □)
NEC	μPD78F0058GC	AF9723	TFE330-78F0058GC-8BT-A	AF9834	03.46	28255	80LQFP	-		
NEC	μPD78F0058GC	AF9723	TRF039-78F0058GC-8BT-A	AF9845/45B/45C	04.88	2828C	80LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F0453	AF9723	TRF039-78F0453GB-GAH	AF9845/45B/45C	04.37	28276	64LQFP	-		
NEC	μPD78F0511AGBA	AF9723	TRF039-78F0512GBA-GAF	AF9845/45B/45C	04.88	2828A	44LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F0512AGBA	AF9709C	TRF039-78F0512GBA-GAF	-	03.44	28289	44LQFP	-		
NEC	μPD78F0512AGBA	AF9723	TRF039-78F0512GBA-GAF	AF9845/45B/45C	04.84	28289	44LQFP	-		
NEC	μPD78F0537A	AF9723	TRF039-78F0537AGB-GAH	AF9845/45B/45C	04.36	28275	64LQFP	-		
NEC	μPD78F0545A	AF9723	TRF039-78F0545AGC-GAD	AF9845/45B/45C	04.83	28288	80LQFP	-		
NEC	μPD78F0762	AF9723	TRF039-78F0762GA-GAM	AF9845/45B/45C	04.35	28273	48LQFP	-	COPYはデバイスの仕様上、対応していません。PROGRAM(OPTION)コマンド実行にて、各セキュリティ設定が可能となります。LCD表示名: μPD78F0762/65	The copy does not correspond in the specification of the device. LCD display name: μPD78F0762/65
NEC	μPD78F0765	AF9723	TRF039-78F0763GB-GAH	AF9845/45B/45C	04.35	28273	64LQFP	-	COPYはデバイスの仕様上、対応していません。PROGRAM(OPTION)コマンド実行にて、各セキュリティ設定が可能となります。LCD表示名: μPD78F0762/65	The copy does not correspond in the specification of the device. LCD display name: μPD78F0762/65
NEC	μPD78F0818A	AF9723	TRF039-78F0818AGK-9ET	AF9845/45B/45C	03.35	28263	64QFP	-		
NEC	μPD78F0839	AF9723	TRF039-78F0839GKA-GAK	AF9845/45B/45C	04.71	28281	80LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F0841	AF9723	TRF039-78F0841GKA-GAK	AF9845/45B/45C	04.66	28281	80LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F0844	AF9709C	TRF039-78F0844GB-GAH	-	03.36	28277	64LQFP	-		
NEC	μPD78F0844	AF9723	TRF039-78F0844GB-GAH	AF9845/45B/45C	04.45	28277	64LQFP	-		
NEC	μPD78F0845	AF9710	TRF039-78F0844GB-GAH	-	03.35	28274	64LQFP	-		
NEC	μPD78F0858MC	AF9723	TRF039-78F0858MC-GAA	AF9845/45B/45C	04.88	2828B	20SOP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F1146	AF9723	TRF039-78F1146AGK-GAJ	AF9845/45B/45C	04.39	28271	64LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F1146	AF9723	TRF039-78F1146AGA-HAB	AF9845/45B/45C	04.34	28271	64LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F1153	AF9708	TRF330-78F1153GK-GAK	-	02.87	2825A	80QFP	-		
NEC	μPD78F1153	AF9710	TRF330-78F1153GK-GAK	-	01.75	2825A	80QFP	-		
NEC	μPD78F1153	AF9723	TRF330-78F1153GK-GAK	AF9834	03.43	2825A	80QFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F1153	AF9723	TRF330-78F1153GK-GAK	AF9845/45B/45C	03.02	2825A	80QFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F1154	AF9708	TRF330-78F1153GK-GAK	-	02.87	2825B	80LQFP	-		
NEC	μPD78F1154	AF9709	TRF330-78F1153GK-GAK	-	02.87	2825B	80LQFP	-		
NEC	μPD78F1154	AF9709B/09C	TRF330-78F1153GK-GAK	-	02.87	2825B	80LQFP	-		
NEC	μPD78F1154	AF9710	TRF330-78F1153GK-GAK	-	01.77	2825B	80LQFP	-		
NEC	μPD78F1154	AF9723	TRF330-78F1153GK-GAK	AF9834	03.43	2825B	80LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78E1154	AF9723	TRF330-78F1153GK-GAK	AF9845/45B/45C	03.02	2825B	80LQFP	-		
NEC	μPD78F1804	AF9723	TRF039-78F1804MC-CAB	AF9845/45B/45C	04.51	2827A	30SSOP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F1844	AF9723	TRF039-78F1844GCA-UEU	AF9845/45B/45C	04.81	28286	100LQFP	-	COPYはデバイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
NEC	μPD78F1849	AF9723	TRF039-78F1014GC-UEU	AF9845/45B/45C	04.59	2828B	100LQFP	-	COPYはデバイスの仕様上、対応していません。セキュリティ機能があります。[Program→OPTION]	The copy does not correspond in the specification of the device. There is a Security function. [Program→OPTION]
NEC	μPD78F9500	AF9723	TRF039-78F9500	AF9845/45B/45C	03.55	28265	10SSOP	-		
NEC	μPD78F9502	AF9723	TRF039-78F9500	AF9845/45B/45C	03.83	28266	10SSOP	-		
NEC	μPD78P014CW	AF9708	PA-78P014CW	-	01.10	256	64SDIP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P014CW	AF9709	PA-78P014CW	-	All	256	64SDIP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P014CW	AF9709B/09C	PA-78P014CW	-	All	256	64SDIP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P014CW	AF9723	PA-78P014CW	AF9833	01.20	256	64SDIP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P014GC-AB8	AF9708	PA-78P014GC	-	01.10	256	64QFP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P014GC-AB8	AF9709	PA-78P014GC	-	All	256	64QFP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P014GC-AB8	AF9709B/09C	PA-78P014GC	-	All	256	64QFP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P014GC-AB8	AF9723	PA-78P014GC	AF9833	01.20	256	64QFP	S	7797列はNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P018FCW	AF9708	PA-78P018CW	-	01.10	28203	64SDIP	-	7797列はNEC製です。マイコンのデータシート、もしくは7797列の説明書を参照し、マイコンの書き込み範囲に応じた実行範囲(RAMSTA/SPA)の設定が必要です。	The adapter is a thing made by the NEC Corporation. It is necessary to set range (RAMSTA/SPA) of execution that is appropriate for the range of writing of the microcomputer. Please refer to the data sheet of the microcomputer or the manual of the adaptor for the range of execution.
NEC	μPD78P018FCW	AF9709	PA-78P018CW	-	All	28203	64SDIP	-	7797列はNEC製です。マイコンのデータシート、もしくは7797列の説明書を参照し、マイコンの書き込み範囲に応じた実行範囲(RAMSTA/SPA)の設定が必要です。	The adapter is a thing made by the NEC Corporation. It is necessary to set range (RAMSTA/SPA) of execution that is appropriate for the range of writing of the microcomputer. Please refer to the data sheet of the microcomputer or the manual of the adaptor for the range of execution.











デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
NEC	μPD78P083DU	AF9723	PA-78P083CU	AF9833	01.40	28203	42DIP	-	アダプタはNEC製です。 マイコンのデータシート、もしくはアダプタの説明書を参照し、 マイコンの書き込み範囲に応じた 実行範囲(RAMSTA/SPA)の設定が必要です。	The adapter is a thing made by the NEC Corporation. It is necessary to set range (RAMSTA/SPA) of execution that is appropriate for the range of writing of the microcomputer. Please refer to the data sheet of the microcomputer or the manual of the adaptor for the range of execution.
NEC	μPD78P083DU	AF9723	TE300-083CU	AF9833	01.40	28203	42DIP	-	マイコンのデータシート、もしくはアダプタの説明書を参照し、 マイコンの書き込み範囲に応じた 実行範囲(RAMSTA/SPA)の設定が必要です。	It is necessary to set range (RAMSTA/SPA) of execution that is appropriate for the range of writing of the microcomputer. Please refer to the data sheet of the microcomputer or the manual of the adaptor for the range of execution.
NEC	μPD78P083GB	AF9708	PA-78P083GB	-	01.10	28200	44QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P083GB	AF9709	PA-78P083GB	-	All	28200	44QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P083GB	AF9709B/09C	PA-78P083GB	-	All	28200	44QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P083GB	AF9723	PA-78P083GB	AF9833	01.40	28200	44QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214DW	AF9708	PA-78P214CW	-	01.10	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214DW	AF9709	PA-78P214CW	-	All	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214DW	AF9709B/09C	PA-78P214CW	-	All	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214DW	AF9723	PA-78P214CW	AF9833	01.40	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214GQ-36	AF9708	PA-78P214GC	-	01.10	256	64QUIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214GQ-36	AF9709	PA-78P214GC	-	All	256	64QUIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214GQ-36	AF9709B/09C	PA-78P214GC	-	All	256	64QUIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P214GQ-36	AF9723	PA-78P214GC	AF9833	01.40	256	64QUIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218ADW	AF9708	PA-78P214CW	-	01.10	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218ADW	AF9709	PA-78P214CW	-	All	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218ADW	AF9709B/09C	PA-78P214CW	-	All	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218ADW	AF9723	PA-78P214CW	AF9833	01.20	256	64SDIP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218AGC	AF9708	PA-78P214GC	-	01.10	256	64QFP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218AGC	AF9709	PA-78P214GC	-	All	256	64QFP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218AGC	AF9709B/09C	PA-78P214GC	-	All	256	64QFP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P218AGC	AF9723	PA-78P214GC	AF9833	01.20	256	64QFP	S	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P334LQ	AF9708	TEF300-78P334LQA	-	02.23	28203	84PLCC	-		
NEC	μPD78P334LQ	AF9709	TEF300-78P334LQA	-	02.23	28203	84PLCC	-		
NEC	μPD78P334LQ	AF9709B/09C	TEF300-78P334LQA	-	02.23	28203	84PLCC	-		
NEC	μPD78P334LQ	AF9723	TEF300-78P334LQA	AF9833	01.80	28203	84PLCC	-		
NEC	μPD78P4038GC	AF9708	PA-78P4026GC	-	01.10	28200	80QFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4038GC	AF9709	PA-78P4026GC	-	All	28200	80QFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4038GC	AF9709B/09C	PA-78P4026GC	-	All	28200	80QFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4038GC	AF9723	PA-78P4026GC	AF9833	01.40	28200	80QFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4038KK-T	AF9708	PA-78P4026KK	-	01.10	28200	80TQFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4038KK-T	AF9709	PA-78P4026KK	-	All	28200	80TQFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4038KK-T	AF9709B/09C	PA-78P4026KK	-	All	28200	80TQFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4038KK-T	AF9723	PA-78P4026KK	AF9833	01.40	28200	80TQFP	-	アダプタはNEC製です。 アダプタに実装されたモジュール抵抗:MR1を外してくだ さい。	The adapter is a thing made by the NEC Corporation. Please remove module resistance (MR1) mounted on the adapter.
NEC	μPD78P4908GF	AF9708	PA-78P4908GF	-	01.40	28200	100QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P4908GF	AF9709	PA-78P4908GF	-	01.40	28200	100QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P4908GF	AF9709B/09C	PA-78P4908GF	-	01.40	28200	100QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P4908GF	AF9723	PA-78P4908GF	AF9833	01.50	28200	100QFP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9708	PA-78P9014GT	-	01.10	1CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9708	PA-78P9014GT	-	01.10	2CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9709	PA-78P9014GT	-	All	1CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9709	PA-78P9014GT	-	All	2CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9709B/09C	PA-78P9014GT	-	All	1CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9709B/09C	PA-78P9014GT	-	All	2CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9723	PA-78P9014GT	AF9833	01.67	1CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9723	PA-78P9014GT	AF9833	01.67	2CC(75P)	28DIP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014CT	AF9723	TE300-9014CT	AF9833	01.40	2CC(75P)	28DIP	-		
NEC	μPD78P9014GT	AF9708	PA-78P9014GT	-	01.10	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014GT	AF9708	PA-78P9014GT	-	01.10	2CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014GT	AF9709	PA-78P9014GT	-	All	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014GT	AF9709	PA-78P9014GT	-	All	2CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014GT	AF9709B/09C	PA-78P9014GT	-	All	1CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC	μPD78P9014GT	AF9709B/09C	PA-78P9014GT	-	All	2CC(75P)	28SOP	-	アダプタはNEC製です	The adapter is a thing made by the NEC Corporation.
NEC PERSONAL PRODUCTS	28F2561GMODULE	AF9723	TEF802-120DM-04	AF9834	01.97	67B01	-	-	GoP.V.VERIFYのみ実行可能	Only GoP.V. and VERIFY are executable.
NEC PERSONAL PRODUCTS	YNP-211	AF9710	TEF802-120DM-07	-	01.25	67B00	-	-		
NEC PERSONAL PRODUCTS	YNP-211	AF9723	TEF802-120DM-07	-	02.15	67B00	-	-		
NEXFLASH	NX29F010	AF9708	AS-32-32-01P	-	01.44	10105	32PLOC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
NEXFLASH	NX29F010	AF9708	TEFTE004-32PL-03	-	01.44	10105	32PLOC	S		
NEXFLASH	NX29F010	AF9709	AS-32-32-01P	-	01.44	10105	32PLOC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
NEXFLASH	NX29F010	AF9709	TEFTE004-32PL-03	-	01.44	10105	32PLOC	S		
NEXFLASH	NX29F010	AF9709B/09C	AS-32-32-01P	-	01.44	10105	32PLOC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
NEXFLASH	NX29F010	AF9709B/09C	TEFTE004-32PL-03	-	01.44	10105	32PLOC	S		
NEXFLASH	NX29F010	AF9723	AS-32-32-01P	AF9833	01.54	10105	32PLOC	S	アダプタはエミュレーションテック/ロジック社製です	The adapter is a thing made by the Emulation Technology, Inc.
NEXFLASH	NX29F010	AF9723	TEFTE004-32PL-03	AF9833	01.54	10105	32PLOC	S		
NS	NM27C010	AF9708	-	-	All	1D005	32DIP	S		
NS	NM27C010	AF9709	-	-	All	1D005	32DIP	S		
NS	NM27C010	AF9709B/09C	-	-	All	1D005	32DIP	S		
NS	NM27C010	AF9723	-	-	All	1D005	32DIP	S		
NS	NM27C020	AF9708	-	AF9833	01.20	1D008	32DIP	S		
NS	NM27C020	AF9709	-	-	All	1D008	32DIP	S		
NS	NM27C020	AF9709B/09C	-	-	All	1D008	32DIP	S		
NS	NM27C020	AF9723	-	AF9833	01.20	1D008	32DIP	S		
NS	NM27C040	AF9708	-	-	All	1D00C	32DIP	S		
NS	NM27C040	AF9709	-	-	All	1D00C	32DIP	S		
NS	NM27C040	AF9709B/09C	-	-	All	1D00C	32DIP	S		
NS	NM27C040	AF9723	-	AF9833	All	1D00C	32DIP	S		
NS	NM27C040	AF9708	-	-	All	1D007	40DIP	S		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
NS	NM27C210	AF9709	-	-	All	1D007	40DIP	S		
NS	NM27C210	AF9709B/09C	-	-	All	1D007	40DIP	S		
NS	NM27C210	AF9723	-	AF9837	01.20	1D007	40DIP	S		
NS	NM27C240	AF9708	-	-	All	1D00A	40DIP	S		
NS	NM27C240	AF9709	-	-	All	1D00A	40DIP	S		
NS	NM27C240	AF9709B/09C	-	-	All	1D00A	40DIP	S		
NS	NM27C240	AF9723	-	AF9837	01.10	1D00A	40DIP	S		
NS	NM27C255	AF9708	-	-	All	1D002	28DIP	S		
NS	NM27C255	AF9709	-	-	All	1D002	28DIP	S		
NS	NM27C255	AF9709B/09C	-	-	All	1D002	28DIP	S		
NS	NM27C255	AF9723	-	AF9833	All	1D002	28DIP	S		
NS	NM27C512	AF9708	-	-	All	1D003	28DIP	S		
NS	NM27C512	AF9709	-	-	All	1D003	28DIP	S		
NS	NM27C512	AF9709B/09C	-	-	All	1D003	28DIP	S		
NS	NM27C512	AF9723	-	AF9833	All	1D003	28DIP	S		
NS	NM27LV010	AF9708	AS-32-32-01P	-	All	1D005	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010	AF9708	AS-32-32-01P	-	All	26901	32PLCC	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010	AF9708	TEFTE004-32PL-03	-	All	1D005	32PLCC	S		
NS	NM27LV010	AF9708	TEFTE004-32PL-03	-	All	26901	32PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV010	AF9709	AS-32-32-01P	-	All	1D005	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010	AF9709	AS-32-32-01P	-	All	26901	32PLCC	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010	AF9709	TEFTE004-32PL-03	-	All	1D005	32PLCC	S		
NS	NM27LV010	AF9709	TEFTE004-32PL-03	-	All	26901	32PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV010	AF9709B/09C	AS-32-32-01P	-	All	1D005	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010	AF9709B/09C	AS-32-32-01P	-	All	26901	32PLCC	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010	AF9709B/09C	TEFTE004-32PL-03	-	All	1D005	32PLCC	S		
NS	NM27LV010	AF9709B/09C	TEFTE004-32PL-03	-	All	26901	32PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV010	AF9723	AS-32-32-01P	AF9833	All	1D005	32PLCC	S		
NS	NM27LV010	AF9723	AS-32-32-01P	AF9833	All	26901	32PLCC	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010	AF9723	TEFTE004-32PL-03	AF9833	All	1D005	32PLCC	S		
NS	NM27LV010	AF9723	TEFTE004-32PL-03	AF9833	All	26901	32PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV010B	AF9708	AS-32-32-01TS	-	All	1D005	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9708	AS-32-32-01TS	-	All	26901	32TSOP	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9708	TE004-32TS-01	-	All	1D005	32TSOP	-		
NS	NM27LV010B	AF9708	TE004-32TS-01	-	All	26901	32TSOP	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV010B	AF9709	AS-32-32-01TS	-	All	1D005	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9709	AS-32-32-01TS	-	All	26901	32TSOP	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9709	TE004-32TS-01	-	All	1D005	32TSOP	-		
NS	NM27LV010B	AF9709	TE004-32TS-01	-	All	26901	32TSOP	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV010B	AF9709B/09C	AS-32-32-01TS	-	All	1D005	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9709B/09C	AS-32-32-01TS	-	All	26901	32TSOP	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9709B/09C	TE004-32TS-01	-	All	1D005	32TSOP	-		
NS	NM27LV010B	AF9709B/09C	TE004-32TS-01	-	All	26901	32TSOP	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV010B	AF9723	AS-32-32-01TS	AF9833	01.20	1D005	32TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9723	AS-32-32-01TS	AF9833	01.20	26901	32TSOP	-	低電圧対応用タイプコード。 アダプタはエミュレーションテクノロジー社製です。	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
NS	NM27LV010B	AF9723	TE004-32TS-01	AF9833	01.20	1D005	32TSOP	-		
NS	NM27LV010B	AF9723	TE004-32TS-01	AF9833	01.20	26901	32TSOP	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV210	AF9708	TE004-44PL-04	-	All	1D007	44PLCC	S		
NS	NM27LV210	AF9708	TE004-44PL-04	-	All	26902	44PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV210	AF9709	TE004-44PL-04	-	All	1D007	44PLCC	S		
NS	NM27LV210	AF9709	TE004-44PL-04	-	All	26902	44PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV210	AF9709B/09C	TE004-44PL-04	-	All	1D007	44PLCC	S		
NS	NM27LV210	AF9709B/09C	TE004-44PL-04	-	All	26902	44PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27LV210	AF9723	TE004-44PL-04	AF9837	01.20	1D007	44PLCC	S		
NS	NM27LV210	AF9723	TE004-44PL-04	AF9837	01.20	26902	44PLCC	-	低電圧対応用タイプコード。	This type code is for the low voltage.
NS	NM27C128B	AF9723	-	-	All	1D001	28DIP	S		
NS	NM27C204	AF9723	-	-	All	01.51	2800	28DIP	S	
OTHER MAKER	16G MODULE	AF9723	TRG0581-140MJ-182-BT	AG9860	04.14	8BB0B	-	-		
OTHER MAKER	16G MODULE(F)	AF9723	TRG0131-140MJ-142-BT	AG9860	03.61	63B0D	-	-		
OTHER MAKER	16G MODULE(GS)	AF9723	TRG0161-160MJ-43-BT	AG9860	03.42	70B0D	-	-		
OTHER MAKER	24G MODULE	AF9723	TRG0581-140MJ-182-BT	AG9860	04.14	8BB0C	-	-		
OTHER MAKER	26G MODULE	AF9710	-	-	01.23	FFB01	-	-		
OTHER MAKER	26G MODULE	AF9723	-	-	AF9845/45B/45C	02.12	FFB01	-		
OTHER MAKER	32G MODULE	AF9723	TRG0581-140MJ-182-BT	AG9860	04.14	8BB0D	-	-		
OTHER MAKER	4G MODULE	AF9710	-	-	01.67	70B00	-	-	プログラム時のアクセレーションなしのタイプコードです	This type code doesn't support the acceleration mode.
OTHER MAKER	4G MODULE	AF9723	-	-	AF9845/45B/45C	02.91	70B00	-	プログラム時のアクセレーションなしのタイプコードです	This type code doesn't support the acceleration mode.
OTHER MAKER	4G MODULE	AF9723	TEG0161-160MJ-43-BT	AG9860	02.36	70B02	-	-	プログラム時のアクセレーションなしのタイプコードです	This type code doesn't support the acceleration mode.
OTHER MAKER	4G MODULE(FAST)	AF9710	-	-	01.67	70B01	-	-	プログラム時のアクセレーション有りの高速版タイプコードです	This type code supports the acceleration mode.
OTHER MAKER	4G MODULE(FAST)	AF9723	-	-	AF9845/45B/45C	02.91	70B01	-	プログラム時のアクセレーション有りの高速版タイプコードです	This type code supports the acceleration mode.
OTHER MAKER	4G MODULE(FAST)	AF9723	TEG0161-160MJ-43-BT	AG9860	02.36	70B03	-	-	プログラム時のアクセレーション有りの高速版タイプコードです	This type code supports the acceleration mode.
OTHER MAKER	4Gb MODULE	AF9710	-	-	01.23	FFB02	-	-		
OTHER MAKER	4Gb MODULE	AF9723	-	-	AF9845/45B/45C	02.12	FFB02	-		
OTHER MAKER	8G MODULE	AF9723	TRG0581-140MJ-182-BT	AG9860	04.16	8BB0F	-	-		
OTHER MAKER	8G MODULE(GS)	AF9723	TEG0161-160MJ-43-BT	AG9860	03.42	70B0B	-	-		
OTHER MAKER	BB32G-ROM1A	AF9723	TRG0171-160MJ-170-BT	AG9860	03.80	82B0C	-	-		
OTHER MAKER	BB8G-ROM2A	AF9710	TRF806-160MJ-56	AG9860	01.01	82B03	-	-		
OTHER MAKER	BB8G-ROM2A	AF9723	TRF806-160MJ-56	AF9845/45B/45C	03.49	82B03	-	-		
OTHER MAKER	BB8G-ROM2A	AF9723	TRG0171-160MJ-78-BT	AG9860	02.80	82B03	-	-		
OTHER MAKER	EE-ME08B8M-1	AF9723	-	-	AG9860	03.08	73B04	-	-	
OTHER MAKER	EX-D098M-T2	AF9723	TRG0391-120MJ-111-BT	AG9860	03.22	87B00	-	-		
OTHER MAKER	EX-KA06M-2	AF9710	-	-	01.40	62B00	-	-		
OTHER MAKER	EX-KA06M-2	AF9723	-	-	AF9845/45B/45C	02.42	62B00	-	-	
OTHER MAKER	EX-KA06M-2	AF9723	-	-	AG9860	02.34	62B00	-	-	
OTHER MAKER	EX-KA06M-2	AF9710	-	-	01.61	62B02	-	-		
OTHER MAKER	EX-KA06M-T2(2G)	AF9723	-	-	AF9845/45B/45C	02.82	62B02	-	-	
OTHER MAKER	EX-KA06M-T2(2G)	AF9723	-	-	AG9860	02.47	62B02	-	-	
OTHER MAKER	EX-KA06M-T2(4G)	AF9710	-	-	01.61	62B01	-	-		
OTHER MAKER	EX-KA06M-T2(4G)	AF9723	-	-	AF9845/45B/45C	02.82	62B01	-	-	
OTHER MAKER	EX-KA06M-T2(4G)	AF9723	-	-	AG9860	02.47	62B01	-	-	
OTHER MAKER	EX-MD06M-T2(2G)	AF9710	-	-	01.58	21B02	-	-		
OTHER MAKER	EX-MD06M-T2(2G)	AF9723	-	-	AF9845/45B/45C	02.74	21B02	-	-	
OTHER MAKER	EX-MD06M-T2(2G)	AF9723	-	-	AG9860	02.34	21B02	-	-	
OTHER MAKER	EX-MD06M-T2(4G)	AF9710	-	-	01.58	21B03	-	-		
OTHER MAKER	EX-MD06M-T2(4G)	AF9723	-	-	AF9845/45B/45C	02.74	21B03	-	-	
OTHER MAKER	EX-MD06M-T2(4G)	AF9723	-	-	AG9860	02.34	21B03	-	-	
OTHER MAKER	EX-ME08B8M-1	AF9710	-	-	01.23	73B00	-	-		
OTHER MAKER	EX-ME08B8M-1	AF9723	-	-	AF9845/45B/45C	02.12	73B00	-	-	
OTHER MAKER	EX-ME08B8M-1	AF9723	TRF806-120MJ-18	AG9860	03.01	73B00	-	-		
OTHER MAKER	EX-ME08B8M-1	AF9710	TRF806-60MJ-63	AG9860	01.85	73B02	-	-		
OTHER MAKER	EX-ME08B8M-1	AF9723	TRF806-60MJ-63	AF9845/45B/45C	03.17	73B02	-	-		
OTHER MAKER	EX-ME08B8M-1	AF9723	TRG0171-60MJ-66-BT	AG9860	02.56	73B02	-	-		
OTHER MAKER	EX-ME10B8M-2	AF9723	-	-	AG9860	04.02	73B05	-	-	
OTHER MAKER	EX-ME14B8M-1	AF9723	TRG0312-140MJ-119-BT2	AG9860	04.23	73B0E	-	-		
OTHER MAKER	EX-NF05M-T1	AF9710	-	-	01.25	74B00	-	-		
OTHER MAKER	EX-NF05M-T1	AF9723	-	-	AF9845/45B/45C	01.14	74B00	-	-	
OTHER MAKER	EX-NF05M-T1	AF9723	-	-	AG9860	02.44	74B00	-	-	
OTHER MAKER	F MDL 4G (ITL 140PIN)	AF9710	TRF806-140MJ-50	AG9860	01.86	IAB11	-	-		
OTHER MAKER	F MDL 4G (ITL 140PIN)	AF9723	TRF806-140MJ-50	AF9845/45B/45C	03.20	IAB11	-	-		
OTHER MAKER	F MDL 16G (E TYP K4)	AF9723	TRF806-140MJ-166B-BT	AG9860	04.05	IAB06	-	-		
OTHER MAKER	F MDL 16G (LV164 TY)	AF9723	TEG0071-140MJ-166B-BT	AG9860	04.05	IAB29	-	-		
OTHER MAKER	F MDL 1G (SPN TYP2)	AF9710	TRF806-60MJ-71	AG9860	01.99	IAB17	-	-		
OTHER MAKER	F MDL 1G (SPN TYP2)	AF9723	TRF806-60MJ-71	AF9845/45B/45C	03.45	IAB17	-	-		
OTHER MAKER	F MDL 2G (LINEARFDI)	AF9710	TEF806-120MJ-19	AG9860	01.36	IAB08	-	-		
OTHER MAKER	F MDL 2G (LINEARFDI)	AF9723	TEF806-120MJ-19	AF9845/45B/45C	02.35	IAB08	-	-		
OTHER MAKER	F MDL 2G (LINEARFDI)	AF9723	TEG0071-120MJ-21-BT	AG9860	03.17	IAB08	-	-		
OTHER MAKER	F MDL 2G (LINEARFDI)	AF9723	TEG0071-120MJ-21A-BT	AG9860	03.17	IAB08	-	-		
OTHER MAKER	F MDL 32G (LV320 TY)	AF9723	TEG0071-140MJ-166B-BT	AG9860	04.25	IAB2A	-	-		
OTHER MAKER	F MDL 4G (LINF LGA)	AF9723	TEG0071-120MJ-21-BT	AG9860	03.19	IAB1C	-	-		
OTHER MAKER	F MDL 4G (LINF LGA)	AF9723	TEG0071-120MJ-21A-BT	AG9860	03.19	IAB1C	-	-		
OTHER MAKER	F MDL 4G (LINEARFDI)	AF9710	TRF806-120MJ-19	AG9860	01.36	IAB07				

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
OTHER MAKER	F MDL 8G (L/N)FDI LGA	AF9723	TEG0071-120MJ-21A-BT	AG8860	03.47	IAB20	-	-		
OTHER MAKER	F MDL 8G (L/N)NMX LGA	AF9723	TEG0071-120MJ-21A-BT	AG8860	03.87	IAB1F	-	-		
OTHER MAKER	F MDL 8G (NMX 3298)	AF9723	TEG0071-140MJ-44A-BT	AG8860	02.89	IAB18	-	-		
OTHER MAKER	FLASH MDL 256M	AF9723	TEF806-100MJ-07	AF9845/45B/45C	02.35	IAB03	-	-		
OTHER MAKER	FLASH MDL 256M	AF9723	TEF806-100MJ-07-2	AF9845/45B/45C	02.35	IAB03	-	-		
OTHER MAKER	FLASH MDL 16G/TOTAL	AF9723	-	AG9860	02.60	61B0A	-	-		
OTHER MAKER	FLASH MDL 256M	AF9710	TEF806-100MJ-07	-	01.36	IAB03	-	-		
OTHER MAKER	FLASH MDL 256M	AF9710	TEF806-100MJ-07-2	-	01.36	IAB03	-	-		
OTHER MAKER	FLASH MDL 2G (INTEL)	AF9723	TEF806-100MJ-07	-	01.46	IAB09	-	-		
OTHER MAKER	FLASH MDL 2G (INTEL)	AF9723	TEF806-100MJ-07-2	AF9845/45B/45C	02.35	IAB02	-	-		
OTHER MAKER	FLASH MDL 2G (INTEL)	AF9723	TEF806-100MJ-07-2	AF9845/45B/45C	02.35	IAB02	-	-		
OTHER MAKER	FLASH MDL 2G (INTEL)	AF9710	TEF806-100MJ-07	-	01.36	IAB02	-	-		
OTHER MAKER	FLASH MDL 2G (INTEL)	AF9710	TEF806-100MJ-07-2	-	01.36	IAB02	-	-		
OTHER MAKER	FLASH MDL 2G (ITL1Gx2)	AF9710	TEF806-100MJ-07	-	01.46	IAB09	-	-		
OTHER MAKER	FLASH MDL 2G (ITL1Gx2)	AF9710	TEF806-100MJ-07-2	-	01.46	IAB09	-	-		
OTHER MAKER	FLASH MDL 2G (ITL1Gx2)	AF9723	TEF806-100MJ-07	AF9845/45B/45C	02.50	IAB09	-	-		
OTHER MAKER	FLASH MDL 2G (ITL1Gx2)	AF9723	TEF806-100MJ-07-2	AF9845/45B/45C	02.50	IAB09	-	-		
OTHER MAKER	FLASH MDL 4G (INTEL)	AF9723	TEF806-100MJ-07	AF9845/45B/45C	02.43	IAB05	-	-		
OTHER MAKER	FLASH MDL 4G (INTEL)	AF9710	TEF806-100MJ-07-2	-	01.41	IAB05	-	-		
OTHER MAKER	FLASH MDL 4G (INTEL)	AF9710	TEF806-100MJ-07-2	-	01.41	IAB05	-	-		
OTHER MAKER	FLASH MODULE 8G (ITL)	AF9710	TRF806-140MJ-50	-	01.74	IAB0F	-	-		
OTHER MAKER	FLASH MODULE 8G (ITL)	AF9723	TRF806-140MJ-50	AF9845/45B/45C	02.98	IAB0F	-	-		
OTHER MAKER	FLASH MODULE 8G (ITL)	AF9723	TEG0071-140MJ-44-BT	AG8860	02.62	IAB0F	-	-		
OTHER MAKER	FLASH MODULE 8G (CAP)	AF9723	-	AG8860	02.53	61B08	-	-		
OTHER MAKER	FLASH MODULE 16G	AF9710	TRF806-60MJ-53	-	02.31	IAB13	-	-		
OTHER MAKER	FLASH MODULE 16G	AF9723	TRF806-60MJ-53	AF9845/45B/45C	04.12	IAB13	-	-		
OTHER MAKER	FLASH MODULE 16G/CAP	AF9723	-	AG9860	02.60	61B09	-	-		
OTHER MAKER	FLASH MODULE 16G/NMX	AF9710	TRF806-140MJ-50	-	02.05	IAB15	-	-		
OTHER MAKER	FLASH MODULE 16G/NMX	AF9723	TRF806-140MJ-50	AF9845/45B/45C	03.56	IAB15	-	-		
OTHER MAKER	FLASH MODULE 16G/NMX	AF9723	TEG0071-140MJ-44-BT	AG9860	02.75	IAB15	-	-		
OTHER MAKER	FM28F100CAP	AF9710	-	-	01.64	72B09	-	-		
OTHER MAKER	FM28F100CAP	AF9723	-	AF9845/45B/45C	02.86	72B09	-	-		
OTHER MAKER	FM28F100L30	AF9710	-	-	01.64	72B03	-	-		
OTHER MAKER	FM28F100L30	AF9723	-	AF9845/45B/45C	02.86	72B03	-	-		
OTHER MAKER	FM28F2512L30(4CEP)	AF9710	-	-	01.64	72B00	-	-		
OTHER MAKER	FM28F2512L30(4CEP)	AF9723	-	AF9845/45B/45C	02.86	72B00	-	-		
OTHER MAKER	FM28F4100CAP	AF9710	-	-	01.64	72B06	-	-		
OTHER MAKER	FM28F4100CAP	AF9723	-	AF9845/45B/45C	02.86	72B06	-	-		
OTHER MAKER	FM28F4100L30	AF9710	-	-	01.64	72B02	-	-		
OTHER MAKER	FM28F4100L30	AF9723	-	AF9845/45B/45C	02.86	72B02	-	-		
OTHER MAKER	FM28F4100SBL	AF9710	-	-	01.64	72B04	-	-		
OTHER MAKER	FM28F4100SBL	AF9723	-	AF9845/45B/45C	02.86	72B04	-	-		
OTHER MAKER	FM28F4512L30	AF9710	-	-	01.64	72B01	-	-		
OTHER MAKER	FM28F4512L30	AF9723	-	AF9845/45B/45C	02.86	72B01	-	-		
OTHER MAKER	FM28F8100SBL	AF9710	-	-	01.64	72B05	-	-		
OTHER MAKER	FM28F8100SBL	AF9723	-	AF9845/45B/45C	02.86	72B05	-	-		
OTHER MAKER	FM28F8200CAP	AF9710	-	-	01.64	72B07	-	-		
OTHER MAKER	FM28F8200CAP	AF9723	-	AF9845/45B/45C	02.86	72B07	-	-		
OTHER MAKER	FM28F8200CAP	AF9723	-	AF9845/45B/45C	02.86	72B07	-	-		
OTHER MAKER	N28H00E03E3K34Fv64b	AF9723	-	AG9860	03.96	85A3D	-	-		
OTHER MAKER	NMDLC-04G	AF9710	-	-	01.72	61A01	-	-		
OTHER MAKER	NMDLC-04G	AF9723	-	AF9845/45B/45C	02.96	61A01	-	-		
OTHER MAKER	NMDLC-04G	AF9723	-	AG9860	02.43	61A01	-	-		
OTHER MAKER	NMDLC-08G	AF9710	-	-	01.72	61A02	-	-		
OTHER MAKER	NMDLC-08G	AF9723	-	AF9845/45B/45C	02.96	61A02	-	-		
OTHER MAKER	NMDLC-08G	AF9723	-	AG9860	02.43	61A02	-	-		
OTHER MAKER	S-MDL 0502TA	AF9723	TEF806-244MJ-37	AF9845/45B/45C	02.58	7CB00	-	-		
OTHER MAKER	SSSS-MM-256M	AF9710	-	-	01.50	7AB02	-	-		
OTHER MAKER	SSSS-MM-256M	AF9723	-	AF9845/45B/45C	02.58	7AB02	-	-		
OTHER MAKER	SSSS-MM-2G	AF9710	-	-	01.50	7AB01	-	-		
OTHER MAKER	SSSS-MM-2G	AF9723	-	AF9845/45B/45C	02.58	7AB01	-	-		
OTHER MAKER	SSSS-MM-4G	AF9710	-	-	01.50	7AB03	-	-		
OTHER MAKER	SSSS-MM-4G	AF9723	-	AF9845/45B/45C	02.58	7AB03	-	-		
OTHER MAKER	SSSS-MM-512M	AF9710	-	-	01.50	7AB00	-	-		
OTHER MAKER	SSSS-MM-512M	AF9723	-	AF9845/45B/45C	02.58	7AB00	-	-		
OTHER MAKER	ITAKAO-KW008	AF9723	-	AG8860	02.83	7AB0B	-	-		
OTHER MAKER	ITAKAO-KW007	AF9723	-	AG8860	02.83	7AB09	-	-		
OTHER MAKER	ITAKAO-KW008	AF9723	-	AG8860	02.83	7AB0A	-	-		
Panasonic	BN-04MHFCCK2	AF9723	-	AF9842	01.30	2181E	JEDA	-	回路マシナードより書き込み	Copy from mastering card of this kind
Panasonic	BN-04MHFCCK2	AF9723	-	AF9842	01.30	2181D	JEDA	-	回路マシナードより書き込み	Data in buffer RAM is mastering data
Panasonic	BN-04MHFCCK2	AF9723	-	AF9842	01.30	2181F	JEDA	-	異種マシナードより書き込み	Copy from mastering card of different kind
Panasonic	BN-C008AR-T	AF9723	-	AF9843	01.20	21820	50CARD	-		
Panasonic	EX-MD04ME-T2	AF9723	-	AF9845/45B/45C	01.72	21B00	80CN	-		
Panasonic	EX-MD05ME-T1	AF9723	-	AF9845/45B/45C	02.87	21B01	80CN	-		
Panasonic	MN101CEV70	AF9708	The adapter is needed.	-	02.18	2121D	80LQFP	S	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CEV70	AF9709	The adapter is needed.	-	02.18	2121D	80LQFP	S	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CEV70	AF9709B/09C	The adapter is needed.	-	02.18	2121D	80LQFP	S	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CEV75	AF9708	The adapter is needed.	-	02.18	2121D	80LQFP	S	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CEV75	AF9709	The adapter is needed.	-	02.18	2121D	80LQFP	S	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CEV75	AF9709B/09C	The adapter is needed.	-	02.18	2121D	80LQFP	S	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF49K	AF9708	TE101-CF49QF100	-	02.18	21200	100QFP	-		
Panasonic	MN101CF49K	AF9708	TEF009-CF49K100	-	02.33	21200	100LQFP	-		
Panasonic	MN101CF49K	AF9709	TE101-CF49QF100	-	02.18	21200	100QFP	-		
Panasonic	MN101CF49K	AF9709	TEF009-CF49K100	-	02.33	21200	100LQFP	-		
Panasonic	MN101CF49K	AF9709B/09C	TE101-CF49QF100	-	02.18	21200	100QFP	-		
Panasonic	MN101CF49K	AF9709B/09C	TEF009-CF49K100	-	02.33	21200	100LQFP	-		
Panasonic	MN101CF54DAL	AF9708	The adapter is needed.	-	02.13	21210	80LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF54DAL	AF9709	The adapter is needed.	-	02.13	21210	80LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF54DAL	AF9709B/09C	The adapter is needed.	-	02.13	21210	80LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF54DBF	AF9723	The adapter is needed.	AF9834	01.85	21210	80LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF54DBF	AF9708	The adapter is needed.	-	02.13	21210	84QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF54DBF	AF9709	The adapter is needed.	-	02.13	21210	84QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF54DBF	AF9709B/09C	The adapter is needed.	-	02.13	21210	84QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF54DBF	AF9723	The adapter is needed.	AF9834	01.85	21210	84QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF57D	AF9708	The adapter is needed.	-	02.13	21210	100QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF57D	AF9709	The adapter is needed.	-	02.13	21210	100QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF57D	AF9709B/09C	The adapter is needed.	-	02.13	21210	100QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic CO.LTD Ltd. is needed.
Panasonic	MN101CF57D (BOOT)	AF9708	The adapter is needed.	-	02.13	21216	100QFP	-	パナソニック(株)社製のアダプタを併用します 通常のROM領域とBOOT領域に対して 連続して書き込みを行います。	The adapter made of the Panasonic CO.LTD Ltd. is needed. This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN101CF57D (BOOT)	AF9709	The adapter is needed.	-	02.13	21216	100QFP	-	パナソニック(株)社製のアダプタを併用します 通常のROM領域とBOOT領域に対して 連続して書き込みを行います。	The adapter made of the Panasonic CO.LTD Ltd. is needed. This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN101CF57D (BOOT)	AF9709B/09C	The adapter is needed.	-	02.13	21216	100QFP	-	パナソニック(株)社製のアダプタを併用します 通常のROM領域とBOOT領域に対して 連続して書き込みを行います。	The adapter made of the Panasonic CO.LTD Ltd. is needed. This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN101CF57D (BOOT)	AF9723	The adapter is needed.	AF9834	01.85	21216	100QFP	-	パナソニック(株)社製のアダプタを併用します 通常のROM領域とBOOT領域に対して 連続して書き込みを行います。	The adapter made of the Panasonic CO.LTD Ltd. is needed. This type code is continuously written in a usual area and BOOT area of the device.















デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
Panasonic	MN101EF57G(M)	AF9723	TRF029-101EF57G/D80	AF9845/45B/45C	04.86	21281	80LQFP	-	通常のROM領域に対して書き込みを行います。	This type code is written in a usual area of the device.
Panasonic	MN101EF57G(MH-B)	AF9723	TRF029-101EF57G/D80	AF9845/45B/45C	04.86	21280	80LQFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN102HF60G	AF9723	TEF101-HF60G100	AF9834	01.96	21206	100QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN102HF60G (T)	AF9723	TEF101-HF60G100	AF9834	01.96	21208	100QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN102HF60G(D)	AF9723	TEF009-HF60G100M.GA	AF9834	01.94	21219	100M.GA	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN102HF60G(LD (T)	AF9723	TEF009-HF60G100M.GA	AF9834	01.94	21218	100M.GA	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN102HF60K	AF9723	TEF101-HF60G100	AF9834	01.96	21207	100QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN102HF60K (T)	AF9723	TEF101-HF60G100	AF9834	01.96	21209	100QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN102HF73G	AF9708	The adapter is needed.	-	01.24	21219	128TQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN102HF73G	AF9709	The adapter is needed.	-	01.24	21219	128TQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN102HF73G	AF9709B/09C	The adapter is needed.	-	01.24	21219	128TQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN102HF73G	AF9723	The adapter is needed.	AF9834	01.85	21219	128TQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN102HF73K	AF9723	The adapter is needed.	AF9834	01.85	2121A	128TQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN102HF74G	AF9723	TEF101-102HF80G100	AF9834	02.10	21206	100QFP	-		
Panasonic	MN102LF61G(HL	AF9708	TE101-LF61GHL100	-	01.72	21205	100QFP	-		
Panasonic	MN102LF61G(HL	AF9709	TE101-LF61GHL100	-	01.72	21205	100QFP	-		
Panasonic	MN102LF61G(HL	AF9709B/09C	TE101-LF61GHL100	-	01.72	21205	100QFP	-		
Panasonic	MN102LF61G(HL	AF9723	TE101-LF61GHL100	AF9834	01.72	21205	100QFP	-		
Panasonic	MN103SF52G	AF9708	The adapter is needed.	-	02.33	2121E	100QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF52G	AF9709	The adapter is needed.	-	02.33	2121E	100QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF52G	AF9709B/09C	The adapter is needed.	-	02.33	2121E	100QFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF57G	AF9708	The adapter is needed.	-	02.23	2121E	100LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF57G	AF9709	The adapter is needed.	-	02.23	2121E	100LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF57G	AF9709B/09C	The adapter is needed.	-	02.23	2121E	100LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF57G	AF9723	The adapter is needed.	AF9834	01.99	2121E	100LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF65G	AF9708	The adapter is needed.	-	02.18	2121E	80LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF65G	AF9709	The adapter is needed.	-	02.18	2121E	80LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF65G	AF9709B/09C	The adapter is needed.	-	02.18	2121E	80LQFP	-	パナソニック(株)社製のアダプタを併用します。	The adapter made of the Panasonic Co.Ltd is needed.
Panasonic	MN103SF66R	AF9723	TEF009-103SF66R251	AF9834	03.00	21226	251MBGA	-		
Panasonic	MN103SF66R (BOOT)	AF9723	TEF009-103SF66R251	AF9834	03.00	21227	251MBGA	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SF73R	AF9723	TEF009-103SF73R100	AF9834	03.09	21500	100LFP	-		
Panasonic	MN103SF73R (BOOT)	AF9723	TEF009-103SF73R100	AF9834	03.09	21501	100LFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SF77R	AF9723	TEF009-103SF77R128	AF9834	03.00	21226	128QFP	-		
Panasonic	MN103SF77R (BOOT)	AF9723	TEF009-103SF77R128	AF9834	03.00	21227	128QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SF92G	AF9723	TEF009-103SF92G64	AF9834	03.04	2121E	84LQFP	-		
Panasonic	MN103SFA2R	AF9708	TEF009-103SFA2R/103SFD3R100	-	02.65	21226	100LQFP	-		
Panasonic	MN103SFA2R	AF9709	TEF009-103SFA2R/103SFD3R100	-	02.65	21226	100LQFP	-		
Panasonic	MN103SFA2R	AF9709B/09C	TEF009-103SFA2R/103SFD3R100	-	02.65	21226	100LQFP	-		
Panasonic	MN103SFA2R	AF9723	TEF009-103SFA2R/103SFD3R100	AF9834	03.24	21500	100LQFP	-		
Panasonic	MN103SFA2R(BOOT)	AF9708	TEF009-103SFA2R/103SFD3R100	-	02.65	21227	100LQFP	-		
Panasonic	MN103SFA2R(BOOT)	AF9709	TEF009-103SFA2R/103SFD3R100	-	02.65	21227	100LQFP	-		
Panasonic	MN103SFA2R(BOOT)	AF9709B/09C	TEF009-103SFA2R/103SFD3R100	-	02.65	21227	100LQFP	-		
Panasonic	MN103SFA2R(BOOT)	AF9723	TEF009-103SFA2R/103SFD3R100	AF9834	03.24	21501	100LQFP	-		
Panasonic	MN103SFA5K	AF9723	TEF009-103SFA5K100	AF9834	03.24	2122E	100QFP	-		
Panasonic	MN103SFA5K(BOOT)	AF9723	TEF009-103SFA5K100	AF9834	03.24	2122F	100QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFA7K	AF9708	TEF009-103SFA7K80	-	02.39	2122E	-	-		
Panasonic	MN103SFA7K	AF9709	TEF009-103SFA7K80	-	02.39	2122E	-	-		
Panasonic	MN103SFA7K	AF9709B/09C	TEF009-103SFA7K80	-	02.39	2122E	-	-		
Panasonic	MN103SFA7K	AF9723	TEF009-103SFA7K80	AF9834	03.04	2122E	-	-		
Panasonic	MN103SFC2D	AF9708	TEF009-103SFC2D44	-	02.61	21244	44QFP	-		
Panasonic	MN103SFC2D	AF9709	TEF009-103SFC2D44	-	02.61	21244	44QFP	-		
Panasonic	MN103SFC2D	AF9709B/09C	TEF009-103SFC2D44	-	02.61	21244	44QFP	-		
Panasonic	MN103SFC2D	AF9723	TEF009-103SFC2D44	AF9834	03.18	21244	44QFP	-		
Panasonic	MN103SFC2D(BOOT)	AF9708	TEF009-103SFC2D44	-	02.61	21245	44QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFC2D(BOOT)	AF9709	TEF009-103SFC2D44	-	02.61	21245	44QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFC2D(BOOT)	AF9709B/09C	TEF009-103SFC2D44	-	02.61	21245	44QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFC2D(BOOT)	AF9723	TEF009-103SFC2D44	AF9834	03.18	21245	44QFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFD0R	AF9723	TEF009-103SFD0R257	AF9834	03.27	21500	257UBGA	-		
Panasonic	MN103SFD0R(BOOT)	AF9723	TEF009-103SFD0R257	AF9834	03.27	21501	257UBGA	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFD0R5A1	AF9710	TEF009-103SFD0R257	-	02.52	2127D	257UBGA	-		
Panasonic	MN103SFD0R5A1 (BOOT)	AF9723	TEF009-103SFD0R257	AF9845/45B/45C	04.77	2127D	257UBGA	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFD0R5A1 (BOOT)	AF9710	TEF009-103SFD0R257	-	02.52	2127E	257UBGA	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFD3R	AF9708	TEF009-103SFA2R/103SFD3R100	-	02.65	21226	100LQFP	-		
Panasonic	MN103SFD3R	AF9709	TEF009-103SFA2R/103SFD3R100	-	02.65	21226	100LQFP	-		
Panasonic	MN103SFD3R	AF9709B/09C	TEF009-103SFA2R/103SFD3R100	-	02.65	21226	100LQFP	-		
Panasonic	MN103SFD3R	AF9723	TEF009-103SFA2R/103SFD3R100	AF9834	03.24	21500	100LQFP	-		
Panasonic	MN103SFD3R(BOOT)	AF9708	TEF009-103SFA2R/103SFD3R100	-	02.65	21227	100LQFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFD3R(BOOT)	AF9709	TEF009-103SFA2R/103SFD3R100	-	02.65	21227	100LQFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFD3R(BOOT)	AF9709B/09C	TEF009-103SFA2R/103SFD3R100	-	02.65	21227	100LQFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFD3R(BOOT)	AF9723	TEF009-103SFA2R/103SFD3R100	AF9834	03.24	21501	100LQFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103SFE5P	AF9723	TRF029-MN2SFE5PH(CS)	AF9845/45B/45C	04.91	21288	48LQFP	-		
Panasonic	MN103SFG4G(M)	AF9723	TRF009-103SFG4G100	AF9834	03.43	2124E	100LQFP	-	7ピン対応。	Corresponds to protecting.
Panasonic	MN103SFG4G(MH-B)	AF9723	TRF009-103SFG4G100	AF9834	03.43	2124F	100LQFP	-	7ピン対応。	Corresponds to protecting.
Panasonic	MN103SFG5K(MH-D+B)	AF9723	TRF009-103SFG5K128	AF9834	03.59	2126A	128LQFP	-	7ピン対応。	Corresponds to protecting.
Panasonic	MN103SFH6K(MH-D)	AF9723	TRF029-103SFH6K(FSG)	AF9845/45B/45C	04.62	21278	128UBGA	-	7ピン対応。	Corresponds to protecting.
Panasonic	MN103SFH7K(MH-D)	AF9708	TRF009-103SFH7K64	-	02.87	21248	64TQFP	-		
Panasonic	MN103SFH7K(MH-D)	AF9709	TRF009-103SFH7K64	-	02.87	21248	64TQFP	-		
Panasonic	MN103SFH7K(MH-D)	AF9710	TRF009-103SFH7K64	-	01.82	21248	64TQFP	-		
Panasonic	MN103SFH7K(MH-D)	AF9723	TRF009-103SFH7K64	AF9834	03.45	21248	64TQFP	-		
Panasonic	MN103SFH7K(MH-D+B)	AF9710	TRF009-103SFH7K64	AF9845/45B/45C	03.11	21248	64TQFP	-		
Panasonic	MN103SFH7K(MH-D+B)	AF9710	TRF009-103SFH7K64	-	01.82	21249	64TQFP	-		
Panasonic	MN103SFH7K(MH-D+B)	AF9723	TRF009-103SFH7K64	AF9834	03.45	21249	64TQFP	-		
Panasonic	MN103SFH7K(MH-D+B)	AF9723	TRF009-103SFH7K64	AF9845/45B/45C	03.11	21249	64TQFP	-		
Panasonic	MN15GP1601BL	AF9708	OTP64LF14-GP1601	-	02.18	1D003	64LQFP	-	アダプタはパナソニック(株)社製です。	The adapter is a thing made by the Panasonic Co.Ltd.
Panasonic	MN15GP1601BL	AF9709	OTP64LF14-GP1601	-	02.18	1D003	64LQFP	-	アダプタはパナソニック(株)社製です。	The adapter is a thing made by the Panasonic Co.Ltd.
Panasonic	MN15GP1601BL	AF9709B/09C	OTP64LF14-GP1601	-	02.18	1D003	64LQFP	-	アダプタはパナソニック(株)社製です。	The adapter is a thing made by the Panasonic Co.Ltd.
Panasonic	MN15P1631FB	AF9708	OTP44QF10-15P1631	-	02.18	1D003	44QFP	-	アダプタはパナソニック(株)社製です。	The adapter is a thing made by the Panasonic Co.Ltd.
Panasonic	MN15P1631FB	AF9709	OTP44QF10-15P1631	-	02.18	1D003	44QFP	-	アダプタはパナソニック(株)社製です。	The adapter is a thing made by the Panasonic Co.Ltd.
Panasonic	MN15P1631FB	AF9709B/09C	OTP44QF10-15P1631	-	02.18	1D003	44QFP	-	アダプタはパナソニック(株)社製です。	The adapter is a thing made by the Panasonic Co.Ltd.
Panasonic	MN15P1631FB	AF9723	TEF009-66F27971UC128-2	AF9845/45B/45C	04.48	21256	128LQFP	-		
Panasonic	MN66F2797A(BOOT)	AF9723								

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
PMC	Pm39F020	AF9708	AS-32-32-03TS	-	02.25	47105	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39F020	AF9708	TEFTE004-32PL-03	-	02.25	47105	32PLCC	S		
PMC	Pm39F020	AF9708	TE004-32TS-09	-	02.25	47105	32TSOP	S		
PMC	Pm39F020	AF9709	AS-32-32-01P	-	02.25	47105	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39F020	AF9709	AS-32-32-03TS	-	02.25	47105	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39F020	AF9709	TEFTE004-32PL-03	-	02.25	47105	32PLCC	S		
PMC	Pm39F020	AF9709	TE004-32TS-09	-	02.25	47105	32TSOP	S		
PMC	Pm39F020	AF9709B/09C	AS-32-32-01P	-	02.25	47105	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39F020	AF9709B/09C	AS-32-32-03TS	-	02.25	47105	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39F020	AF9709B/09C	TEFTE004-32PL-03	-	02.25	47105	32PLCC	S		
PMC	Pm39F020	AF9709B/09C	TE004-32TS-09	-	02.25	47105	32TSOP	S		
PMC	Pm39LV040	AF9708	AS-32-32-01P	-	02.25	47A08	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39LV040	AF9708	AS-32-32-03TS	-	02.25	47A08	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39LV040	AF9708	TEFTE004-32PL-03	-	02.25	47A08	32PLCC	S		
PMC	Pm39LV040	AF9708	TE004-32TS-09	-	02.25	47A08	32TSOP	S		
PMC	Pm39LV040	AF9709	AS-32-32-01P	-	02.25	47A08	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39LV040	AF9709	AS-32-32-03TS	-	02.25	47A08	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39LV040	AF9709	TEFTE004-32PL-03	-	02.25	47A08	32PLCC	S		
PMC	Pm39LV040	AF9709	TE004-32TS-09	-	02.25	47A08	32TSOP	S		
PMC	Pm39LV040	AF9709B/09C	AS-32-32-01P	-	02.25	47A08	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39LV040	AF9709B/09C	AS-32-32-03TS	-	02.25	47A08	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
PMC	Pm39LV040	AF9709B/09C	TEFTE004-32PL-03	-	02.25	47A08	32PLCC	S		
PMC	Pm39LV040	AF9709B/09C	TE004-32TS-09	-	02.25	47A08	32TSOP	S		
PMC	Pm49FL004T	AF9723	TE004-32PL-07A	-	02.82	47A17	32PLCC	-		
POI	AC46-1280-3A45	AF9723	TE003-32PL-159	AF9845/45B/45C	02.25	78A01	50CARD	-		
POI	PQI 40x 128MB	AF9723	-	AF9843	01.60	78800	50CARD	-		
RENESAS	2GMODULE (32Bn)	AF9710	-	AF9843	01.23	70B01	-	-		
RENESAS	2GMODULE (32Bn)	AF9723	-	AF9845/45B/45C	02.11	70B01	-	-		
RENESAS	FX-D05ME-T1	AF9710	-	AF9843	01.23	70B06	-	-		
RENESAS	FX-D05ME-T1	AF9723	-	AF9845/45B/45C	02.13	70B06	-	-		
RENESAS	FZTA1512V3A	AF9723	TEF500-2125FD64S	AF9834	03.37	1A20D	-	-		
RENESAS	FZTAT128V3	AF9708	TRF029-64F38099FP	-	03.16	1A20B	100LQFP	-		
RENESAS	FZTAT128V3	AF9709	TRF029-64F38099FP	-	03.16	1A20B	100LQFP	-		
RENESAS	FZTAT128V3	AF9709B/09C	TRF029-64F38099FP	-	03.16	1A20B	100LQFP	-		
RENESAS	FZTAT64V3	AF9723	TE500-3887FF84E	AF9834	03.39	1A207	84LQFP	-		
RENESAS	HB28032C5	AF9723	-	AF9843	01.28	1A808	50CARD	-		
RENESAS	HB28064C6	AF9723	-	AF9843	01.34	1A811	50CARD	-		
RENESAS	HB28096C5	AF9723	-	AF9843	01.29	1A80A	50CARD	-		
RENESAS	HB28128C5	AF9723	-	AF9843	01.29	1A80B	50CARD	-		
RENESAS	HB28256C5	AF9723	-	AF9843	01.29	1A80E	50CARD	-		
RENESAS	HB28300C4	AF9723	-	AF9843	01.00	1A803	50CARD	-		
RENESAS	HB289016C4	AF9723	-	AF9843	01.00	1A802	50CARD	-		
RENESAS	HB289032C4	AF9723	-	AF9843	01.00	1A801	50CARD	-		
RENESAS	HB289048C4	AF9723	-	AF9843	01.00	1A800	50CARD	-		
RENESAS	HB289032C8C	AF9723	-	AF9843	01.35	1A815	50CARD	-		
RENESAS	HB289032GH	AF9723	-	AF9843	01.35	1A815	50CARD	-		
RENESAS	HB289064C8C	AF9723	-	AF9843	01.34	1A812	50CARD	-		
RENESAS	HB289064GH	AF9723	-	AF9843	01.35	1A812	50CARD	-		
RENESAS	HB289096C8C	AF9723	-	AF9843	01.35	1A816	50CARD	-		
RENESAS	HB289096GH	AF9723	-	AF9843	01.35	1A816	50CARD	-		
RENESAS	HB289128C8H	AF9723	-	AF9843	01.34	1A813	50CARD	-		
RENESAS	HB289128GH	AF9723	-	AF9843	01.35	1A813	50CARD	-		
RENESAS	HB289192C8H	AF9723	-	AF9843	01.35	1A817	50CARD	-		
RENESAS	HB289192GH	AF9723	-	AF9843	01.35	1A817	50CARD	-		
RENESAS	HB289256C8C	AF9723	-	AF9843	01.35	1A810	50CARD	-		
RENESAS	HB289256GH	AF9723	-	AF9843	01.35	1A810	50CARD	-		
RENESAS	HB289320C8C	AF9723	-	AF9843	01.35	1A818	50CARD	-		
RENESAS	HB289320GH	AF9723	-	AF9843	01.35	1A818	50CARD	-		
RENESAS	HB289448C8C	AF9723	-	AF9843	01.35	1A819	50CARD	-		
RENESAS	HB289448GH	AF9723	-	AF9843	01.35	1A819	50CARD	-		
RENESAS	HB289512C8C	AF9723	-	AF9843	01.35	1A81A	50CARD	-		
RENESAS	HB289512GH	AF9723	-	AF9843	01.35	1A81A	50CARD	-		
RENESAS	HB29016C8	AF9723	-	AF9843	01.25	1A80F	50CARD	-		
RENESAS	HB29032C8C	AF9723	-	AF9843	01.36	1A815	50CARD	-		
RENESAS	HB29032GH	AF9723	-	AF9843	01.36	1A815	50CARD	-		
RENESAS	HB29096C8C	AF9723	-	AF9843	01.36	1A816	50CARD	-		
RENESAS	HB29096GH	AF9723	-	AF9843	01.36	1A816	50CARD	-		
RENESAS	HD647248FA (FP-100B)	AF9708	TE510-2248F100B	-	01.69	22203	100QFP	-		
RENESAS	HD647248FA (FP-100B)	AF9709	TE510-2248F100B	-	01.69	22203	100QFP	-		
RENESAS	HD647248FA (FP-100B)	AF9709B/09C	TE510-2248F100B	-	01.69	22203	100QFP	-		
RENESAS	HD6473257P	AF9723	HS3257E501H	AF9833	01.50	22203	64SDIP	-	アダプタは日立製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HD6473258P10	AF9723	HS3285S	AF9833	01.50	256	64SDIP	-	アダプタは日立製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HD6473332F (FP-80A)	AF9708	TE510-3332F80A	-	01.72	256	80QFP	S		
RENESAS	HD6473332F (FP-80A)	AF9709	TE510-3332F80A	-	01.72	256	80QFP	S		
RENESAS	HD6473332F (FP-80A)	AF9709B/09C	TE510-3332F80A	-	01.72	256	80QFP	S		
RENESAS	HD6473332F (FP-80A)	AF9723	TE510-3332F80A	-	01.72	256	80QFP	S		
RENESAS	HD6473802H (FP-64A)	AF9708	TE510-3802F64A	-	01.69	22203	64QFP	-		
RENESAS	HD6473802H (FP-64A)	AF9709	TE510-3802F64A	-	01.69	22203	64QFP	-		
RENESAS	HD6473802H (FP-64A)	AF9709B/09C	TE510-3802F64A	-	01.69	22203	64QFP	-		
RENESAS	HD6473802H (FP-64A)	AF9723	TE510-3802F64A	-	01.69	22203	64QFP	-		
RENESAS	HD6473827RH (FP-80A)	AF9708	TE510-3827RF80A	-	01.69	22203	80QFP	-		
RENESAS	HD6473827RH (FP-80A)	AF9709	TE510-3827RF80A	-	01.69	22203	80QFP	-		
RENESAS	HD6473827RH (FP-80A)	AF9709B/09C	TE510-3827RF80A	-	01.69	22203	80QFP	-		
RENESAS	HD6473827RH (FP-80A)	AF9723	TE510-3827RF80A	-	01.69	22203	80QFP	-		
RENESAS	HD6475328CP (CG-84)	AF9708	TE510-5328C84	-	01.72	256	84LCC	S		
RENESAS	HD6475328CP (CG-84)	AF9709	TE510-5328C84	-	01.72	256	84LCC	S		
RENESAS	HD6475328CP (CG-84)	AF9709B/09C	TE510-5328C84	-	01.72	256	84LCC	S		
RENESAS	HD6475328CP (CG-84)	AF9723	TE510-5328C84	-	01.72	256	84LCC	S		
RENESAS	HD6475328CG (CG-84)	AF9723	TE510-5328C84	AF9833	01.72	256	84LCC	S		
RENESAS	HD6475328CP	AF9708	TE510-5328C84A	-	02.23	1A20E	84PLCC	-	(JP=HB/532)	(JP=HB/532)
RENESAS	HD6475328CP	AF9709	TE510-5328C84A	-	02.23	1A20E	84PLCC	-	(JP=HB/532)	(JP=HB/532)
RENESAS	HD6475328CP	AF9709B/09C	TE510-5328C84A	-	02.23	1A20E	84PLCC	-	(JP=HB/532)	(JP=HB/532)
RENESAS	HD6475328CP	AF9723	TE510-5328C84A	AF9833	01.80	1A20E	84PLCC	-	(JP=HB/532)	(JP=HB/532)
RENESAS	HD6475328F (FP-80A)	AF9708	TE510-5328F80	-	01.72	256	80QFP	S		
RENESAS	HD6475328F (FP-80A)	AF9709	TE510-5328F80	-	01.72	256	80QFP	S		
RENESAS	HD6475328F (FP-80A)	AF9709B/09C	TE510-5328F80	-	01.72	256	80QFP	S		
RENESAS	HD6475328F (FP-80A)	AF9723	TE510-5328F80	AF9833	01.72	256	80QFP	S		
RENESAS	HD6475368CP	AF9708	TE510-5328C84A	-	02.23	22203	84PLCC	-	(JP=HB/536)	(JP=HB/536)
RENESAS	HD6475368CP	AF9709	TE510-5328C84A	-	02.23	22203	84PLCC	-	(JP=HB/536)	(JP=HB/536)
RENESAS	HD6475368CP	AF9709B/09C	TE510-5328C84A	-	02.23	22203	84PLCC	-	(JP=HB/536)	(JP=HB/536)
RENESAS	HD6475368CP	AF9723	TE510-5328C84A	AF9833	01.80	22203	84PLCC	-	(JP=HB/536)	(JP=HB/536)
RENESAS	HD6477043F (FP-144)	AF9708	TE510-7043F144	-	01.72	22204	144QFP	-		
RENESAS	HD6477043F (FP-144)	AF9709	TE510-7043F144	-	01.72	22204	144QFP	-		
RENESAS	HD6477043F (FP-144)	AF9709B/09C	TE510-7043F144	-	01.72	22204	144QFP			







デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
RENESAS	HD64F3067TE (TFP-100B)	AF9709	TEF500-3062FF100B	-	01.44	IA208	100QFP	-		
RENESAS	HD64F3067TE (TFP-100B)	AF9709	TEF500-3062FF100B	-	01.44	IA208	100QFP	-	(JP=62F)	(JP=62F)
RENESAS	HD64F3067TE (TFP-100B)	AF9709/09C	TEF500-3062FF100B	-	01.44	IA208	100QFP	-		
RENESAS	HD64F3067TE (TFP-100B)	AF9709/09C	TEF500-3052FF100B	-	01.44	IA208	100QFP	-	(JP=62F)	(JP=62F)
RENESAS	HD64F3067TE (TFP-100B)	AF9723	TEF500-3062FF100B	AF9834	02.11	IA208	100QFP	-		
RENESAS	HD64F3067TE (TFP-100B)	AF9723	TEF500-3052FF100B	AF9834	02.11	IA208	100QFP	-	(JP=62F)	(JP=62F)
RENESAS	HD64F3068FE (FP-64A)	AF9723	TEF500-3052FF100B	-	01.97	IA216	100QFP	-		
RENESAS	HD64F3068FE (FP-64A)	AF9709	TEF500-30614FF48F	-	02.23	IA221	48QFP	-		
RENESAS	HD64F3068RF (FP-100B)	AF9708	TEF500-3069FF100B-A	AF9845/45B/45C	02.65	IA224	100QFP	-		
RENESAS	HD64F3334YCP (CP-84)	AF9708	TEF500-3334YFC84	-	01.72	IA211	84PLCC	-		
RENESAS	HD64F3334YCP (CP-84)	AF9709	TEF500-3334YFC84	-	01.72	IA211	84PLCC	-		
RENESAS	HD64F3334YCP (CP-84)	AF9709/09C	TEF500-3334YFC84	-	01.72	IA211	84PLCC	-		
RENESAS	HD64F3334YCP (CP-84)	AF9723	TEF500-3334YFC84	AF9834	01.87	IA211	84PLCC	-		
RENESAS	HD64F3337YF	AF9708	TEF500-3334YFC84	-	01.72	IA210	84PLCC	-		
RENESAS	HD64F3337YF	AF9709	TEF500-3334YFC84	-	01.72	IA210	84PLCC	-		
RENESAS	HD64F3337YF	AF9709/09C	TEF500-3334YFC84	-	01.72	IA210	84PLCC	-		
RENESAS	HD64F3337YF	AF9723	TEF500-3334YFC84	AF9834	01.87	IA210	84PLCC	-		
RENESAS	HD64F38012F (FP-48F)	AF9708	TEF500-38014FF48F	-	02.23	IA221	48QFP	-		
RENESAS	HD64F38012F (FP-48F)	AF9709	TEF500-38014FF48F	-	02.23	IA221	48QFP	-		
RENESAS	HD64F38012F (FP-48F)	AF9709/09C	TEF500-38014FF48F	-	02.23	IA221	48QFP	-		
RENESAS	HD64F38014F (FP-48B)	AF9708	TEF500-38014FF48B	-	03.16	IA220	48LQFP	-		
RENESAS	HD64F38014F (FP-48B)	AF9709	TEF500-38014FF48B	-	03.16	IA220	48LQFP	-		
RENESAS	HD64F38014F (FP-48B)	AF9709/09C	TEF500-38014FF48B	-	03.16	IA220	48LQFP	-		
RENESAS	HD64F38014F (FP-48B)	AF9708	TEF500-38014FF48B	-	02.23	IA220	48QFP	-		
RENESAS	HD64F38014F (FP-48B)	AF9709	TEF500-38014FF48B	-	02.23	IA220	48QFP	-		
RENESAS	HD64F38014F (FP-48B)	AF9709/09C	TEF500-38014FF48B	-	02.23	IA220	48QFP	-		
RENESAS	HD64F38049H (FP-64A)	AF9708	TEF500-38049FF80A	-	02.37	IA208	80QFP	-		
RENESAS	HD64F38049H (FP-64A)	AF9709	TEF500-38049FF80A	-	02.37	IA208	80QFP	-		
RENESAS	HD64F38049H (FP-64A)	AF9709/09C	TEF500-38049FF80A	-	02.37	IA208	80QFP	-		
RENESAS	HD64F38049H (FP-64A)	AF9723	TEF500-38049FF80A	AF9834	02.11	IA208	80QFP	-		
RENESAS	HD64F38087FV (FP-64E)	AF9708	TEF500-38087FF64E	-	01.43	IA20A	64QFP	-		
RENESAS	HD64F38087FV (FP-64E)	AF9709	TEF500-38087FF64E	-	01.43	IA20A	64QFP	-		
RENESAS	HD64F38087FV (FP-64E)	AF9709/09C	TEF500-38087FF64E	-	01.43	IA20A	64QFP	-		
RENESAS	HD64F38087FV (FP-64E)	AF9723	TEF500-38087FF64E	AF9834	02.11	IA20A	64QFP	-		
RENESAS	HD64F38109H (FP-64E)	AF9723	TEF500-38109FF100U	AF9834	03.42	IA208	100QFP	-		
RENESAS	HD64F3864BP (DP-42S)	AF9708	TEF500-3864FD42S	-	01.65	IA20F	42DIP	-		
RENESAS	HD64F3864BP (DP-42S)	AF9709	TEF500-3864FD42S	-	01.65	IA20F	42DIP	-		
RENESAS	HD64F3864BP (DP-42S)	AF9709/09C	TEF500-3864FD42S	-	01.65	IA20F	42DIP	-		
RENESAS	HD64F3864BP (DP-42S)	AF9723	TEF500-3864FD42S	AF9834	02.11	IA20F	42DIP	-		
RENESAS	HD64F3864FP (FP-64E)	AF9708	TEF500-3864FF64E	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3864FP (FP-64E)	AF9709	TEF500-3864FF64E	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3864FP (FP-64E)	AF9709/09C	TEF500-3864FF64E	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3864FP (FP-64E)	AF9723	TEF500-3864FF64E	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3864FX (FP-48F)	AF9708	TEF500-3864FF48F	-	01.65	IA20F	48QFP	-		
RENESAS	HD64F3864FX (FP-48F)	AF9709	TEF500-3864FF48F	-	01.65	IA20F	48QFP	-		
RENESAS	HD64F3864FX (FP-48F)	AF9709/09C	TEF500-3864FF48F	-	01.65	IA20F	48QFP	-		
RENESAS	HD64F3864FX (FP-48F)	AF9723	TEF500-3864FF48F	AF9834	02.11	IA20F	48QFP	-		
RENESAS	HD64F3864H (FP-64A)	AF9708	TEF500-3864FF64A	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3864H (FP-64A)	AF9709	TEF500-3864FF64A	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3864H (FP-64A)	AF9709/09C	TEF500-3864FF64A	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3864H (FP-64A)	AF9723	TEF500-3864FF64A	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3872FX (FP-48F)	AF9708	TEF500-38014FF48F	-	02.23	IA221	48QFP	-		
RENESAS	HD64F3872FX (FP-48F)	AF9709	TEF500-38014FF48F	-	02.23	IA221	48QFP	-		
RENESAS	HD64F3872FX (FP-48F)	AF9709/09C	TEF500-38014FF48F	-	02.23	IA221	48QFP	-		
RENESAS	HD64F3872FY (FP-48B)	AF9708C	TEF500-38014FF48B	-	03.40	IA221	48LQFP	-	LCD表示名:HD64F3872F	LCD Display name:HD64F3872F
RENESAS	HD64F3884FP (FP-64E)	AF9708	TEF500-3887FF64E	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884FP (FP-64E)	AF9709	TEF500-3887FF64E	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884FP (FP-64E)	AF9709/09C	TEF500-3887FF64E	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884FP (FP-64E)	AF9723	TEF500-3887FF64E	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9708	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9709	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9709/09C	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9723	TEF500-3887FF64A	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9708	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9709	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9709/09C	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3884H (FP-64A)	AF9723	TEF500-3887FF64A	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3887FP (FP-64E)	AF9708	TEF500-3887FF64E	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3887FP (FP-64E)	AF9709	TEF500-3887FF64E	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3887FP (FP-64E)	AF9709/09C	TEF500-3887FF64E	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3887FP (FP-64E)	AF9723	TEF500-3887FF64E	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3887H (FP-64A)	AF9708	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3887H (FP-64A)	AF9709	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3887H (FP-64A)	AF9709/09C	TEF500-3887FF64A	-	02.10	IA20F	64QFP	-		
RENESAS	HD64F3887H (FP-64A)	AF9723	TEF500-3887FF64A	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3894FP (FP-64E)	AF9708	TEF500-3864FF64E	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3894FP (FP-64E)	AF9709	TEF500-3864FF64E	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3894FP (FP-64E)	AF9709/09C	TEF500-3864FF64E	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3894FP (FP-64E)	AF9723	TEF500-3864FF64E	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F3894FY (FP-48B)	AF9708	TEF500-3864FF48B	-	01.65	IA20F	48QFP	-		
RENESAS	HD64F3894FY (FP-48B)	AF9709	TEF500-3864FF48B	-	01.65	IA20F	48QFP	-		
RENESAS	HD64F3894FY (FP-48B)	AF9709/09C	TEF500-3864FF48B	-	01.65	IA20F	48QFP	-		
RENESAS	HD64F3894FY (FP-48B)	AF9723	TEF500-3864FF48B	AF9834	02.11	IA20F	48QFP	-		
RENESAS	HD64F3894H (FP-64A)	AF9708	TEF500-3864FF64A	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3894H (FP-64A)	AF9709	TEF500-3864FF64A	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3894H (FP-64A)	AF9709/09C	TEF500-3864FF64A	-	01.65	IA20F	64QFP	-		
RENESAS	HD64F3894H (FP-64A)	AF9723	TEF500-3864FF64A	AF9834	02.11	IA20F	64QFP	-		
RENESAS	HD64F38004H (FP-64A)	AF9708	TEF500-38004FF64A	-	02.37	IA20A	64QFP	-		
RENESAS	HD64F38004H (FP-64A)	AF9709	TEF500-38004FF64A	-	02.37	IA20A	64QFP	-		
RENESAS	HD64F38004H (FP-64A)	AF9709/09C	TEF500-38004FF64A	-	02.37	IA20A	64QFP	-		
RENESAS	HD64F38004H (FP-64A)	AF9723	TEF500-38004FF64A	AF9834	02.11	IA20A	64QFP	-		
RENESAS	HD64F38024F (FP-80B)	AF9708	TEF500-38024FF80B	-	02.13	IA215	80QFP	-		
RENESAS	HD64F38024F (FP-80B)	AF9709	TEF500-38024FF80B	-	02.13	IA215	80QFP	-		
RENESAS	HD64F38024F (FP-80B)	AF9709/09C	TEF500-38024FF80B	-	02.13	IA215	80QFP	-		
RENESAS	HD64F38024F (FP-80B)	AF9723	TEF500-38024FF80B	AF9834	01.86	IA215	80QFP	-		
RENESAS	HD64F7044F (FP-112)	AF9708	TEF500-7044FF112	-	01.44	IA209	112QFP	-		
RENESAS	HD64F7044F (FP-112)	AF9709	TEF500-7044FF112	-	01.44	IA209	112QFP	-		
RENESAS	HD64F7044F (FP-112)	AF9709/09C	TEF500-7044FF112	-	01.44	IA209	112QFP	-		
RENESAS	HD64F7044F (FP-112)	AF9723	TEF500-7044FF112	AF9834	02.11	IA209	112QFP	-		
RENESAS	HD64F7045F (FP-144)	AF9708	TEF500-7045FF144	-	01.44	IA209	144QFP	-		
RENESAS	HD64F7045F (FP-144)	AF9709	TEF500-7045FF144	-	01.44	IA209	144QFP	-		
RENESAS	HD64F7045F (FP-144)	AF9709/09C	TEF500-7045FF144	-	01.44	IA209	144QFP	-		
RENESAS	HD64F7045F (FP-144)	AF9723	TEF500-7045FF144	AF9834	02.11	IA209	144QFP	-		
RENESAS	HD64F7047F	AF9708	TEF500-7047FF100M	-	02.87	IA20C	100QFP	-		
RENESAS	HD64F7050SF (FP-168)	AF9708	TEF500-7050FF168	-	01.44	IA208	168QFP	-		
RENESAS	HD64F7050SF (FP-168)	AF9709	TEF500-7050FF168	-	01.44	IA208	168QFP	-		
RENESAS	HD64F7050SF (FP-168)	AF9709/09C	TEF500-7050FF168	-	01.44	IA208	168QFP	-		
RENESAS	HD64F7050SF (FP-168)	AF9723	TEF500-7050FF168	AF9834	02.11	IA208	168QFP	-		
RENESAS	HD64F7144F (FP-112)	AF9708	TEF500-7144FF112	-	01.78	IA20C	112QFP	-		
RENESAS	HD64F7									

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
RENESAS	HN27C1024	AF9709	TE004-44PL-04	-	01.20	1A002	44PLCC	S	AF9709/AF9709/AF9709Bにてご使用の場合、 インサート機能が正常に動かない場合があります。 デバイスインサートエラーが発生する場合、 インサート機能をOFFにてご使用下さい。	Please turn off the insert check function of AF9709/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
RENESAS	HN27C1024	AF9709	-	-	All	1A002	40DIP	S	AF9708/AF9709/AF9709Bにてご使用の場合、 インサート機能が正常に動かない場合があります。 デバイスインサートエラーが発生する場合、 インサート機能をOFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
RENESAS	HN27C1024	AF9709B/09C	TE004-44PL-04	-	01.20	1A002	44PLCC	S	AF9708/AF9709/AF9709Bにてご使用の場合、 インサート機能が正常に動かない場合があります。 デバイスインサートエラーが発生する場合、 インサート機能をOFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
RENESAS	HN27C1024	AF9709B/09C	-	-	All	1A002	40DIP	S	AF9708/AF9709/AF9709Bにてご使用の場合、 インサート機能が正常に動かない場合があります。 デバイスインサートエラーが発生する場合、 インサート機能をOFFにてご使用下さい。	Please turn off the insert check function of AF9708/09/09B when the device mistake insert error occurs. The insert check function does not work normally for AF9708/09/09B occasionally.
RENESAS	HN27C1024	AF9723	TE004-44PL-04	AF9837	01.20	1A002	44PLCC	S		
RENESAS	HN27C1024	AF9723	-	AF9837	01.20	1A002	40DIP	S		
RENESAS	HN27C256A	AF9708	-	-	All	256	28DIP	S		
RENESAS	HN27C256A	AF9709	-	-	All	256	28DIP	S		
RENESAS	HN27C256A	AF9709B/09C	-	-	All	256	28DIP	S		
RENESAS	HN27C256A	AF9723	-	AF9833	01.20	256	28DIP	S		
RENESAS	HN27C256C	AF9723	-	AF9833	01.92	256	28DIP	S		
RENESAS	HN27C256H	AF9708	-	-	All	256	28DIP	S		
RENESAS	HN27C256H	AF9709	-	-	All	256	28DIP	S		
RENESAS	HN27C256H	AF9709B/09C	-	-	All	256	28DIP	S		
RENESAS	HN27C256H	AF9723	-	AF9833	01.20	256	28DIP	S		
RENESAS	HN27C301A	AF9708	-	-	All	1A001	32DIP	S		
RENESAS	HN27C301A	AF9709	-	-	All	1A001	32DIP	S		
RENESAS	HN27C301A	AF9709B/09C	-	-	All	1A001	32DIP	S		
RENESAS	HN27C301A	AF9723	-	AF9833	01.20	1A001	32DIP	S		
RENESAS	HN27C4000	AF9708	-	-	All	1A006	40DIP	S		
RENESAS	HN27C4000	AF9709	-	-	All	1A006	40DIP	S		
RENESAS	HN27C4000	AF9709B/09C	-	-	All	1A006	40DIP	S		
RENESAS	HN27C4000	AF9723	-	AF9834	01.20	1A006	40DIP	S		
RENESAS	HN27C4001	AF9708	-	-	All	1A003	32DIP	S		
RENESAS	HN27C4001	AF9709	-	-	All	1A003	32DIP	S		
RENESAS	HN27C4001	AF9709B/09C	-	-	All	1A003	32DIP	S		
RENESAS	HN27C4001	AF9723	-	AF9833	01.20	1A003	32DIP	S		
RENESAS	HN27C4001-BYTE	AF9708	-	-	All	1A200	32DIP	-		
RENESAS	HN27C4001-BYTE	AF9709	-	-	All	1A200	32DIP	-		
RENESAS	HN27C4001-BYTE	AF9709B/09C	-	-	All	1A200	32DIP	-		
RENESAS	HN27C4001-BYTE	AF9723	-	AF9833	01.20	1A200	32DIP	-		
RENESAS	HN27C4001-BYTE (CF)	AF9708	-	-	All	1A201	32DIP	-		
RENESAS	HN27C4001-BYTE (CF)	AF9709	-	-	All	1A201	32DIP	-		
RENESAS	HN27C4001-BYTE (CF)	AF9709B/09C	-	-	All	1A201	32DIP	-		
RENESAS	HN27C4001-BYTE (CE)	AF9723	-	AF9833	01.20	1A201	32DIP	-		
RENESAS	HN27C4096	AF9723	-	AF9837	01.10	1A004	40DIP	-		
RENESAS	HN27C4096A	AF9708	TE004-44PL-04	-	01.42	1A004	44PLCC	S		
RENESAS	HN27C4096A	AF9709	-	-	All	1A004	44PLCC	S		
RENESAS	HN27C4096A	AF9709B/09C	TE004-44PL-04	-	01.42	1A004	44PLCC	S		
RENESAS	HN27C4096A	AF9723	-	-	All	1A004	44PLCC	S		
RENESAS	HN27C4096A	AF9709	-	-	All	1A004	40DIP	S		
RENESAS	HN27C4096A	AF9709B/09C	-	-	All	1A004	44PLCC	S		
RENESAS	HN27C4096A	AF9723	-	-	All	1A004	40DIP	S		
RENESAS	HN27C512	AF9723	-	AF9837	01.20	1A004	40DIP	S		
RENESAS	HN27C512	AF9723	-	AF9833	01.51	512	28DIP	S		
RENESAS	HN27C512A	AF9708	-	-	All	33004	28DIP	S		
RENESAS	HN27C512A	AF9709	-	-	All	33004	28DIP	S		
RENESAS	HN27C512A	AF9709B/09C	-	-	All	33004	28DIP	S		
RENESAS	HN27C512A	AF9723	-	AF9833	01.51	33004	28DIP	S		
RENESAS	HN28F101	AF9708	-	-	All	1A202	32DIP	-		
RENESAS	HN28F101	AF9709	-	-	All	1A202	32DIP	-		
RENESAS	HN28F101	AF9709B/09C	-	-	All	1A202	32DIP	-		
RENESAS	HN28F101	AF9723	-	AF9833	01.20	1A202	32DIP	-		
RENESAS	HN28F101 (CE)	AF9708	-	-	All	1A203	32DIP	-		
RENESAS	HN28F101 (CE)	AF9709	-	-	All	1A203	32DIP	-		
RENESAS	HN28F101 (CE)	AF9709B/09C	-	-	All	1A203	32DIP	-		
RENESAS	HN28F101 (CF)	AF9723	-	AF9833	01.20	1A203	32DIP	-		
RENESAS	HN29V128A0A	AF9710	TEF003-64BG-107	-	01.02	1A002	64RGA	-		
RENESAS	HN29V128A0A	AF9723	TEF003-64RG-107	AF9834	02.06	1A002	64RGA	-		
RENESAS	HN29V128A0A	AF9723	TEF003-64BG-107	AF9845/45B/45C	01.66	1A002	64RGA	-		
RENESAS	HN29V256A0B	AF9710	TEF003-64BG-107	-	01.26	1A005	64RGA	-		
RENESAS	HN29V256A0B	AF9723	TEF003-64BG-107	AF9845/45B/45C	02.17	1A005	64RGA	-		
RENESAS	HN29V256A1B	AF9709B/09C	TEF003-64BG-107	-	02.43	1A004	64RGA	-		
RENESAS	HN29V256A1B	AF9710	TEF003-64RG-107	-	01.17	1A004	64RGA	-		
RENESAS	HN29V256A1B	AF9723	TEF003-64RG-107	AF9845/45B/45C	01.96	1A004	64RGA	-		
RENESAS	HN29WB800	AF9708	TEFTE003-48TS-03B	-	All	22A04	48TSOP	S		
RENESAS	HN29WB800	AF9709	TEFTE003-48TS-03B	-	All	22A04	48TSOP	S		
RENESAS	HN29WB800	AF9709B/09C	TEFTE003-48TS-03B	-	All	22A04	48TSOP	S		
RENESAS	HN29WT800	AF9708	TEFTE003-48TS-03B	-	All	22A05	48TSOP	S		
RENESAS	HN29WT800	AF9709	TEFTE003-48TS-03B	-	All	22A05	48TSOP	S		
RENESAS	HN29WT800	AF9709B/09C	TEFTE003-48TS-03B	-	All	22A05	48TSOP	S		
RENESAS	HN58C1001	AF9708	-	-	All	1A102	32DIP	-		
RENESAS	HN58C1001	AF9709	-	-	All	1A102	32DIP	-		
RENESAS	HN58C1001	AF9709B/09C	-	-	All	1A102	32DIP	-		
RENESAS	HN58C1001	AF9723	-	AF9833	All	1A102	32DIP	-		
RENESAS	HN58C256	AF9708	AS-28-28-01S	-	02.18	38101	28SOP	-	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HN58C256	AF9709	AS-28-28-01S	-	02.18	38101	28SOP	-	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HN58C256	AF9709B/09C	AS-28-28-01S	-	02.18	38101	28SOP	-	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HN58V1001T	AF9708	AS-32-32-03TS	-	01.60	1A000	32TSOP	-	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HN58V1001T	AF9709	AS-32-32-03TS	-	01.60	1A000	32TSOP	-	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HN58V1001T	AF9709B/09C	AS-32-32-03TS	-	01.60	1A000	32TSOP	-	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HN58V1001T	AF9723	AS-32-32-03TS	AF9833	01.60	1A000	32TSOP	-	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	HN58X2464FPx	AF9708	TE005-SIR8SPA	-	02.59	1A107	8SOP	-		
RENESAS	HN58X2464FPx	AF9709	TE005-SIR8SPA	-	02.59	1A107	8SOP	-		
RENESAS	HN58X2464FPx	AF9709B/09C	TE005-SIR8SPA	-	02.59	1A107	8SOP	-		
RENESAS	M30201F8xx (SERIAL)	AF9708	-	-	01.40	22D04	-	-	シリアル(オンボード)書き込み対応コード	By Serial(Onboard)Programming
RENESAS	M30201F8xx (SERIAL)	AF9709	-	-	01.40	22D04	-	-	シリアル(オンボード)書き込み対応コード	By Serial(Onboard)Programming
RENESAS	M30201F8xx (SERIAL)	AF9709B/09C	-	-	01.40	22D04	-	-	シリアル(オンボード)書き込み対応コード	By Serial(Onboard)Programming
RENESAS	M30240CEFP	AF9723	PCA7302E1F-80	AF9833	01.80	2216	80QFP	-	アダプタはルネサス社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M30280F6xx	AF9708	TRF029-30290ECTHP	-	03.12	222A0	80LQFP	-	コードが7桁あります(FFFF番地=FF)	There is a code protecting.(FFFFH=FF)
RENESAS	M30280F6xx	AF9709	TRF029-30290ECTHP	-	03.12	222A0	80LQFP	-	コードが7桁あります(FFFF番地=FF)	There is a code protecting.(FFFFH=FF)
RENESAS	M30281-291FAxx	AF9723	TRF200-30281FAHP	AF9834	03.42	22267	64LQFP	-	コードが7桁あります(FFFF番地=FF)	There is a code protecting.(FFFFH=FF)
RENESAS	M30281FAHP	AF9708	TEF200-30281FAHP	-	02.58	22267	64LQFP	-		
RENESAS	M30281FAHP	AF9709	TEF200-30281FAHP	-	02.58	22267	64LQFP	-		
RENESAS	M30281FAHP	AF9709B/09C	TEF200-30281FAHP	-	02.58	22267	64LQFP	-		
RENESAS	M30281FAHP	AF9723	TEF200-30281FAHP	AF9834	03.12	22267	64LQFP	-		
RENESAS	M30281FCxx	AF9723	TRF029-30824FP	AF9834	03.42	22277	64LQFP	-		
RENESAS	M30280Cxx	AF9723	TRF029-30290ECTHP	AF9845/45B/45C	03.51	22296	80LQFP	-		
RENESAS	M30291FATHP	AF9723	TEF200-30281FAHP-2A	AF9845/45B/45C	04.64	222CE	64LQFP	-	コードが7桁あります。 1FFFF番地は"FF"を設定してください。 "FF"以外ではROM3ワードが書き込み可能となり、読み書き不可となります。 設定解除は不可です。	There is a code protecting. When the 1FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	M30291FAxx	AF9709C	TEF200-30281FAHP-2	-	03.27	22267	64LQFP	-	コードが7桁あります [7桁以外]:1FFFFH "FF"7桁外無。"FF以外"7桁外有	There is a code protecting.[Protect Area 1FFFFH "FF"7桁外無。"FF以外"7桁外有
RENESAS	M30291FCxx	AF9709C	TEF200-30281FAHP-2	-	03.27	22277	64LQFP	-	コードが7桁あります [7桁以外]:1FFFFH "FF"7桁外無。"FF以外"7桁外有	There is a code protecting.[Protect Area 1FFFFH "FF"7桁外無。"FF以外"7桁外有
RENESAS	M302G0ECTHP	AF9723	TRF029-30290ECTHP	AF9845/45B/45C	03.35	22296	80LQFP	-		
RENESAS	M302G0ECTHP(TRF039)	AF9723	TRF039-30290ECTHP	AF9845/45B/45C	03.77	22299	80LQFP	-		
RENESAS	M30302CEPG(M-D)	AF9708	TE200-0624GPA							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
RENESAS	M30620ECFS	AF9708	PCA7412L-100 REV.A	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30620ECFS	AF9709	PCA7412L-100 REV.A	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30620ECFS	AF9709B/09C	PCA7412L-100 REV.A	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30620ECFS	AF9723	PCA7412L-100 REV.A	AF9833	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30620ECGP	AF9723	PCA7412G-100 REV.A	AF9833	01.91	222AF	100LQFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30620FCAPP	AF9708	TE200-0624FPA	-	02.40	2222A	100QFP	-		
RENESAS	M30620FCAPP	AF9709	TE200-0624FPA	-	02.40	2222A	100QFP	-		
RENESAS	M30620FCAPP	AF9709B/09C	TE200-0624FPA	-	02.40	2222A	100QFP	-		
RENESAS	M30620FCAPP	AF9723	TEF029-30624GP	AF9845/45B/45C	03.31	2222A	100QFP	-	ユーロフロッグがあります(FFFFF番地=FF)	There is a code protecting.(FFFFF=FF)
RENESAS	M30620FCAGP	AF9708	TE200-0624GPA	-	02.28	2222A	100LQFP	-		
RENESAS	M30620FCAGP	AF9709	TE200-0624GPA	-	02.28	2222A	100LQFP	-		
RENESAS	M30620FCAGP	AF9709B/09C	TE200-0624GPA	-	02.28	2222A	100LQFP	-		
RENESAS	M30620FCAGP	AF9723	TEF029-30624GP	AF9845/45B/45C	03.31	2222A	100LQFP	-	ユーロフロッグがあります(FFFFF番地=FF)	There is a code protecting.(FFFFF=FF)
RENESAS	M30620FCAGP(SERIAL)	AF9723	TEF029-30624GP	AF9845/45B/45C	03.23	22291	100LQFP	-		
RENESAS	M30620FCGP	AF9708	TE200-0624GPA	-	01.60	22228	100LQFP	-		
RENESAS	M30620FCGP	AF9709	TE200-0624GPA	-	01.60	22228	100LQFP	-		
RENESAS	M30620FCGP	AF9709B/09C	TE200-0624GPA	-	01.60	22228	100LQFP	-		
RENESAS	M30620FCGP	AF9723	TE200-0624GPA	AF9834	01.60	22228	100LQFP	-		
RENESAS	M30620FCMGP	AF9708	TE200-0624GPA	-	02.23	22243	100LQFP	-		
RENESAS	M30620FCMGP	AF9709	TE200-0624GPA	-	02.23	22243	100LQFP	-		
RENESAS	M30620FCMGP	AF9709B/09C	TE200-0624GPA	-	02.23	22243	100LQFP	-		
RENESAS	M30620FCMGP	AF9723	TE200-0624GPA	AF9834	01.94	22243	100LQFP	-		
RENESAS	M30620FCMGP	AF9723	TE200-0624GPA	AF9834	02.08	22258	100QFP	-		
RENESAS	M30620FCPPFP	AF9723	TEF029-30624FP	AF9845/45B/45C	02.47	22258	100QFP	-		
RENESAS	M30620FCPPFP	AF9723	TE200-0624GPA	AF9845/45B/45C	03.41	22258	100QFP	-		
RENESAS	M30620FCPPFP(SERIAL)	AF9723	TEF029-30624FP	AF9845/45B/45C	03.23	22292	100LQFP	-		
RENESAS	M30621FCAGP	AF9708	TE200-0625GPA	-	01.69	2222C	80QFP	-		
RENESAS	M30621FCAGP	AF9709	TE200-0625GPA	-	01.69	2222C	80QFP	-		
RENESAS	M30621FCAGP	AF9709B/09C	TE200-0625GPA	-	01.69	2222C	80QFP	-		
RENESAS	M30622ECCFP	AF9708	PCA7412F-100	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622ECCFP	AF9709	PCA7412F-100	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622ECCFP	AF9709B/09C	PCA7412F-100	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622ECCFP	AF9723	PCA7412F-100	AF9833	01.40	22203	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622ECFS	AF9708	PCA7412L-100 REV.A	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622ECFS	AF9709	PCA7412L-100 REV.A	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622ECFS	AF9709B/09C	PCA7412L-100 REV.A	-	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622ECFS	AF9723	PCA7412L-100 REV.A	AF9833	01.40	22216	100QFP	-	アダプタはルネサス社製です	The adaptor is a thing made by the Renesas Technology Corp.
RENESAS	M30622F8PGP	AF9708	TE200-0624GPA	-	02.61	2226B	100LQFP	-		
RENESAS	M30622F8PGP	AF9709	TE200-0624GPA	-	02.61	2226B	100LQFP	-		
RENESAS	M30622F8PGP	AF9709B/09C	TE200-0624GPA	-	02.61	2226B	100LQFP	-		
RENESAS	M30622F8PGP	AF9723	TE200-0624GPA	AF9834	03.18	2226B	100LQFP	-		
RENESAS	M30622F8PGP	AF9723	TEF029-30624GP	AF9845/45B/45C	03.31	2226B	100LQFP	-	ユーロフロッグがあります(FFFFF番地=FF)	There is a code protecting.(FFFFF=FF)
RENESAS	M30624GAFP	AF9708	TE200-0624FPA	-	01.69	2221C	100QFP	-		
RENESAS	M30624GAFP	AF9709	TE200-0624FPA	-	01.69	2221C	100QFP	-		
RENESAS	M30624GAFP	AF9709B/09C	TE200-0624FPA	-	01.69	2221C	100QFP	-		
RENESAS	M30624GAFP	AF9723	TE200-0624FPA	AF9834	01.69	2221C	100QFP	-		
RENESAS	M30624GAFP	AF9708	TE200-0624GPA	-	01.69	2221C	100LQFP	-		
RENESAS	M30624GAFP	AF9709	TE200-0624GPA	-	01.69	2221C	100LQFP	-		
RENESAS	M30624GAFP	AF9709B/09C	TE200-0624GPA	-	01.69	2221C	100LQFP	-		
RENESAS	M30624GAFP	AF9723	TE200-0624GPA	AF9834	01.69	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9708	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709B/09C	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9723	TE200-0624GPA	AF9834	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9708	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709B/09C	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9723	TE200-0624FPA	AF9834	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9708	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709B/09C	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9723	TE200-0624GPA	AF9834	01.50	2221C	100LQFP	-		
RENESAS	M30624GAGP	AF9708	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709B/09C	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9723	TE200-0624FPA	AF9834	01.50	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9708	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9709B/09C	TE200-0624GPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GAGP	AF9723	TE200-0624GPA	AF9834	01.50	2221C	100LQFP	-		
RENESAS	M30624GFLFP	AF9708	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GFLFP	AF9709	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GFLFP	AF9709B/09C	TE200-0624FPA	-	01.40	2221C	100QFP	-		
RENESAS	M30624GFLFP	AF9723	TE200-0624FPA	AF9834	01.50	2221C	100QFP	-		
RENESAS	M30624GFLGP	AF9708	TE200-0624GPA	-	01.40	2221C	100LQFP	-		
RENESAS	M30624GFLGP	AF9709	TE200-0624GPA	-	01.40	2221C	100LQFP	-		
RENESAS	M30624GFLGP	AF9709B/09C	TE200-0624GPA	-	01.40	2221C	100LQFP	-		
RENESAS	M30624GFLGP	AF9723	TE200-0624GPA	AF9834	01.50	2221C	100LQFP	-		
RENESAS	M30624GLxx(SERIAL)	AF9708	-	-	01.40	22E02	-	-	シリアル(オンボード)書き込み対応コード AF9708/09/09Bにて使用される場合、AF9708/09/09Bのハードレビジョンが02、または04である必要があります。	By Serial(Onboard) Programming It is necessary that the number of AF9708/09/09B of hardware versions is 02 or 04 when used in AF9708/09/09B.
RENESAS	M30624GLxx(SERIAL)	AF9709	-	-	01.40	22E02	-	-	シリアル(オンボード)書き込み対応コード AF9708/09/09Bにて使用される場合、AF9708/09/09Bのハードレビジョンが02、または04である必要があります。	By Serial(Onboard) Programming It is necessary that the number of AF9708/09/09B of hardware versions is 02 or 04 when used in AF9708/09/09B.
RENESAS	M30624GLxx(SERIAL)	AF9709B/09C	-	-	01.40	22E02	-	-	シリアル(オンボード)書き込み対応コード AF9708/09/09Bにて使用される場合、AF9708/09/09Bのハードレビジョンが02、または04である必要があります。	By Serial(Onboard) Programming It is necessary that the number of AF9708/09/09B of hardware versions is 02 or 04 when used in AF9708/09/09B.
RENESAS	M30624GMGP	AF9708	TE200-0624GPA	-	01.72	22330	100LQFP	-		
RENESAS	M30624GMGP	AF9709	TE200-0624GPA	-	01.72	22330	100LQFP	-		
RENESAS	M30624GMGP	AF9709B/09C	TE200-0624GPA	-	01.72	22330	100LQFP	-		
RENESAS	M30624GMGP	AF9723	TE200-0624GPA	AF9834	01.72	22330	100LQFP	-		
RENESAS	M30624GMGP	AF9723	TEF029-30624GP	AF9845/45B/45C	03.31	22330	100LQFP	-	ユーロフロッグがあります(FFFFF番地=FF)	There is a code protecting.(FFFFF=FF)
RENESAS	M30624GNFP	AF9708	TE200-0624FPA	-	02.10	2233C	100QFP	-		
RENESAS	M30624GNFP	AF9709	TE200-0624FPA	-	02.10	2233C	100QFP	-		
RENESAS	M30624GNFP	AF9709B/09C	TE200-0624FPA	-	02.10	2233C	100QFP	-		
RENESAS	M30624GNFP	AF9723	TE200-0624FPA	AF9834	01.79	2233C	100QFP	-		
RENESAS	M30624GNFP	AF9708	TE200-0624GPA	-	02.10	2233C	100LQFP	-		
RENESAS	M30624GNFP	AF9709	TE200-0624GPA	-	02.10	2233C	100LQFP	-		
RENESAS	M30624GNFP	AF9709B/09C	TE200-0624GPA	-	02.10	2233C	100LQFP	-		
RENESAS	M30624GNFP	AF9723	TE200-0624GPA	AF9834	01.79	2233C	100LQFP	-		
RENESAS	M30624GPPFP	AF9723	TE200-0624FPA	AF9834	03.00	2224C	100QFP	-		
RENESAS	M30624GPPFP	AF9708	TE200-0624GPA	-	02.23	2224C	100QFP	-		
RENESAS	M30624GPPFP	AF9709	TE200-0624GPA	-	02.23	2224C	100QFP	-		
RENESAS	M30624GPPFP	AF9709B/09C	TE200-0624GPA	-	02.23	2224C	100QFP	-		
RENESAS	M30624GPPFP	AF9723	TEF029-30624GP	AF9845/45B/45C						

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
RENESAS	M306V3FGFP	AF9723	TEF200-06V3FP	AF9834	02.06	2223F	100QFP	-		
RENESAS	M306V7FGFP	AF9723	TEF200-06V3FP	AF9834	02.06	2223F	100QFP	-		
RENESAS	M306V7FHP	AF9709	TEF200-06V3FP	-	02.23	22249	100QFP	-		
RENESAS	M306V7FHP	AF9709	TEF200-06V3FP	-	02.23	22249	100QFP	-		
RENESAS	M306V7FHP	AF9709B/09C	TEF200-06V3FP	-	02.23	22249	100QFP	-		
RENESAS	M306V7FHP	AF9723	TEF200-06V3FP	AF9834	01.94	22249	100QFP	-		
RENESAS	M306V7FHP	AF9723	TEF200-06V3FP	AF9834	02.06	22249	100QFP	-		
RENESAS	M30700K1GP	AF9723	TE200-30700K1GP	AF9834	02.06	2222	100QFP	-		
RENESAS	M30800CEFP	AF9709	TE200-0624FPA	-	02.28	2222	100QFP	-		
RENESAS	M30800CEFP	AF9709	TE200-0624FPA	-	02.28	2222	100QFP	-		
RENESAS	M30800CEFP	AF9709B/09C	TE200-0624FPA	-	02.28	2222	100QFP	-		
RENESAS	M30800CEFP	AF9723	TE200-0624FPA	AF9834	02.01	22222	100QFP	-		
RENESAS	M30800CEFP	AF9723	TE200-0624FPA	AF9834	02.01	22222	100QFP	-		
RENESAS	M30800CEFP	AF9723	TEF029-30824FP	AF9845/45B/45C	03.31	22222	100QFP	-		
RENESAS	M30800CEFP	AF9709	TE200-0624GPA	-	02.28	2222	100LQFP	-		
RENESAS	M30800CEFP	AF9709B/09C	TE200-0624GPA	-	02.28	2222	100LQFP	-		
RENESAS	M30800CEFP	AF9723	TE200-0624GPA	AF9834	02.01	22222	100LQFP	-		
RENESAS	M30800CEFP	AF9723	TEF029-30824GP	AF9845/45B/45C	03.31	22222	100LQFP	-		
RENESAS	M30803GFP	AF9709	TE200-0624FPA	-	02.28	22223	100QFP	-		
RENESAS	M30803GFP	AF9709	TE200-0624FPA	-	02.28	22223	100QFP	-		
RENESAS	M30803GFP	AF9709B/09C	TE200-0624FPA	-	02.28	22223	100QFP	-		
RENESAS	M30803GFP	AF9723	TE200-0624FPA	AF9834	02.01	22223	100QFP	-		
RENESAS	M30803GFP	AF9723	TEF029-30824FP	AF9845/45B/45C	03.31	22223	100QFP	-		
RENESAS	M30805FGP	AF9709	TE200-0805GP	-	02.28	22223	144LQFP	-		
RENESAS	M30805FGP	AF9709	TE200-0805GP	-	02.28	22223	144LQFP	-		
RENESAS	M30805FGP	AF9709B/09C	TE200-0805GP	-	02.28	22223	144LQFP	-		
RENESAS	M30805FGP	AF9723	TE200-0805GP	AF9834	02.01	22223	144LQFP	-		
RENESAS	M30805FGP	AF9723	TEF029-30805GP	AF9845/45B/45C	02.66	22223	144LQFP	-		
RENESAS	M30833JGP	AF9723	TE200-0624GPA	AF9834	02.01	22237	100LQFP	-		
RENESAS	M30833JGP	AF9723	TEF029-30824GP	AF9845/45B/45C	03.31	22237	100LQFP	-	コードDにのみあります(FFFFF番推-FF)	There is a code protecting(FFFFF)=FF
RENESAS	M30835JGP	AF9723	TE200-0805GP	AF9845/45B/45C	02.66	22237	144LQFP	-	LCD表示名_M30835FJxx	LCD Display name_M30835FJxx
RENESAS	M30855FHGP	AF9723	TEF029-30824GP	AF9845/45B/45C	02.68	22272	100LQFP	-		
RENESAS	M30855FHGP	AF9723	TE200-0805GP	AF9834	03.33	22286	144LQFP	-	コードDにのみあります	There is a code protecting.
RENESAS	M30873FHGP	AF9709	TE200-0624GPA	-	02.83	22289	100LQFP	-		
RENESAS	M30876JGP	AF9723	TE200-0624GPA	AF9834	03.32	22284	100LQFP	-		
RENESAS	M30876FKBGP(M-D)	AF9709	TE200-30876FKBGP	-	02.83	22288	144LQFP	-	コードDにのみあります	There is a code protecting.
RENESAS	M30876FKBGP(M-D)	AF9709	TE200-30876FKBGP	-	02.83	22288	144LQFP	-	コードDにのみあります	There is a code protecting.
RENESAS	M30876FKBGP(M-D)	AF9709B/09C	TEF200-30876FKBGP	-	02.83	22288	144LQFP	-	コードDにのみあります	There is a code protecting.
RENESAS	M37516F8HP	AF9709	TE200-7516FHP	-	01.72	22332	48QFP	-		
RENESAS	M37516F8HP	AF9709	TE200-7516FHP	-	01.72	22332	48QFP	-		
RENESAS	M37516F8HP	AF9709B/09C	TE200-7516FHP	-	01.72	22332	48QFP	-		
RENESAS	M37516F8HP	AF9723	TE200-7516FHP	AF9834	01.75	22332	48QFP	-		
RENESAS	M37517F8HP	AF9709	TEFITE200-7517FHP	-	02.33	22332	48QFP	-		
RENESAS	M37517F8HP	AF9709	TEFITE200-7517FHP	-	02.33	22332	48QFP	-		
RENESAS	M37517F8HP	AF9709B/09C	TEFITE200-7517FHP	-	02.33	22332	48QFP	-		
RENESAS	M37517F8HP	AF9723	TEFITE200-7517FHP	AF9834	02.06	22332	48QFP	-		
RENESAS	M37531E4SP	AF9723	-	AF9841B	01.00	22211	32SDIP	-		
RENESAS	M37531E8SP	AF9723	-	AF9841B	01.00	22215	32SDIP	-		
RENESAS	M37542F8FP	AF9709	TEF200-37542FPP	-	02.33	22250	36SQP	-		
RENESAS	M37542F8FP	AF9709	TEF200-37542FPP	-	02.33	22250	36SQP	-		
RENESAS	M37542F8FP	AF9709B/09C	TEF200-37542FPP	-	02.33	22250	36SQP	-		
RENESAS	M37542F8SP	AF9723	TEF200-37542FSP	AF9834	02.06	22250	32SDIP	-		
RENESAS	M37560EFGP	AF9709	PCA4738G-100A	-	02.18	22203	100QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37560EFGP	AF9709	PCA4738G-100A	-	02.18	22203	100QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37560EFGP	AF9709B/09C	PCA4738G-100A	-	02.18	22203	100QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37560EFGP	AF9723	PCA4738G-100A	AF9833	01.79	22203	100QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37630E4FP	AF9709	PCA7430	-	02.13	22203	44QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37630E4FP	AF9709	PCA7430	-	02.13	22203	44QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37630E4FP	AF9709B/09C	PCA7430	-	02.13	22203	44QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37630E4FP	AF9723	PCA7430	AF9833	01.77	22203	44QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37702E4BFP	AF9709	PCA4774G05 REV.A	-	02.18	2220B	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37702E4BFP	AF9709	PCA4774G05 REV.A	-	02.18	2220B	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37702E4BFP	AF9709B/09C	PCA4774G05 REV.A	-	02.18	2220B	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37702E4BFP	AF9723	PCA4774G05 REV.A	AF9833	01.79	2220B	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37702E6BFP	AF9709	PCA4774G05	-	02.18	22203	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37702E6BFP	AF9709	PCA4774G05	-	02.18	22203	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37702E6BFP	AF9709B/09C	PCA4774G05	-	02.18	22203	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37702E6BFP	AF9723	PCA4774G05	AF9833	01.79	22203	80QFP	-	アダプタは別々社製です アダプタのコンデンサ(C2)を100pFから0.1μFに変更する 必要があります。	The adapter is a thing made by the Renesas Technology Corp. It is necessary to change the capacitor(C2) of the adaptor from 100pF to 0.1μF.
RENESAS	M37733EHBFP	AF9709	PCA477G05	-	02.18	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37733EHBFP	AF9709	PCA477G05	-	02.18	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37733EHBFP	AF9709B/09C	PCA477G05	-	02.18	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37733EHBFP	AF9723	PCA477G05	AF9833	01.79	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9709	PCA7422GP02	-	02.18	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9709	PCA7422GP02	-	02.13	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9709	PCA7422GP02	-	02.18	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9709	PCA7422GP02	-	02.13	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9709B/09C	PCA7422GP02	-	02.18	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9723	PCA7422GP02	-	02.13	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9723	PCA7422GP02	AF9833	01.79	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37736EHBGP	AF9723	PCA7422GP02	AF9833	01.77	22203	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37753FFCFP	AF9709	PCA4774G05 REV.A	-	01.43	22207	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37753FFCFP	AF9709	PCA4774G05 REV.A	-	01.43	22207	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37753FFCFP	AF9709B/09C	PCA4774G05 REV.A	-	01.43	22207	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37753FFCFP	AF9723	PCA4774G05 REV.A	AF9833	01.53	22207	80QFP	-	アダプタは別々社製です	The adapter is a thing made by the Renesas Technology Corp.
RENESAS	M37902ECQHP	AF9709	TE200-7920HPA	-	02.28	22219	100QFP	-		
RENESAS	M37902ECQHP	AF9709	TE200-7920HPA	-	02.28	22219	100QFP	-		
RENESAS	M37902ECQHP	AF9709B/09C	TE200-7920HPA	-	02.28	22219	100QFP	-		
RENESAS	M37902ECQHP	AF9723	TE200-7920HPA	AF9834	02.01	22219	100QFP	-		
RENESAS	M37902ECQHP	AF9709	TE200-7920HPA	-	02.28	22224	100QFP	-		
RENESAS	M37902ECQHP	AF9709B/09C	TE200-7920HPA	-	02.28	22224	100QFP	-		
RENESAS	M37902ECQHP	AF9723	TE200-7920HPA	AF9834	02.01	22224	100QFP	-		
RENESAS	M37902ECQGP	AF9709	TE200-7920GPA	-	02.28	22218	100QFP	-		
RENESAS	M37902ECQGP	AF9709	TE200-7920GPA	-	02.28	22218	100QFP	-		
RENESAS	M37902ECQGP	AF9709B/09C	TE200-7920GPA	-	02.28	22218	100QFP	-		
RENESAS	M37902ECQGP	AF9723	TE200-7920GPA	AF9834	02.01	22218	100QFP	-		
RENESAS	M37902ECQGP	AF9709	TE200-7920HPA	-	01.70	2221A	100QFP	-		
RENESAS	M37902ECQGP	AF9709	TE200-7920HPA	-	01.70	2221A	100QFP	-		
RENESAS	M37902ECQGP	AF9709B/09C	TE200-7920HPA	-	01.70	2221A	100QFP	-		
RENESAS	M37902ECQGP	AF9723	TE200-7920HPA	AF9834	01.70	2221A	100QFP	-		
RENESAS	M37902EJCHP	AF9723	TE200-7920HPB	AF9834	02.01	2222E	100QFP	-		
RENESAS	M37905FCSP	AF9709	TEF200-3790FCSP	-	02.32	22239	64SDIP	-		
RENESAS	M37905FCSP	AF9709	TEF200-3790FCSP	-	02.32	22239	64SDIP	-		
RENESAS	M37905FCSP	AF9709B/09C	TEF200-3790FCSP	-	02.32	22239	64SDIP	-		
RENESAS	M37905FCSP	AF9723	TEF200-3790FCSP	AF9834	02.09	22239	64SDIP	-		
RENESAS	M37905FCSP	AF9723	TEF200-3790FCSP	AF9841F	01.00	22239	64SDIP	-		
RENESAS	M37920FCQGP	AF9709	TE200-7920GPA	-	02.28	22219	100QFP	-		
RENESAS	M37920FCQGP	AF9709	TE200-7920GPA	-	02.28	22219	1			





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
RENESAS	M5M27C202	AF9709B/09C	-	-	All	22004	400IP	S		
RENESAS	M5M27C256	AF9708	-	-	All	2220B	280IP	-		
RENESAS	M5M27C256	AF9709	-	-	All	2256	280IP	-		
RENESAS	M5M27C256	AF9709	-	-	All	2220B	280IP	-		
RENESAS	M5M27C256	AF9709	-	-	All	01_42	256	280IP	-	
RENESAS	M5M27C256	AF9709B/09C	-	-	All	2220B	280IP	-		
RENESAS	M5M27C256	AF9709B/09C	-	-	All	01_42	256	280IP	-	
RENESAS	M5M27C256	AF9723	-	AF9833	01_20	2220B	280IP	-		
RENESAS	M5M27C256 (CF)	AF9708	-	-	All	2220C	280IP	-		
RENESAS	M5M27C256 (CE)	AF9709	-	-	All	2220C	280IP	-		
RENESAS	M5M27C256 (CE)	AF9709B/09C	-	-	All	2220C	280IP	-		
RENESAS	M5M27C256 (CE)	AF9723	-	AF9833	01_20	2220C	280IP	-		
RENESAS	M5M27C401	AF9708	-	-	All	22205	320IP	-		
RENESAS	M5M27C401	AF9709	-	-	All	22205	320IP	-		
RENESAS	M5M27C401	AF9709B/09C	-	-	All	22205	320IP	-		
RENESAS	M5M27C401	AF9723	-	AF9833	01_51	22205	320IP	-		
RENESAS	M5M27C401 (CE)	AF9708	-	-	All	22206	320IP	-		
RENESAS	M5M27C401 (CE)	AF9709	-	-	All	22206	320IP	-		
RENESAS	M5M27C401 (CE)	AF9709B/09C	-	-	All	22206	320IP	-		
RENESAS	M5M27C401 (CE)	AF9723	-	AF9833	01_20	22206	320IP	-		
RENESAS	M5M27C512A	AF9708	-	-	All	01_43	512	280IP	S	
RENESAS	M5M27C512A	AF9709	-	-	All	01_43	512	280IP	S	
RENESAS	M5M27C512A	AF9709B/09C	-	-	All	01_43	512	280IP	S	
RENESAS	M5M27C512A	AF9723	-	AF9833	01_51	512	280IP	S		
RENESAS	M5M28F101	AF9708	-	-	All	22207	320IP	-		
RENESAS	M5M28F101	AF9709	-	-	All	22207	320IP	-		
RENESAS	M5M28F101	AF9709B/09C	-	-	All	22207	320IP	-		
RENESAS	M5M28F101	AF9723	-	AF9833	01_20	22207	320IP	-		
RENESAS	M5M28F101 (CE)	AF9708	-	-	All	22208	320IP	-		
RENESAS	M5M28F101 (CE)	AF9709	-	-	All	22208	320IP	-		
RENESAS	M5M28F101 (CE)	AF9709B/09C	-	-	All	22208	320IP	-		
RENESAS	M5M28F101 (CE)	AF9723	-	AF9833	01_20	22208	320IP	-		
RENESAS	M5M28F101A	AF9708	AS-32-32-01S	-	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9708	AS-32-32-01TS	-	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9708	TE004-32SP-02	-	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9708	TE004-32TS-01	-	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9708	-	-	All	22100	320IP	S		
RENESAS	M5M28F101A	AF9709	AS-32-32-01S	-	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9709	AS-32-32-01TS	-	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9709	TE004-32SP-02	-	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9709	TE004-32TS-01	-	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9709	-	-	All	22100	320IP	S		
RENESAS	M5M28F101A	AF9709B/09C	AS-32-32-01S	-	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9709B/09C	AS-32-32-01TS	-	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9709B/09C	TE004-32SP-02	-	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9709B/09C	TE004-32TS-01	-	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9723	AS-32-32-01S	AF9833	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9723	AS-32-32-01TS	AF9833	All	22100	325OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F101A	AF9723	TE004-32SP-02	AF9833	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9723	TE004-32TS-01	AF9833	All	22100	325OP	S		
RENESAS	M5M28F101A	AF9723	-	AF9833	All	22100	320IP	S		
RENESAS	M5M28F102A	AF9708	AS-44-40-01S	-	All	22101	405OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F102A	AF9708	TE004-44PL-04	-	All	22101	44PLCC	S		
RENESAS	M5M28F102A	AF9709	AS-44-40-01S	-	All	22101	405OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F102A	AF9709	TE004-44PL-04	-	All	22101	44PLCC	S		
RENESAS	M5M28F102A	AF9709B/09C	AS-44-40-01S	-	All	22101	405OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F102A	AF9709B/09C	TE004-44PL-04	-	All	22101	44PLCC	S		
RENESAS	M5M28F102A	AF9723	AS-44-40-01S	AF9833	01_10	22101	405OP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
RENESAS	M5M28F102A	AF9723	TE004-44PL-04	AF9833	01_10	22101	44PLCC	S		
RENESAS	M5M28FB800VP	AF9708	TEFTE003-48TS-03B	-	All	22A06	48TSOP	S		
RENESAS	M5M28FB800VP	AF9709	TEFTE003-48TS-03B	-	All	22A06	48TSOP	S		
RENESAS	M5M28FB800VP	AF9709B/09C	TEFTE003-48TS-03B	-	All	22A06	48TSOP	S		
RENESAS	M5M28FB800VP	AF9723	TEFTE003-48TS-03B	AF9834	01_10	22A06	48TSOP	S		
RENESAS	M5M28FB800VP	AF9708	TEFTE003-48TS-03B	-	All	22A07	48TSOP	S		
RENESAS	M5M28FB800VP	AF9709	TEFTE003-48TS-03B	-	All	22A07	48TSOP	S		
RENESAS	M5M28FB800VP	AF9709B/09C	TEFTE003-48TS-03B	-	All	22A07	48TSOP	S		
RENESAS	M5M28FB800VP	AF9723	TEFTE003-48TS-03B	AF9834	01_10	22A07	48TSOP	S		
RENESAS	M5M28FB160AVP	AF9708	TEFTE003-48TS-03B	-	All	01_20	22A0F	48TSOP	S	
RENESAS	M5M28FB160AVP	AF9709	TEFTE003-48TS-03B	-	All	01_20	22A0F	48TSOP	S	
RENESAS	M5M28FB160AVP	AF9709B/09C	TEFTE003-48TS-03B	-	All	01_20	22A0F	48TSOP	S	
RENESAS	M5M28FB160AVP	AF9723	TEFTE003-48TS-03B	AF9834	01_30	22A0F	48TSOP	S		
RENESAS	M5M28FB160AVP	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	22A13	48TSOP	S		
RENESAS	M5M28FB800VP	AF9708	TEFTE003-48TS-03B	-	All	22A04	48TSOP	S		
RENESAS	M5M28FB800VP	AF9709	TEFTE003-48TS-03B	-	All	22A04	48TSOP	S		
RENESAS	M5M28FB800VP	AF9709B/09C	TEFTE003-48TS-03B	-	All	22A04	48TSOP	S		
RENESAS	M5M28FB800VP	AF9723	TEFTE003-48TS-03B	AF9834	01_10	22A04	48TSOP	S		
RENESAS	M5M28FT160AVP	AF9708	TEFTE003-48TS-03F	-	All	22A19	48TSOP	S		
RENESAS	M5M28FT160AVP	AF9709	TEFTE003-48TS-03B	-	All	01_20	22A0E	48TSOP	S	
RENESAS	M5M28FT160AVP	AF9709	TEFTE003-48TS-03B	-	All	01_20	22A0E	48TSOP	S	
RENESAS	M5M28FT160AVP	AF9709B/09C	TEFTE003-48TS-03B	-	All	01_20	22A0E	48TSOP	S	
RENESAS	M5M28FT160AVP	AF9723	TEFTE003-48TS-03B	AF9834	01_30	22A0E	48TSOP	S		
RENESAS	M5M28FT160AVP	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	22A12	48TSOP	S		
RENESAS	M5M28FT800VP	AF9708	TEFTE003-48TS-03B	-	All	22A05	48TSOP	S		
RENESAS	M5M28FT800VP	AF9709	TEFTE003-48TS-03B	-	All	22A05	48TSOP	S		
RENESAS	M5M28FT800VP	AF9709B/09C	TEFTE003-48TS-03B	-	All	22A05	48TSOP	S		
RENESAS	M5M28FT800VP	AF9723	TEFTE003-48TS-03B	AF9834	01_10	22A05	48TSOP	S		
RENESAS	M5M28FT800VP	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01_13	22A18	48TSOP	S		
RENESAS	M5M29GB008AWG	AF9708	TE003-48BG-22	-	All	01_20	22A0B	48BGA	S	
RENESAS	M5M29GB008AWG	AF9709	TE003-48BG-22	-	All	01_20	22A0B	48BGA	S	
RENESAS	M5M29GB008AWG	AF9709B/09C	TE003-48BG-22	-	All	01_20	22A0B	48BGA	S	
RENESAS	M5M29GB008AWG	AF9723	TE003-48BG-22	AF9834	01_30	22A0B	48BGA	S		
RENESAS	M5M29GB160RVP	AF9708	TEFTE003-48TS-03B	-	All	01_20	22A0D	48TSOP	S	
RENESAS	M5M29GB160RVP	AF9709	TEFTE003-48TS-03B	-	All	01_20	22A0D	48TSOP	S	
RENESAS	M5M29GB160RVP	AF9709B/09C	TEFTE003-48TS-03B	-	All	01_20	22A0D	48TSOP	S	
RENESAS	M5M29GB160RVP	AF9723	TEFTE003-48TS-03B	AF9834	01_30	22A0D	48TSOP	S		
RENESAS	M5M29GB160RVP	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	22A15	48TSOP	S		
RENESAS	M5M29GB161BWG	AF9708	TE003-48BG-23	-	All	01_20	22A0D	48BGA	S	
RENESAS	M5M29GB161BWG	AF9709	TE003-48BG-23	-	All	01_20	22A0D	48BGA	S	
RENESAS	M5M29GB161BWG	AF9709B/09C	TE003-48BG-23	-	All	01_20	22A0D	48BGA	S	
RENESAS	M5M29GB161BWG	AF9723	TE003-48BG-23	AF9834	01_30	22A0D	48BGA	S		
RENESAS	M5M29GB320VP	AF9708	TEFTE003-48TS-03B	-	All	01_43	22A11	48TSOP	S	
RENESAS	M5M29GB320VP	AF9709	TEFTE003-48TS-03B	-	All	01_43	22A11	48TSOP	S	
RENESAS	M5M29GB320VP	AF9709B/09C	TEFTE003-48TS-03B	-	All	01_43	22A11	48TSOP	S	
RENESAS	M5M29GB320VP	AF9723	TEFTE003-48TS-03B	AF9834	01_53	22A11	48TSOP	S		
RENESAS	M5M29GB320VP	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	22A17	48TSOP	S		
RENESAS	M5M29GB800AVP	AF9708	TEFTE003-48TS-03B	-	All	01_10	22A09	48TSOP	S	
RENESAS	M5M29GB800AVP	AF9709	TEFTE003-48TS-03B	-	All	22A09	48TSOP	S		
RENESAS	M5M29GB800AVP	AF9709B/09C	TEFTE003-48TS-03B	-	All	22A09	48TSOP	S		
RENESAS	M5M29GB800AVP	AF9723	TEFTE003-48TS-03B	AF9834	01_20	22A09	48TSOP	S		
RENESAS	M5M29GB801AWG	AF9708	TE003-48BG-23	-	All	01_20	22A09	48BGA	S	
RENESAS	M5M29GB801AWG	AF9709	TE003-48BG-23	-	All	01_20	22A09	48BGA	S	
RENESAS	M5M29GB801AWG	AF9709B/09C	TE003-48BG-23	-	All	01_20	22A09	48BGA	S	
RENESAS	M5M29GB801AWG	AF9723	TE003-48BG-23	AF9834	01_30	22A09	48BGA	S		
RENESAS	M5M29GT008AWG	AF9708	TE003-48BG-22	-	All	01_20	22A0A	48BGA	S	
RENESAS	M5M29GT008AWG	AF9709	TE003-48BG-22	-	All	01_20	22A0A	48BGA	S	
RENESAS	M5M29GT008AWG	AF9709B/09C	TE003-48BG-22	-	All	01_20	22A0A	48BGA	S	
RENESAS	M5M29GT008AWG	AF9723	TE003-48BG-22	AF9834	01_30	22A0A	48BGA	S		
RENESAS	M5M29GT160BVP	AF9708	TEFTE003-48TS-03B	-	All	01_20	22A0C	48TSOP	S	
RENESAS	M5M29GT160BVP	AF9709	TEFTE003-48TS-03B	-	All	01_20	22A0C	48TSOP	S	
RENESAS	M5M29GT160BVP	AF9709B/09C	TEFTE003-48TS-03B	-	All	01_20	22A0C	48TSOP	S	
RENESAS	M5M2									

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
RENESAS	M5M29J160AVP	AF9723	TEFTE003-48TS-03B	AF9834	01.60	22107	48TSOP	S		
RENESAS	M5M29J160AVP	AF9708	TEFTE003-48TS-03B		01.60	22106	48TSOP	S		
RENESAS	M5M29J160AVP	AF9709	TEFTE003-48TS-03B		01.60	22106	48TSOP	S		
RENESAS	M5M29J160AVP	AF9709B/09C	TEFTE003-48TS-03B		01.60	22106	48TSOP	S		
RENESAS	M5M29J160AVP	AF9723	TEFTE003-48TS-03B	AF9834	01.60	22106	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709	TEFTE003-48TS-03B		02.33	22A11	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709B/09C	TEFTE003-48TS-03B		02.33	22A11	48TSOP	S		
RENESAS	M5M29K331AVP	AF9708	TEFTE003-48TS-03F		02.23	22A10	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709B/09C	TEFTE003-48TS-03F		02.23	22A10	48TSOP	S		
RENESAS	M5M29K331AVP	AF9710	TEFTE003-48TS-03F		All	22A1B	48TSOP	S		
RENESAS	M5M29K331AVP	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.51	22A1B	48TSOP	S		
RENESAS	M5M29K331AVP	AF9708	TEFTE003-48TS-03B		01.10	22105	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709	TEFTE003-48TS-03B		All	22105	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709B/09C	TEFTE003-48TS-03B		All	22105	48TSOP	S		
RENESAS	M5M29K331AVP	AF9723	TEFTE003-48TS-03B	AF9834	01.20	22105	48TSOP	S		
RENESAS	M5M29K331AVP	AF9708	TEFTE003-48TS-03B		02.33	22A10	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709B/09C	TEFTE003-48TS-03B		02.33	22A10	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709	TEFTE003-48TS-03F		02.23	22A1C	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709B/09C	TEFTE003-48TS-03F		02.23	22A1C	48TSOP	S		
RENESAS	M5M29K331AVP	AF9710	TEFTE003-48TS-03F		All	22A1A	48TSOP	S		
RENESAS	M5M29K331AVP	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.51	22A1A	48TSOP	S		
RENESAS	M5M29K331AVP	AF9708	TEFTE003-48TS-03B		01.10	22104	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709	TEFTE003-48TS-03B		All	22104	48TSOP	S		
RENESAS	M5M29K331AVP	AF9709B/09C	TEFTE003-48TS-03B		All	22104	48TSOP	S		
RENESAS	M5M29K331AVP	AF9723	TEFTE003-48TS-03B	AF9834	01.20	22104	48TSOP	S		
RENESAS	M6MG38327S8TP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.08	22503	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG38641xxxTP	AF9709	TE003-52TS-46A		01.72	22506	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG38641xxxTP	AF9709B/09C	TE003-52TS-46A		01.72	22506	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG38641xxxTP	AF9723	TE003-52TS-46A	AF9834	01.72	22506	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG38641xxxTP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.26	22506	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3D013xxxTP	AF9723	TE003-52TS-46C	AF9834	01.72	2250B	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3D013xxxTP	AF9723	TE003-52TS-46C	AF9845/45B/45C	01.26	2250B	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3D013xxxTP	AF9709	TE003-52TS-46A		01.72	22504	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3D013xxxTP	AF9709B/09C	TE003-52TS-46A		01.72	22504	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3D013xxxTP	AF9723	TE003-52TS-46A	AF9834	01.72	22504	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3D013xxxTP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.26	22504	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3T327S8TP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.08	22502	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3T641xxxTP	AF9709	TE003-52TS-46A		01.72	22505	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3T641xxxTP	AF9709B/09C	TE003-52TS-46A		01.72	22505	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3T641xxxTP	AF9723	TE003-52TS-46A	AF9834	01.72	22505	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MG3T641xxxTP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.26	22505	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MGB160S2BVP	AF9708	TE003-48TS-39A		01.65	22501	48TSOP	-		
RENESAS	M6MGB160S2BVP	AF9709	TE003-48TS-39A		01.65	22501	48TSOP	-		
RENESAS	M6MGB160S2BVP	AF9709B/09C	TE003-48TS-39A		01.65	22501	48TSOP	-		
RENESAS	M6MGB160S2BVP	AF9723	TE003-48TS-39A	AF9834	01.64	22501	48TSOP	-		
RENESAS	M6MGB162S4BVP	AF9723	TE003-48TS-39A	AF9845/45B/45C	01.08	22501	48TSOP	-		
RENESAS	M6MGB162S4BVP	AF9708	TE003-48TS-39		01.40	22501	48TSOP	-		
RENESAS	M6MGB162S4BVP	AF9709	TE003-48TS-39		01.40	22501	48TSOP	-		
RENESAS	M6MGB162S4BVP	AF9709B/09C	TE003-48TS-39		01.40	22501	48TSOP	-		
RENESAS	M6MGB162S4BVP	AF9723	TE003-48TS-39	AF9834	01.50	22501	48TSOP	-		
RENESAS	M6MGB162S4BVP	AF9723	TE003-48TS-39	AF9845/45B/45C	01.08	22501	48TSOP	-		
RENESAS	M6MGB168S4BWP	AF9708	TE003-72B-42D		01.72	22508	72BGA	-		
RENESAS	M6MGB168S4BWP	AF9709	TE003-72B-42D		01.72	22508	72BGA	-		
RENESAS	M6MGB168S4BWP	AF9709B/09C	TE003-72B-42D		01.72	22508	72BGA	-		
RENESAS	M6MGB168S4BWP	AF9723	TE003-72B-42D	AF9834	01.72	22508	72BGA	-		
RENESAS	M6MGB168S4BWP	AF9723	TE003-72B-42D	AF9845/45B/45C	01.26	22508	72BGA	-		
RENESAS	M6MGB321S4TP	AF9709	TE003-52TS-46A		01.65	22502	52TSOP	-		
RENESAS	M6MGB321S4TP	AF9709B/09C	TE003-52TS-46A		01.65	22502	52TSOP	-		
RENESAS	M6MGB321S4TP	AF9723	TE003-52TS-46A	AF9834	01.64	22502	52TSOP	-		
RENESAS	M6MGB321S4TP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.08	22502	52TSOP	-		
RENESAS	M6MGB323S4TP	AF9709	TE003-52TS-46B		01.65	22503	52TSOP	-		
RENESAS	M6MGB323S4TP	AF9709B/09C	TE003-52TS-46B		01.65	22503	52TSOP	-		
RENESAS	M6MGB323S4TP	AF9723	TE003-52TS-46B	AF9834	01.64	22503	52TSOP	-		
RENESAS	M6MGB323S4TP	AF9723	TE003-52TS-46B	AF9845/45B/45C	01.08	22503	52TSOP	-		
RENESAS	M6MGB328S4BWP	AF9708	TE003-72B-42D		01.72	2250A	72BGA	-		
RENESAS	M6MGB328S4BWP	AF9709	TE003-72B-42D		01.72	2250A	72BGA	-		
RENESAS	M6MGB328S4BWP	AF9709B/09C	TE003-72B-42D		01.72	2250A	72BGA	-		
RENESAS	M6MGB328S4BWP	AF9723	TE003-72B-42D	AF9834	01.72	2250A	72BGA	-		
RENESAS	M6MGB328S4BWP	AF9723	TE003-72B-42D	AF9845/45B/45C	01.26	2250A	72BGA	-		
RENESAS	M6MGB328xxxBWP	AF9723	TE003-72B-42D	AF9845/45B/45C	01.39	2250F	72BGA	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MGB331S4BTP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.66	22513	52TSOP	-		
RENESAS	M6MGB47M33WG	AF9723	TE003-56B-59F	AF9845/45B/45C	01.28	22506	56BGA	-		
RENESAS	M6MGD96xxxTP	AF9723	TE003-52TS-46C	AF9845/45B/45C	01.36	2250C	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MGD96xxxTP (64.32)	AF9723	TE003-52TS-46C	AF9845/45B/45C	01.36	2250D	52TSOP	-	xxxはRAMの容量を表し、アルファベット1文字+数字1桁or2桁が入ります。	xxx shows the capacity of RAM, and the alphabet one character and one or two digits enter.
RENESAS	M6MGT160S2BVP	AF9708	TE003-48TS-39A		01.65	22500	48TSOP	-		
RENESAS	M6MGT160S2BVP	AF9709	TE003-48TS-39A		01.65	22500	48TSOP	-		
RENESAS	M6MGT160S2BVP	AF9709B/09C	TE003-48TS-39A		01.65	22500	48TSOP	-		
RENESAS	M6MGT160S2BVP	AF9723	TE003-48TS-39A	AF9834	01.64	22500	48TSOP	-		
RENESAS	M6MGT160S2BVP	AF9723	TE003-48TS-39A	AF9845/45B/45C	01.08	22500	48TSOP	-		
RENESAS	M6MGT162S4BVP	AF9708	TE003-48TS-39		01.40	22500	48TSOP	-		
RENESAS	M6MGT162S4BVP	AF9709	TE003-48TS-39		01.40	22500	48TSOP	-		
RENESAS	M6MGT162S4BVP	AF9709B/09C	TE003-48TS-39		01.40	22500	48TSOP	-		
RENESAS	M6MGT162S4BVP	AF9723	TE003-48TS-39	AF9834	01.50	22500	48TSOP	-		
RENESAS	M6MGT162S4BVP	AF9723	TE003-48TS-39	AF9845/45B/45C	01.08	22500	48TSOP	-		
RENESAS	M6MGT168S4BWP	AF9708	TE003-72B-42D		01.72	22507	72BGA	-		
RENESAS	M6MGT168S4BWP	AF9709	TE003-72B-42D		01.72	22507	72BGA	-		
RENESAS	M6MGT168S4BWP	AF9709B/09C	TE003-72B-42D		01.72	22507	72BGA	-		
RENESAS	M6MGT168S4BWP	AF9723	TE003-72B-42D	AF9834	01.72	22507	72BGA	-		
RENESAS	M6MGT168S4BWP	AF9723	TE003-72B-42D	AF9845/45B/45C	01.26	22507	72BGA	-		
RENESAS	M6MGT321S4TP	AF9709	TE003-52TS-46A		01.65	22502	52TSOP	-		
RENESAS	M6MGT321S4TP	AF9709B/09C	TE003-52TS-46A		01.65	22502	52TSOP	-		
RENESAS	M6MGT321S4TP	AF9723	TE003-52TS-46A	AF9834	01.64	22502	52TSOP	-		
RENESAS	M6MGT321S4TP	AF9723	TE003-52TS-46A	AF9845/45B/45C	01.08	22502	52TSOP	-		
RENESAS	M6MGT323S4TP	AF9709	TE003-52TS-46B		01.65	22502	52TSOP	-		
RENESAS	M6MGT323S4TP	AF9709B/09C	TE003-52TS-46B		01.65	22502	52TSOP	-		
RENESAS	M6MGT323S4TP	AF9723								

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
RENESAS	RSF21247SDFP	AF9710	TEF200-RSF21244SFP-A	-	02.06	222A1	52LQFP	-		
RENESAS	RSF21256SNFP(P)	AF9723	TEF200-RSF21244SFP-A	AF9845/45B/45C	04.63	22200	52LQFP	-	コードロフがあります。 FFFF番地は"FF"を設定してください。 "FF"以外ではROMモードロフが掛かり、読み書き不可となります。 設定解除は不可です。	There is a code protecting. When the FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	RSF21256SNFP(U)	AF9708	TEF200-RSF21244SFP	-	03.14	22274	52LQFP	-		
RENESAS	RSF21256SNFP(U)	AF9709	TEF200-RSF21244SFP	-	03.14	22274	52LQFP	-		
RENESAS	RSF21256SNFP(U)	AF9709B/09C	TEF200-RSF21244SFP	-	03.14	22274	52LQFP	-		
RENESAS	RSF21256SNFP(U/D)	AF9708	TEF200-RSF21244SFP	-	03.14	222AC	52LQFP	-		
RENESAS	RSF21256SNFP(U/D)	AF9709	TEF200-RSF21244SFP	-	03.14	222AC	52LQFP	-		
RENESAS	RSF21256SNFP(U/D)	AF9709B/09C	TEF200-RSF21244SFP	-	03.14	222AC	52LQFP	-		
RENESAS	RSF21257SDFP	AF9723	TEF200-RSF21244SFP-A	AF9845/45B/45C	04.62	222A1	52LQFP	-	コードロフがあります。 FFFF番地は"FF"を設定してください。 "FF"以外ではROMモードロフが掛かり、読み書き不可となります。 設定解除は不可です。	There is a code protecting. When the FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	RSF21284KSP	AF9723	TRF200-5F21153SP-A	AF9845/45B/45C	03.41	2229B	20SOP	-	コードロフがあります	There is a code protecting.
RENESAS	RSF21284SNSP	AF9708	TRF200-5F21153SP	-	03.14	2229A	20SOP	-		
RENESAS	RSF21284SNSP	AF9709	TRF200-5F21153SP	-	03.14	2229A	20SOP	-		
RENESAS	RSF21284SNSP	AF9709B/09C	TRF200-5F21153SP	-	03.14	2229A	20SOP	-		
RENESAS	RSF212A7SDFP(TRF039)	AF9710	TRF039-5F21A7SDFP	-	02.46	222C7	64LQFP	-	IDチップ機能があります。	There is ID check.
RENESAS	RSF212A7SDFP(TRF039)	AF9723	TRF039-5F21A7SDFP	AF9845/45B/45C	04.57	222C7	64LQFP	-	IDチップ機能があります。 GOPY時はRAMのFFDF/E3/EB/EF/F3/F7/FB番地に格納されたデータを10000-10006に設定して下さい。 IDチップ機能があります。	There is ID check. (FFDF/E3/EB/EF/F3/F7/FB)-10000-10006)
RENESAS	RSF21288SFA(TRF039)	AF9723	TRF039-5F212BCSNFA	AF9834	03.57	222A2	64LQFP	-	GOPY不可	This cannot be copied.
RENESAS	RSF21288SFA(TRF039)	AF9723	TRF039-5F212BCSNFA	AF9834	03.57	222A3	64LQFP	-	GOPY不可	This cannot be copied.
RENESAS	RSF21331CNFP(TRF039)	AF9723	TRF039-5F21331CNFP	AF9845/45B/45C	04.75	222D7	32LQFP	-	IDチップ機能があります。 FFDF/E3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	RSF21336CNFP(TRF039)	AF9710	TRF039-5F21336CNFP	-	02.35	222BB	32LQFP	-		
RENESAS	RSF21336CNFP(TRF039)	AF9710	TRF039-5F21331CNFP	-	02.35	222BB	32LQFP	-		
RENESAS	RSF21336TNFP(TRF039)	AF9723	TRF039-5F21331CNFP	AF9845/45B/45C	04.47	222BB	32LQFP	-		
RENESAS	RSF21357ANFP(TRF039)	AF9710	TRF039-5F21357ANFP	-	02.41	222BB	52LQFP	-	IDチップ機能があります。 FFDF/E3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	RSF21357ANFP(TRF039)	AF9723	TRF039-5F21357ANFP	AF9845/45B/45C	04.09	222BB	52LQFP	-		
RENESAS	RSF21357CNFP(TRF039)	AF9723	TRF039-5F21357ANFP	AF9845/45B/45C	04.77	222BB	52LQFP	-		
RENESAS	RSF213J6ANNP(TRF039)	AF9723	TRF039-5F213J6	AF9845/45B/45C	03.53	2229D	36QFN	-	GOPY不可	This cannot be copied.
RENESAS	RSF213J6CNNP(TRF039)	AF9723	TRF039-5F213J6	AF9845/45B/45C	04.07	2229D	36QFN	-	IDチップ機能があります。 ROMのFFDF/E3/EB/EF/F3/F7/FB番地に書き込まれたデータはRAMのFFDF/E3/EB/EF/F3/F7/FB番地のデータと一致しない場合、読み出し、書き込みが無効になります。 GOPY時はRAMのFFDF/E3/EB/EF/F3/F7/FB番地に格納されたデータを10000-10006に設定して下さい。	There is ID check.
RENESAS	RSF2L3AT7CNFP(TRF039)	AF9723	TRF039-5F2L3ATANFP	AF9834	03.65	222CC	100QFP	-	IDコードによりロフが掛かります。	There is ID check.
RENESAS	RSF2L3ACCNFP(TRF039)	AF9723	TRF039-5F2L3ACCNFP	AF9845/45B/45C	04.67	222D2	100LQFP	-	IDチップ機能があります。 FFDF/E3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	RSF35MCEJFP(TRF039)	AF9723	TRF039-5F35MCEJFP	AF9845/45B/45C	04.84	222D9	84LQFP	-	IDチップ機能があります。	There is ID check.
RENESAS	RSF363AEJFP	AF9723	TE200-0624GPA	AF9845/45B/45C	04.14	222B9	100LQFP	-	コードロフがあります(FFFF番地-FFでロフ)	There is a code protecting(FFFF=FF protect).
RENESAS	RSF36406xx(M+D)	AF9723	TE200-0624GPA	AF9834	03.56	2229C	100LQFP	-	コードロフがあります	There is a code protecting.
RENESAS	RSF3640DDFPB(M+D)	AF9723	TE200-0624GPA	AF9834	03.51	22283	100LQFP	-	コードロフがあります	There is a code protecting.
RENESAS	RSF3640NFB	AF9709C	TEF200-0624GPA	-	04.40	22283	100LQFP	-	コードロフがあります(FFFF番地-FF以外でロフ)	There is a code protecting.
RENESAS	RSF3640MFA	AF9708	TEF200-0624GPA	-	02.86	2228D	100QFP	-		
RENESAS	RSF3640MFA	AF9709	TEF200-0624GPA	-	02.86	2228D	100QFP	-		
RENESAS	RSF3640MFA	AF9709B/09C	TEF200-0624GPA	-	02.86	2228D	100QFP	-		
RENESAS	RSF3640MFA	AF9723	TEF029-30624GPA	AF9845/45B/45C	04.26	2228C	100LQFP	-	コードロフがあります(FFFF番地-FF以外でロフ)	There is a code protecting.
RENESAS	RSF3640MFA	AF9723	TEF029-30624GPA	AF9845/45B/45C	04.07	22285	100QFP	-	コードロフがあります	There is a code protecting.
RENESAS	RSF364AMNFB	AF9709C	TEF200-0624GPA	-	03.27	2228D	100LQFP	-	コードロフがあります(FFFF番地-FF以外でロフ)	There is a code protecting.
RENESAS	RSF364AMNFB	AF9723	TEF029-30624GPA	AF9845/45B/45C	04.26	2228C	100LQFP	-	コードロフがあります(FFFF番地-FF以外でロフ)	There is a code protecting.
RENESAS	RSF3650NFB	AF9723	TEF029-30624GPA	AF9845/45B/45C	04.26	2228C	100LQFP	-	コードロフがあります(FFFF番地-FF以外でロフ) "FF"以外ではROMモードロフが掛かり、読み書き不可となります。 設定解除は不可です。	There is a code protecting. When the FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	RSF3650DFB	AF9710	TRF029-5F3650DFB	-	02.46	222C6	100LQFP	-	コードロフがあります。 FFFF番地は"FF"を設定してください。 "FF"以外ではROMモードロフが掛かり、読み書き不可となります。 設定解除は不可です。	There is a code protecting. When the FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	RSF3650DFB	AF9723	TRF029-5F3650DFB	AF9845/45B/45C	04.57	222C6	100LQFP	-	コードロフがあります。 FFFF番地は"FF"を設定してください。 "FF"以外ではROMモードロフが掛かり、読み書き不可となります。 設定解除は不可です。	There is a code protecting. When the FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	RSF61638VDP	AF9723	TRF039-5F61638VDP	AF9845/45B/45C	04.58	222C5	144QFP	-	GOPY不可	This cannot be copied.
RENESAS	RSF61638FPV	AF9710	TRF039-5F61638FPV	-	02.27	1A228	120LQFP	-	54LDC表示名: FZTAT1024V3A	Writer LCD display name:FZTAT1024V3A
RENESAS	RSF61638FPV	AF9723	TRF029-5F61638FPV	AF9845/45B/45C	04.07	1A228	120LQFP	-	54LDC表示名: FZTAT1024V3A	Writer LCD display name:FZTAT1024V3A
RENESAS	RSF61653N50FTV	AF9723	TEF500-1657FF120-A	AF9845/45B/45C	04.60	1A235	120TQFP	-	54LDC表示名: R5F61653	Writer LCD display name:R5F61653
RENESAS	RSF61657FTV	AF9723	TEF500-1657FF120	AF9834	02.06	1A21C	120TQFP	-		
RENESAS	RSF64175PB(TRF039)	AF9723	TRF039-5F64177PB	AF9845/45B/45C	04.37	222C0	100LQFP	-	IDコードチップ機能があります。 使用前に必ず製品に添付されている取扱説明書を確認してください。	There is ID check. Please confirm the manual of the adaptor before use.
RENESAS	RSF64176PB(TRF039)	AF9723	TRF039-5F64177PB	AF9845/45B/45C	04.59	222C8	100LQFP	-	IDコードチップ機能があります。 使用前に必ず製品に添付されている取扱説明書を確認してください。	There is ID check. Please confirm the manual of the adaptor before use.
RENESAS	RSF64177PB(TRF039)	AF9723	TRF039-5F64177PB	AF9845/45B/45C	04.34	222BE	100LQFP	-	IDコードチップ機能があります。 使用前に必ず製品に添付されている取扱説明書を確認してください。	There is ID check. Please confirm the manual of the adaptor before use.
RENESAS	RSF64178PB(TRF039)	AF9723	TRF039-5F64177PB	AF9845/45B/45C	04.37	222C1	100LQFP	-	IDコードチップ機能があります。 使用前に必ず製品に添付されている取扱説明書を確認してください。	There is ID check. Please confirm the manual of the adaptor before use.
RENESAS	RSF71243D50(TRF039)	AF9723	TRF039-5F71243D50FP	AF9845/45B/45C	04.48	222C3	48LQFP	-	VERIFY/COPY/ERASE/EPV/EEP未対応。 Fih"を消去する場合、全領域に"FF"を上書きして下さい。	VERIFY/COPY/ERASE/EPV cannot be done. Fih"を消去する場合、全領域に"FF" in four corners to do ERASE.
RENESAS	RSF72147GDFP	AF9723	TRF029-5F72147GDFP-AS	AF9845/45B/45C	04.60	222C9	178LQFP	-	LCD表示名: R5F72147	LCD display : R5F72147
RENESAS	RSJ01027F	AF9710	TEF804-RJ01027FP	-	01.23	22266	-	-		
RENESAS	RSJ01064G04SP	AF9710	TRF806-70SS-60	AF9845/45B/45C	01.90	70A00	70SOP	-		
RENESAS	RSJ01064G04SP	AF9723	TEG0112-70SS-71-BT2	AG8960	02.86	70A00	70SOP	-		
RENESAS	RSJ01064G08SP	AF9710	TRF806-70SS-60	AF9845/45B/45C	01.90	70A01	70SOP	-		
RENESAS	RSJ01064G08SP	AF9723	TRF806-70SS-60	AF9845/45B/45C	03.27	70A01	70SOP	-		
RENESAS	RSJ01064G08SP	AF9723	TEG0112-70SS-71-BT2	AG8960	02.86	70A01	70SOP	-		
RENESAS	RSJ01064I18SP	AF9710	TRF806-70SS-60	-	02.25	70A06	70SOP	-		
RENESAS	RSJ01064I18SP	AF9723	TEG0112-70SS-71-BT2	AG8960	03.16	70A06	70SOP	-		
RENESAS	RSJ01078G04SP	AF9710	TRF806-70SS-72	AG8960	02.06	70A04	70SOP	-		
RENESAS	RSJ01078G04SP	AF9723	TRF806-70SS-72	AF9845/45B/45C	03.59	70A04	70SOP	-		
RENESAS	RSJ01078G04SP	AF9723	TEG0112-70SS-95-BT2	AG8960	02.90	70A04	70SOP	-		
RENESAS	RSJ01078G08SP	AF9710	TRF806-70SS-72	-	02.06	70A05	70SOP	-		
RENESAS	RSJ01078G08SP	AF9723	TRF806-70SS-72	AF9845/45B/45C	03.59	70A05	70SOP	-		
RENESAS	RSJ01078G08SP	AF9723	TEG0112-70SS-95-BT2	AG8960	02.90	70A05	70SOP	-		
RENESAS	RSJ66608BG	AF9710	TEF200-RJ66608BG	-	01.35	2226A	-	-		
RENESAS	RSJ66608BG	AF9723	TEF200-RJ66608BG	AF9845/45B/45C	02.33	2226A	-	-		
ROHM	BR24C04	AF9708	TE005-SIR8DPA	-	01.70	40104	8DIP	-		
ROHM	BR24C04	AF9709	TE005-SIR8DPA	-	01.70	40104	8DIP	-		
ROHM	BR24C04	AF9709B/09C	TE005-SIR8DPA	-	01.70	40104	8DIP	-		
ROHM	BR24C04	AF9723	TE005-SIR8DPA	AF9833	01.73	40104	8DIP	-		
ROHM	BR24L01	AF9708	TEF005-SIR8SPA-2	-	02.23	40106	8SOP	-		
ROHM	BR24L01	AF9709	TEF005-SIR8SPA-2	-	02.23	40106	8SOP	-		
ROHM	BR24L01	AF9709B/09C	TEF005-SIR8SPA-2	-	02.23	40106	8SOP	-		
ROHM	BR24L02F	AF9723	TRF005-SIR8SPN	AF9845/45B/45C	03.80	40A01	8SOP	-		
ROHM	BR24L02FV	AF9723	TRF005-SIR8TSSA	AF9845/45B/45C	04.64	40A01	8TSOP	-	エラー未対応。 Fih"を消去する場合、全領域に"FF"を上書きして下さい。	ERASE cannot be done. Please overwrite "Fih" in four corners to do ERASE.
ROHM	BR24L16	AF9708	TEF005-SIR8SPA-2	-	02.68	4010A	8SOP	-		
ROHM	BR24L16	AF9709	TEF005-SIR8SPA-2	-	02.68	4010A	8SOP	-		
ROHM	BR24L16	AF9709B/09C	TEF005-SIR8SPA-2	-	02.68	4010A	8SOP	-		
ROHM	BR29F040	AF9708	AS-32-32-01T5	-	01.42	40100	32TSSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
ROHM	BR29F040	AF9708	TE004-32TS-01	-	01.42	40100	32TSSOP	S		
ROHM	BR29F040	AF9709	AS-32-32-01T5	-	01.42	40100	32TSSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
ROHM	BR29F040	AF9709	TE004-32TS-01	-	01.42	40100	32TSSOP	S		
ROHM	BR29F040	AF9709B/09C	AS-32-32-01T5	-	01.42	40100	32TSSOP	S	アダプタはエミュレーションテクノロジ社製です	The adapter is a thing made by the Emulation Technology, Inc.
ROHM	BR29F040	AF9709B/09C	TE004-32TS-01	-	01.42	40100	32TSSOP			



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
ROHM	BR29F400T	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.05	40103	48TSOP	S		
ROHM	BR93L46F	AF9723	TEF005-SIR8SPEL	AF9834	03.43	40108	8SSOP	-		
SAMSUNG	K3N4C1000	AF9708	TEF005-SIR8SPE-2	-	01.78	40A00	8SSOP	-		
ROHM	BR93L46F	AF9709	TEF005-SIR8SPE-2	-	02.25	40A00	8SSOP	-		
ROHM	BR93L46F	AF9709B/09C	TEF005-SIR8SPE-2	-	02.25	40A00	8SSOP	-		
SAMSUNG	K3N4C1000	AF9708	-	-	01.78	40702	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N4C1000	AF9709	-	-	01.78	40702	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N4C1000	AF9709B/09C	-	-	01.78	40702	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N4C1000	AF9723	-	-	01.80	40702	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N5C1000	AF9708	TEF003-44SP-01J	AF9834	01.78	44700	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N5C1000	AF9709	TEF003-44SP-01J	-	01.78	44700	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N5C1000	AF9709B/09C	TEF003-44SP-01J	-	01.78	44700	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N5C1000	AF9723	TEF003-44SP-01J	AF9834	01.80	44700	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N6C4000	AF9708	TEF003-44SP-01J	-	01.78	44701	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N6C4000	AF9709B/09C	-	-	01.78	44701	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N6C4000	AF9723	-	-	01.80	44701	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N7C4000	AF9709	-	-	01.78	44705	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N7C4000	AF9709B/09C	-	-	01.78	44705	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N7C4000	AF9723	-	-	01.78	44705	42DIP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N7V1000	AF9708	TEF003-44SP-01J	AF9834	01.78	44703	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N7V1000	AF9709B/09C	TEF003-44SP-01J	-	01.78	44703	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N7V1000	AF9723	TEF003-44SP-01J	AF9834	01.80	44703	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	K3N9V4000	AF9723	TEFTE003-44SP-01K	AF9834	01.87	44704	44SOP	-	プログラム不可。読み出しのみに対応。	Read only
SAMSUNG	KA5A32-0YBA	AF9723	TEFTE003-56BG-35S	AF9845/45B/45C	01.42	4D505	69BGA	-		
SAMSUNG	KA5A32-0YBR	AF9723	TEFTE003-56BG-35S	AF9845/45B/45C	01.42	4D505	69BGA	-		
SAMSUNG	KA5A32-0YBM	AF9723	TEF003-56BG-35U	AF9845/45B/45C	01.42	4D505	73BGA	-		
SAMSUNG	KA5A32-0YTA	AF9723	TEFTE003-56BG-35S	AF9845/45B/45C	01.42	4D504	69BGA	-		
SAMSUNG	KA5A32-0YTB	AF9723	TEFTE003-56BG-35S	AF9845/45B/45C	01.42	4D504	69BGA	-		
SAMSUNG	KA5A32-0YTM	AF9723	TEF003-56BG-35U	AF9845/45B/45C	01.42	4D504	73BGA	-		
SAMSUNG	K5V3228VBM	AF9708	TEF003-69BG-128	AF9845/45B/45C	02.40	4D507	69BGA	-		
SAMSUNG	K5V3228VBM	AF9709	TEF003-69BG-128	-	02.40	4D507	69BGA	-		
SAMSUNG	K5V3228VBM	AF9709B/09C	TEF003-69BG-128	-	02.40	4D507	69BGA	-		
SAMSUNG	K5V3228VBM	AF9723	TEF003-69BG-128	AF9834	03.00	4D507	69BGA	-		
SAMSUNG	K5V3228VBM	AF9708	TEF003-69BG-128	-	02.40	4D506	69BGA	-		
SAMSUNG	K5V3228VBM	AF9709	TEF003-69BG-128	-	02.40	4D506	69BGA	-		
SAMSUNG	K5V3228VBM	AF9709B/09C	TEF003-69BG-128	-	02.40	4D506	69BGA	-		
SAMSUNG	K5V3228VBM	AF9723	TEF003-69BG-128	AF9834	03.00	4D506	69BGA	-		
SAMSUNG	K5V3256VBM	AF9708	TEF003-69BG-128	-	02.40	4D507	69BGA	-		
SAMSUNG	K5V3256VBM	AF9709	TEF003-69BG-128	-	02.40	4D507	69BGA	-		
SAMSUNG	K5V3256VBM	AF9709B/09C	TEF003-69BG-128	-	02.40	4D507	69BGA	-		
SAMSUNG	K5V3256VBM	AF9723	TEF003-69BG-128	AF9834	03.00	4D507	69BGA	-		
SAMSUNG	K5V3256VBM	AF9708	TEF003-69BG-128	-	02.40	4D507	69BGA	-		
SAMSUNG	K5V3256VBM	AF9709	TEF003-69BG-128	-	02.40	4D506	69BGA	-		
SAMSUNG	K5V3256VBM	AF9709B/09C	TEF003-69BG-128	-	02.40	4D506	69BGA	-		
SAMSUNG	K5V3256VBM	AF9723	TEF003-69BG-128	AF9834	03.00	4D506	69BGA	-		
SAMSUNG	K8D1x16UBA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.39	4DA08	48TSOP	S		
SAMSUNG	K8D1x16UBC	AF9723	TEFTE003-48TS-03E	AF9834	03.31	4DA89	48TSOP	S		
SAMSUNG	K8D1x16UTA	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.39	4DA07	48TSOP	S		
SAMSUNG	K8D1x16UTC	AF9708	TEFTE003-48TS-03E	-	02.73	4DA89	48TSOP	S		
SAMSUNG	K8D1x16UTC	AF9709	TEFTE003-48TS-03E	-	02.73	4DA89	48TSOP	S		
SAMSUNG	K8D1x16UTC	AF9709B/09C	TEFTE003-48TS-03E	-	02.73	4DA89	48TSOP	S		
SAMSUNG	K8D3x16UBA	AF9723	TEFTE003-48TS-03E	AF9834	03.31	4DA89	48TSOP	S		
SAMSUNG	K8D3x16UBC	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.39	4DA0A	48TSOP	S		
SAMSUNG	K8D3x16UTA	AF9723	TEFTE003-48TS-03F	AF9834	03.31	4DA8C	48TSOP	S		
SAMSUNG	K8D3x16UTC	AF9723	TEFTE003-48TS-03E	AF9845/45B/45C	01.39	4DA09	48TSOP	S		
SAMSUNG	K8D3x16UTC	AF9723	TEFTE003-48TS-03F	AF9834	03.31	4DA8A	48TSOP	S		
SAMSUNG	K8D6x16UBM	AF9708	TEF003-57BG-380D	-	02.48	4DA81	57BGA	S		
SAMSUNG	K8D6x16UBM	AF9709B/09C	TEF003-57BG-380D	-	02.48	4DA51	57BGA	S		
SAMSUNG	K8D6x16UTM	AF9709	TEF003-57BG-380D	-	02.48	4DA50	57BGA	S		
SAMSUNG	K8D6x16UTM	AF9709B/09C	TEF003-57BG-380D	-	02.48	4DA50	57BGA	S		
SAMSUNG	K8D6x16UTM	AF9723	TEFTE003-48TS-03E	AF9834	01.91	4DA16	48TSOP	S		
SAMSUNG	K8D6x16UTM	AF9723	TEF003-57BG-380D	AF9834	03.27	4DA16	57BGA	-		
SAMSUNG	K8P216U2C	AF9710	TEFTRF003-56TS-113B(-2, 4)	AF9834	02.38	4DAAE	56TSOP	S		
SAMSUNG	K8P216U2C	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.95	4DAAE	56TSOP	S		
SAMSUNG	K8P2815UGB	AF9710	TRF003-80BG-83I	-	02.08	4DA95	80FBGA	-		
SAMSUNG	K8P2815UGB	AF9723	TRF003-80BG-83I	AF9845/45B/45C	03.29	4DA95	80FBGA	-		
SAMSUNG	K8P2815UGC	AF9723	TEF003-64BG-12S	AF9845/45B/45C	04.12	4DA95	64BGA	-		
SAMSUNG	K8P2815UGC	AF9723	TRF003-80BG-83I	AF9845/45B/45C	04.19	4DA95	80FBGA	-		
SAMSUNG	K8P215UGB	AF9709	TEFTE003-48TS-03E	-	03.03	4DA96	48TSOP	-		
SAMSUNG	K8P215UGB	AF9710	TEFTE003-48TS-03F	-	01.68	4DA92	48TSOP	-		
SAMSUNG	K8P215UGB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.92	4DA92	48TSOP	-		
SAMSUNG	K8P516U2B	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	02.09	4DAA5	56TSOP	S		
SAMSUNG	K8P516U2B	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	03.39	4DAA5	56TSOP	-		
SAMSUNG	K8P516U2A	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.88	4DA94	56TSOP	-		
SAMSUNG	K8P516U2A	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	02.92	4DA94	56TSOP	-		
SAMSUNG	K8P6415UGB	AF9709	TRF003-57BG-380K	-	02.79	4DA97	48BGA	-		
SAMSUNG	K8P6415UGB	AF9709B/09C	TRF003-57BG-380K	-	02.79	4DA97	48BGA	-		
SAMSUNG	K8P6415UGB	AF9710	TEFTE003-48TS-03F	-	01.68	4DA93	48TSOP	-		
SAMSUNG	K8P6415UGB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.92	4DA93	48TSOP	-		
SAMSUNG	K8P6415UGB	AF9723	TEF003-57BG-380I	AF9845/45B/45C	02.93	4DA93	48BGA	-		
SAMSUNG	K8P6415UGB	AF9723	TRF029-57BG-45C	AF9845/45B/45C	02.93	4DA93	48BGA	-		
SAMSUNG	K8Q2815UGB	AF9710	TEFTRF003-56TS-113B(-2, 4)	-	01.68	4DA95	56TSOP	-		
SAMSUNG	K8Q2815UGB	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	02.92	4DA95	56TSOP	-		
SAMSUNG	K9F1G08U0x(ALL)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA7C	48TSOP	-	全ブロックにプログラムを行います。バックロクの判別は行いません。書き込み範囲は、データシートで規定された全ブロックとなり、またデータ部・冗長部とも書き込みを行います。	The programmer programs all blocks. The bad block is not judged. The range of the program is all blocks provided for by the data sheet. A data area and a redundancy area are programmed.
SAMSUNG	K9F1G08U0x(SKIP)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA7A	48TSOP	-	バックロクを除いたブロックにプログラムを行います。書き込み範囲は、データシートで規定された最小有効ブロック数となり、またデータ部・冗長部とも書き込みを行います。各ブロックは、以下の条件にてバックロクの判別を行い、バックロクと判定された場合、次のブロックに移行し書き込みを行います。	The programmer programs blocks other than the bad block. The range of the program is a minimum effective block of regulations by the data sheet. A data area and a redundancy area are programmed. Each block distinguishes the bad block on the following conditions. When it is a bad block, the programmer shifts to the following block and programs data.
									*大ブロック品 各ブロックページ0.1 冗長部1バイト目の何れかがFFhで無かった場合、バックロクと判定。	*Large block type The value of the first byte of a redundancy
SAMSUNG	K9F280U0x	AF9723	TEF006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now.
SAMSUNG	K9F280U0x(ALL)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA18	48TSOP	-	全ブロックにプログラムを行います。バックロクの判別は行いません。書き込み範囲は、データシートで規定された全ブロックとなり、またデータ部・冗長部とも書き込みを行います。	The programmer programs all blocks. The bad block is not judged. The range of the program is all blocks provided for by the data sheet. A data area and a redundancy area are programmed.
SAMSUNG	K9F280U0x(SKIP)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA76	48TSOP	-	バックロクを除いたブロックにプログラムを行います。書き込み範囲は、データシートで規定された最小有効ブロック数となり、またデータ部・冗長部とも書き込みを行います。各ブロックは、以下の条件にてバックロクの判別を行い、バックロクと判定された場合、次のブロックに移行し書き込みを行います。	The programmer programs blocks other than the bad block. The range of the program is a minimum effective block of regulations by the data sheet. A data area and a redundancy area are programmed. Each block distinguishes the bad block on the following conditions. When it is a bad block, the programmer shifts to the following block and programs data.
									*小ブロック品 各ブロックページ0.1 冗長部1バイト目の何れかがFFhで無かった場合、バックロクと判定。	*Small block type The value of the first byte of a redundancy
SAMSUNG	K9F2G08U0x(ALL)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA60	48TSOP	-	全ブロックにプログラムを行います。バックロクの判別は行いません。書き込み範囲は、データシートで規定された全ブロックとなり、またデータ部・冗長部とも書き込みを行います。	The programmer programs all blocks. The bad block is not judged. The range of the program is all blocks provided for by the data sheet. A data area and a redundancy area are programmed.
SAMSUNG	K9F2G08U0x(SKIP)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA7B	48TSOP	-	バックロクを除いたブロックにプログラムを行います。書き込み範囲は、データシートで規定された最小有効ブロック数となり、またデータ部・冗長部とも書き込みを行います。各ブロックは、以下の条件にてバックロクの判別を行い、バックロクと判定された場合、次のブロックに移行し書き込みを行います。	The programmer programs blocks other than the bad block. The range of the program is a minimum effective block of regulations by the data sheet. A data area and a redundancy area are programmed. Each block distinguishes the bad block on the following conditions. When it is a bad block, the programmer shifts to the following block and programs data.
									*大ブロック品 各ブロックページ0.1 冗長部1バイト目の何れかがFFhで無かった場合、バックロクと判定。	*Large block type The value of the sixth byte of a redundancy
SAMSUNG	K9F560U0x	AF9723	TEF006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now.
SAMSUNG	K9F560U0x(ALL)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA10	48TSOP	-	全ブロックにプログラムを行います。バックロクの判別は行いません。書き込み範囲は、データシートで規定された全ブロックとなり、またデータ部・冗長部とも書き込みを行います。	The programmer programs all blocks. The bad block is not judged. The range of the program is all blocks provided for by the data sheet. A data area and a redundancy area are programmed.

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
SAMSUNG	K9F5608U0x(SKIP)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA77	48TSOP	-	バックロックを除いたフロッグにプログラムを行います。書き込み範囲は、データシートで規定された最小有効フロッグ数となり、またデータ部・冗長部とも書き込みを行います。各フロッグは、以下の条件にてバックロックの判別を行い、バックロックと判定された場合、次のフロッグに移行し書き込みを行います。	The programmer programs blocks other than the bad block. The range of the program is a minimum effective block of regulations by the data sheet. A data area and a redundancy area are programmed. Each block distinguishes the bad block on the following conditions. When it is a bad block, the programmer shifts to the following block and programs data.
SAMSUNG	K9F5608U0x	AF9723	TEF003-48TS-02	AF9848	Dev	Dev	44TSOP	-	開発中	*Small block type The value of the first byte of a redundancy
SAMSUNG	K9K1208U0x	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA11	48TSOP	-	開発中	Developing now.
SAMSUNG	K9K1208U0x(ALL)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA11	48TSOP	-	全フロッグにプログラムを行います。バックロックの判別は行いません。書き込み範囲は、データシートで規定された全フロッグとなり、またデータ部・冗長部とも書き込みを行います。	The programmer programs all blocks. The bad block is not judged. The range of the program is all blocks provided for by the data sheet. A data area and a redundancy area are programmed.
SAMSUNG	K9K1208U0x(SKIP)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA78	48TSOP	-	バックロックを除いたフロッグにプログラムを行います。書き込み範囲は、データシートで規定された最小有効フロッグ数となり、またデータ部・冗長部とも書き込みを行います。各フロッグは、以下の条件にてバックロックの判別を行い、バックロックと判定された場合、次のフロッグに移行し書き込みを行います。	The programmer programs blocks other than the bad block. The range of the program is a minimum effective block of regulations by the data sheet. A data area and a redundancy area are programmed. Each block distinguishes the bad block on the following conditions. When it is a bad block, the programmer shifts to the following block and programs data.
SAMSUNG	K9K1208U0x	AF9723	TEF003-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	*Small block type The value of the first byte of a redundancy
SAMSUNG	K9K1G08U0x	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA12	48TSOP	-	開発中	Developing now.
SAMSUNG	K9K1G08U0x(ALL)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA12	48TSOP	-	全フロッグにプログラムを行います。バックロックの判別は行いません。書き込み範囲は、データシートで規定された全フロッグとなり、またデータ部・冗長部とも書き込みを行います。	The programmer programs all blocks. The bad block is not judged. The range of the program is all blocks provided for by the data sheet. A data area and a redundancy area are programmed.
SAMSUNG	K9K1G08U0x(SKIP)	AF9723	TEF003-48TS-104	AF9845/45B/45C	02.81	4DA79	48TSOP	-	バックロックを除いたフロッグにプログラムを行います。書き込み範囲は、データシートで規定された最小有効フロッグ数となり、またデータ部・冗長部とも書き込みを行います。各フロッグは、以下の条件にてバックロックの判別を行い、バックロックと判定された場合、次のフロッグに移行し書き込みを行います。	The programmer programs blocks other than the bad block. The range of the program is a minimum effective block of regulations by the data sheet. A data area and a redundancy area are programmed. Each block distinguishes the bad block on the following conditions. When it is a bad block, the programmer shifts to the following block and programs data.
SAMSUNG	K9K1G08U0x	AF9723	TEF003-80BG-109	AF9845/45B/45C	01.67	4DA33	80BGA	-		*Small block type The value of the first byte of a redundancy
SAMSUNG	K8H10EAD00	AF9723	TEF003-167BG-112	AF9845/45B/45C	01.01	4DA2A	167BGA	-		
SAMSUNG	K8H10EAD00	AF9723	TEF003-167BG-112	AF9845/45B/45C	01.65	4DA2A	167BGA	-		
SAMSUNG	KM28U800-B	AF9708	TEFTE003-48TS-03A	-	01.21	4DA02	48TSOP	S		
SAMSUNG	KM28U800-B	AF9709	TEFTE003-48TS-03A	-	01.21	4DA02	48TSOP	S		
SAMSUNG	KM28U800-B	AF9709B/09C	TEFTE003-48TS-03A	-	01.21	4DA02	48TSOP	S		
SAMSUNG	KM28U800-B	AF9723	TEFTE003-48TS-03A	AF9834	01.41	4DA02	48TSOP	S		
SAMSUNG	KM28U800-T	AF9708	TEFTE003-48TS-03A	-	01.20	4DA01	48TSOP	S		
SAMSUNG	KM28U800-T	AF9709	TEFTE003-48TS-03A	-	01.20	4DA01	48TSOP	S		
SAMSUNG	KM28U800-T	AF9709B/09C	TEFTE003-48TS-03A	-	01.20	4DA01	48TSOP	S		
SAMSUNG	KM28U800-T	AF9723	TEFTE003-48TS-03A	AF9834	01.40	4DA01	48TSOP	S		
SAMSUNG	KM23DU256T	AF9723	TE006-48TS-01	AF9848	01.00	4DA03	48TSOP	-		
SAMSUNG	KM5MU820-B	AF9708	TE003-48TS-11A	-	01.20	4D501	48TSOP	S		
SAMSUNG	KM5MU820-B	AF9709	TE003-48TS-11A	-	01.20	4D501	48TSOP	S		
SAMSUNG	KM5MU820-B	AF9709B/09C	TE003-48TS-11A	-	01.20	4D501	48TSOP	S		
SAMSUNG	KM5MU820-B	AF9723	TE003-48TS-11A	AF9834	01.40	4D501	48TSOP	S		
SAMSUNG	KM5MU820-T	AF9708	TE003-48TS-11A	-	01.20	4D500	48TSOP	S		
SAMSUNG	KM5MU820-T	AF9709	TE003-48TS-11A	-	01.20	4D500	48TSOP	S		
SAMSUNG	KM5MU820-T	AF9709B/09C	TE003-48TS-11A	-	01.20	4D500	48TSOP	S		
SAMSUNG	KM5MU820-T	AF9723	TE003-48TS-11A	AF9834	01.40	4D500	48TSOP	S		
SAMSUNG	KM5MU1620-B	AF9708	TE003-48TS-11A	-	01.20	4D503	48TSOP	S		
SAMSUNG	KM5MU1620-B	AF9709	TE003-48TS-11A	-	01.20	4D503	48TSOP	S		
SAMSUNG	KM5MU1620-B	AF9709B/09C	TE003-48TS-11A	-	01.20	4D503	48TSOP	S		
SAMSUNG	KM5MU1620-B	AF9723	TE003-48TS-11A	AF9834	01.40	4D503	48TSOP	S		
SAMSUNG	KM5MU1620-T	AF9708	TE003-48TS-11A	-	01.20	4D502	48TSOP	S		
SAMSUNG	KM5MU1620-T	AF9709	TE003-48TS-11A	-	01.20	4D502	48TSOP	S		
SAMSUNG	KM5MU1620-T	AF9709B/09C	TE003-48TS-11A	-	01.20	4D502	48TSOP	S		
SAMSUNG	KM5MU1620-T	AF9723	TE003-48TS-11A	AF9834	01.40	4D502	48TSOP	S		
SAMSUNG	Smart Media 128M 3V	AF9723	-	AF9844	01.12	35813	22CABD	-		
SAMSUNG	Smart Media 16M 3V	AF9723	-	AF9844	01.12	35805	22CABD	-		
SAMSUNG	Smart Media 32M 3V	AF9723	-	AF9844	01.12	35806	22CABD	-		
SAMSUNG	Smart Media 4M 3V	AF9723	-	AF9844	01.12	35802	22CABD	-		
SAMSUNG	Smart Media 8M 3V	AF9723	-	AF9844	01.12	35804	22CABD	-		
SAN DISK	SDCFB-128	AF9723	-	AF9843	01.49	64802	50CABD	-		
SAN DISK	SDCFB-16	AF9723	-	AF9843	01.27	64800	50CABD	-		
SAN DISK	SDCFB-512	AF9723	-	AF9843	01.40	64801	50CABD	-		
SANYO	87F008SU	AF9709C	The adapter is needed.	-	03.28	3B247	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F016JU	AF9709C	The adapter is needed.	-	03.28	3B248	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F016SU	AF9709C	The adapter is needed.	-	03.28	3B248	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F032JU	AF9709C	The adapter is needed.	-	03.28	3B24C	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F032SU	AF9709C	The adapter is needed.	-	03.28	3B249	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F064JU	AF9709C	The adapter is needed.	-	03.28	3B24D	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F064SU	AF9709C	The adapter is needed.	-	03.28	3B24A	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F096JU	AF9709C	The adapter is needed.	-	03.28	3B24E	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	87F128JU	AF9709C	The adapter is needed.	-	03.28	3B24F	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	88F008SN	AF9709C	The adapter is needed.	-	03.26	3B240	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	88F016SN	AF9709C	The adapter is needed.	-	03.26	3B241	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	88F032SN	AF9709C	The adapter is needed.	-	03.26	3B242	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.
SANYO	88F064SN	AF9709C	The adapter is needed.	-	03.26	3B243	QFP	-	三洋電機(株)社製のアダプタを併用します。PROGRAM内のOPTION設定で、READ7ピン外が可能です。イレースにて解除出来ます。	The adapter made of the Sanyo Elec Ltd. is needed. You can do "Read protecting" by the PROGRAM→OPTION setting. Protecting can be released by ERASE.











デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
SANYO	LE28DW6417M	AF9709B/09C	TEFTE003-44SP-01M	-	01.78	3BA11	44SOP	S		
SANYO	LE28DW6417M	AF9710	TEFTE003-44SP-01M	-	01.04	3BA11	44SOP	S		
SANYO	LE28DW6417M	AF9723	TEFTE003-44SP-01M	AF9834	01.80	3BA11	44SOP	S		
SANYO	LE28DW6417M	AF9723	TEFTE003-44SP-01M	AF9845/45B/45C	01.45	3BA11	44SOP	S		
SANYO	LE28DW8102T	AF9708	TE003-48TS-33A	-	01.44	3BA09	48TSOP	S		
SANYO	LE28DW8102T	AF9709	TE003-48TS-33A	-	01.44	3BA09	48TSOP	S		
SANYO	LE28DW8102T	AF9709B/09C	TE003-48TS-33A	-	01.44	3BA09	48TSOP	S		
SANYO	LE28DW8102T	AF9723	TE003-48TS-33A	AF9834	01.71	3BA09	48TSOP	S		
SANYO	LE28DW8102T	AF9723	TE003-48TS-33A	AF9845/45B/45C	01.13	3BA09	48TSOP	S		
SANYO	LE28DW8183T	AF9708	TEFTE003-48TS-03E	-	01.67	3BA0C	48TSOP	S		
SANYO	LE28DW8183T	AF9709	TEFTE003-48TS-03E	-	01.67	3BA0C	48TSOP	S		
SANYO	LE28DW8183T	AF9709B/09C	TEFTE003-48TS-03E	-	01.67	3BA0C	48TSOP	S		
SANYO	LE28DW8183T	AF9723	TEFTE003-48TS-03E	AF9834	01.67	3BA0C	48TSOP	S		
SANYO	LE28DW8183T	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.49	3BA14	48TSOP	S		
SANYO	LE28F1101	AF9708	TE003-40TS-34A	-	01.40	3B102	40TSOP	-		
SANYO	LE28F1101	AF9709	TE003-40TS-34A	-	01.40	3B102	40TSOP	-		
SANYO	LE28F1101	AF9709B/09C	TE003-40TS-34A	-	01.40	3B102	40TSOP	-		
SANYO	LE28F2001	AF9708	AS-32-32-03TS	-	All	3B101	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F2001	AF9708	AS-32-32-03TS-09	-	All	3B101	32TSOP	S		
SANYO	LE28F2001	AF9709	AS-32-32-03TS	-	All	3B101	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F2001	AF9709	TE004-32TS-09	-	All	3B101	32TSOP	S		
SANYO	LE28F2001	AF9709B/09C	AS-32-32-03TS	-	All	3B101	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F2001	AF9723	TE004-32TS-09	AF9833	01.10	3B101	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F2001	AF9723	TE004-32TS-09	AF9833	01.10	3B101	32TSOP	S		
SANYO	LE28F4001	AF9708	AS-32-32-01S	-	All	3B100	32SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001	AF9708	AS-40-32-02TS	-	All	3B100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001	AF9708	TE004-32SP-02	-	All	3B100	32SOP	S		
SANYO	LE28F4001	AF9709	AS-32-32-01S	-	All	3B100	32SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001	AF9709	AS-40-32-02TS	-	All	3B100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001	AF9709	TE004-32SP-02	-	All	3B100	32SOP	S		
SANYO	LE28F4001	AF9709B/09C	AS-32-32-01S	-	All	3B100	32SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001	AF9709B/09C	AS-40-32-02TS	-	All	3B100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001	AF9709B/09C	TE004-32SP-02	-	All	3B100	32SOP	S		
SANYO	LE28F4001	AF9723	AS-40-32-02TS	AF9833	All	3B100	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001	AF9723	TE004-32SP-02	AF9833	All	3B100	32SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001C	AF9708	AS-32-32-03TS	-	01.44	3B100	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001C	AF9708	TE004-32TS-09	-	01.44	3B100	32TSOP	S		
SANYO	LE28F4001C	AF9709	AS-32-32-03TS	-	01.44	3B100	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001C	AF9709B/09C	AS-32-32-03TS	-	01.44	3B100	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001C	AF9723	AS-32-32-03TS	AF9833	01.54	3B100	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28F4001C	AF9723	TE004-32TS-09	AF9833	01.54	3B100	32TSOP	S		
SANYO	LE28FV1101	AF9708	TE003-40TS-34A	-	01.40	3BA07	40TSOP	S		
SANYO	LE28FV1101	AF9709	TE003-40TS-34A	-	01.40	3BA07	40TSOP	S		
SANYO	LE28FV1101	AF9709B/09C	TE003-40TS-34A	-	01.40	3BA07	40TSOP	S		
SANYO	LE28FV1601T	AF9708	TE003-40TS-09	-	All	3BA04	40TSOP	S		
SANYO	LE28FV1601T	AF9709	TE003-40TS-09	-	All	3BA04	40TSOP	S		
SANYO	LE28FV1601T	AF9709B/09C	TE003-40TS-09	-	All	3BA04	40TSOP	S		
SANYO	LE28FV1611T	AF9708	TE003-48TS-10	-	01.10	3BA05	48TSOP	S		
SANYO	LE28FV1611T	AF9709	TE003-48TS-10	-	All	3BA05	48TSOP	S		
SANYO	LE28FV1611T	AF9709B/09C	TE003-48TS-10	-	All	3BA05	48TSOP	S		
SANYO	LE28FV2001	AF9708	AS-32-32-03TS	-	All	3BA01	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV2001	AF9708	TE004-32TS-09	-	All	3BA01	32TSOP	S		
SANYO	LE28FV2001	AF9709	AS-32-32-03TS	-	All	3BA01	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV2001	AF9709	TE004-32TS-09	-	All	3BA01	32TSOP	S		
SANYO	LE28FV2001	AF9709B/09C	AS-32-32-03TS	-	All	3BA01	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV2001	AF9723	TE004-32TS-09	AF9833	01.10	3BA01	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV2101T	AF9723	TE004-32TS-09	AF9833	01.10	3BA01	32TSOP	S		
SANYO	LE28FV2101T	AF9708	TEFTE003-48TS-03A	-	02.13	3BA12	48TSOP	S		
SANYO	LE28FV2101T	AF9709	TEFTE003-48TS-03A	-	02.13	3BA12	48TSOP	S		
SANYO	LE28FV2101T	AF9709B/09C	TEFTE003-48TS-03A	-	02.13	3BA12	48TSOP	S		
SANYO	LE28FV2101T	AF9723	TEFTE003-48TS-03A	AF9834	01.85	3BA12	48TSOP	S		
SANYO	LE28FV4001	AF9708	AS-32-32-03TS	-	01.42	3BA00	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001	AF9708	AS-40-32-02TS	-	All	3BA00	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001	AF9708	TE004-32TS-09	-	01.42	3BA00	32TSOP	S		
SANYO	LE28FV4001	AF9709	AS-32-32-03TS	-	01.42	3BA00	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001	AF9709	AS-40-32-02TS	-	All	3BA00	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001	AF9709B/09C	TE004-32TS-09	-	01.42	3BA00	32TSOP	S		
SANYO	LE28FV4001	AF9723	AS-32-32-03TS	AF9833	01.54	3BA00	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001	AF9723	AS-40-32-02TS	AF9833	All	3BA00	40TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001C	AF9723	TE004-32TS-09	AF9833	01.54	3BA00	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001C	AF9708	AS-32-32-03TS	-	01.44	3BA00	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001C	AF9708	TE004-32TS-09	-	01.44	3BA00	32TSOP	S		
SANYO	LE28FV4001C	AF9709B/09C	AS-32-32-03TS	-	01.44	3BA00	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001C	AF9709B/09C	TE004-32TS-09	-	01.44	3BA00	32TSOP	S		
SANYO	LE28FV4001C	AF9723	AS-32-32-03TS	AF9833	01.54	3BA00	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FV4001C	AF9723	TE004-32TS-09	AF9833	01.54	3BA00	32TSOP	S		
SANYO	LE28FV4101F	AF9708	TE003-48BG-05D	-	01.77	3BA0D	48BGA	S		
SANYO	LE28FV4101F	AF9708	TE003-48BG-05D	-	01.77	3BA0D	48BGA	S		
SANYO	LE28FV4101F	AF9709	TE003-48BG-05D	-	01.77	3BA0D	48BGA	S		
SANYO	LE28FV4101F	AF9709	TE003-48BG-05D	-	01.77	3BA0D	48BGA	S		
SANYO	LE28FV4101F	AF9709B/09C	TE003-48BG-05D	-	01.77	3BA0D	48BGA	S		
SANYO	LE28FV4101F	AF9709B/09C	TE003-48BG-05D	-	01.77	3BA0D	48BGA	S		
SANYO	LE28FV4101F	AF9723	TE003-48BG-05D	AF9834	01.85	3BA0D	48BGA	S		
SANYO	LE28FV4101H	AF9723	TE003-48BG-05D	AF9834	01.85	3BA0D	48BGA	S		
SANYO	LE28FV4101H	AF9708	TE003-52LG-56	-	01.70	3BA0D	52FLGA	S		
SANYO	LE28FV4101H	AF9709	TE003-52LG-56	-	01.70	3BA0D	52FLGA	S		
SANYO	LE28FV4101H	AF9709B/09C	TE003-52LG-56	-	01.70	3BA0D	52FLGA	S		
SANYO	LE28FV4101H	AF9723	TE003-52LG-56	AF9834	01.70	3BA0D	52FLGA	S		
SANYO	LE28FV4101T	AF9708	TEFTE003-48TS-03A	-	01.69	3BA0D	48TSOP	S		
SANYO	LE28FV4101T	AF9709	TEFTE003-48TS-03A	-	01.69	3BA0D	48TSOP	S		
SANYO	LE28FV4101T	AF9709B/09C	TEFTE003-48TS-03A	-	01.69	3BA0D	48TSOP	S		
SANYO	LE28FV4101T	AF9723	TEFTE003-48TS-03A	AF9834	01.69	3BA0D	48TSOP	S		
SANYO	LE28FV8001T	AF9708	TE003-40TS-09	-	All	3BA03	40TSOP	S		
SANYO	LE28FV8001T	AF9709	TE003-40TS-09	-	All	3BA03	40TSOP	S		
SANYO	LE28FV8001T	AF9709B/09C	TE003-40TS-09	-	All	3BA03	40TSOP	S		
SANYO	LE28FV8101T	AF9708	TE003-48TS-10	-	All	3BA02	48TSOP	S		
SANYO	LE28FV8101T	AF9709	TE003-48TS-10	-	All	3BA02	48TSOP	S		
SANYO	LE28FV8101T	AF9709B/09C	TE003-48TS-10	-	All	3BA02	48TSOP	S		
SANYO	LE28FW1633T B	AF9708	TEFTE003-48TS-03A	-	02.42	3BA1C	48TSOP	S		
SANYO	LE28FW1633T B	AF9709	TEFTE003-48TS-03A	-	02.42	3BA1C	48TSOP	S		
SANYO	LE28FW1633T B	AF9709B/09C	TEFTE003-48TS-03A	-	02.42	3BA1C	48TSOP	S		
SANYO	LE28FW1633T B	AF9723	TEFTE003-48TS-03A	AF9834	03.04	3BA1C	48TSOP	S		
SANYO	LE28FW1633T T	AF9723	TEFTE003-48TS-03A	AF9845/45B/45C	01.93	3BA1E	48TSOP	S		
SANYO	LE28FW1633T T	AF9708	TEFTE003-48TS-03A	-	02.42	3BA1B	48TSOP	S		
SANYO	LE28FW1633T T	AF9709	TEFTE003-48TS-03A	-	02.42	3BA1B	48TSOP	S		
SANYO	LE28FW1633T T	AF9709B/09C	TEFTE003-48TS-03A	-	02.42	3BA1B	48TSOP	S		
SANYO	LE28FW1633T T	AF9723	TEFTE003-48TS-03A	AF9834	03.04	3BA1B	48TSOP	S		
SANYO	LE28FW1633T T	AF9723	TEFTE003-48TS-03A	AF9845/45B/45C	01.93	3BA1D	48TSOP	S		
SANYO	LE28FW4003N	AF9708	AS-32-32-01P	-	02.37	44A13	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SANYO	LE28FW4003N	AF9708	TEFTE004-32PI-03	-	02.37	44A13	32PLCC	S		
SANYO	LE28FW4003N	AF9709	AS-32-32-01P	-	02.37	44A13	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
SHARP	ID340D01 2M 5.0 M	AF9723	-	AF9840	01.00	2F804	60CARD	-	異種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of this kind Block lock Data Copy from mastering card of this kind
SHARP	ID340D01 2M 5.0 R	AF9723	-	AF9840	01.00	2F803	60CARD	-	バッファRAMより書き込み フロッピーディスクを同種マスカードより書き込み	Data in buffer RAM is mastering data Block lock Data in buffer RAM is mastering data
SHARP	ID340D01 2M 5.0 S	AF9723	-	AF9840	01.00	2F805	60CARD	-	異種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of different kind Block lock Data in buffer RAM is mastering data
SHARP	ID340E01 4M 5.0 M	AF9723	-	AF9840	01.00	2F807	60CARD	-	同種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of this kind Block lock Data Copy
SHARP	ID340E01 4M 5.0 R	AF9723	-	AF9840	01.00	2F806	60CARD	-	バッファRAMより書き込み フロッピーディスクを同種マスカードより書き込み	Data in buffer RAM is mastering data Block lock Data in buffer RAM is mastering data
SHARP	ID340E01 4M 5.0 S	AF9723	-	AF9840	01.00	2F808	60CARD	-	異種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of different kind Block lock Data in buffer RAM is mastering data
SHARP	ID341E01 4M 5.0 M	AF9723	-	AF9840	01.00	2F80A	60CARD	-	同種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of this kind Block lock Data Copy from mastering card of this kind
SHARP	ID341E01 4M 5.0 R	AF9723	-	AF9840	01.00	2F809	60CARD	-	バッファRAMより書き込み フロッピーディスクを同種マスカードより書き込み	Data in buffer RAM is mastering data Block lock Data in buffer RAM is mastering data
SHARP	ID341E01 4M 5.0 S	AF9723	-	AF9840	01.00	2F80B	60CARD	-	異種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of different kind Block lock Data in buffer RAM is mastering data
SHARP	ID341G01 8M 5.0 M	AF9723	-	AF9840	01.00	2F80D	60CARD	-	同種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of this kind Block lock Data Copy from mastering card of this kind
SHARP	ID341G01 8M 5.0 R	AF9723	-	AF9840	01.00	2F80C	60CARD	-	バッファRAMより書き込み フロッピーディスクを同種マスカードより書き込み	Data in buffer RAM is mastering data Block lock Data in buffer RAM is mastering data
SHARP	ID341G01 8M 5.0 S	AF9723	-	AF9840	01.00	2F80E	60CARD	-	異種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of different kind Block lock Data in buffer RAM is mastering data
SHARP	ID342K01 16M 3.3 M	AF9723	-	AF9840	01.10	2F881	60CARD	-	同種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of this kind Block lock Data Copy from mastering card of this kind
SHARP	ID342K01 16M 3.3 R	AF9723	-	AF9840	01.10	2F880	60CARD	-	バッファRAMより書き込み フロッピーディスクを同種マスカードより書き込み	Data in buffer RAM is mastering data Block lock Data in buffer RAM is mastering data
SHARP	ID342K01 16M 3.3 S	AF9723	-	AF9840	01.10	2F882	60CARD	-	異種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of different kind
SHARP	ID343K01 16M 5.0 M	AF9723	-	AF9840	01.10	2F8B5	60CARD	-	同種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of this kind Block lock Data Copy from mastering card of this kind
SHARP	ID343K01 16M 5.0 R	AF9723	-	AF9840	01.10	2F8B3	60CARD	-	バッファRAMより書き込み フロッピーディスクを同種マスカードより書き込み	Data in buffer RAM is mastering data Block lock Data in buffer RAM is mastering data
SHARP	ID343K01 16M 5.0 S	AF9723	-	AF9840	01.10	2F8B4	60CARD	-	異種マスカードより書き込み フロッピーディスクを同種マスカードより書き込み	Copy from mastering card of different kind Block lock Data in buffer RAM is mastering data
SHARP	ID4A0 M01	AF9723	-	AF9843	01.10	2F8A4	50CARD	-		
SHARP	ID4A0E01	AF9723	-	AF9843	01.10	2F8A0	50CARD	-		
SHARP	ID4A0G01	AF9723	-	AF9843	01.10	2F8A1	50CARD	-		
SHARP	ID4A0J01	AF9723	-	AF9843	01.10	2F8A2	50CARD	-		
SHARP	ID4A0K01	AF9723	-	AF9843	01.10	2F8A3	50CARD	-		
SHARP	ID4A0P01	AF9723	-	AF9843	01.10	2F8A5	50CARD	-		
SHARP	ID4A1E01	AF9723	-	AF9843	01.10	2F8A6	50CARD	-		
SHARP	ID4A1G01	AF9723	-	AF9843	01.10	2F8A7	50CARD	-		
SHARP	ID4A1K01	AF9723	-	AF9843	01.10	2F8A8	50CARD	-		
SHARP	ID4A1P01	AF9723	-	AF9843	01.10	2F8A9	50CARD	-		
SHARP	ID4A1U01	AF9723	-	AF9843	01.10	2F8AA	50CARD	-		
SHARP	ID4A2 S01	AF9723	-	AF9843	01.10	2F8AB	50CARD	-		
SHARP	ID4A2V01	AF9723	-	AF9843	01.10	2F8AC	50CARD	-		
SHARP	ID4A2W01	AF9723	-	AF9843	01.10	2F8AD	50CARD	-		
SHARP	ID4A2Y01	AF9723	-	AF9843	01.10	2F8AE	50CARD	-		
SHARP	ID4A2Z01	AF9723	-	AF9843	01.10	2F8AF	50CARD	-		
SHARP	LH28F004SCT-L	AF9708	TE003-40TS-13	-	01.41	2F122	40TSOP	S		
SHARP	LH28F004SCT-LA	AF9708	TE003-40TS-13	-	01.41	2F122	40TSOP	S		
SHARP	LH28F004SCT-LB	AF9708/09C	TE003-40TS-13	-	01.41	2F122	40TSOP	S		
SHARP	LH28F004SCT-LC	AF9708	TE003-40TS-13	-	01.41	2F122	40TSOP	S		
SHARP	LH28F004SCT-LD	AF9708	TE003-40TS-13	-	01.51	2F122	40TSOP	S		
SHARP	LH28F004SCT-LA	AF9708	TE002-40TS-03	-	All	2FA0E	40TSOP	S		
SHARP	LH28F004SCT-LB	AF9708	TE002-40TS-03	-	All	2FA0E	40TSOP	S		
SHARP	LH28F004SCT-LC	AF9708/09C	TE002-40TS-03	-	All	2FA0E	40TSOP	S		
SHARP	LH28F004SCT-LD	AF9708	TE002-40TS-03	-	All	2FA0F	40TSOP	S		
SHARP	LH28F004SCT-LA	AF9708	TE002-40TS-03	-	All	2FA0F	40TSOP	S		
SHARP	LH28F004SCT-LB	AF9708	TE002-40TS-03	-	All	2FA0F	40TSOP	S		
SHARP	LH28F004SCT-LC	AF9708/09C	TE002-40TS-03	-	All	2FA10	40TSOP	S		
SHARP	LH28F004SCT-LD	AF9708	TE002-40TS-03	-	All	2FA10	40TSOP	S		
SHARP	LH28F004SCT-NA	AF9708	TE002-40TS-03	-	All	2F116	40TSOP	S		
SHARP	LH28F004SCT-NB	AF9708	TE002-40TS-03	-	All	2F116	40TSOP	S		
SHARP	LH28F004SCT-NC	AF9708/09C	TE002-40TS-03	-	All	2F116	40TSOP	S		
SHARP	LH28F004SCT-ND	AF9708	TE002-40TS-03	-	All	2F116	40TSOP	S		
SHARP	LH28F004SCT-NE	AF9708	TE002-40TS-03	-	All	2F117	40TSOP	S		
SHARP	LH28F004SCT-NF	AF9708	TE002-40TS-03	-	All	2F117	40TSOP	S		
SHARP	LH28F004SCT-NG	AF9708/09C	TE002-40TS-03	-	All	2F117	40TSOP	S		
SHARP	LH28F004SCT-NH	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NI	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NJ	AF9708/09C	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NK	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NL	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NM	AF9708/09C	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NT	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NU	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NV	AF9708/09C	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NW	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NX	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NY	AF9708/09C	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F004SCT-NZ	AF9708	TE002-40TS-03	-	All	2F118	40TSOP	S		
SHARP	LH28F008SAN	AF9708	TE001-4244SP008	-	All	1D124	44SOP	S		
SHARP	LH28F008SAN	AF9708	TE001-4244SP008	-	All	1D124	44SOP	S		
SHARP	LH28F008SAN	AF9708/09C	TE001-4244SP008	-	All	1D124	44SOP	S		
SHARP	LH28F008SAT	AF9708	TE003-40TS-13	-	01.41	1D14B	40TSOP	S		
SHARP	LH28F008SAT	AF9708	TE003-40TS-13	-	01.41	1D14B	40TSOP	S		
SHARP	LH28F008SAT	AF9708/09C	TE003-40TS-13	-	01.41	1D14B	40TSOP	S		
SHARP	LH28F008SAT	AF9723	TE003-40TS-13	-	01.51	1D14B	40TSOP	S		
SHARP	LH28F008SAT-K	AF9708	TE003-40TS-13	-	01.41	1D14B	40TSOP	S		
SHARP	LH28F008SAT-K	AF9708	TE003-40TS-13	-	01.41	1D14B	40TSOP	S		
SHARP	LH28F008SAT-K	AF9708/09C	TE003-40TS-13	-	01.41	1D14B	40TSOP	S		
SHARP	LH28F008SAT-K	AF9723	TE003-40TS-13	-	01.51	1D14B	40TSOP	S		
SHARP	LH28F008SCHT-TL	AF9708	TE003-40TS-13	-	01.41	2FA1C	40TSOP	-		
SHARP	LH28F008SCHT-TL	AF9708	TE003-40TS-13	-	01.41	2FA1C	40TSOP	-		
SHARP	LH28F008SCHT-TL	AF9708/09C	TE003-40TS-13	-	01.41	2FA1C	40TSOP	-		
SHARP	LH28F008SCT	AF9708	TE003-40TS-13	-	01.41	2F123	40TSOP	S		
SHARP	LH28F008SCT	AF9708	TE003-40TS-13	-	01.41	2F123	40TSOP	S		
SHARP	LH28F008SCT	AF9708/09C	TE003-40TS-13	-	01.41	2F123	40TSOP	S		
SHARP	LH28F008SCT	AF9723	TE003-40TS-13	-	01.51	2F123	40TSOP	S		
SHARP	LH28F008SCT-V	AF9708	TE003-40TS-13	-	01.41	2F123	40TSOP	S		
SHARP	LH28F008SCT-V	AF9708	TE003-40TS-13	-	01.41	2F123	40TSOP	S		
SHARP	LH28F008SCT-V	AF9708/09C	TE003-40TS-13	-	01.41	2F123	40TSOP	S		
SHARP	LH28F008SCT-V	AF9723	TE003-40TS-13	-	01.51	2F123	40TSOP	S		
SHARP	LH28F016BJT	AF9708	TEF003-32TS-97	-	02.18	2FA41	32TSOP	-		
SHARP	LH28F016BJT	AF9708	TEF003-32TS-97	-	02.18	2FA41	32TSOP	-		
SHARP	LH28F016BJT	AF9708/09C	TEF003-32TS-97	-	02.18	2FA41	32TSOP	-		
SHARP	LH28F016SANS	AF9708	TE003-56SS-12	-	01.10	2F125	56SSOP	S		
SHARP	LH28F016SANS	AF9708	TE003-56SS-12	-	All	2F125	56SSOP	S		
SHARP	LH28F016SANS	AF9708/09C	TE003-56SS-12	-	All	2F125	56SSOP	S		
SHARP	LH28F016SANS	AF9723	TE003-56SS-12	-	01.20	2F125	56SSOP	S		
SHARP	LH28F016SAT	AF9708	TE002-56TS-10	-	All	1D12F	56TSOP	S		
SHARP	LH28F016SAT	AF9708	TE002-56TS-10	-	All	1D0A0	56TSOP	S	低電圧対応用タイプコード	This type code is for the low voltage.
SHARP	LH28F016SAT	AF9708/09C	TE002-56TS-10	-	All	1D0A0	56TSOP	S	低電圧対応用タイプコード	This type code is for the low voltage.
SHARP	LH28F016SAT	AF9723	TE002-56TS-10	-	All	1D12F	56TSOP	S		
SHARP	LH28F016SCHB-L	AF9708	TE003-48BG-16	-	01.41	2F124	48CSP	S		
SHARP	LH28F016SCHB-L	AF9708	TE003-48BG-16	-	01.41	2F124	48CSP	S		
SHARP	LH28F016SCHB-L	AF9708/09C	TE003-48BG-16	-	01.41	2F124	48CSP	S		
SHARP	LH28F016SCHB-L	AF9723	TE003-48BG-16	-	01.51	2F124	48CSP			





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
SHARP	LH28F40BPN-PTTL	AF9708B/09C	TEFTE003-44SP-66	-	01.72	2F13E	44SOP	S		
SHARP	LH28F40BPN-PTTL	AF9710	TEFTE003-44SP-66	-	All	2F13E	44SOP	S		
SHARP	LH28F40BPN-PTTL	AF9723	TEFTE003-44SP-66	AF9834	01.72	2F13E	44SOP	S		
SHARP	LH28F40BPN-PTTL	AF9723	TEF009-44SP-66	AF9834	01.94	2F13E	44SOP	S		
SHARP	LH28F40BPN-PTTL	AF9723	TEFTE003-44SP-66	AF9845/45B/45C	01.31	2F13E	44SOP	S		
SHARP	LH28F40BPN-PTTL	AF9723	TEF009-44SP-66	AF9845/45B/45C	01.56	2F13E	44SOP	S		
SHARP	LH28F40BPN-PTTL21A	AF9710	TEFTE003-44SP-66	-	01.47	2F140	44SOP	S		
SHARP	LH28F40BPN-PTTL21A	AF9723	TEFTE003-44SP-66	AF9834	03.17	2F140	44SOP	S		
SHARP	LH28F40BPN-PTTL21A	AF9723	TEFTE003-44SP-66	AF9845/45B/45C	02.51	2F140	44SOP	S		
SHARP	LH28F40SPHT-P1L2R	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	03.17	1DA20	56TSOP	S		
SHARP	LH28F40SPHT-P1L	AF9709	TEFTE003-56TS-30A	-	02.33	1DA20	56TSOP	S		
SHARP	LH28F40SPHT-P1L	AF9709B/09C	TEFTE003-56TS-30A	-	02.33	1DA20	56TSOP	S		
SHARP	LH28F40SPHT-P1L	AF9710	TEFTE003-56TS-30A	-	All	1DA20	56TSOP	S		
SHARP	LH28F40SPHT-P1L	AF9723	TEFTE003-56TS-30A	AF9834	02.06	1DA20	56TSOP	S		
SHARP	LH28F40SPHT-P1L	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	01.63	1DA20	56TSOP	S		
SHARP	LH28F800GHE-BTL2E	AF9723	TEF003-48BG-50C	AF9845/45B/45C	01.56	2FA42	48BGA	S		
SHARP	LH28F800GHE-RL	AF9708	TEFTE003-48TS-03B	-	01.41	2F127	48TSOP	S		
SHARP	LH28F800GHE-RL	AF9708	TEFTE003-48TS-03B	-	01.41	2F127	48TSOP	S		
SHARP	LH28F800GHE-RL	AF9709B/09C	TEFTE003-48TS-03B	-	01.41	2F127	48TSOP	S		
SHARP	LH28F800GHE-RL	AF9723	TEFTE003-48TS-03B	AF9834	01.51	2F127	48TSOP	S		
SHARP	LH28F800GHE-TL	AF9708	TEFTE003-48TS-03B	-	01.41	2F126	48TSOP	S		
SHARP	LH28F800GHE-TL	AF9709	TEFTE003-48TS-03B	-	01.41	2F126	48TSOP	S		
SHARP	LH28F800GHE-TL	AF9709B/09C	TEFTE003-48TS-03B	-	01.41	2F126	48TSOP	S		
SHARP	LH28F800GHE-TL	AF9723	TEFTE003-48TS-03B	AF9834	01.51	2F126	48TSOP	S		
SHARP	LH28F800JJE-PRTL	AF9708	TEFTE003-48TS-03C	-	01.72	2FA30	48TSOP	S		
SHARP	LH28F800JJE-PRTL	AF9709	TEFTE003-48TS-03C	-	01.72	2FA30	48TSOP	S		
SHARP	LH28F800JJE-PRTL	AF9709B/09C	TEFTE003-48TS-03C	-	01.72	2FA30	48TSOP	S		
SHARP	LH28F800JJE-PRTL	AF9723	TEFTE003-48TS-03C	AF9834	01.72	2FA30	48TSOP	S		
SHARP	LH28F800JJE-PTTL	AF9708	TEFTE003-48TS-03C	-	01.72	2FA2F	48TSOP	S		
SHARP	LH28F800JJE-PTTL	AF9709	TEFTE003-48TS-03C	-	01.72	2FA2F	48TSOP	S		
SHARP	LH28F800JJE-PTTL	AF9709B/09C	TEFTE003-48TS-03C	-	01.72	2FA2F	48TSOP	S		
SHARP	LH28F800JJE-PTTL	AF9723	TEFTE003-48TS-03C	AF9834	01.72	2FA2F	48TSOP	S		
SHARP	LH28F800JR-PRTL	AF9708	TEFTE003-48TS-03C	-	02.33	2FA30	48TSOP	S		
SHARP	LH28F800JR-PRTL	AF9709	TEFTE003-48TS-03C	-	02.33	2FA30	48TSOP	S		
SHARP	LH28F800JR-PRTL	AF9709B/09C	TEFTE003-48TS-03C	-	02.33	2FA30	48TSOP	S		
SHARP	LH28F800JR-PRTL	AF9710	TEFTE003-48TS-03C	-	01.01	2FA46	48TSOP	S		
SHARP	LH28F800JR-PRTL	AF9723	TEFTE003-48TS-03C	AF9834	02.06	2FA30	48TSOP	S		
SHARP	LH28F800JR-PRTL	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.65	2FA46	48TSOP	S		
SHARP	LH28F800JR-PTTL	AF9708	TEFTE003-48TS-03C	-	02.33	2FA2F	48TSOP	S		
SHARP	LH28F800JR-PTTL	AF9709	TEFTE003-48TS-03C	-	02.33	2FA2F	48TSOP	S		
SHARP	LH28F800JR-PTTL	AF9709B/09C	TEFTE003-48TS-03C	-	02.33	2FA2F	48TSOP	S		
SHARP	LH28F800JR-PTTL	AF9710	TEFTE003-48TS-03C	-	01.01	2FA46	48TSOP	S		
SHARP	LH28F800JR-PTTL	AF9723	TEFTE003-48TS-03C	AF9834	02.06	2FA2F	48TSOP	S		
SHARP	LH28F800JR-PTTL	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.64	2FA45	48TSOP	S		
SHARP	LH28F800JVE-BTL	AF9708	TEFTE003-48TS-03C	-	01.41	2FA1E	48TSOP	S		
SHARP	LH28F800JVE-BTL	AF9709	TEFTE003-48TS-03C	-	01.41	2FA1E	48TSOP	S		
SHARP	LH28F800JVE-BTL	AF9709B/09C	TEFTE003-48TS-03C	-	01.41	2FA1E	48TSOP	S		
SHARP	LH28F800JVE-BTL	AF9723	TEFTE003-48TS-03C	AF9834	01.51	2FA1E	48TSOP	S		
SHARP	LH28F800JVE-BTL	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.32	2FA2C	48TSOP	S		
SHARP	LH28F800JVE-BV	AF9708	TEFTE003-48TS-03C	-	01.41	2F135	48TSOP	S		
SHARP	LH28F800JVE-BV	AF9709	TEFTE003-48TS-03C	-	01.41	2F135	48TSOP	S		
SHARP	LH28F800JVE-BV	AF9709B/09C	TEFTE003-48TS-03C	-	01.41	2F135	48TSOP	S		
SHARP	LH28F800JVE-BV	AF9723	TEFTE003-48TS-03C	AF9834	01.51	2F135	48TSOP	S		
SHARP	LH28F800JVE-TTL	AF9708	TEFTE003-48TS-03C	-	01.41	2FA1D	48TSOP	S		
SHARP	LH28F800JVE-TTL	AF9709	TEFTE003-48TS-03C	-	01.41	2FA1D	48TSOP	S		
SHARP	LH28F800JVE-TTL	AF9709B/09C	TEFTE003-48TS-03C	-	01.41	2FA1D	48TSOP	S		
SHARP	LH28F800JVE-TTL	AF9723	TEFTE003-48TS-03C	AF9834	01.51	2FA1D	48TSOP	S		
SHARP	LH28F800JVE-TTL	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.32	2FA2C	48TSOP	S		
SHARP	LH28F800JVE-TV	AF9708	TEFTE003-48TS-03C	-	01.41	2F134	48TSOP	S		
SHARP	LH28F800JVE-TV	AF9709	TEFTE003-48TS-03C	-	01.41	2F134	48TSOP	S		
SHARP	LH28F800JVE-TV	AF9709B/09C	TEFTE003-48TS-03C	-	01.41	2F134	48TSOP	S		
SHARP	LH28F800JVE-TV	AF9723	TEFTE003-48TS-03C	AF9834	01.51	2F134	48TSOP	S		
SHARP	LH28F800JVE-TV	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.41	2F134	48TSOP	S		
SHARP	LH28F800VHE-BV	AF9708	TEFTE003-48TS-03C	-	01.41	2F135	48TSOP	S		
SHARP	LH28F800VHE-BV	AF9709	TEFTE003-48TS-03C	-	01.41	2F135	48TSOP	S		
SHARP	LH28F800VHE-BV	AF9709B/09C	TEFTE003-48TS-03C	-	01.41	2F135	48TSOP	S		
SHARP	LH28F800VHE-BV	AF9723	TEFTE003-48TS-03C	AF9834	01.51	2F135	48TSOP	S		
SHARP	LH28F800VHE-BV	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.51	2F135	48TSOP	S		
SHARP	LH28F800VHE-TV	AF9708	TEFTE003-48TS-03C	-	01.41	2F134	48TSOP	S		
SHARP	LH28F800VHE-TV	AF9709	TEFTE003-48TS-03C	-	01.41	2F134	48TSOP	S		
SHARP	LH28F800VHE-TV	AF9709B/09C	TEFTE003-48TS-03C	-	01.41	2F134	48TSOP	S		
SHARP	LH28F800VHE-TV	AF9723	TEFTE003-48TS-03C	AF9834	01.51	2F134	48TSOP	S		
SHARP	LH28F800VHE-TV	AF9723	TEFTE003-48TS-03B	AF9845/45B/45C	01.72	2FA2C	44SOP	-		
SHARP	LH28F800VNV-BTL	AF9708	TEFTE003-44SP-01D	-	01.72	2FA2C	44SOP	-		
SHARP	LH28F800VNV-BTL	AF9709	TEFTE003-44SP-01D	-	01.72	2FA2C	44SOP	-		
SHARP	LH28F800VNV-BTL	AF9709B/09C	TEFTE003-44SP-01D	-	01.72	2FA2C	44SOP	-		
SHARP	LH28F800VNV-BTL	AF9723	TEFTE003-44SP-01B	AF9834	01.72	2FA2C	44SOP	-		
SHARP	LH28F800VNV-BTL	AF9723	TEFTE003-44SP-01B	AF9845/45B/45C	01.28	2FA2C	44SOP	-		
SHARP	LH28F800VNV-TTL	AF9708	TEFTE003-44SP-01D	-	01.72	2FA2B	44SOP	-		
SHARP	LH28F800VNV-TTL	AF9709	TEFTE003-44SP-01D	-	01.72	2FA2B	44SOP	-		
SHARP	LH28F800VNV-TTL	AF9709B/09C	TEFTE003-44SP-01D	-	01.72	2FA2B	44SOP	-		
SHARP	LH28F800VNV-TTL	AF9723	TEFTE003-44SP-01B	AF9834	01.72	2FA2B	44SOP	-		
SHARP	LH28F800VNV-TTL	AF9723	TEFTE003-44SP-01B	AF9845/45B/45C	01.28	2FA2B	44SOP	-		
SHARP	LH28F800SGB	AF9708	TE003-48BG-08	-	01.41	2F11F	48BGA	S		
SHARP	LH28F800SGB	AF9709	TE003-48BG-08	-	01.41	2F11F	48BGA	S		
SHARP	LH28F800SGB	AF9709B/09C	TE003-48BG-08	-	01.41	2F11F	48BGA	S		
SHARP	LH28F800SGB	AF9723	TE003-48BG-08	AF9834	01.51	2F11F	48BGA	S		
SHARP	LH28F800SGB-L	AF9708	TE003-48BG-08	-	01.41	2F11F	48BGA	S		
SHARP	LH28F800SGB-L	AF9709	TE003-48BG-08	-	01.41	2F11F	48BGA	S		
SHARP	LH28F800SGB-L	AF9709B/09C	TE003-48BG-08	-	01.41	2F11F	48BGA	S		
SHARP	LH28F800SGB-L	AF9723	TE003-48BG-08	AF9834	01.51	2F11F	48BGA	S		
SHARP	LH28F800SGB-L	AF9723	TE003-48BG-08	AF9845/45B/45C	01.51	2F11F	48BGA	S		
SHARP	LH28F800SGHE	AF9708	TEFTE003-48TS-03C	-	01.41	2F11F	48TSOP	S		
SHARP	LH28F800SGHE	AF9709	TEFTE003-48TS-03C	-	01.41	2F11F	48TSOP	S		
SHARP	LH28F800SGHE	AF9709B/09C	TEFTE003-48TS-03C	-	01.41	2F11F	48TSOP	S		
SHARP	LH28F800SGHE	AF9723	TEFTE003-48TS-03C	AF9834	01.51	2F11F	48TSOP	S		
SHARP	LH28F800SGN-L	AF9708	TEFTE003-44SP-01D	-	01.41	2F11F	44SOP	S		
SHARP	LH28F800SGN-L	AF9709	TEFTE003-44SP-01D	-	01.41	2F11F	44SOP	S		
SHARP	LH28F800SGN-L	AF9709B/09C	TEFTE003-44SP-01D	-	01.41	2F11F	44SOP	S		
SHARP	LH28F800SGN-L	AF9723	TEFTE003-44SP-01D	AF9834	01.51	2F11F	44SOP	S		
SHARP	LH28F800SUT	AF9708	TE002-56TS-10	All	01.41	2FA0D	56TSOP	S		
SHARP	LH28F800SUT	AF9709	TE002-56TS-10	All	01.41	2F130	56TSOP	S		
SHARP	LH28F800SUT	AF9709B/09C	TE002-56TS-10	All	01.41	2F130	56TSOP	S		
SHARP	LH28F800SUT	AF9723	TE002-56TS-10	All	01.41	2F130	56TSOP	S		
SHARP	LH28F800SUT	AF9723	TE002-56TS-10	All	01.41	2FA0D	56TSOP	S		
SHARP	LH28F800SUT	AF9723	TEFTE003-56TS-30A	AF9834	01.51	2F130	56TSOP	S		
SHARP	LHF00L03	AF9708	TEF004-32PL-07B	-	02.24	2FA43	32PLCC	-		
SHARP	LHF00L03	AF9709	TEF004-32PL-07B	-	02.24	2FA43	32PLCC	-		
SHARP	LHF00L03	AF9709B/09C	TEF004-32PL-07B	-	02.24	2FA43	32PLCC	-		
SHARP	LHF00L04	AF9708	TEF004-40TS-08B	-	02.24	2FA43	40TSOP	-		
SHARP	LHF00L04	AF9709	TEF004-40TS-08B	-	02.24	2FA43	40TSOP	-		
SHARP	LHF00L04	AF9709B/09C	TEF004-40TS-08B	-	02.24	2FA43	40TSOP	-		
SHARP	LHF00L04	AF9723	TEF004-40TS-08B	AF9834	02.24	2FA43	40TSOP	-		
SHARP	LHF00L05	AF9708	TEF004-32TS-10A	-	02.23	2FA43	32TSOP	-		
SHARP	LHF00L05	AF9709	TEF004-32TS-10A	-	02.23	2FA43	32TSOP			



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
SHARP	LRS1331	AF9723	TE003-72BG-42	AF9834	01.54	2F501	72BGA	-		
SHARP	LRS1331	AF9723	TE003-72BG-42	AF9845/45B/45C	01.14	2F501	72BGA	-		
SHARP	LRS1336A	AF9723	TE003-64BG-51	AF9834	01.76	2F505	64BGA	-		
SHARP	LRS1336A	AF9723	TE003-64BG-51	AF9845/45B/45C	01.14	2F505	64BGA	-		
SHARP	LRS1337	AF9723	TE003-72BG-42A	AF9845/45B/45C	01.03	2F502	72BGA	-		
SHARP	LRS1342	AF9723	TE003-72BG-42	AF9845/45B/45C	01.14	2F504	72BGA	-		
SHARP	LRS1349	AF9723	TE003-72BG-49A	AF9834	01.80	2F502	72BGA	-		
SHARP	LRS1349	AF9723	TE003-72BG-49A	AF9845/45B/45C	01.03	2F502	72BGA	-		
SHARP	LRS1350	AF9709	TE003-64BG-51	-	01.62	2F501	64BGA	-		
SHARP	LRS1350	AF9709	TE003-64BG-51	-	01.62	2F501	64BGA	-		
SHARP	LRS1350	AF9709B/09C	TE003-64BG-51	-	01.62	2F501	64BGA	-		
SHARP	LRS1350	AF9723	TE003-64BG-51	AF9834	01.63	2F501	64BGA	-		
SHARP	LRS1350	AF9723	TE003-64BG-51	AF9845/45B/45C	01.03	2F501	64BGA	-		
SHARP	LRS1358	AF9723	TE003-72BG-49B	AF9834	01.60	2F503	72BGA	-		
SHARP	LRS1370	AF9708	TE003-72BG-42F	-	01.72	2F501	72BGA	-		
SHARP	LRS1370	AF9709	TE003-72BG-42F	-	01.72	2F501	72BGA	-		
SHARP	LRS1370	AF9709B/09C	TE003-72BG-42F	-	01.72	2F501	72BGA	-		
SHARP	LRS1370	AF9723	TE003-72BG-42F	AF9834	01.72	2F501	72BGA	-		
SHARP	LRS1390	AF9708	TE003-72BG-42E	AF9845/45B/45C	01.28	2F501	72BGA	-		
SHARP	LRS1390	AF9709	TE003-72BG-42E	-	01.72	2F50A	72BGA	-		
SHARP	LRS1390	AF9709B/09C	TE003-72BG-42E	-	01.72	2F50A	72BGA	-		
SHARP	LRS1390	AF9723	TE003-72BG-42E	AF9834	01.72	2F50A	72BGA	-		
SHARP	LRS1390	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.28	2F50A	72BGA	-		
SHARP	LRS1390	AF9723	TE003-72BG-42E	-	01.72	2F50A	72BGA	-		
SHARP	LRS1390	AF9723	TE003-72BG-42E	AF9834	01.72	2F50A	72BGA	-		
SHARP	LRS1381	AF9709	TE003-72BG-42E	-	01.72	2F506	72BGA	-		
SHARP	LRS1381	AF9709B/09C	TE003-72BG-42E	-	01.72	2F506	72BGA	-		
SHARP	LRS1381	AF9723	TE003-72BG-42E	AF9834	01.72	2F506	72BGA	-		
SHARP	LRS1381	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.31	2F506	72BGA	-		
SHARP	LRS1382	AF9709	TE003-72BG-42E	-	01.72	2F50A	72BGA	-		
SHARP	LRS1382	AF9709B/09C	TE003-72BG-42E	-	01.72	2F50A	72BGA	-		
SHARP	LRS1382	AF9723	TE003-72BG-42E	AF9834	01.72	2F50A	72BGA	-		
SHARP	LRS1382	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.31	2F50A	72BGA	-		
SHARP	LRS1383	AF9709	TE003-72BG-42E	-	01.72	2F506	72BGA	-		
SHARP	LRS1383	AF9709B/09C	TE003-72BG-42E	-	01.72	2F506	72BGA	-		
SHARP	LRS1383	AF9723	TE003-72BG-42E	AF9834	01.72	2F506	72BGA	-		
SHARP	LRS1383	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.31	2F506	72BGA	-		
SHARP	LRS1386	AF9709	TE003-72BG-42E	-	01.76	2F50B	72BGA	-		
SHARP	LRS1386	AF9709B/09C	TE003-72BG-42E	-	01.76	2F50B	72BGA	-		
SHARP	LRS1386	AF9723	TE003-72BG-42E	AF9834	01.76	2F50B	72BGA	-		
SHARP	LRS1386	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.31	2F50B	72BGA	-		
SHARP	LRS1387	AF9709	TE003-72BG-42E	-	01.72	2F507	72BGA	-		
SHARP	LRS1387	AF9709B/09C	TE003-72BG-42E	-	01.72	2F507	72BGA	-		
SHARP	LRS1387	AF9723	TE003-72BG-42E	AF9834	01.72	2F507	72BGA	-		
SHARP	LRS1387	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.31	2F507	72BGA	-		
SHARP	LRS1806A	AF9723	TE003-72BG-42E	AF9845/45B/45C	01.37	2F507	72BGA	-		
SHARP	LRS1806J	AF9723	TE003-72BG-42E	AF9845/45B/45C	02.94	2F510	72BGA	-		
SHARP	LRS1816	AF9723	TE003-72BG-42I	AF9845/45B/45C	01.37	2F50C	72BGA	-		
SHARP	LRS1825	AF9723	TE003-72BG-42I	AF9845/45B/45C	01.37	2F50D	72BGA	-		
SHARP	LRS1826	AF9723	TE003-72BG-42I	AF9845/45B/45C	01.45	2F50F	72BGA	-		
SIGNETICS	27C64A	AF9708	-	-	02.18	1D000	28DIP	S		
SIGNETICS	27C64A	AF9709	-	-	02.18	1D000	28DIP	S		
SIGNETICS	27C64A	AF9709B/09C	-	-	02.18	1D000	28DIP	S		
SII	S-24C64A	AF9708	TE005-SIR8SPA	-	01.76	48102	850P	-		
SII	S-24C64A	AF9709	TE005-SIR8SPA	-	01.76	48102	850P	-		
SII	S-24C64A	AF9709B/09C	TE005-SIR8SPA	-	01.76	48102	850P	-		
SII	S-27C1000A	AF9708	-	-	All	10006	32DIP	S		
SII	S-27C1000A	AF9709	-	-	All	10006	32DIP	S		
SII	S-27C1000A	AF9709B/09C	-	-	All	10006	32DIP	S		
SII	S-27C1000A	AF9723	-	-	All	10006	32DIP	S		
SII	S-27C256A	AF9708	-	-	All	10007	28DIP	S		
SII	S-27C256A	AF9709	-	-	All	10007	28DIP	S		
SII	S-27C256A	AF9709B/09C	-	-	All	10007	28DIP	S		
SII	S-27C256A	AF9723	-	-	All	10007	28DIP	S		
SII	S-27C4000A	AF9708	-	-	All	1000E	32DIP	S		
SII	S-27C4000A	AF9709	-	-	All	1000E	32DIP	S		
SII	S-27C4000A	AF9709B/09C	-	-	All	1000E	32DIP	S		
SII	S-27C4000A	AF9723	-	-	All	1000E	32DIP	S		
SII	S-27C512A	AF9708	-	-	All	10008	28DIP	S		
SII	S-27C512A	AF9709	-	-	All	10008	28DIP	S		
SII	S-27C512A	AF9709B/09C	-	-	All	10008	28DIP	S		
SII	S-27C512A	AF9723	-	-	All	10008	28DIP	S		
SII	S-29131A	AF9708	TE005-SIR8DP	-	01.45	48100	8DIP	-		
SII	S-29131A	AF9709	TE005-SIR8DP	-	01.45	48100	8DIP	-		
SII	S-29131A	AF9709B/09C	TE005-SIR8DP	-	01.45	48100	8DIP	-		
SII	S-29131A	AF9723	TE005-SIR8DP	AF9833	01.73	48100	8DIP	-		
SII	S-93C68A	AF9723	TE005-SIR8DPB	AF9833	01.73	48101	8DIP	-		
SII	S-93C68A	AF9709C	TEF005-SIR8SPM	-	03.17	48104	850P	-		
SII	S-93C68AFJ	AF9723	TEF005-SIR8SPH	AF9833	01.84	48103	850P	-		
SII	S-93L66AR	AF9723	TEF005-SIR8SPH	AF9833	01.84	48103	850P	-		
SILICON	SV55C328UBA	AF9723	TEF003-72BG-42J	AF9845/45B/45C	01.61	68502	72BGA	-		
SILICON	SV55C328UBA	AF9723	TEF003-72BG-42J	AF9845/45B/45C	01.61	68501	72BGA	-		
SILICON	SV55C6416UBR	AF9723	TEF003-72BG-42J	AF9845/45B/45C	01.79	68504	72BGA	-		
SILICON	SV55C6416UDA	AF9723	TEF003-72BG-42J	AF9845/45B/45C	01.51	68500	72BGA	-		
SILICON	SV55C6416UTR	AF9723	TEF003-72BG-42J	AF9845/45B/45C	01.79	68503	72BGA	-		
SimpleTech	SLFD25-ZGM1U	AF9723	TRG0201-44FD-52-BT	AG9860	02.38	81800	44DIP	-		
SST	25LF040A	AF9708	TEF005-SIR8SPL-200	-	02.47	47A2A	850P	-		
SST	25LF040A	AF9709	TEF005-SIR8SPL-200	-	02.47	47A2A	850P	-		
SST	25LF040A	AF9709B	TEF005-SIR8SPL-200	-	02.47	47A2A	850P	-	AF9709Cでは対応不可	AF9709C cannot be supported.
SST	25LF040A	AF9709C	TEF005-SIR8SPL-200-2	-	02.47	47A2A	850P	-		
SST	25LF080A	AF9708	TEF005-SIR8SPL-200	-	02.48	47A28	850P	-		
SST	25LF080A	AF9709	TEF005-SIR8SPL-200	-	02.48	47A28	850P	-		
SST	25LF080A	AF9709C	TEF005-SIR8SPL-200-2	-	02.48	47A28	850P	-	AF9709Cでは対応不可	AF9709C cannot be supported.
SST	25LF080A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.12	47A28	850P	-		
SST	26VF016B	AF9708	TEF005-SIR8SPL-200	-	02.63	47A29	850P	-		
SST	26VF016B	AF9709	TEF005-SIR8SPL-200	-	02.63	47A29	850P	-		
SST	26VF016B	AF9709B	TEF005-SIR8SPL-200	-	02.63	47A29	850P	-		
SST	26VF016B	AF9709B	TEF005-SIR8SPL-200	-	02.63	47A29	850P	-		
SST	26VF016B	AF9709C	TEF005-SIR8SPL-200-2	-	02.63	47A29	850P	-	AF9709Cでは対応不可	AF9709C cannot be supported.
SST	26VF016B	AF9710	TEF005-SIR8SPL-200	-	01.49	47A29	850P	-		
SST	26VF016B	AF9710	TEF005-SIR8SPL-200	-	01.22	47A29	850P	-		
SST	26VF016B	AF9723	TEF005-SIR8SPL-200	AF9834	03.09	47A29	850P	-		
SST	26VF016B	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.10	47A29	850P	-		
SST	26VF032B	AF9710	TEF005-SIR8SPL-200	-	02.34	47A39	850P	-		
SST	26VF032B	AF9723	TEF005-SIR8SPL-200	AF9834	03.57	47A39	850P	-		
SST	26VF040B	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.57	47A39	850P	-		
SST	26VF040B	AF9708	TEF005-SIR8SPL-200	-	02.54	47A2C	850P	-		
SST	26VF040B	AF9709	TEF005-SIR8SPL-200	-	02.54	47A2C	850P	-		
SST	26VF040B	AF9709B	TEF005-SIR8SPL-200	-	02.54	47A2C	850P	-	AF9709Cでは対応不可	AF9709C cannot be supported.
SST	26VF040B	AF9709C	TEF005-SIR8SPL-200-2	-	02.54	47A2C	850P	-		
SST	26VF040B	AF9723	TEF005-SIR8SPL-200	AF9834	03.53	47A2C	850P	-		
SST	26VF040B	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.67	47A2C	850P	-		
SST	26VF064C	AF9710	TEF005-SIR16SPA	-	02.20	47A45	16SOP	-		
SST	26VF064C	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.84	47A45	16SOP	-		
SST	26VF064C	AF9723	TRF029-SIR8SPL-S3A	AF9845/45B/45C	04.20	47A45	850P(S3A)	-		
SST	26VF080B	AF9708	TEF005-SIR8SPL-200	-	02.57	47A30	850P	-		
SST	26VF080B	AF9709	TEF005-SIR8SPL-200	-	02.57	47A30	850P	-		
SST	26VF080B	AF9709B	TEF005-SIR8SPL-200	-	02.57	47A30	850P	-	AF9709Cでは対応不可	AF9709C cannot be supported.
SST	26VF080B	AF9709C	TEF005-SIR8SPL-200-2	-	02.57	47A30	850P	-		
SST	26VF080B	AF9723	TEF005-SIR8SPL-200	AF9834	03.26	47A30	850P	-		
SST	26VF080B	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.72	47A30	850P	-		
SST	27SF010	AF9708	AS-32							











デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
SST	39VF1601	AF9710	TE009-48BG-05B	-	01.10	47A22	48BGA	S		
SST	39VF1601	AF9710	TEFTE003-48TS-03F	-	01.10	47A22	48TSOP	S		
SST	39VF1601	AF9723	TE003-48BG-05D	AF9834	02.06	47A24	48BGA	S		
SST	39VF1601	AF9723	TEFTE003-48TS-03E	AF9834	02.06	47A24	48TSOP	S		
SST	39VF1601	AF9723	TE003-48BG-05B	AF9845/45B/45C	01.65	47A22	48BGA	S		
SST	39VF1601	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.64	47A22	48TSOP	S		
SST	39VF1601	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.64	47A22	48BGA	S		
SST	39VF1601C	AF9710	TEFTE003-48TS-03F	-	02.34	47A3R	48TSOP	S		
SST	39VF1602	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.66	47A3R	48TSOP	S		
SST	39VF1602	AF9708	TEFTE003-48TS-03E	-	02.33	47A24	48TSOP	S		
SST	39VF1602	AF9708	TE003-48BG-05D	-	02.33	47A24	48TSOP	S		
SST	39VF1602	AF9709	TEFTE003-48TS-03E	-	02.33	47A24	48TSOP	S		
SST	39VF1602	AF9709	TE003-48BG-05D	-	02.33	47A24	48TSOP	S		
SST	39VF1602	AF9709B/09C	TEFTE003-48TS-03E	-	02.33	47A24	48TSOP	S		
SST	39VF1602	AF9709B/09C	TE003-48BG-05D	-	02.33	47A24	48TSOP	S		
SST	39VF1602	AF9710	TE003-48BG-05B	-	01.10	47A22	48BGA	S		
SST	39VF1602	AF9710	TEFTE003-48TS-03F	-	01.10	47A22	48TSOP	S		
SST	39VF1602	AF9723	TE003-48BG-05D	AF9834	02.06	47A24	48BGA	S		
SST	39VF1602	AF9723	TEFTE003-48TS-03E	AF9834	02.06	47A24	48TSOP	S		
SST	39VF1602	AF9723	TE003-48BG-05B	AF9845/45B/45C	01.65	47A22	48BGA	S		
SST	39VF1602	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.64	47A22	48TSOP	S		
SST	39VF1602	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.64	47A22	48BGA	S		
SST	39VF1602C	AF9709C	TEFTE003-48TS-03E	-	03.17	47A41	48TSOP	S		
SST	39VF1602C	AF9710	TEFTE003-48TS-03F	-	02.24	47A3D	48TSOP	S		
SST	39VF1602C	AF9723	TEFTE003-48TS-03E	AF9845/45B/45C	03.66	47A3D	48TSOP	S		
SST	39VF160Q	AF9708	TEFTE003-48TS-03A	-	01.70	47A09	48TSOP	S		
SST	39VF160Q	AF9709	TEFTE003-48TS-03A	-	01.70	47A09	48TSOP	S		
SST	39VF160Q	AF9709B/09C	TEFTE003-48TS-03A	-	01.70	47A09	48TSOP	S		
SST	39VF160Q	AF9723	TEFTE003-48TS-03A	AF9834	01.70	47A09	48TSOP	S		
SST	39VF160Q	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.18	47A16	48TSOP	S		
SST	39VF1681	AF9708	TEF003-48TS-11S	-	02.35	47A26	48TSOP	S		
SST	39VF1681	AF9709	TEF003-48TS-11S	-	02.35	47A26	48TSOP	S		
SST	39VF1681	AF9709B/09C	TEF003-48TS-11S	-	02.35	47A26	48TSOP	S		
SST	39VF1681	AF9723	TEF003-48TS-11S	AF9834	02.08	47A26	48TSOP	S		
SST	39VF1682	AF9723	TEF003-48TS-11S	AF9845/45B/45C	01.12	47A26	48TSOP	S		
SST	39VF1682	AF9708	TEF003-48TS-11S	-	02.43	47A26	48TSOP	S		
SST	39VF1682	AF9709	TEF003-48TS-11S	-	02.43	47A26	48TSOP	S		
SST	39VF1682	AF9709B/09C	TEF003-48TS-11S	-	02.43	47A26	48TSOP	S		
SST	39VF1682	AF9723	TEF003-48TS-11S	-	03.33	47A26	48TSOP	S		
SST	39VF200A	AF9708	TEFTE003-48TS-03A	-	01.70	47A13	48TSOP	S		
SST	39VF200A	AF9709	TEFTE003-48TS-03A	-	01.70	47A13	48TSOP	S		
SST	39VF200A	AF9709B/09C	TEFTE003-48TS-03A	-	01.70	47A13	48TSOP	S		
SST	39VF200A	AF9723	TEFTE003-48TS-03A	AF9834	01.70	47A13	48TSOP	S		
SST	39VF320	AF9709	TEFTE003-48TS-03A	-	02.23	47A21	48TSOP	S		
SST	39VF320	AF9709B/09C	TEFTE003-48TS-03A	-	02.23	47A21	48TSOP	S		
SST	39VF320	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.66	47A20	48BGA	S		
SST	39VF3201	AF9710	TE003-48BG-05E	-	01.10	47A23	48TSOP	S		
SST	39VF3201	AF9723	TEFTE003-48TS-03F	AF9834	03.06	47A25	48TSOP	S		
SST	39VF3201	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.89	47A23	48BGA	S		
SST	39VF3201	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.81	47A23	48TSOP	S		
SST	39VF3201B	AF9709C	TEFTE003-48TS-03E	-	03.17	47A35	48TSOP	S		
SST	39VF3201B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.66	47A37	48TSOP	S		
SST	39VF3202	AF9710	TE003-48BG-05E	-	01.10	47A23	48BGA	S		
SST	39VF3202	AF9710	TEFTE003-48TS-03F	-	01.10	47A23	48TSOP	S		
SST	39VF3202	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.89	47A23	48BGA	S		
SST	39VF3202	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.81	47A23	48TSOP	S		
SST	39VF3202B	AF9709	TEFTE003-48TS-03E	-	01.12	47A35	48TSOP	S		
SST	39VF3202B	AF9709B/09C	TEFTE003-48TS-03E	-	03.13	47A35	48TSOP	S		
SST	39VF3202B	AF9710	TEFTE003-48TS-03F	-	02.10	47A37	48TSOP	S		
SST	39VF3202B	AF9723	TE003-48BG-05E	AF9845/45B/45C	03.49	47A37	48BGA	S		
SST	39VF3202B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	03.67	47A37	48TSOP	S		
SST	39VF400A	AF9708	TEFTE003-48TS-03A	-	01.70	47A14	48TSOP	S		
SST	39VF400A	AF9708	TE003-48BG-05	-	01.78	47A14	48BGA	S		
SST	39VF400A	AF9709	TEFTE003-48TS-03A	-	01.70	47A14	48TSOP	S		
SST	39VF400A	AF9709	TE003-48BG-05	-	01.78	47A14	48BGA	S		
SST	39VF400A	AF9709B/09C	TEFTE003-48TS-03A	-	01.70	47A14	48TSOP	S		
SST	39VF400A	AF9709B/09C	TE003-48BG-05	-	01.78	47A14	48BGA	S		
SST	39VF400A	AF9723	TEFTE003-48TS-03A	AF9834	01.70	47A14	48TSOP	S		
SST	39VF400A	AF9723	TE003-48BG-05	AF9834	01.79	47A14	48BGA	S		
SST	39VF400A	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.38	47A14	48TSOP	S		
SST	39VF400A	AF9723	TE003-48BG-05B	AF9845/45B/45C	01.38	47A14	48TSOP	S		
SST	39VF512	AF9708	AS-32-32-01P	-	01.70	47A05	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9708	AS-32-32-03TS	-	01.70	47A05	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9708	TEFTE004-32PL-03	-	01.70	47A05	32PLCC	S		
SST	39VF512	AF9708	TE004-32TS-09	-	01.70	47A05	32TSOP	S		
SST	39VF512	AF9708	-	-	01.70	47A05	32DIP	S		
SST	39VF512	AF9709	AS-32-32-01P	-	01.70	47A05	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9709	AS-32-32-03TS	-	01.70	47A05	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9709	TEFTE004-32PL-03	-	01.70	47A05	32PLCC	S		
SST	39VF512	AF9709	TE004-32TS-09	-	01.70	47A05	32TSOP	S		
SST	39VF512	AF9709	-	-	01.70	47A05	32DIP	S		
SST	39VF512	AF9709B/09C	AS-32-32-01P	-	01.70	47A05	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9709B/09C	AS-32-32-03TS	-	01.70	47A05	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9709B/09C	TEFTE004-32PL-03	-	01.70	47A05	32PLCC	S		
SST	39VF512	AF9709B/09C	TE004-32TS-09	-	01.70	47A05	32TSOP	S		
SST	39VF512	AF9709B/09C	-	-	01.70	47A05	32DIP	S		
SST	39VF512	AF9723	AS-32-32-01P	AF9833	01.70	47A05	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9723	AS-32-32-03TS	AF9833	01.70	47A05	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
SST	39VF512	AF9723	TEFTE004-32PL-03	AF9833	01.70	47A05	32PLCC	S		
SST	39VF512	AF9723	TE004-32TS-09	AF9833	01.70	47A05	32TSOP	S		
SST	39VF512	AF9723	-	AF9833	01.70	47A05	32DIP	S		
SST	39VF6401B	AF9708	TEFTE003-48TS-03E	-	02.55	47A2E	48TSOP	S		
SST	39VF6401B	AF9709B/09C	TEFTE003-48TS-03E	-	02.55	47A2E	48TSOP	S		
SST	39VF6401B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.32	47A2D	48TSOP	S		
SST	39VF6402B	AF9709	TEFTE003-48TS-03E	-	02.55	47A2E	48TSOP	S		
SST	39VF6402B	AF9709B/09C	TEFTE003-48TS-03E	-	02.55	47A2E	48TSOP	S		
SST	39VF6402B	AF9710	TEFTE003-48TS-03F	-	02.11	47A2D	48TSOP	S		
SST	39VF6402B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	02.32	47A2D	48TSOP	S		
SST	39VF800	AF9723	TE009-48TS-03	AF9834	01.84	47A15	48TSOP	S		
SST	39VF800A	AF9708	TEFTE003-48BG-05D	AF9845/45B/45C	01.56	47A15	48TSOP	S		
SST	39VF800A	AF9708	TE003-48BG-05D	-	03.03	47A15	48TSOP	S		
SST	39VF800A	AF9708	TEFTE003-48TS-03A	-	01.70	47A15	48TSOP	S		
SST	39VF800A	AF9709	TEFTE003-48BG-05D	-	03.03	47A15	48TSOP	S		
SST	39VF800A	AF9709	TE003-48BG-05D	-	01.70	47A15	48TSOP	S		
SST	39VF800A	AF9709B/09C	TEFTE003-48TS-03A	-	01.70	47A15	48TSOP	S		
SST	39VF800A	AF9723	TE003-48BG-05D	AF9834	02.00	47A15	48BGA	S		
SST	39VF800A	AF9723	TEFTE003-48TS-03A	AF9834	01.70	47A15	48TSOP	S		
SST	39VF800A	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.37	47A15	48TSOP	S		
SST	39VF800A	AF9723	TE003-48BG-05E	AF9845/45B/45C	01.63	47A15	48BGA	S		
SST	49LF004A	AF9708	TE004-32PL-07A	-	02.28	47A17	32PLCC	S		
SST	49LF004A	AF9708	TE004-32TS-06A	-	01.71	47A17	32TSOP	S		
SST	49LF004A	AF9709	TE004-32PL-07A	-	02.28	47A17	32PLCC	S		
SST	49LF004A	AF9709	TE004-32TS-06A	-	01.71	47A17	32TSOP	S		
SST	49LF004A	AF9709B/09C	TE004-32PL-07A	-	02.28	47A17	32PLCC	S		
SST	49LF004A	AF9709B/09C	TE004-32TS-06A	-	01.71	47A17	32TSOP	S		
SST	49LF004B	AF9708	TE004-32PL-07A	-	02.33	47A17	32PLCC	S		
SST	49LF004B	AF9709	TE004-32PL-07A	-	02.33	47A17	32PLCC	S		
SST	49LF004B	AF97								

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
STMicroelectronics	M24C32	AF9709B/09C	TE005-SIR8SPA	-	02.42	34131	850P	-		
STMicroelectronics	M24C64	AF9708	TE005-SIR8SPA	-	02.42	34130	850P	-		
STMicroelectronics	M24C64	AF9709	TE005-SIR8SPA	-	02.42	34130	850P	-		
STMicroelectronics	M24C64	AF9709B/09C	TE005-SIR8SPA	-	02.42	34130	850P	-		
STMicroelectronics	M24C64	AF9710	TRF029-SIR8SPN	-	02.32	34130	850P	-		
STMicroelectronics	M24C64	AF9723	TE005-SIR8SPA	AF9833	01.85	34130	850P	-		
STMicroelectronics	M24C64	AF9723	TE005-SIR8DPA	AF9833	01.85	34130	8DIP	-		
STMicroelectronics	M24M01	AF9723	TRF005-SIR8SPN	AF9845/45B/45C	04.65	34135	850P	-	イレース対応。 デバイスを消去する場合、全領域に"FFH"を上書きして下さい。	ERASE cannot be done. Please overwrite "FFH" in four corners to do ERASE.
STMicroelectronics	M25P128	AF9710	TEF005-SIR8SNI	-	02.29	34A68	850N	-		
STMicroelectronics	M25P20	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	02.57	34A5C	850P	-		
STMicroelectronics	M25P40-VMN	AF9708	TEF005-SIR8SPL-150	-	02.46	34A55	850P	-		
STMicroelectronics	M25P40-VMN	AF9709	TEF005-SIR8SPL-150	-	02.46	34A55	850P	-		
STMicroelectronics	M25P40-VMN	AF9709B/09C	TEF005-SIR8SPL-150	-	02.46	34A55	850P	-		
STMicroelectronics	M25P40-VMN	AF9723	TEF005-SIR8SPL-150	AF9834	03.05	34A55	850P	-		
STMicroelectronics	M25P64	AF9710	TEF005-SIR16SPA	-	02.29	34A59	16SOP	-		
STMicroelectronics	M25P64	AF9710	TEF005-SIR8SNI	-	02.29	34A59	850N	-		
STMicroelectronics	M25P64	AF9723	TEF005-SIR16SPA	AF9834	03.16	34A59	16SOP	-		
STMicroelectronics	M25P64	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.02	34A59	16SOP	-		
STMicroelectronics	M25P64	AF9723	TEF005-SIR8SNI	AF9845/45B/45C	04.02	34A59	850N	-		
STMicroelectronics	M25PE016	AF9710	TEF005-SIR8SPL-200	-	01.68	34A67	850P	-		
STMicroelectronics	M25PE016	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.93	34A67	850P	-		
STMicroelectronics	M25PX16	AF9710	TEF005-SIR8SPL-200	-	02.47	34A57	850P	-		
STMicroelectronics	M25PX16	AF9723	TEF005-SIR8SPL-200	AF9834	03.60	34A57	850P	-		
STMicroelectronics	M25PX16	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.71	34A57	850P	-		
STMicroelectronics	M25PX32	AF9723	TEF005-SIR8SPL-200	AF9834	03.60	34A58	850P	-		
STMicroelectronics	M25PX32	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.71	34A58	850P	-		
STMicroelectronics	M27128A	AF9708	-	-	01.68	12A	28DIP	S		
STMicroelectronics	M27128A	AF9709	-	-	01.68	12A	28DIP	S		
STMicroelectronics	M27128A	AF9709B/09C	-	-	01.68	12A	28DIP	S		
STMicroelectronics	M27128A	AF9723	-	AF9833	01.68	12A	28DIP	S		
STMicroelectronics	M27C1001	AF9708	AS-32-32-01P	-	02.13	34005	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C1001	AF9708	AS-32-32-01TS	-	02.13	34005	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C1001	AF9708	TEFTE004-32PL-03	-	02.13	34005	32PLCC	S		
STMicroelectronics	M27C1001	AF9708	TE004-32TS-01	-	02.13	34005	32TSOP	S		
STMicroelectronics	M27C1001	AF9708	-	-	02.13	34005	32DIP	S		
STMicroelectronics	M27C1001	AF9709	AS-32-32-01P	-	02.13	34005	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C1001	AF9709	AS-32-32-01TS	-	02.13	34005	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C1001	AF9709	TEFTE004-32PL-03	-	02.13	34005	32PLCC	S		
STMicroelectronics	M27C1001	AF9709	TE004-32TS-01	-	02.13	34005	32TSOP	S		
STMicroelectronics	M27C1001	AF9709	-	-	02.13	34005	32DIP	S		
STMicroelectronics	M27C1001	AF9709B/09C	AS-32-32-01P	-	02.13	34005	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C1001	AF9709B/09C	TEFTE004-32PL-03	-	02.13	34005	32PLCC	S		
STMicroelectronics	M27C1001	AF9709B/09C	TE004-32TS-01	-	02.13	34005	32TSOP	S		
STMicroelectronics	M27C1001	AF9709B/09C	-	-	02.13	34005	32DIP	S		
STMicroelectronics	M27C1001	AF9723	AS-32-32-01P	AF9833	01.77	34005	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C1001	AF9723	AS-32-32-01TS	AF9833	01.77	34005	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C1001	AF9723	TEFTE004-32PL-03	AF9833	01.77	34005	32PLCC	S		
STMicroelectronics	M27C1001	AF9723	TE004-32TS-01	AF9833	01.77	34005	32TSOP	S		
STMicroelectronics	M27C1001	AF9723	-	AF9833	01.77	34005	32DIP	S		
STMicroelectronics	M27C1024	AF9708	TE004-44PL-04	-	02.13	34006	44PLCC	S		
STMicroelectronics	M27C1024	AF9708	-	-	02.13	34006	40DIP	S		
STMicroelectronics	M27C1024	AF9709	TE004-44PL-04	-	02.13	34006	44PLCC	S		
STMicroelectronics	M27C1024	AF9709	-	-	02.13	34006	40DIP	S		
STMicroelectronics	M27C1024	AF9709B/09C	TE004-44PL-04	-	02.13	34006	44PLCC	S		
STMicroelectronics	M27C1024	AF9709B/09C	-	-	02.13	34006	40DIP	S		
STMicroelectronics	M27C1024	AF9723	TE004-44PL-04	AF9837	01.10	34006	44PLCC	S		
STMicroelectronics	M27C1024	AF9723	-	AF9837	01.50	34006	40DIP	S		
STMicroelectronics	M27C160	AF9708	AS-44-42-01S	-	01.10	3400A	44SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C160	AF9708	-	-	02.13	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9708	-	-	01.10	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9709	AS-44-42-01S	All	All	3400A	44SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C160	AF9709	-	-	02.13	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9709	-	All	All	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9709B/09C	AS-44-42-01S	-	All	3400A	44SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C160	AF9709B/09C	-	-	02.13	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9710	-	-	All	3400A	44SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C160	AF9710	-	-	All	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9710	-	-	All	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9723	AS-44-42-01S	AF9834	01.40	3400A	44SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C160	AF9723	-	AF9834	01.40	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9723	AS-44-42-01S	AF9845/45B/45C	01.45	3400A	44SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C160	AF9723	-	AF9834	01.40	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9723	AS-44-42-01S	AF9845/45B/45C	01.45	3400A	44SOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C160	AF9723	TE009-42DP-01	AF9845/45B/45C	01.56	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9723	-	AF9845/45B/45C	01.45	3400A	42DIP	S		
STMicroelectronics	M27C160	AF9723	-	AF9845/45B/45C	01.45	3400A	42DIP	S		
STMicroelectronics	M27C2001	AF9708	AS-32-32-01P	-	01.71	34007	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C2001	AF9708	TEFTE004-32PL-03	-	01.71	34007	32PLCC	-		
STMicroelectronics	M27C2001	AF9708	-	-	01.71	34007	32DIP	-		
STMicroelectronics	M27C2001	AF9708	-	-	01.71	34007	32DIP	-		
STMicroelectronics	M27C2001	AF9709	AS-32-32-01P	-	01.71	34007	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C2001	AF9709	TEFTE004-32PL-03	-	01.71	34007	32PLCC	-		
STMicroelectronics	M27C2001	AF9709	-	-	01.71	34007	32DIP	-		
STMicroelectronics	M27C2001	AF9709	-	-	01.71	34007	32DIP	-		
STMicroelectronics	M27C2001	AF9709B/09C	AS-32-32-01P	-	01.71	34007	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C2001	AF9709B/09C	TEFTE004-32PL-03	-	01.71	34007	32PLCC	-		
STMicroelectronics	M27C2001	AF9709B/09C	-	-	01.71	34007	32DIP	-		
STMicroelectronics	M27C2001	AF9723	AS-32-32-01P	AF9833	01.77	34007	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C2001	AF9723	TEFTE004-32PL-03	AF9833	01.77	34007	32PLCC	-		
STMicroelectronics	M27C2001	AF9723	-	AF9833	01.77	34007	32DIP	-		
STMicroelectronics	M27C2001	AF9723	-	AF9833	01.77	34007	32DIP	-		
STMicroelectronics	M27C202	AF9708	AS-32-32-08P	-	All	3400E	44PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C202	AF9708	TE004-44PL-04	-	All	3400E	44PLCC	S		
STMicroelectronics	M27C202	AF9709	AS-32-32-08P	-	All	3400E	44PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C202	AF9709	TE004-44PL-04	-	All	3400E	44PLCC	S		
STMicroelectronics	M27C202	AF9709B/09C	AS-32-32-08P	-	All	3400E	44PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C202	AF9709B/09C	TE004-44PL-04	-	All	3400E	44PLCC	S		
STMicroelectronics	M27C202	AF9723	AS-32-32-08P	AF9837	01.20	3400E	44PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C202	AF9723	TE004-44PL-04	AF9837	01.20	3400E	44PLCC	S		
STMicroelectronics	M27C256B	AF9708	-	-	02.13	34003	28DIP	S		
STMicroelectronics	M27C256B	AF9709	-	-	02.13	34003	28DIP	S		
STMicroelectronics	M27C256B	AF9709B/09C	-	-	02.13	34003	28DIP	S		
STMicroelectronics	M27C256B	AF9723	-	AF9833	01.71	34003	28DIP	S		
STMicroelectronics	M27C320	AF9708	TE003-48TS-26A	-	01.76	3400F	48TSOP	S		
STMicroelectronics	M27C320	AF9709B/09C	TE003-48TS-26A	-	01.76	3400F	48TSOP	S		
STMicroelectronics	M27C320	AF9710	TE003-48TS-26A	-	All	3400F	48TSOP	S		
STMicroelectronics	M27C320	AF9723	TE003-48TS-26A	AF9834	01.76	3400F	48TSOP	S	AF9834にて使用される場合、AF9834のハードレジジョンが01以上であることが必要です。	It is necessary that the number of AF9834 of hardware versions is 01 or more when used in AF9834.
STMicroelectronics	M27C320	AF9723	TE003-48TS-26A	AF9845/45B/45C	01.35	3400F	48TSOP	S		
STMicroelectronics	M27C322	AF9709	TE003-42DP-65	-	01.76	3400F	42SDIP	S		
STMicroelectronics	M27C322	AF9709	-	-	01.76	3400F	42DIP	S		
STMicroelectronics	M27C322	AF9709B/09C	TE003-42DP-65	-	01.76	3400F	42SDIP	S		
STMicroelectronics	M27C322	AF9709B/09C	-	-	01.76	3400F	42DIP	S		
STMicroelectronics	M27C322	AF9710	TE003-42DP-65	-	All	3400F	42SDIP	S		
STMicroelectronics	M27C322	AF9723	TE003-42DP-65	AF9834	01.76	3400F	42SDIP	S	AF9834にて使用される場合、AF9834のハードレジジョンが01以上であることが必要です。	It is necessary that the number of AF9834 of hardware versions is 01 or more when used in AF9834.
STMicroelectronics	M27C322	AF9723	-	AF9834	01.76	3400F	42SDIP	S		
STMicroelectronics	M27C400	AF9709	AS-32-32-01P	-	03.35	34017	40DIP	-	ERASE不可	This cannot ERASE
STMicroelectronics	M27C4001	AF9708	-	-	02.13	34008	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C4001	AF9708	AS-32-32-01TS	-	02.13	34008	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
STMicroelectronics	M27C4001	AF9708	TEFTE004-32PL-03	-	02.13	34008	32PLCC	S		
STMicroelectronics	M27C4001	AF9708	TE004-32TS-01	-	02.13	34008	32TSOP	S		
STMicroelectronics	M27C4001	AF9708	AS-32-32-01P	-	02.13	34008	32DIP	S		
STMicroelectronics	M27C4001	AF9709	AS-32-32-01P	-	02.13	34008	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C4001	AF9709	AS-32-32-01TS	-	02.13	34008	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C4001	AF9709	TEFTE004-32PL-03	-	02.13	34008	32PLCC	S		
STMicroelectronics	M27C4001	AF9709	TE004-32TS-01	-	02.13	34008	32TSOP	S		
STMicroelectronics	M27C4001	AF9709	AS-32-32-01P	-	02.13	34008	32DIP	S		
STMicroelectronics	M27C4001	AF9709B/09C	AS-32-32-01P	-	02.13	34008	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C4001	AF9709B/09C	AS-32-32-01TS	-	02.13	34008	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C4001	AF9709B/09C	TEFTE004-32PL-03	-	02.13	34008	32PLCC	S		
STMicroelectronics	M27C4001	AF9709B/09C	TE004-32TS-01	-	02.13	34008	32TSOP	S		
STMicroelectronics	M27C4001	AF9709B/09C	AS-32-32-01P	-	02.13	34008	32DIP	S		
STMicroelectronics	M27C4001	AF9723	AS-32-32-01P	AF9833	01.40	34008	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C4001	AF9723	AS-32-32-01TS	AF9833	01.40	34008	32TSOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C4001	AF9723	TEFTE004-32PL-03	AF9833	01.40	34008	32PLCC	S		
STMicroelectronics	M27C4001	AF9723	TE004-32TS-01	AF9833	01.40	34008	32TSOP	S		
STMicroelectronics	M27C4001	AF9723	AS-32-32-01P	AF9833	01.40	34008	32DIP	S		
STMicroelectronics	M27C4002	AF9708	TE004-44PL-04	-	02.13	34009	44PLCC	S		
STMicroelectronics	M27C4002	AF9708	TE004-44PL-04	-	02.13	34009	44DIP	S		
STMicroelectronics	M27C4002	AF9709	TE004-44PL-04	-	02.13	34009	44PLCC	S		
STMicroelectronics	M27C4002	AF9709	TE004-44PL-04	-	02.13	34009	44DIP	S		
STMicroelectronics	M27C4002	AF9709B/09C	TE004-44PL-04	-	02.13	34009	44PLCC	S		
STMicroelectronics	M27C4002	AF9709B/09C	TE004-44PL-04	-	02.13	34009	44DIP	S		
STMicroelectronics	M27C4002	AF9723	TE004-44PL-04	AF9837	01.10	34009	44PLCC	S		
STMicroelectronics	M27C4002	AF9723	TE004-44PL-04	AF9837	01.10	34009	44DIP	S		
STMicroelectronics	M27C512	AF9708	-	-	All	34001	28DIP	S		
STMicroelectronics	M27C512	AF9709	-	-	All	34001	28DIP	S		
STMicroelectronics	M27C512	AF9709B/09C	-	-	All	34001	28DIP	S		
STMicroelectronics	M27C512	AF9723	-	-	All	34001	28DIP	S		
STMicroelectronics	M27C512	AF9723	TE009-28DP-01	AF9845/45B/45C	01.56	34001	28DIP	S		
STMicroelectronics	M27C64A	AF9708	-	-	02.13	34002	28DIP	S		
STMicroelectronics	M27C64A	AF9709	-	-	02.13	34002	28DIP	S		
STMicroelectronics	M27C64A	AF9709B/09C	-	-	02.13	34002	28DIP	S		
STMicroelectronics	M27C64A	AF9723	-	-	01.10	34002	28DIP	S		
STMicroelectronics	M27C800	AF9708	AS-44-42-01S	AF9833	01.10	3400D	44SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C800	AF9708	-	-	All	3400D	42DIP	S		
STMicroelectronics	M27C800	AF9708	-	-	01.10	3400D	42SDIP	S		
STMicroelectronics	M27C800	AF9709	AS-44-42-01S	-	All	3400D	44SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C800	AF9709	-	-	All	3400D	42DIP	S		
STMicroelectronics	M27C800	AF9709	-	-	All	3400D	42SDIP	S		
STMicroelectronics	M27C800	AF9709B/09C	AS-44-42-01S	-	All	3400D	44SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C800	AF9709B/09C	-	-	All	3400D	42DIP	S		
STMicroelectronics	M27C800	AF9709B/09C	-	-	All	3400D	42SDIP	S		
STMicroelectronics	M27C800	AF9723	AS-44-42-01S	AF9834	01.40	3400D	44SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C800	AF9723	-	-	AF9834	01.40	3400D	42DIP	S	
STMicroelectronics	M27C800	AF9723	-	-	AF9834	01.40	3400D	42SDIP	S	
STMicroelectronics	M27C800	AF9723	AS-44-42-01S	AF9845/45B/45C	01.10	3400D	44SOP	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C800	AF9723	-	-	AF9845/45B/45C	01.45	3400D	42DIP	S	
STMicroelectronics	M27C800	AF9723	AS-32-32-01P	AF9845/45B/45C	01.45	3400D	42SDIP	S		
STMicroelectronics	M27C801	AF9708	-	-	01.72	3400B	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C801	AF9708	TEFTE004-32PL-03	-	01.72	3400B	32PLCC	S		
STMicroelectronics	M27C801	AF9708	-	-	All	3400B	32DIP	S		
STMicroelectronics	M27C801	AF9708	-	-	01.20	3400B	32SDIP	S		
STMicroelectronics	M27C801	AF9709	AS-32-32-01P	-	01.72	3400B	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C801	AF9709	TEFTE004-32PL-03	-	01.72	3400B	32PLCC	S		
STMicroelectronics	M27C801	AF9709	-	-	All	3400B	32DIP	S		
STMicroelectronics	M27C801	AF9709	-	-	01.20	3400B	32SDIP	S		
STMicroelectronics	M27C801	AF9709B/09C	AS-32-32-01P	-	01.72	3400B	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C801	AF9709B/09C	-	-	01.72	3400B	32PLCC	S		
STMicroelectronics	M27C801	AF9709B/09C	TEFTE004-32PL-03	-	All	3400B	32DIP	S		
STMicroelectronics	M27C801	AF9709B/09C	-	-	All	3400B	32SDIP	S		
STMicroelectronics	M27C801	AF9709B/09C	-	-	01.20	3400B	32SDIP	S		
STMicroelectronics	M27C801	AF9723	AS-32-32-01P	AF9833	01.72	3400B	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27C801	AF9723	TEFTE004-32PL-03	AF9833	01.72	3400B	32PLCC	S		
STMicroelectronics	M27C801	AF9723	-	-	AF9833	01.40	3400B	32DIP	S	
STMicroelectronics	M27C801	AF9723	-	-	AF9833	01.40	3400B	32SDIP	S	
STMicroelectronics	M27F032	AF9710	TEFTE003-48TS-03F	-	All	34914	48TSOP	-		
STMicroelectronics	M27F032	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.56	34914	48TSOP	-		
STMicroelectronics	M27V160	AF9708	-	-	01.67	34905	42DIP	-		
STMicroelectronics	M27V160	AF9709	-	-	01.67	34905	42DIP	-		
STMicroelectronics	M27V160	AF9709B/09C	-	-	01.67	34905	42DIP	-		
STMicroelectronics	M27V160	AF9710	-	-	All	34905	42DIP	-		
STMicroelectronics	M27V160	AF9723	-	-	AF9834	01.67	34905	42DIP	-	
STMicroelectronics	M27V160	AF9723	-	-	AF9845/45B/45C	All	34905	42DIP	-	
STMicroelectronics	M27V322	AF9708	TE003-42DP-65	-	01.76	3490C	42SDIP	-		
STMicroelectronics	M27V322	AF9709B/09C	TE003-42DP-65	-	01.76	3490C	42SDIP	-		
STMicroelectronics	M27V322	AF9710	TE003-42DP-65	-	01.82	3490C	42DIP	-		
STMicroelectronics	M27V322	AF9710	TE003-42DP-65	-	01.53	3490C	42SDIP	-		
STMicroelectronics	M27V322	AF9723	TE003-42DP-65	AF9834	01.76	3490C	42SDIP	-	AF9834にて使用される場合、AF9834のハードレジジョンが01以上であることが必要です。	It is necessary that the number of AF9834 of hardware versions is 01 or more when used in AF9834.
STMicroelectronics	M27V322	AF9723	TE003-42DP-65	AF9845/45B/45C	02.65	3490C	42SDIP	-		
STMicroelectronics	M27V322	AF9723	TE003-42DP-65	AF9845/45B/45C	02.78	3490C	42DIP	-		
STMicroelectronics	M27V401	AF9708	AS-32-32-01L	-	02.13	34008	32LCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V401	AF9708	AS-32-32-01L	-	All	34900	32LCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V401	AF9709	AS-32-32-01L	-	02.13	34008	32LCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V401	AF9709	AS-32-32-01L	-	All	34900	32LCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V401	AF9709B/09C	AS-32-32-01L	-	02.13	34008	32LCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V401	AF9709B/09C	AS-32-32-01L	-	All	34900	32LCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V401	AF9723	AS-32-32-01L	AF9833	01.40	34008	32LCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V401	AF9723	AS-32-32-01L	AF9833	01.77	34900	32LCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9708	AS-32-28-01P	-	All	34001	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9708	AS-32-28-01P	-	All	34901	32PLCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9709	AS-32-28-01P	-	All	34001	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9709	AS-32-28-01P	-	All	34901	32PLCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9709B/09C	AS-32-28-01P	-	All	34001	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9709B/09C	AS-32-28-01P	-	All	34901	32PLCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9723	AS-32-28-01P	AF9833	01.40	34001	32PLCC	S	アダプタはエミュレーションテック/ロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V512	AF9723	AS-32-28-01P	AF9833	01.40	34901	32PLCC	S	低電圧対応用タイプコード アダプタはエミュレーションテック/ロジ-社製です	This type code is for the low voltage. The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27V642	AF9723	TEF003-42DP-76	AF9845/45B/45C	01.48	3490D	42DIP	-		
STMicroelectronics	M27V800	AF9709	-	-	01.67	34904	42DIP	-		
STMicroelectronics	M27V800	AF9709B/09C	-	-	01.67	34904	42DIP	-		
STMicroelectronics	M27V800	AF9710	-	-	01.74					



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
STMicroelectronics	M27W016	AF9708B/09C	TEF003-48TS-26H	-	02.13	3490F	48TSOP	-		
STMicroelectronics	M27W016	AF9708B/09C	TEF003-48TS-26H	-	02.13	3490F	42DIP	-		
STMicroelectronics	M27W016	AF9710	TE003-42DP-65	-	All	3490F	42SDIP	-		
STMicroelectronics	M27W016	AF9710	TEFTE003-44SP-01P	-	All	3490F	44SOP	-		
STMicroelectronics	M27W016	AF9710	TEF003-48TS-26H	-	All	3490F	48TSOP	-		
STMicroelectronics	M27W016	AF9710	-	-	All	3490F	42DIP	-		
STMicroelectronics	M27W016	AF9723	TE003-42DP-65	AF9834	01.91	3490F	42SDIP	-		
STMicroelectronics	M27W016	AF9723	TEFTE003-44SP-01P	AF9834	01.91	3490F	44SOP	-		
STMicroelectronics	M27W016	AF9723	TEF003-48TS-26H	AF9834	01.91	3490F	48TSOP	-		
STMicroelectronics	M27W016	AF9723	-	AF9834	01.91	3490F	42DIP	-		
STMicroelectronics	M27W016	AF9723	TE003-42DP-65	AF9845/45B/45C	01.48	3490F	42SDIP	-		
STMicroelectronics	M27W016	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.48	3490F	44SOP	-		
STMicroelectronics	M27W016	AF9723	TEF003-48TS-26H	AF9845/45B/45C	01.48	3490F	48TSOP	-		
STMicroelectronics	M27W016	AF9723	-	AF9845/45B/45C	01.48	3490F	42DIP	-		
STMicroelectronics	M27W032	AF9710	TEF003-48TS-26H	-	All	34911	48TSOP	-		
STMicroelectronics	M27W032	AF9710	TEFTE003-44SP-01P	-	All	34911	44SOP	-		
STMicroelectronics	M27W032	AF9723	TEF003-48TS-26H	AF9845/45B/45C	01.50	34911	48TSOP	-		
STMicroelectronics	M27W032	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.51	34911	44SOP	-		
STMicroelectronics	M27W064	AF9709	TEF003-48TS-26H	-	02.15	34912	48TSOP	-		
STMicroelectronics	M27W064	AF9709	TEFTE003-44SP-01P	-	02.15	34912	44SOP	-		
STMicroelectronics	M27W064	AF9709B/09C	TEF003-48TS-26H	-	02.15	34912	48TSOP	-		
STMicroelectronics	M27W064	AF9709B/09C	TEFTE003-44SP-01P	-	02.15	34912	44SOP	-		
STMicroelectronics	M27W064	AF9710	TEF003-48TS-26H	-	All	34912	48TSOP	-		
STMicroelectronics	M27W064	AF9710	TEFTE003-44SP-01P	-	All	34912	44SOP	-		
STMicroelectronics	M27W064	AF9723	TEF003-48TS-26H	AF9845/45B/45C	01.48	34912	48TSOP	-		
STMicroelectronics	M27W064	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.48	34912	44SOP	-		
STMicroelectronics	M27W101B	AF9708	AS-32-32-01P	-	02.10	3490E	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W101B	AF9708	TEFTE004-32PL-03	-	02.10	3490E	32PLCC	-		
STMicroelectronics	M27W101B	AF9709	AS-32-32-01P	-	02.10	3490E	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W101B	AF9709	TEFTE004-32PL-03	-	02.10	3490E	32PLCC	-		
STMicroelectronics	M27W101B	AF9709B/09C	AS-32-32-01P	-	02.10	3490E	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W101B	AF9709B/09C	TEFTE004-32PL-03	-	02.10	3490E	32PLCC	-		
STMicroelectronics	M27W1282	AF9710	TEFTE003-44SP-01P	-	All	34913	44SOP	-		
STMicroelectronics	M27W1282	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.56	34913	44SOP	-		
STMicroelectronics	M27W201	AF9708	AS-32-32-01P	-	01.71	34908	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W201	AF9708	TEFTE004-32PL-03	-	01.71	34908	32PLCC	-		
STMicroelectronics	M27W201	AF9708	TE004-32TS-09A	-	02.10	34908	32TSOP	-		
STMicroelectronics	M27W201	AF9708	-	-	01.72	34908	32SDIP	-		
STMicroelectronics	M27W201	AF9709	AS-32-32-01P	-	01.71	34908	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W201	AF9709	TEFTE004-32PL-03	-	01.71	34908	32PLCC	-		
STMicroelectronics	M27W201	AF9709B/09C	TE004-32TS-09A	-	02.10	34908	32TSOP	-		
STMicroelectronics	M27W201	AF9709B/09C	-	-	01.72	34908	32SDIP	-		
STMicroelectronics	M27W201	AF9709B/09C	AS-32-32-01P	-	01.71	34908	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W201	AF9709B/09C	TEFTE004-32PL-03	-	01.71	34908	32PLCC	-		
STMicroelectronics	M27W201	AF9709B/09C	TE004-32TS-09A	-	02.10	34908	32TSOP	-		
STMicroelectronics	M27W201	AF9709B/09C	-	-	01.72	34908	32SDIP	-		
STMicroelectronics	M27W201	AF9723	AS-32-32-01P	AF9833	01.71	34908	32PLCC	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W201	AF9723	TEFTE004-32PL-03	AF9833	01.71	34908	32PLCC	-		
STMicroelectronics	M27W201	AF9723	TE004-32TS-09A	AF9833	01.75	34908	32TSOP	-		
STMicroelectronics	M27W201	AF9723	-	AF9833	01.72	34908	32SDIP	-		
STMicroelectronics	M27W401	AF9708	-	-	02.23	34910	32SDIP	-		
STMicroelectronics	M27W401	AF9709	-	-	02.23	34910	32SDIP	-		
STMicroelectronics	M27W401	AF9709B/09C	-	-	02.23	34910	32SDIP	-		
STMicroelectronics	M27W401	AF9723	-	AF9833	01.83	34910	32SDIP	-		
STMicroelectronics	M27W402	AF9708	-	-	02.13	34909	44DIP	S		
STMicroelectronics	M27W402	AF9708	TE004-44PL-04	-	02.13	34909	44PLCC	S		
STMicroelectronics	M27W402	AF9709	-	-	02.13	34909	44DIP	S		
STMicroelectronics	M27W402	AF9709	TE004-44PL-04	-	02.13	34909	44PLCC	S		
STMicroelectronics	M27W402	AF9709B/09C	-	-	02.13	34909	44DIP	S		
STMicroelectronics	M27W402	AF9709B/09C	TE004-44PL-04	-	02.13	34909	44PLCC	S		
STMicroelectronics	M27W512	AF9708	AS-32-28-01P	-	01.67	3490A	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W512	AF9709	AS-32-28-01P	-	01.67	3490A	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W512	AF9709B/09C	AS-32-28-01P	-	01.67	3490A	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W801	AF9723	AS-32-32-01P	AF9833	01.67	3490A	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W801	AF9708	AS-32-32-01P	-	01.72	3490B	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W801	AF9708	TEFTE004-32PL-03	-	01.72	3490B	32PLCC	S		
STMicroelectronics	M27W801	AF9709	AS-32-32-01P	-	01.72	3490B	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W801	AF9709	TEFTE004-32PL-03	-	01.72	3490B	32PLCC	S		
STMicroelectronics	M27W801	AF9709B/09C	AS-32-32-01P	-	01.72	3490B	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M27W801	AF9709B/09C	TEFTE004-32PL-03	-	01.72	3490B	32PLCC	S		
STMicroelectronics	M27W801	AF9723	AS-32-32-01P	AF9833	01.72	3490B	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F101	AF9708	AS-32-32-01P	-	All	22100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F101	AF9708	TEFTE004-32PL-03	-	All	22100	32PLCC	S		
STMicroelectronics	M28F101	AF9709	AS-32-32-01P	-	All	22100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F101	AF9709	TEFTE004-32PL-03	-	All	22100	32PLCC	S		
STMicroelectronics	M28F101	AF9723	AS-32-32-01P	AF9833	All	22100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F101	AF9723	TEFTE004-32PL-03	AF9833	All	22100	32PLCC	S		
STMicroelectronics	M28F102	AF9708	TE004-44PL-04	-	All	34100	44PLCC	S		
STMicroelectronics	M28F102	AF9708	-	-	All	34100	40DIP	S		
STMicroelectronics	M28F102	AF9709	TE004-44PL-04	-	All	34100	44PLCC	S		
STMicroelectronics	M28F102	AF9709	-	-	All	34100	40DIP	S		
STMicroelectronics	M28F102	AF9709B/09C	TE004-44PL-04	-	All	34100	44PLCC	S		
STMicroelectronics	M28F102	AF9709B/09C	-	-	All	34100	40DIP	S		
STMicroelectronics	M28F102	AF9723	TE004-44PL-04	AF9837	01.10	34100	44PLCC	S		
STMicroelectronics	M28F201	AF9708	AS-32-32-01P	-	All	10104	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F201	AF9708	TEFTE004-32PL-03	-	All	10104	32PLCC	S		
STMicroelectronics	M28F201	AF9709	AS-32-32-01P	-	All	10104	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F201	AF9709B/09C	TEFTE004-32PL-03	-	All	10104	32PLCC	S		
STMicroelectronics	M28F201	AF9709B/09C	AS-32-32-01P	-	All	10104	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F201	AF9723	AS-32-32-01P	AF9833	All	10104	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M28F201	AF9723	TEFTE004-32PL-03	AF9833	All	10104	32PLCC	S		
STMicroelectronics	M28F256	AF9708	-	-	All	10105	32DIP	S		
STMicroelectronics	M28F256	AF9709	-	-	All	10105	32DIP	S		
STMicroelectronics	M28F256	AF9709B/09C	-	-	All	10105	32DIP	S		
STMicroelectronics	M28F256	AF9723	-	AF9833	All	10105	32DIP	S		
STMicroelectronics	M28F256A	AF9708	-	-	All	34102	32DIP	S		
STMicroelectronics	M28F256A	AF9709	-	-	All	34102	32DIP	S		
STMicroelectronics	M28F256A	AF9709B/09C	-	-	All	34102	32DIP	S		
STMicroelectronics	M28F256A	AF9723	-	AF9833	All	34102	32DIP	S		
STMicroelectronics	M28F512	AF9708	-	-	All	10102	32DIP	S		
STMicroelectronics	M28F512	AF9709	-	-	All	10102	32DIP	S		
STMicroelectronics	M28F512	AF9709B/09C	-	-	All	10102	32DIP	S		
STMicroelectronics	M28F512	AF9723	-	AF9833	All	10102	32DIP	S		
STMicroelectronics	M28W160B	AF9708	TEFTE003-48TS-03B	-	01.40	34A11	48TSOP	S		
STMicroelectronics	M28W160B	AF9709	TEFTE003-48TS-03B	-	01.40	34A11	48TSOP	S		
STMicroelectronics	M28W160B	AF9709B/09C	TEFTE003-48TS-03B	-	01.40	34A11	48TSOP	S		
STMicroelectronics	M28W160B	AF9723	TEFTE003-48TS-03G	AF9834	01.50	34A11	48TSOP	S		
STMicroelectronics	M28W160B	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	34A25	48TSOP	S		
STMicroelectronics	M28W160B(O)	AF9708	TEFTE003-48TS-03B	-	01.40	34A14	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。但し、AF9708の場合、Hidden ROM領域の編集はできません。	This type code is continuously written in a usual area and OTP area of the device. However,Hidden ROM area cannot be edited in AF9708.
STMicroelectronics	M28W160B(O)	AF9709	TEFTE003-48TS-03B	-	01.40	34A14	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W160B(O)	AF9709B/09C	TEFTE003-48TS-03B	-	01.40	34A14	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W160B(O)	AF9723	TEFTE003-48TS-03B	AF9834	01.50	34A14	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W160B(O)	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	34A27	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W160T	AF9708	TEFTE003-48TS-03B	-	01.40	34A10	48TSOP	S		
STMicroelectronics	M28W160T	AF9709	TEFTE003-48TS-03B	-	01.40	34A10	48TSOP	S		
STMicroelectronics	M28W160T	AF9709B/09C	TEFTE003-48TS-03B	-	01.40	34A10	48TSOP	S		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
STMicroelectronics	M28W160T	AF9723	TEFTE003-48TS-03B	AF9834	01.50	34A10	48TSOP	S		
STMicroelectronics	M28W160T	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	34A24	48TSOP	S		
STMicroelectronics	M28W160T (O)	AF9708	TEFTE003-48TS-03B		01.40	34A13	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。但し、AF9708の場合、Hidden ROM領域の編集はできません。	This type code is continuously written in a usual area and OTP area of the device. However,Hidden ROM area cannot be edited in AF9708.
STMicroelectronics	M28W160T (O)	AF9709	TEFTE003-48TS-03B		01.40	34A13	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W160T (O)	AF9709B/09C	TEFTE003-48TS-03B		01.40	34A13	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W160T (O)	AF9723	TEFTE003-48TS-03B	AF9834	01.50	34A13	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W160T (O)	AF9723	TEFTE003-48TS-03G	AF9845/45B/45C	All	34A26	48TSOP	S	通常のROM領域とOTP領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and OTP area of the device.
STMicroelectronics	M28W800CB	AF9708	TEFTE003-48TS-03G		02.15	1DA1F	48TSOP	S		
STMicroelectronics	M28W800CB	AF9709	TEFTE003-48TS-03G		02.15	1DA1F	48TSOP	S		
STMicroelectronics	M28W800CB	AF9709B/09C	TEFTE003-48TS-03G		02.15	1DA1F	48TSOP	S		
STMicroelectronics	M28W800CB	AF9723	TEFTE003-48TS-03G	AF9834	01.87	1DA1E	48TSOP	S		
STMicroelectronics	M28W800CB	AF9723	TE003-48TS-03G	AF9845/45B/45C	01.56	34A4C	48SGA	S		
STMicroelectronics	M28W800CT	AF9708	TEFTE003-48TS-03G		02.15	1DA1E	48TSOP	S		
STMicroelectronics	M28W800CT	AF9709	TEFTE003-48TS-03G		02.15	1DA1E	48TSOP	S		
STMicroelectronics	M28W800CT	AF9709B/09C	TEFTE003-48TS-03G		02.15	1DA1E	48TSOP	S		
STMicroelectronics	M28W800CT	AF9723	TEFTE003-48TS-03G	AF9834	01.87	1DA1E	48TSOP	S		
STMicroelectronics	M28W800CT	AF9723	TE004-48TS-01	AF9834	01.56	34A4B	48SGA	S		
STMicroelectronics	M29DW127G	AF9709C	TEFTRF003-56TS-113B(-2, 4)		01.19	34A74	56TSOP	S		
STMicroelectronics	M29DW128F	AF9710	TEFTRF003-56TS-113B(-2, 4)		01.82	34A61	56TSOP	-		
STMicroelectronics	M29DW128F	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	02.83	34A61	56TSOP	-		
STMicroelectronics	M29DW128G	AF9710	TEFTRF003-56TS-113B(-2, 4)		02.13	34A70	56TSOP	S		
STMicroelectronics	M29DW128G	AF9723	TEFTRF003-56TS-113B(-2, 4)	AF9845/45B/45C	04.85	34A70	56TSOP	S	7ピン対応。 拡張メモリを併用する必要があります。	Corresponds to protecting. It is necessary to use AF9850 together in AF9723.
STMicroelectronics	M29DW32z-DB	AF9710	TEFTE003-48TS-03F		02.07	34A39	48TSOP	S	x内にはデバイス内部のブロック分に応じて、3~4の数値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
STMicroelectronics	M29DW32z-DT	AF9709	TEFTE003-48TS-03E		02.13	34A3A	48TSOP	S	プロテクト対応。 x内にはデバイス内部のブロック分に応じて、3~4の数値が入ります。	Corresponds to protecting. The numerical value of 3-4 enters x corresponding to division in the block in the device.
STMicroelectronics	M29DW32z-DT	AF9709B/09C	TEFTE003-48TS-03E		02.13	34A3A	48TSOP	S	x内にはデバイス内部のブロック分に応じて、3~4の数値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
STMicroelectronics	M29DW32z-DT	AF9710	TEFTE003-48TS-03F		02.07	34A38	48TSOP	S	x内にはデバイス内部のブロック分に応じて、3~4の数値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
STMicroelectronics	M29DW32z-DT	AF9723	TEFTE003-48TS-03E	AF9834	01.96	34A3A	48TSOP	S	x内にはデバイス内部のブロック分に応じて、3~4の数値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
STMicroelectronics	M29DW32z-DT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.42	34A38	48TSOP	S	x内にはデバイス内部のブロック分に応じて、3~4の数値が入ります。	The numerical value of 3-4 enters x corresponding to division in the block in the device.
STMicroelectronics	M29F002B	AF9708	AS-32-32-01P		All	34121	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9708	AS-32-32-01TS		All	34121	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9708	TEFTE004-32PI-03		All	34121	32PLCC	S		
STMicroelectronics	M29F002B	AF9708	TE004-32TS-01		All	34121	32TSOP	S		
STMicroelectronics	M29F002B	AF9708	AS-32-32-01P		01.10	34121	32PDIP	S		
STMicroelectronics	M29F002B	AF9709	AS-32-32-01P		All	34121	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9709	AS-32-32-01TS		All	34121	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9708	TEFTE004-32PI-03		All	34121	32PLCC	S		
STMicroelectronics	M29F002B	AF9709	TE004-32TS-01		All	34121	32TSOP	S		
STMicroelectronics	M29F002B	AF9709	AS-32-32-01P		All	34121	32PDIP	S		
STMicroelectronics	M29F002B	AF9709B/09C	AS-32-32-01P		All	34121	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9709B/09C	AS-32-32-01TS		All	34121	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9709B/09C	TEFTE004-32PI-03		All	34121	32PLCC	S		
STMicroelectronics	M29F002B	AF9709B/09C	TE004-32TS-01		All	34121	32TSOP	S		
STMicroelectronics	M29F002B	AF9709B/09C	AS-32-32-01P		All	34121	32PDIP	S		
STMicroelectronics	M29F002B	AF9723	AS-32-32-01P	AF9833	01.20	34121	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9723	AS-32-32-01TS	AF9833	01.20	34121	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002B	AF9723	TEFTE004-32PI-03	AF9833	01.20	34121	32PLCC	S		
STMicroelectronics	M29F002B	AF9723	TE004-32TS-01	AF9833	01.20	34121	32TSOP	S		
STMicroelectronics	M29F002B	AF9723	AS-32-32-01P	AF9833	01.20	34121	32PDIP	S		
STMicroelectronics	M29F002T	AF9708	AS-32-32-01P		All	34120	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9708	AS-32-32-01TS		All	34120	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9708	TEFTE004-32PI-03		All	34120	32PLCC	S		
STMicroelectronics	M29F002T	AF9708	TE004-32TS-01		All	34120	32TSOP	S		
STMicroelectronics	M29F002T	AF9708	AS-32-32-01P		01.10	34120	32PDIP	S		
STMicroelectronics	M29F002T	AF9709	AS-32-32-01P		All	34120	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9709	AS-32-32-01TS		All	34120	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9709	TEFTE004-32PI-03		All	34120	32PLCC	S		
STMicroelectronics	M29F002T	AF9709	TE004-32TS-01		All	34120	32TSOP	S		
STMicroelectronics	M29F002T	AF9709	AS-32-32-01P		All	34120	32PDIP	S		
STMicroelectronics	M29F002T	AF9709B/09C	AS-32-32-01P		All	34120	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9709B/09C	AS-32-32-01TS		All	34120	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9709B/09C	TEFTE004-32PI-03		All	34120	32PLCC	S		
STMicroelectronics	M29F002T	AF9709B/09C	TE004-32TS-01		All	34120	32TSOP	S		
STMicroelectronics	M29F002T	AF9709B/09C	AS-32-32-01P		All	34120	32PDIP	S		
STMicroelectronics	M29F002T	AF9723	AS-32-32-01P	AF9833	01.20	34120	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9723	AS-32-32-01TS	AF9833	01.20	34120	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F002T	AF9723	TEFTE004-32PI-03	AF9833	01.20	34120	32PLCC	S		
STMicroelectronics	M29F002T	AF9723	TE004-32TS-01	AF9833	01.20	34120	32TSOP	S		
STMicroelectronics	M29F002T	AF9723	AS-32-32-01P	AF9833	01.20	34120	32PDIP	S		
STMicroelectronics	M29F040	AF9708	AS-32-32-01P		All	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040	AF9708	TEFTE004-32PI-03		All	10108	32PLCC	S		
STMicroelectronics	M29F040	AF9708	TE004-32TS-01		All	10108	32PDIP	S		
STMicroelectronics	M29F040	AF9709	AS-32-32-01P		All	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040	AF9709	AS-32-32-01TS		All	10108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040	AF9709	TEFTE004-32PI-03		All	10108	32PLCC	S		
STMicroelectronics	M29F040	AF9709B/09C	AS-32-32-01P		All	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040	AF9709B/09C	AS-32-32-01TS		All	10108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040	AF9709B/09C	TEFTE004-32PI-03		All	10108	32PLCC	S		
STMicroelectronics	M29F040	AF9709B/09C	TE004-32TS-01		All	10108	32TSOP	S		
STMicroelectronics	M29F040	AF9723	AS-32-32-01P	AF9833	All	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040	AF9723	TEFTE004-32PI-03	AF9833	All	10108	32PLCC	S		
STMicroelectronics	M29F040	AF9723	TE004-32TS-01	AF9833	01.40	10108	32PDIP	S		
STMicroelectronics	M29F040B	AF9708	AS-32-32-01P		All	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9708	AS-32-32-01TS		01.40	10108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9708	TEFTE004-32PI-03		01.40	10108	32PLCC	S		
STMicroelectronics	M29F040B	AF9708	TE004-32TS-01		01.40	10108	32TSOP	S		
STMicroelectronics	M29F040B	AF9709	AS-32-32-01P		01.40	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9709	AS-32-32-01TS		01.40	10108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9709	TEFTE004-32PI-03		01.40	10108	32PLCC	S		
STMicroelectronics	M29F040B	AF9709	TE004-32TS-01		01.40	10108	32TSOP	S		
STMicroelectronics	M29F040B	AF9709B/09C	AS-32-32-01P		01.40	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9709B/09C	AS-32-32-01TS		01.40	10108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9709B/09C	TEFTE004-32PI-03		01.40	10108	32PLCC	S		
STMicroelectronics	M29F040B	AF9709B/09C	TE004-32TS-01		01.40	10108	32TSOP	S		
STMicroelectronics	M29F040B	AF9723	AS-32-32-01P	AF9833	01.50	10108	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9723	AS-32-32-01TS	AF9833	01.50	10108	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F040B	AF9723	TEFTE004-32PI-03	AF9833	01.50	10108	32PLCC	S		
STMicroelectronics	M29F040B	AF9723	TE004-32TS-01	AF9833	01.50	10108	32TSOP	S		
STMicroelectronics	M29F100B	AF9708	TEFTE003-44SP-01A							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
STMicroelectronics	M29F100B	AF9709	TEFITE003-44SP-01A	-	All	3411B	44SOP	S		
STMicroelectronics	M29F100B	AF9708	TEFITE003-48TS-03A	-	All	3411B	48TSOP	S		
STMicroelectronics	M29F100B	AF9709/09C	TEFITE003-44SP-01A	-	All	3411B	44SOP	S		
STMicroelectronics	M29F100B	AF9709/09C	TEFITE003-48TS-03A	-	All	3411B	48TSOP	S		
STMicroelectronics	M29F100B	AF9723	TEFITE003-44SP-01A	AF9834	01/20	3411B	44SOP	S		
STMicroelectronics	M29F100B	AF9723	TEFITE003-48TS-03A	AF9834	01/20	3411B	48TSOP	S		
STMicroelectronics	M29F100T	AF9708	TEFITE003-44SP-01A	-	All	3411A	44SOP	S		
STMicroelectronics	M29F100T	AF9708	TEFITE003-48TS-03A	-	All	3411A	48TSOP	S		
STMicroelectronics	M29F100T	AF9709	TEFITE003-44SP-01A	-	All	3411A	44SOP	S		
STMicroelectronics	M29F100T	AF9709	TEFITE003-48TS-03A	-	All	3411A	48TSOP	S		
STMicroelectronics	M29F100T	AF9709/09C	TEFITE003-44SP-01A	-	All	3411A	44SOP	S		
STMicroelectronics	M29F100T	AF9709/09C	TEFITE003-48TS-03A	-	All	3411A	48TSOP	S		
STMicroelectronics	M29F100T	AF9723	TEFITE003-44SP-01A	AF9834	01/20	3411A	44SOP	S		
STMicroelectronics	M29F100T	AF9723	TEFITE003-48TS-03A	AF9834	01/20	3411A	48TSOP	S		
STMicroelectronics	M29F102B	AF9708	AS-40-40-03TS	-	-	34122	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102B	AF9708	TE004-44PL-04	-	01/71	34122	44PLCC	-		
STMicroelectronics	M29F102B	AF9709	AS-40-40-03TS	-	01/20	34122	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102B	AF9709	TE004-44PL-04	-	01/71	34122	44PLCC	-		
STMicroelectronics	M29F102B	AF9709/09C	AS-40-40-03TS	-	01/20	34122	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102B	AF9709/09C	TE004-44PL-04	-	01/71	34122	44PLCC	-		
STMicroelectronics	M29F102B	AF9723	AS-40-40-03TS	AF9837	01/30	34122	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102B	AF9723	TE004-44PL-04	AF9837	01/20	34122	44PLCC	-		
STMicroelectronics	M29F102B	AF9708	AS-40-40-03TS	-	01/20	34125	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102BB	AF9708	TE004-44PL-04	-	01/40	34125	44PLCC	-		
STMicroelectronics	M29F102BB	AF9709	AS-40-40-03TS	-	01/20	34125	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102BB	AF9709	TE004-44PL-04	-	01/40	34125	44PLCC	-		
STMicroelectronics	M29F102BB	AF9709/09C	AS-40-40-03TS	-	01/20	34125	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102BB	AF9709/09C	TE004-44PL-04	-	01/40	34125	44PLCC	-		
STMicroelectronics	M29F102BB	AF9723	AS-40-40-03TS	AF9837	01/30	34125	40TSOP	-	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F102BB	AF9723	TE004-44PL-04	AF9837	01/50	34125	44PLCC	-		
STMicroelectronics	M29F200B	AF9708	TEFITE003-44SP-01A	-	All	34113	44SOP	S		
STMicroelectronics	M29F200B	AF9708	TEFITE003-48TS-03A	-	All	34113	48TSOP	S		
STMicroelectronics	M29F200B	AF9709	TEFITE003-44SP-01A	-	All	34113	44SOP	S		
STMicroelectronics	M29F200B	AF9709	TEFITE003-48TS-03A	-	All	34113	48TSOP	S		
STMicroelectronics	M29F200B	AF9709/09C	TEFITE003-44SP-01A	-	All	34113	44SOP	S		
STMicroelectronics	M29F200B	AF9709/09C	TEFITE003-48TS-03A	-	All	34113	48TSOP	S		
STMicroelectronics	M29F200BB	AF9708	TEFITE003-48TS-03A	-	01/43	34113	48TSOP	S		
STMicroelectronics	M29F200BB	AF9709	TEFITE003-48TS-03A	-	01/43	34113	48TSOP	S		
STMicroelectronics	M29F200BB	AF9709/09C	TEFITE003-48TS-03A	-	01/43	34113	48TSOP	S		
STMicroelectronics	M29F200BB	AF9723	TEFITE003-48TS-03A	AF9834	01/53	34113	48TSOP	S		
STMicroelectronics	M29F200BT	AF9708	TEFITE003-48TS-03A	-	01/43	34112	48TSOP	S		
STMicroelectronics	M29F200BT	AF9709	TEFITE003-48TS-03A	-	01/43	34112	48TSOP	S		
STMicroelectronics	M29F200BT	AF9709/09C	TEFITE003-48TS-03A	-	01/43	34112	48TSOP	S		
STMicroelectronics	M29F200BT	AF9723	TEFITE003-48TS-03A	AF9834	01/53	34112	48TSOP	S		
STMicroelectronics	M29F200FT	AF9708	TEFITE003-48TS-03A	-	03/29	34112	48TSOP	-	7時外対応	Corresponds to protecting
STMicroelectronics	M29F200FT	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04/25	85A28	48TSOP	-		
STMicroelectronics	M29F200T	AF9708	TEFITE003-44SP-01A	-	All	34112	44SOP	S		
STMicroelectronics	M29F200T	AF9708	TEFITE003-48TS-03A	-	All	34112	48TSOP	S		
STMicroelectronics	M29F200T	AF9709	TEFITE003-44SP-01A	-	All	34112	44SOP	S		
STMicroelectronics	M29F200T	AF9709	TEFITE003-48TS-03A	-	All	34112	48TSOP	S		
STMicroelectronics	M29F200T	AF9709/09C	TEFITE003-44SP-01A	-	All	34112	44SOP	S		
STMicroelectronics	M29F200T	AF9709/09C	TEFITE003-48TS-03A	-	All	34112	48TSOP	S		
STMicroelectronics	M29F400B	AF9708	TEFITE003-44SP-01A	-	All	34115	44SOP	S		
STMicroelectronics	M29F400B	AF9708	TEFITE003-48TS-03A	-	All	34115	48TSOP	S		
STMicroelectronics	M29F400B	AF9709	TEFITE003-44SP-01A	-	All	34115	44SOP	S		
STMicroelectronics	M29F400B	AF9709	TEFITE003-48TS-03A	-	All	34115	48TSOP	S		
STMicroelectronics	M29F400B	AF9709/09C	TEFITE003-44SP-01A	-	All	34115	44SOP	S		
STMicroelectronics	M29F400B	AF9709/09C	TEFITE003-48TS-03A	-	All	34115	48TSOP	S		
STMicroelectronics	M29F400BB	AF9708	TEFITE003-44SP-01A	-	01/40	34115	44SOP	S		
STMicroelectronics	M29F400BB	AF9708	TEFITE003-48TS-03A	-	01/40	34115	48TSOP	S		
STMicroelectronics	M29F400BB	AF9709	TEFITE003-44SP-01A	-	01/40	34115	44SOP	S		
STMicroelectronics	M29F400BB	AF9709	TEFITE003-48TS-03A	-	01/40	34115	48TSOP	S		
STMicroelectronics	M29F400BB	AF9709/09C	TEFITE003-44SP-01A	-	01/40	34115	44SOP	S		
STMicroelectronics	M29F400BB	AF9709/09C	TEFITE003-48TS-03A	-	01/40	34115	48TSOP	S		
STMicroelectronics	M29F400BT	AF9723	TEFITE003-44SP-01A	AF9834	01/50	34115	44SOP	S		
STMicroelectronics	M29F400BT	AF9723	TEFITE003-48TS-03A	AF9834	01/50	34115	48TSOP	S		
STMicroelectronics	M29F400BT	AF9708	TEFITE003-44SP-01A	-	01/40	34114	44SOP	S		
STMicroelectronics	M29F400BT	AF9708	TEFITE003-48TS-03A	-	01/40	34114	48TSOP	S		
STMicroelectronics	M29F400BT	AF9709	TEFITE003-44SP-01A	-	01/40	34114	44SOP	S		
STMicroelectronics	M29F400BT	AF9709	TEFITE003-48TS-03A	-	01/40	34114	48TSOP	S		
STMicroelectronics	M29F400BT	AF9709/09C	TEFITE003-44SP-01A	-	01/40	34114	44SOP	S		
STMicroelectronics	M29F400BT	AF9709/09C	TEFITE003-48TS-03A	-	01/40	34114	48TSOP	S		
STMicroelectronics	M29F400T	AF9723	TEFITE003-44SP-01A	AF9834	01/50	34114	44SOP	S		
STMicroelectronics	M29F400T	AF9723	TEFITE003-48TS-03A	AF9834	01/50	34114	48TSOP	S		
STMicroelectronics	M29F400T	AF9708	TEFITE003-48TS-03A	-	All	34114	48TSOP	S		
STMicroelectronics	M29F400T	AF9709	TEFITE003-44SP-01A	-	All	34114	44SOP	S		
STMicroelectronics	M29F400T	AF9709	TEFITE003-48TS-03A	-	All	34114	48TSOP	S		
STMicroelectronics	M29F400T	AF9709/09C	TEFITE003-44SP-01A	-	All	34114	44SOP	S		
STMicroelectronics	M29F400T	AF9709/09C	TEFITE003-48TS-03A	-	All	34114	48TSOP	S		
STMicroelectronics	M29F512B	AF9708	AS-32-32-03TS	-	01/40	34127	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F512B	AF9708	TE004-32TS-09	-	01/40	34127	32TSOP	S		
STMicroelectronics	M29F512B	AF9709	AS-32-32-03TS	-	01/40	34127	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F512B	AF9709	TE004-32TS-09	-	01/40	34127	32TSOP	S		
STMicroelectronics	M29F512B	AF9709/09C	AS-32-32-03TS	-	01/40	34127	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F512B	AF9709/09C	TE004-32TS-09	-	01/40	34127	32TSOP	S		
STMicroelectronics	M29F512B	AF9723	AS-32-32-03TS	AF9833	01/50	34127	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29F512B	AF9723	TE004-32TS-09	AF9833	01/50	34127	32TSOP	S		
STMicroelectronics	M29F800AB	AF9708	TEFITE003-44SP-01A	-	01/40	34124	44SOP	S		
STMicroelectronics	M29F800AB	AF9708	TEFITE003-48TS-03A	-	01/40	34124	48TSOP	S		
STMicroelectronics	M29F800AB	AF9709	TEFITE003-44SP-01A	-	01/40	34124	44SOP	S		
STMicroelectronics	M29F800AB	AF9709	TEFITE003-48TS-03A	-	01/20	34124	48TSOP	S		
STMicroelectronics	M29F800AB	AF9709/09C	TEFITE003-44SP-01A	-	01/40	34124	44SOP	S		
STMicroelectronics	M29F800AB	AF9709/09C	TEFITE003-48TS-03A	-	01/20	34124	48TSOP	S		
STMicroelectronics	M29F800AT	AF9708	TEFITE003-44SP-01A	-	01/40	34123	44SOP	S		
STMicroelectronics	M29F800AT	AF9708	TEFITE003-48TS-03A	-	01/20	34123	48TSOP	S		
STMicroelectronics	M29F800AT	AF9709	TEFITE003-44SP-01A	-	01/40	34123	44SOP	S		
STMicroelectronics	M29F800AT	AF9709	TEFITE003-48TS-03A	-	01/20	34123	48TSOP	S		
STMicroelectronics	M29F800AT	AF9709/09C	TEFITE003-44SP-01A	-	01/40	34123	44SOP	S		
STMicroelectronics	M29F800AT	AF9709/09C	TEFITE003-48TS-03A	-	01/20	34123	48TSOP	S		
STMicroelectronics	M29F800AT	AF9723	TEFITE003-44SP-01A	AF9834	01/50	34123	44SOP	S		
STMicroelectronics	M29F800AT	AF9723	TEFITE003-48TS-03A	AF9834	01/30	34123	48TSOP	S		
STMicroelectronics	M29F800B	AF9708	TEFITE003-48TS-03A	-	02/25	34124	48TSOP	S		
STMicroelectronics	M29F800B	AF9709	TEFITE003-48TS-03A	-	02/25	34124	48TSOP	S		
STMicroelectronics	M29F800B	AF9709/09C	TEFITE003-48TS-03A	-	02/25	34124	48TSOP	S		
STMicroelectronics	M29F800DB	AF9723	TEFITE003-48TS-03A	AF9834	01/96	34124	48TSOP	S		
STMicroelectronics	M29F800DT	AF9708	TEFITE003-48TS-03A	-	02/25	34123	48TSOP	S		
STMicroelectronics	M29F800DT	AF9709	TEFITE003-48TS-03A	-	02/25	34123	48TSOP	S		
STMicroelectronics	M29F800DT	AF9709/09C	TEFITE003-48TS-03A	-	02/25	34123	48TSOP	S		
STMicroelectronics	M29F800DT	AF9723	TEFITE003-48TS-03A	AF9834	01/96	34123	48TSOP	S		
STMicroelectronics	M29F800DT	AF9723	TEFITE003-48TS-03A	AF9834	01/96	34123	48TSOP	S		
STMicroelectronics	M29F800DT	AF9709/09C	TEFITE003-48TS-03A	-	02/25	34123	48TSOP	S		
STMicroelectronics	M29F800DT	AF9723	TEFITE003-48TS-03A	AF9834	01/96	34123	48TSOP	S		
STMicroelectronics	M29K0016E	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	01/46	34A3C	48TSOP	S		
STMicroelectronics	M29W004BB	AF9708	TE002-40TS-04A	-	01/40	34A1A	40TSOP	S		
STMicroelectronics	M29W004BB	AF9709	TE002-40TS-04A	-	01/40	34A1A	40TSOP	S		
STMicroelectronics	M29W004BR	AF9709/09C	TE002-40TS-04A	-	01/40	34A1A	40TSOP	S		
STMicroelectronics	M29W004BT	AF9708	TE002-40TS-04A	-	01/40	34A19	40TSOP	S		
STMicroelectronics	M29W004BT	AF9709	TE002							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
STMicroelectronics	M29W040	AF9709B/09C	TE004-32TS-01TS	-	All	34A06	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040	AF9709B/09C	TE004-32TS-01	-	All	34A06	32TSOP	S		
STMicroelectronics	M29W040	AF9723	AS-32-32-01TS	AF9833	01.20	34A06	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040	AF9723	TE004-32TS-01	AF9833	01.20	34A06	32TSOP	S		
STMicroelectronics	M29W040B	AF9708	AS-32-32-01P	-	01.40	34A06	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9708	AS-32-32-01TS	-	01.78	34A06	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9708	TEFTE004-32PL-03	-	01.40	34A06	32PLCC	S		
STMicroelectronics	M29W040B	AF9708	TE004-32TS-01	-	01.78	34A06	32TSOP	S		
STMicroelectronics	M29W040B	AF9709	AS-32-32-01P	-	01.40	34A06	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9709	AS-32-32-01TS	-	01.78	34A06	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9709	TEFTE004-32PL-03	-	01.40	34A06	32PLCC	S		
STMicroelectronics	M29W040B	AF9709	TE004-32TS-01	-	01.78	34A06	32TSOP	S		
STMicroelectronics	M29W040B	AF9709B/09C	AS-32-32-01P	-	01.40	34A06	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9709B/09C	AS-32-32-01TS	-	01.78	34A06	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9709B/09C	TEFTE004-32PL-03	-	01.40	34A06	32PLCC	S		
STMicroelectronics	M29W040B	AF9709B/09C	TE004-32TS-01	-	01.78	34A06	32TSOP	S		
STMicroelectronics	M29W040B	AF9723	AS-32-32-01P	AF9833	01.50	34A06	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9723	AS-32-32-01TS	AF9833	01.74	34A06	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W040B	AF9723	TEFTE004-32PL-03	AF9833	01.50	34A06	32PLCC	S		
STMicroelectronics	M29W040B	AF9723	TE004-32TS-01	AF9833	01.74	34A06	32TSOP	S		
STMicroelectronics	M29W064FT	AF9708C	TEFTE003-48TS-03F	-	03.35	34A6C	48TSOP	S	7ピン外対応。	Corresponds to protecting.
STMicroelectronics	M29W064FT	AF9710	TEFTE003-48TS-03F	-	02.39	34A46	48TSOP	-		
STMicroelectronics	M29W102BB	AF9708	AS-40-40-03TS	-	01.20	34A0C	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W102BB	AF9709	AS-40-40-03TS	-	01.20	34A0C	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W102BB	AF9709B/09C	AS-40-40-03TS	-	01.20	34A0C	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W102BB	AF9723	AS-40-40-03TS	AF9837	01.40	34A0C	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W102BT	AF9708	AS-40-40-03TS	-	01.20	34A0B	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W102BT	AF9709	AS-40-40-03TS	-	01.20	34A0B	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W102BT	AF9709B/09C	AS-40-40-03TS	-	01.20	34A0B	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W102BT	AF9723	AS-40-40-03TS	AF9837	01.40	34A0B	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W160BB	AF9708	TEFTE003-48TS-03A	-	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160BB	AF9709	TEFTE003-48TS-03A	-	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160BB	AF9709B/09C	TEFTE003-48TS-03A	-	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160BB	AF9723	TEFTE003-48TS-03A	AF9834	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160BB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	34A29	48TSOP	S		
STMicroelectronics	M29W160BB(CODE AUTO)/M29W160E(B,MAKER)	AF9723	TEFTE003-48BG-05/-48BG-05D	AF9834	03.40	34A21	48BGA	S		
STMicroelectronics	M29W160BT	AF9708	TEFTE003-48TS-03A	-	01.43	34A20	48TSOP	S		
STMicroelectronics	M29W160BT	AF9709	TEFTE003-48TS-03A	-	01.43	34A20	48TSOP	S		
STMicroelectronics	M29W160BT	AF9709B/09C	TEFTE003-48TS-03A	-	01.43	34A20	48TSOP	S		
STMicroelectronics	M29W160BT	AF9723	TEFTE003-48TS-03A	AF9834	01.83	34A20	48TSOP	S		
STMicroelectronics	M29W160BT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	34A28	48TSOP	S		
STMicroelectronics	M29W160BT(CODE AUTO)/M29W160E(T,MAKER)	AF9723	TEFTE003-48BG-05/-48BG-05D	AF9834	03.40	34A20	48BGA	S		
STMicroelectronics	M29W160DB	AF9708	TE003-48BG-07A	-	02.15	34A21	48BGA	S		
STMicroelectronics	M29W160DB	AF9708	TEFTE003-48TS-03A	-	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160DB	AF9709	TE003-48BG-07A	-	02.15	34A21	48BGA	S		
STMicroelectronics	M29W160DB	AF9709	TEFTE003-48TS-03A	-	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160DB	AF9709B/09C	TE003-48BG-07A	-	02.15	34A21	48BGA	S		
STMicroelectronics	M29W160DB	AF9709B/09C	TEFTE003-48TS-03A	-	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160DB	AF9723	TE003-48BG-07A	AF9834	01.87	34A21	48BGA	S		
STMicroelectronics	M29W160DB	AF9723	TEFTE003-48TS-03A	AF9834	01.76	34A21	48TSOP	S		
STMicroelectronics	M29W160DB	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.28	34A29	48TSOP	S		
STMicroelectronics	M29W160DT	AF9708	TE003-48BG-07A	-	02.15	34A20	48BGA	S		
STMicroelectronics	M29W160DT	AF9708	TEFTE003-48TS-03A	-	01.70	34A20	48TSOP	S		
STMicroelectronics	M29W160DT	AF9709	TE003-48BG-07A	-	02.15	34A20	48BGA	S		
STMicroelectronics	M29W160DT	AF9709	TEFTE003-48TS-03A	-	01.70	34A20	48TSOP	S		
STMicroelectronics	M29W160DT	AF9709B/09C	TE003-48BG-07A	-	01.70	34A20	48BGA	S		
STMicroelectronics	M29W160DT	AF9709B/09C	TEFTE003-48TS-03A	-	01.70	34A20	48TSOP	S		
STMicroelectronics	M29W160DT	AF9723	TE003-48BG-07A	AF9834	01.87	34A20	48BGA	S		
STMicroelectronics	M29W160DT	AF9723	TEFTE003-48TS-03A	AF9834	01.76	34A20	48TSOP	S		
STMicroelectronics	M29W160DT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.28	34A28	48TSOP	S		
STMicroelectronics	M29W200BB	AF9708	TEFTE003-48TS-03A	-	01.77	34A30	48TSOP	S		
STMicroelectronics	M29W200BB	AF9709	TEFTE003-48TS-03A	-	01.77	34A30	48TSOP	S		
STMicroelectronics	M29W200BB	AF9709B/09C	TEFTE003-48TS-03A	-	01.77	34A30	48TSOP	S		
STMicroelectronics	M29W200BT	AF9708	TEFTE003-48TS-03A	-	01.77	34A2F	48TSOP	S		
STMicroelectronics	M29W200BT	AF9709	TEFTE003-48TS-03A	-	01.77	34A2F	48TSOP	S		
STMicroelectronics	M29W200BT	AF9709B/09C	TEFTE003-48TS-03A	-	01.77	34A2F	48TSOP	S		
STMicroelectronics	M29W200E	AF9710	TEFTE003-48TS-03F	-	02.13	34A51	48TSOP	S	7ピン外対応。	Corresponds to protecting.
STMicroelectronics	M29W200E	AF9709	TEFTE003-48TS-03E	-	02.42	34A4E	48TSOP	S		
STMicroelectronics	M29W200E	AF9709B/09C	TEFTE003-48TS-03E	-	02.42	34A4E	48TSOP	S		
STMicroelectronics	M29W200E	AF9710	TEFTE003-48TS-03F	-	02.13	34A50	48TSOP	S	7ピン外対応。	Corresponds to protecting.
STMicroelectronics	M29W200E	AF9723	TEFTE003-48TS-03E	AF9834	03.00	34A4E	48TSOP	S		
STMicroelectronics	M29W200E	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.86	34A50	48TSOP	S		
STMicroelectronics	M29W400B	AF9708	TEFTE003-44SP-01A	-	All	34A05	44TSOP	S		
STMicroelectronics	M29W400B	AF9708	TEFTE003-48TS-03A	-	All	34A05	48TSOP	S		
STMicroelectronics	M29W400B	AF9709	TEFTE003-44SP-01A	-	All	34A05	44TSOP	S		
STMicroelectronics	M29W400B	AF9709	TEFTE003-48TS-03A	-	All	34A05	48TSOP	S		
STMicroelectronics	M29W400B	AF9709B/09C	TEFTE003-44SP-01A	-	All	34A05	44TSOP	S		
STMicroelectronics	M29W400B	AF9709B/09C	TEFTE003-48TS-03A	-	All	34A05	48TSOP	S		
STMicroelectronics	M29W400B	AF9708	TE003-48BG-06A	-	01.76	34A05	48BGA	S		
STMicroelectronics	M29W400B	AF9709	TEFTE003-48TS-03A	-	01.40	34A05	48TSOP	S		
STMicroelectronics	M29W400B	AF9709B/09C	TE003-48BG-06A	-	01.76	34A05	48BGA	S		
STMicroelectronics	M29W400B	AF9709B/09C	TEFTE003-48TS-03A	-	01.40	34A05	48TSOP	S		
STMicroelectronics	M29W400B	AF9723	TEFTE003-48TS-03A	AF9834	01.76	34A05	48BGA	S		
STMicroelectronics	M29W400B	AF9723	TEFTE003-48TS-03A	AF9834	01.50	34A05	48TSOP	S		
STMicroelectronics	M29W400B	AF9723	TE003-48BG-06C	AF9845/45B/45C	01.32	34A2B	48BGA	S		
STMicroelectronics	M29W400B	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.03	34A2B	48TSOP	S		
STMicroelectronics	M29W400T	AF9708	TEFTE003-44SP-01A	-	All	34A04	44TSOP	S		
STMicroelectronics	M29W400T	AF9708	TEFTE003-48TS-03A	-	All	34A04	48TSOP	S		
STMicroelectronics	M29W400T	AF9709	TEFTE003-44SP-01A	-	All	34A04	44TSOP	S		
STMicroelectronics	M29W400T	AF9709	TEFTE003-48TS-03A	-	All	34A04	48TSOP	S		
STMicroelectronics	M29W400T	AF9709B/09C	TEFTE003-44SP-01A	-	All	34A04	44TSOP	S		
STMicroelectronics	M29W400T	AF9709B/09C	TEFTE003-48TS-03A	-	All	34A04	48TSOP	S		
STMicroelectronics	M29W512B	AF9708	AS-32-32-03TS	-	01.40	34A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W512B	AF9709	AS-32-32-03TS	-	01.40	34A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W512B	AF9709	TE004-32TS-09	-	01.40	34A0F	32TSOP	S		
STMicroelectronics	M29W512B	AF9709B/09C	AS-32-32-03TS	-	01.40	34A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W512B	AF9709B/09C	TE004-32TS-09	-	01.40	34A0F	32TSOP	S		
STMicroelectronics	M29W512B	AF9723	AS-32-32-03TS	AF9833	01.50	34A0F	32TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
STMicroelectronics	M29W512B	AF9723	TE004-32TS-09	AF9833	01.50	34A0F	32TSOP	S		
STMicroelectronics	M29W640DB	AF9708	TEFTE003-48TS-03E	-	02.24	34A41	48TSOP	S		
STMicroelectronics	M29W640DB	AF9709								



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
STMicroelectronics	M4820Z	AF9709	TE008-24DP-01	-	01.72	3412A	22DIP	-		
STMicroelectronics	M4820Z	AF9709B/09C	TE008-24DP-01	-	01.72	3412A	22DIP	-		
STMicroelectronics	M50FW016	AF9709	TE004-40TS-08A	-	02.66	34A5D	40TSOP	-		
STMicroelectronics	M50FW016	AF9709	TE004-40TS-08A	-	02.66	34A5D	40TSOP	-		
STMicroelectronics	M50FW016	AF9709B/09C	TE004-40TS-08A	-	02.66	34A5D	40TSOP	-		
STMicroelectronics	M50FW040	AF9708	TE004-32PL-07A	-	01.66	1DA27	32PLCC	-		
STMicroelectronics	M50FW040	AF9708	TE004-40TS-08A	-	01.76	1DA27	40TSOP	-		
STMicroelectronics	M50FW040	AF9709	TE004-32PL-07A	-	01.66	1DA27	32PLCC	-		
STMicroelectronics	M50FW040	AF9709	TE004-40TS-08A	-	01.76	1DA27	40TSOP	-		
STMicroelectronics	M50FW040	AF9709B/09C	TE004-32PL-07A	-	01.66	1DA27	32PLCC	-		
STMicroelectronics	M50FW040	AF9709B/09C	TE004-40TS-08A	-	01.76	1DA27	40TSOP	-		
STMicroelectronics	M50FW040	AF9723	TE004-32PL-07A	AF9833	01.66	1DA27	32PLCC	-		
STMicroelectronics	M50FW080	AF9708	TE004-32PL-07A	-	01.76	1DA28	32PLCC	-		
STMicroelectronics	M50FW080	AF9708	TE004-40TS-08A	-	01.71	1DA28	40TSOP	-		
STMicroelectronics	M50FW080	AF9709	TE004-32PL-07A	-	01.76	1DA28	32PLCC	-		
STMicroelectronics	M50FW080	AF9709	TE004-40TS-08A	-	01.71	1DA28	40TSOP	-		
STMicroelectronics	M50FW080	AF9709B/09C	TE004-32PL-07A	-	01.76	1DA28	32PLCC	-		
STMicroelectronics	M50FW080	AF9709B/09C	TE004-40TS-08A	-	01.71	1DA28	40TSOP	-		
STMicroelectronics	M50FW080	AF9723	TE004-40TS-08A	AF9833	01.71	1DA28	40TSOP	-		
STMicroelectronics	M50FW080	AF9723	TE004-40TS-08A	AF9833	01.71	1DA28	40TSOP	-		
STMicroelectronics	M50LW040	AF9708	TE004-32PL-07A	-	02.33	1DA27	32PLCC	-		
STMicroelectronics	M50LW040	AF9709	TE004-32PL-07A	-	02.33	1DA27	32PLCC	-		
STMicroelectronics	M50LW040	AF9709B/09C	TE004-32PL-07A	-	02.33	1DA27	32PLCC	-		
STMicroelectronics	M50LW080	AF9708	TE004-32PL-07A	-	02.23	1DA28	32PLCC	-		
STMicroelectronics	M50LW080	AF9708	TE004-40TS-08A	-	02.18	1DA28	40TSOP	-		
STMicroelectronics	M50LW080	AF9709	TE004-32PL-07A	-	02.23	1DA28	32PLCC	-		
STMicroelectronics	M50LW080	AF9709	TE004-40TS-08A	-	02.18	1DA28	40TSOP	-		
STMicroelectronics	M50LW080	AF9709B/09C	TE004-32PL-07A	-	02.23	1DA28	32PLCC	-		
STMicroelectronics	M50LW080	AF9709B/09C	TE004-40TS-08A	-	02.18	1DA28	40TSOP	-		
STMicroelectronics	MS8LW032D	AF9709	TEF003-64BG-102	-	02.25	34A49	64BGA	S		
STMicroelectronics	MS8LW032D	AF9709B/09C	TEF003-64BG-102	-	02.25	34A49	64BGA	S		
STMicroelectronics	MS8LW032D	AF9723	TEF003-64BG-102	AF9845/45B/45C	01.60	34A49	64BGA	S		
STMicroelectronics	MS8LW064C	AF9710	TEFTE003-56TS-30A	-	All	34A4A	56TSOP	S		
STMicroelectronics	MS8LW064C	AF9710	TEF003-64BG-102	-	All	34A4A	64BGA	S		
STMicroelectronics	MS8LW064C	AF9723	TEFTE003-56TS-30A	AF9845/45B/45C	01.63	34A4A	56TSOP	S		
STMicroelectronics	MS8LW064C	AF9723	TEF003-64BG-102	AF9845/45B/45C	01.63	34A4A	64BGA	S		
STMicroelectronics	MS8LW064D	AF9709	TEF003-64BG-102	-	02.33	34A4A	64BGA	S		
STMicroelectronics	MS8LW064D	AF9709B/09C	TEF003-64BG-102	-	02.33	34A4A	64BGA	S		
STMicroelectronics	MS8LW064D	AF9710	TEFTE003-56TS-30A	-	All	34A4A	56TSOP	S		
STMicroelectronics	MS8LW064D	AF9710	TEF003-64BG-102	-	All	34A4A	64BGA	S		
STMicroelectronics	MS8LW064D	AF9723	TEFTE003-56TS-30A	AF9834	03.00	34A4A	56TSOP	S		
STMicroelectronics	MS8LW064D	AF9723	TEFTE003-56TS-30A	AF9834	03.00	34A4A	56TSOP	S		
STMicroelectronics	MS8LW064D	AF9723	TEF003-64BG-102	AF9845/45B/45C	01.63	34A4A	64BGA	S		
STMicroelectronics	MS8LW064D	AF9723	TEF003-64BG-102	AF9845/45B/45C	01.63	34A4A	64BGA	S		
STMicroelectronics	MS8WR064HB	AF9723	TEF003-56BG-71A	AF9834	03.31	34A5E	56BGA	S		
STMicroelectronics	MS8WR064HB	AF9723	TEF003-56BG-71A	AF9845/45B/45C	02.85	34A6A	56VBGA	S		
STMicroelectronics	MS8WR064HB	AF9723	TEF003-56BG-71A	AF9845/45B/45C	02.85	34A6A	56VBGA	S		
STMicroelectronics	M59PV640	AF9709	TEFTE003-44SP-01M	-	02.13	34A37	44SOP	S		
STMicroelectronics	M59PV640	AF9709B/09C	TEFTE003-44SP-01M	-	02.13	34A37	44SOP	S		
STMicroelectronics	M59PV640	AF9710	TEFTE003-44SP-01M	-	All	34A37	44SOP	S		
STMicroelectronics	M59PV640	AF9723	TEFTE003-44SP-01M	AF9834	01.85	34A37	44SOP	S		
STMicroelectronics	M59PW16	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.48	34A37	44SOP	-		
STMicroelectronics	M59PW16	AF9708	TEFTE003-44SP-01P	-	02.18	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9708	TEFTE003-44SP-01P	-	02.18	34A44	44SOP	-		
STMicroelectronics	M59PW16	AF9708	TEFTE003-44SP-01P	-	02.18	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9708	TEFTE003-44SP-01P	-	02.18	34A44	44SOP	-		
STMicroelectronics	M59PW16	AF9709	TE003-42DP-65	-	02.18	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9709	TEFTE003-44SP-01P	-	02.18	34A44	44SOP	-		
STMicroelectronics	M59PW16	AF9709	TEFTE003-44SP-01P	-	02.18	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9709B/09C	TE003-42DP-65	-	02.18	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9709B/09C	TEFTE003-44SP-01P	-	02.18	34A44	44SOP	-		
STMicroelectronics	M59PW16	AF9709B/09C	TEFTE003-44SP-01P	-	02.18	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9710	TE003-42DP-65	-	All	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9710	TEFTE003-44SP-01P	-	All	34A44	44SOP	-		
STMicroelectronics	M59PW16	AF9710	TEFTE003-44SP-01P	-	All	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9723	TE003-42DP-65	AF9834	01.91	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9723	TEFTE003-44SP-01P	AF9834	01.91	34A44	44SOP	-		
STMicroelectronics	M59PW16	AF9723	TEFTE003-44SP-01P	AF9834	01.91	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9723	TE003-42DP-65	AF9845/45B/45C	01.50	34A44	42SDIP	-		
STMicroelectronics	M59PW16	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.50	34A44	44SOP	-		
STMicroelectronics	M59PW16	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	02.49	34A44	42SDIP	-		
STMicroelectronics	M59PW032	AF9710	TEFTE003-44SP-01P	-	All	34A48	44SOP	-		
STMicroelectronics	M59PW032	AF9723	TEFTE003-44SP-01P	-	01.51	34A48	44SOP	-		
STMicroelectronics	M59PW064	AF9709	TEFTE003-44SP-01P	-	02.18	34A3F	44SOP	-		
STMicroelectronics	M59PW064	AF9709B/09C	TEFTE003-44SP-01P	-	02.18	34A3F	44SOP	-		
STMicroelectronics	M59PW064	AF9710	TEFTE003-44SP-01P	-	All	34A3F	44SOP	-		
STMicroelectronics	M59PW064	AF9723	TEFTE003-44SP-01P	AF9834	01.91	34A3F	44SOP	-		
STMicroelectronics	M59PW064	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.48	34A3F	44SOP	-		
STMicroelectronics	M59PW1282	AF9709B/09C	TEFTE003-44SP-01P	-	02.18	34A45	44SOP	-		
STMicroelectronics	M59PW1282	AF9710	TEFTE003-44SP-01P	-	All	34A45	44SOP	-		
STMicroelectronics	M59PW1282	AF9723	TEFTE003-44SP-01P	AF9834	01.91	34A45	44SOP	-	AF9834にて使用される場合、AF9834のハードレジジョンが01以上であることが必要です。	It is necessary that the number of AF9834 of hardware versions is 01 or more when used in AF9834.
STMicroelectronics	M59PW1282	AF9723	TEFTE003-44SP-01P	AF9834	01.91	34A45	44SOP	-		
STMicroelectronics	M59PW1282	AF9723	TEFTE003-44SP-01P	AF9845/45B/45C	01.51	34A45	44SOP	-		
STMicroelectronics	M59PW1282	AF9723	TRG0112-44SP-180-BT2	AG8860	03.63	34A45	44SOP	-		
STMicroelectronics	M93C46	AF9723	TE005-SIR8DPB	AF9833	01.93	34133	8PDP	-		
STMicroelectronics	M95128-RDW	AF9723	TRF005-SIR8TSSC	AF9845/45B/45C	04.88	85A5S	8SSOP	O	LCD表示-M95128 ERASE E.P.E.P.Vコマンド実行不可	LCD display - M95128 ERASE, E.P. and E.P.V cannot be executed.
STMicroelectronics	M95512	AF9709B/09C	TEF005-SIR8SP1-150	-	02.75	34132	8SOP	-		
STMicroelectronics	M95840	AF9708	TE005-SIR8SPC	-	01.76	3412B	8SOP	-		
STMicroelectronics	M95840	AF9709	TE005-SIR8SPC	-	01.76	3412B	8SOP	-		
STMicroelectronics	M95840	AF9709B/09C	TE005-SIR8SPC	-	01.76	3412B	8SOP	-		
STMicroelectronics	M95840W	AF9723	TEF005-SIR8SP1-150	AF9845/45B/45C	04.27	84A2D	8SOP	O	ERASE E.P.E.P.Vコマンド実行不可	ERASE, E.P. and E.P.V cannot be executed.
TDK	CFGB801GFBBCS-AAA	AF9723	-	AF9843	01.97	84803	50CARD	-		
TDK	CFGB802GFBBCS-AAA	AF9723	-	AF9843	01.97	84804	50CARD	-		
TDK	CFGB804GFBBCS-2A0B	AF9723	-	AF9843	01.99	84805	50CARD	-		
TDK	CFGA8B01GABCS-DAD	AF9723	-	AF9843	01.80	84800	50CARD	-		
TDK	CFGA8B02GABCS-AAA	AF9723	-	AF9843	01.85	84801	50CARD	-		
TI	TMS27C010A	AF9709	-	All	All	33008	32DIP	S		
TI	TMS27C010A	AF9709B/09C	-	All	All	33008	32DIP	S		
TI	TMS27C010A	AF9723	-	AF9833	All	33008	32DIP	S		
TI	TMS27C020	AF9708	-	All	All	3300B	32DIP	S		
TI	TMS27C020	AF9709	-	All	All	3300B	32DIP	S		
TI	TMS27C020	AF9709B/09C	-	All	All	3300B	32DIP	S		
TI	TMS27C020	AF9723	-	AF9833	All	3300B	32DIP	S		
TI	TMS27C040	AF9708	-	All	All	33009	32DIP	S		
TI	TMS27C040	AF9709	-	All	All	33009	32DIP	S		
TI	TMS27C040	AF9709B/09C	-	All	All	33009	32DIP	S		
TI	TMS27C040	AF9723	-	AF9833	All	33009	32DIP	S		
TI	TMS27C210A	AF9708	-	All	All	3300A	40DIP	S		
TI	TMS27C210A	AF9709	-	All	All	3300A	40DIP	S		
TI	TMS27C210A	AF9709B/09C	-	All	All	3300A	40DIP	S		
TI	TMS27C210A	AF9723	-	AF9837	01.10	3300A	40DIP	S		
TI	TMS27C240	AF9708	-	All	All	3300C	40DIP	S		
TI	TMS27C240	AF9709	-	All	All	3300C	40DIP	S		
TI	TMS27C240	AF9709B/09C	-	All	All	3300C	40DIP	S		
TI	TMS27C240	AF9723	-	AF9837	01.10	3300C	40DIP	S		
TI	TMS27C256	AF9708	-	All	All	33003	28DIP	S		
TI	TMS27C256	AF9709	-	All	All	33003	28DIP	S		
TI	TMS27C256	AF9709B/09C	-	All	All	33003	28DIP	S		
TI	TMS27C256	AF9723	-	AF9833	All	33003	28DIP	S		
TI	TMS27C512	AF9708	-	All	All	33004	28DIP	S		
TI	TMS27C512	AF9709	-	All	All	33004	28DIP	S		
TI	TMS27C512	AF9709B/09C	-	All	All	33004	28DIP	S		
TI	TMS27C512	AF9723	-	AF9833	All	33004	28DIP	S		
TI	TMS27FC240	AF9708	TE004-44PI-04							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
TI	TMS28F200B2B	AF9708	TE002-44SP-01	-	All	1D139	44SOP	S		
TI	TMS28F200B2B	AF9708	TE002-44SP-01	-	All	1D139	44SOP	S		
TI	TMS28F200B2B	AF9708/09C	TE002-44SP-01	-	All	1D139	44SOP	S		
TI	TMS28F200B2T	AF9708	TE002-44SP-01	-	All	1D13A	44SOP	S		
TI	TMS28F200B2T	AF9709	TE002-44SP-01	-	All	1D13A	44SOP	S		
TI	TMS28F200B2T	AF9709B/09C	TE002-44SP-01	-	All	1D13A	44SOP	S		
TI	TMS28F210	AF9708	TE004-44PI-04	-	All	34100	44PLCC	S		
TI	TMS28F210	AF9709	TE004-44PI-04	-	All	34100	44PLCC	S		
TI	TMS28F210	AF9709B/09C	TE004-44PI-04	-	All	34100	44PLCC	S		
TI	TMS28F210	AF9723	TE004-44PI-04	AF9837	0110	34100	44PLCC	S		
TI	TMS28F400B2B	AF9708	TE002-44SP-01	-	All	1D13B	44SOP	S		
TI	TMS28F400B2B	AF9709	TE002-44SP-01	-	All	1D13B	44SOP	S		
TI	TMS28F400B2B	AF9709B/09C	TE002-44SP-01	-	All	1D13B	44SOP	S		
TI	TMS28F400B2T	AF9708	TE002-44SP-01	-	All	1D13C	44SOP	S		
TI	TMS28F400B2T	AF9709	TE002-44SP-01	-	All	1D13C	44SOP	S		
TI	TMS28F400B2T	AF9709B/09C	TE002-44SP-01	-	All	1D13C	44SOP	S		
TI	TMS28F512	AF9708	AS-32-32-01P	-	All	10102	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS28F512	AF9708	TEFTE004-32PL-03	-	All	10102	32PLCC	S		
TI	TMS28F512	AF9708	-	-	All	10102	32DIP	S		
TI	TMS28F512	AF9709	AS-32-32-01P	-	All	10102	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS28F512	AF9709	TEFTE004-32PL-03	-	All	10102	32PLCC	S		
TI	TMS28F512	AF9709	-	-	All	10102	32DIP	S		
TI	TMS28F512	AF9709B/09C	AS-32-32-01P	-	All	10102	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS28F512	AF9709B/09C	TEFTE004-32PL-03	-	All	10102	32PLCC	S		
TI	TMS28F512	AF9723	AS-32-32-01P	AF9833	All	10102	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS28F512	AF9723	TEFTE004-32PL-03	AF9833	All	10102	32PLCC	S		
TI	TMS28F512	AF9723	-	AF9833	All	10102	32DIP	S		
TI	TMS29F040	AF9708	AS-32-32-01P	-	All	10108	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS29F040	AF9708	AS-32-32-01TS	-	All	10108	32SOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS29F040	AF9708	TEFTE004-32PL-03	-	All	10108	32PLCC	S		
TI	TMS29F040	AF9708	TE004-32TS-01	-	All	10108	32SOP	S		
TI	TMS29F040	AF9709	AS-32-32-01P	-	All	10108	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS29F040	AF9709	AS-32-32-01TS	-	All	10108	32SOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS29F040	AF9709	TEFTE004-32PL-03	-	All	10108	32PLCC	S		
TI	TMS29F040	AF9709	TE004-32TS-01	-	All	10108	32SOP	S		
TI	TMS29F040	AF9709B/09C	AS-32-32-01P	-	All	10108	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS29F040	AF9709B/09C	AS-32-32-01TS	-	All	10108	32SOP	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS29F040	AF9709B/09C	TEFTE004-32PL-03	-	All	10108	32PLCC	S		
TI	TMS29F040	AF9709B/09C	TE004-32TS-01	-	All	10108	32SOP	S		
TI	TMS29F040	AF9723	AS-32-32-01P	AF9833	All	10108	32PLCC	S	アダプタはエミュレーションテクノロジ-社製です	The adapter is a thing made by the Emulation Technology, Inc.
TI	TMS29F040	AF9723	TEFTE004-32PL-03	AF9833	All	10108	32PLCC	S		
TOKYO ELECTRON	TED NAND 128M	AF9723	-	AF9845/45B/45C	0212	35A69	-	-		
TOKYO ELECTRON	TED NAND 1G	AF9723	-	AF9845/45B/45C	0212	35A6C	-	-		
TOKYO ELECTRON	TED NAND 256M	AF9723	-	AF9845/45B/45C	0212	35A6A	-	-		
TOKYO ELECTRON	TED NAND 512M	AF9723	-	AF9845/45B/45C	0212	35A6B	-	-		
TOSHIBA	Smart Media 128M 3V	AF9723	-	AF9844	0110	35812	22CARD	-	TC58NS128DC	TC58NS128DC
TOSHIBA	Smart Media 16M 3V	AF9723	-	AF9844	0100	35805	22CARD	-	TC58V128DC	TC58V128DC
TOSHIBA	Smart Media 32M 3V	AF9723	-	AF9844	0100	35806	22CARD	-	TC58256DC	TC58256DC
TOSHIBA	Smart Media 4M 3V	AF9723	-	AF9844	0100	35802	22CARD	-	TC58V32ADC	TC58V32ADC
TOSHIBA	Smart Media 8M 3V	AF9723	-	AF9844	0100	35804	22CARD	-	TC58V64DC	TC58V64DC
TOSHIBA	TC571000	AF9708	-	-	All	35202	32DIP	-		
TOSHIBA	TC571000	AF9709	-	-	All	35202	32DIP	-		
TOSHIBA	TC571000	AF9709B/09C	-	-	All	35202	32DIP	-		
TOSHIBA	TC571000	AF9723	-	AF9833	0120	35202	32DIP	-		
TOSHIBA	TC571000 (CE)	AF9708	-	-	All	35203	32DIP	-		
TOSHIBA	TC571000 (CE)	AF9709	-	-	All	35203	32DIP	-		
TOSHIBA	TC571000 (CE)	AF9709B/09C	-	-	All	35203	32DIP	-		
TOSHIBA	TC571000 (CE)	AF9723	-	AF9833	0120	35203	32DIP	-		
TOSHIBA	TC571001	AF9708	-	-	0140	35000	32DIP	S		
TOSHIBA	TC571001	AF9709	-	-	0140	35000	32DIP	S		
TOSHIBA	TC571001	AF9709B/09C	-	-	0140	35000	32DIP	S		
TOSHIBA	TC571001A	AF9723	-	AF9833	0140	35000	32DIP	S		
TOSHIBA	TC571001A	AF9708	-	-	0140	35000	32DIP	S		
TOSHIBA	TC571001A	AF9709	-	-	0140	35000	32DIP	S		
TOSHIBA	TC571001A	AF9709B/09C	-	-	0140	35000	32DIP	S		
TOSHIBA	TC571001A	AF9723	-	AF9833	0140	35000	32DIP	S		
TOSHIBA	TC5716200	AF9708	-	-	0140	35005	42DIP	S		
TOSHIBA	TC5716200	AF9709	-	-	0140	35005	42DIP	S		
TOSHIBA	TC5716200	AF9709B/09C	-	-	0140	35005	42DIP	S		
TOSHIBA	TC5716200	AF9723	-	AF9834	0150	35005	42DIP	S		
TOSHIBA	TC57256A	AF9708	-	-	0130	1D002	28DIP	S		
TOSHIBA	TC57256A	AF9709	-	-	0130	1D002	28DIP	S		
TOSHIBA	TC57256A	AF9709B/09C	-	-	0130	1D002	28DIP	S		
TOSHIBA	TC57256A	AF9723	-	AF9833	0140	1D002	28DIP	S		
TOSHIBA	TC574000	AF9708	-	-	All	35204	32DIP	-		
TOSHIBA	TC574000	AF9709	-	-	All	35204	32DIP	-		
TOSHIBA	TC574000	AF9709B/09C	-	-	All	35204	32DIP	-		
TOSHIBA	TC574000	AF9723	-	AF9833	0120	35204	32DIP	-		
TOSHIBA	TC574000 (CE)	AF9708	-	-	All	35205	32DIP	-		
TOSHIBA	TC574000 (CE)	AF9709	-	-	All	35205	32DIP	-		
TOSHIBA	TC574000 (CE)	AF9709B/09C	-	-	All	35205	32DIP	-		
TOSHIBA	TC574000 (CE)	AF9723	-	AF9833	0120	35205	32DIP	-		
TOSHIBA	TC57H256	AF9708	-	-	All	35200	28DIP	-		
TOSHIBA	TC57H256	AF9709	-	-	All	35200	28DIP	-		
TOSHIBA	TC57H256	AF9709B/09C	-	-	All	35200	28DIP	-		
TOSHIBA	TC57H256	AF9723	-	AF9833	0120	35200	28DIP	-		
TOSHIBA	TC57H256 (CE)	AF9708	-	-	All	35201	28DIP	-		
TOSHIBA	TC57H256 (CE)	AF9709	-	-	All	35201	28DIP	-		
TOSHIBA	TC57H256 (CE)	AF9709B/09C	-	-	All	35201	28DIP	-		
TOSHIBA	TC57H256 (CE)	AF9723	-	AF9833	0120	35201	28DIP	-		
TOSHIBA	TC58100FT	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now
TOSHIBA	TC58128AFT	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now
TOSHIBA	TC58256AFT	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now
TOSHIBA	TC58512FT	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now
TOSHIBA	TC58DVM82A1FT00	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now
TOSHIBA	TC58DVM82A1FT00	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now
TOSHIBA	TC58DVM82A1FT00	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now
TOSHIBA	TC58F010	AF9708	-	-	All	22100	32DIP	S		
TOSHIBA	TC58F010	AF9709	-	-	All	22100	32DIP	S		
TOSHIBA	TC58F010	AF9709B/09C	-	-	All	22100	32DIP	S		
TOSHIBA	TC58F010	AF9723	-	AF9833	0110	22100	32DIP	S		
TOSHIBA	TC58F400F	AF9708	TEFTE003-44SP-01A	-	All	35109	44SOP	S		
TOSHIBA	TC58F400F	AF9709	TEFTE003-44SP-01A	-	All	35109	44SOP	S		
TOSHIBA	TC58F400F	AF9709B/09C	TEFTE003-44SP-01A	-	All	35109	44SOP	S		
TOSHIBA	TC58F400F	AF9723	TEFTE003-44SP-01A	AF9834	0110	35109	44SOP	S		
TOSHIBA	TC58F400F	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	0113	3510C	44SOP	S		
TOSHIBA	TC58F400FT	AF9708	TEFTE003-48TS-03A	-	All	35109	48TSOP	S		
TOSHIBA	TC58F400FT	AF9709	TEFTE003-48TS-03A	-	All	35109	48TSOP	S		
TOSHIBA	TC58F400FT	AF9709B/09C	TEFTE003-48TS-03A	-	All	35109	48TSOP	S		
TOSHIBA	TC58F400FT	AF9723	TEFTE003-48TS-03A	AF9834	0110	35109	48TSOP	S		
TOSHIBA	TC58F400FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	0113	3510C	48TSOP	S		
TOSHIBA	TC58F401F	AF9708	TEFTE003-44SP-01A	-	All	35108	44SOP	S		
TOSHIBA	TC58F401F	AF9709	TEFTE003-44SP-01A	-	All	35108	44SOP	S		
TOSHIBA	TC58F401F	AF9709B/09C	TEFTE003-44SP-01A	-	All	35108	44SOP	S		
TOSHIBA	TC58F401F	AF9723	TEFTE003-44SP-01A	AF9834	0110	35108	44SOP	S		
TOSHIBA	TC58F401F	AF9723	TEFTE003-44SP-01A	AF9845/45B/45C	0113	3510D	44SOP	S		
TOSHIBA	TC58F401FT	AF9708	TEFTE003-48TS-03A	-	All	35108	48TSOP	S		
TOSHIBA	TC58F401FT	AF9709	TEFTE003-48TS-03A	-	All	35108	48TSOP	S		
TOSHIBA	TC58F401FT	AF9709B/09C	TEFTE003-48TS-03A	-	All	35108	48TSOP	S		
TOSHIBA	TC58F401FT	AF9723	TEFTE003-48TS-03A	AF9834	0110	35108	48TSOP	S		
TOSHIBA	TC58F401FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	0113	3510D	48TSOP	S		
TOSHIBA	TC58FV8004FT	AF9708	TE002-40TS-04A	-	All	35A09	40TSOP	S		
TOSHIBA	TC58FV8004FT	AF9709	TE002-40TS-04A	-	All	35A09	40TSOP	S		
TOSHIBA	TC58FV8004FT	AF9709B/09C	TE002-40TS-04A	-	All	35A09	40TSOP	S		
TOSHIBA	TC58FV8008FT	AF9708	TE002-40TS-04A	-	All	35A05	40TSOP	S		
TOSHIBA	TC58FV8008FT	AF9709	TE002-40TS-04A	-	All	35A05	40TSOP	S		
TOSHIBA	TC58FV8008FT	AF9709B/09C	TE002-40TS-04A	-	All					

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
TOSHIBA	TC58FV321FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A24	48TSOP	S		
TOSHIBA	TC58FV321FT (H)	AF9709	TEFTE003-48TS-03E	AF9834	01.70	35A21	48TSOP	S		
TOSHIBA	TC58FV321FT (H)	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A21	48TSOP	S		
TOSHIBA	TC58FV321FT (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A21	48TSOP	S		
TOSHIBA	TC58FV321FT (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A26	48TSOP	S		
TOSHIBA	TC58FV321B	AF9709	TEFTE003-57BG-38T	-	01.70	35A1F	48BGA	S		
TOSHIBA	TC58FV321B	AF9709B/09C	TEFTE003-57BG-38T	-	01.70	35A1F	48BGA	S		
TOSHIBA	TC58FV321B	AF9723	TEFTE003-57BG-38T	AF9834	01.70	35A1F	48BGA	S		
TOSHIBA	TC58FV321B	AF9723	TEFTE003-57BG-38U	AF9845/45B/45C	All	35A24	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-57BG-38T	-	01.70	35A21	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-57BG-38T	-	01.70	35A21	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38T	AF9834	01.70	35A21	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38U	AF9845/45B/45C	All	35A26	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-44SP-01A	-	All	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-44SP-01A	-	All	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-44SP-01A	-	All	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-44SP-01A	AF9834	01.20	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03A	-	All	35A07	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03A	-	All	35A07	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03A	-	All	35A07	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03A	AF9834	01.20	35A07	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	-	01.70	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	01.70	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.20	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-44SP-01A	-	All	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-44SP-01A	-	All	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-44SP-01A	-	All	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-44SP-01A	AF9834	01.20	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03A	-	All	35A07	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03A	-	All	35A07	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03A	-	All	35A07	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03A	AF9834	01.20	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	-	01.70	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	01.70	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.20	35A07	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A1B	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	01.70	35A17	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A17	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A1B	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	01.70	35A1D	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A1D	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A1D	48TSOP	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A1D	48TSOP	S	AF9834にてご使用される場合、AF9723のソフトウェアレビジョンがRev01.93以上であることが必要です。通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-57BG-38H	-	01.72	35A15	57BGA	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-57BG-38H	-	01.72	35A15	57BGA	S		
TOSHIBA	TC58FV321B (H)	AF9710	TEFTE003-57BG-38I	-	All	35A19	57BGA	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38H	AF9834	01.72	35A15	57BGA	S		
TOSHIBA	TC58FV321B (H)	AF9710	TEFTE003-57BG-38I	-	All	35A1B	57BGA	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38H	AF9834	01.72	35A17	57BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-57BG-38H	-	01.72	35A1D	57BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-57BG-38H	-	01.72	35A1D	57BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38H	AF9834	01.72	35A1D	57BGA	S	AF9834にてご使用される場合、AF9723のソフトウェアレビジョンがRev01.93以上であることが必要です。通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-44SP-01A	-	All	35A03	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-44SP-01A	-	All	35A03	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-44SP-01A	AF9834	01.20	35A03	44SOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03A	-	All	35A03	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03A	-	All	35A03	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03A	AF9834	01.87	35A1F	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.46	35A47	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	02.18	35A21	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.18	35A21	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.87	35A21	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.46	35A49	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38U	AF9845/45B/45C	01.63	35A47	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38U	AF9845/45B/45C	01.63	35A49	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	02.18	35A1E	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.18	35A1E	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.87	35A1F	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9845/45B/45C	01.46	35A46	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	02.18	35A20	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.18	35A20	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.87	35A20	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.46	35A48	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38U	AF9845/45B/45C	01.63	35A46	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-57BG-38U	AF9845/45B/45C	01.63	35A48	48BGA	S		
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	02.23	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.23	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.94	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.23	35A17	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.94	35A17	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FV321B (H)	AF9709	TEFTE003-48TS-03E	-	02.15	35A15	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.15	35A15	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9710	TEFTE003-48TS-03F	-	All	35A39	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.85	35A15	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9845/45B/45C	01.56	35A39	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.42	35A39	48TSOP	S		
TOSHIBA	TC58FV321B (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.15	35A17	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9710	TEFTE003-48TS-03F	-	All	35A3B	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV321B (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.85	35A17	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
TOSHIBA	TC58FM6T2AFT (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.94	35A16	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FM6T2ATG	AF9709	TEFTE003-48TS-03E	-	02.15	35A14	48TSOP	S		
TOSHIBA	TC58FM6T2ATG	AF9709B/09C	TEFTE003-48TS-03F	-	02.15	35A14	48TSOP	S		
TOSHIBA	TC58FM6T2ATG	AF9710	TEFTE003-48TS-03F	-	-	35A38	48TSOP	S		
TOSHIBA	TC58FM6T2ATG	AF9723	TEFTE003-48TS-03E	AF9834	01.85	35A14	48TSOP	S		
TOSHIBA	TC58FM6T2ATG	AF9723	TEFTE003-48TS-03E	AF9845/45B/45C	01.42	35A38	48TSOP	S		
TOSHIBA	TC58FM6T2ATG (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.15	35A16	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FM6T2ATG (H)	AF9710	TEFTE003-48TS-03F	-	All	35A3A	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FM6T2ATG (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.85	35A16	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FM6T2ATG (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.42	35A3A	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
TOSHIBA	TC58FM6T5BTG	AF9709	TEFTE003-48TS-03E	-	02.47	35A14	48TSOP	S		
TOSHIBA	TC58FM6T5BTG	AF9709B/09C	TEFTE003-48TS-03E	-	02.47	35A14	48TSOP	S		
TOSHIBA	TC58FM6T5BTG (H)	AF9709B/09C	TEFTE003-48TS-03E	-	02.47	35A16	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FM7B2ATG	AF9710	TEF003-56TS-75J	-	02.13	35A43	56TSOP	S		
TOSHIBA	TC58FM7B2ATG	AF9710	TEF003-56TS-75J	-	02.13	35A43	56TSOP	S		
TOSHIBA	TC58FM7B2ATG	AF9723	TEF003-56TS-75J	AF9834	01.85	35A43	56TSOP	S		
TOSHIBA	TC58FM7B2ATG	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.42	35A35	56TSOP	S		
TOSHIBA	TC58FM7B2ATG (H)	AF9709B/09C	TEF003-56TS-75J	-	02.13	35A45	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FM7B2ATG (H)	AF9710	TEF003-56TS-75J	-	All	35A37	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FM7B2ATG (H)	AF9723	TEF003-56TS-75J	AF9834	01.85	35A45	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FM7B2ATG (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.42	35A37	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
TOSHIBA	TC58FM7B5BTG	AF9710	TEF003-56TS-75J	-	01.17	35A21	56TSOP	S		
TOSHIBA	TC58FM7B5BTG	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.97	35A21	56TSOP	S		
TOSHIBA	TC58FM7T2ATG	AF9709B/09C	TEF003-56TS-75J	-	02.13	35A42	56TSOP	S		
TOSHIBA	TC58FM7T2ATG	AF9710	TEF003-56TS-75J	-	All	35A34	56TSOP	S		
TOSHIBA	TC58FM7T2ATG	AF9723	TEF003-56TS-75J	AF9834	01.85	35A42	56TSOP	S		
TOSHIBA	TC58FM7T2ATG	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.42	35A34	56TSOP	S		
TOSHIBA	TC58FM7T2ATG (H)	AF9709B/09C	TEF003-56TS-75J	-	02.13	35A44	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FM7T2ATG (H)	AF9710	TEF003-56TS-75J	-	All	35A36	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FM7T2ATG (H)	AF9723	TEF003-56TS-75J	AF9834	01.85	35A44	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FM7T2ATG (H)	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.42	35A36	56TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
TOSHIBA	TC58FM7T5BTG	AF9710	TEF003-56TS-75J	-	01.17	35A20	56TSOP	S		
TOSHIBA	TC58FM7T5BTG	AF9723	TEF003-56TS-75J	AF9845/45B/45C	01.97	35A20	56TSOP	S		
TOSHIBA	TC58FV1004FT	AF9709	TE002-40TS-04A	-	All	35A08	40TSOP	S		
TOSHIBA	TC58FV1004FT	AF9709B/09C	TE002-40TS-04A	-	All	35A08	40TSOP	S		
TOSHIBA	TC58FV1004FT	AF9708	TE002-40TS-04A	-	All	35A04	40TSOP	S		
TOSHIBA	TC58FV1008FT	AF9709	TE002-40TS-04A	-	All	35A04	40TSOP	S		
TOSHIBA	TC58FV1008FT	AF9709B/09C	TE002-40TS-04A	-	All	35A04	40TSOP	S		
TOSHIBA	TC58FV1016FT	AF9708	TE002-40TS-04A	-	01.10	35A0C	40TSOP	S		
TOSHIBA	TC58FV1016FT	AF9709	TE002-40TS-04A	-	All	35A0C	40TSOP	S		
TOSHIBA	TC58FV1016FT	AF9709B/09C	TE002-40TS-04A	-	All	35A0C	40TSOP	S		
TOSHIBA	TC58FV1160AFT	AF9708	TEFTE003-48TS-03A	-	02.13	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160AFT	AF9709	TEFTE003-48TS-03A	-	02.13	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160AFT	AF9709B/09C	TEFTE003-48TS-03A	-	02.13	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160AFT	AF9723	TEFTE003-48TS-03A	AF9834	01.85	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160AFT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.39	35A26	48TSOP	S		
TOSHIBA	TC58FV1160FT	AF9708	TEFTE003-48TS-03A	-	01.10	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160FT	AF9709	TEFTE003-48TS-03A	-	All	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160FT	AF9709B/09C	TEFTE003-48TS-03A	-	All	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160FT	AF9723	TEFTE003-48TS-03A	AF9834	01.20	35A0A	48TSOP	S		
TOSHIBA	TC58FV1160FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A26	48TSOP	S		
TOSHIBA	TC58FV1321FT	AF9709	TEFTE003-48TS-03E	-	01.70	35A1E	48TSOP	S		
TOSHIBA	TC58FV1321FT	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A1E	48TSOP	S		
TOSHIBA	TC58FV1321FT	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A1E	48TSOP	S		
TOSHIBA	TC58FV1321FT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A23	48TSOP	S		
TOSHIBA	TC58FV1321FT (H)	AF9709	TEFTE003-48TS-03E	-	01.70	35A20	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1321FT (H)	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A20	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1321FT (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A20	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1321FT (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A25	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1321xB	AF9709	TEF003-57BG-38T	-	01.70	35A1E	48BGA	S		
TOSHIBA	TC58FV1321xB	AF9709B/09C	TEF003-57BG-38T	-	01.70	35A1E	48BGA	S		
TOSHIBA	TC58FV1321xB	AF9723	TEF003-57BG-38T	AF9834	01.70	35A1E	48BGA	S		
TOSHIBA	TC58FV1321xB	AF9723	TEF003-57BG-38U	AF9845/45B/45C	All	35A23	48BGA	S		
TOSHIBA	TC58FV1321xB (H)	AF9709	TEF003-57BG-38T	-	01.70	35A20	48BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1321xB (H)	AF9709B/09C	TEF003-57BG-38T	-	01.70	35A20	48BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1321xB (H)	AF9723	TEF003-57BG-38T	AF9834	01.70	35A20	48BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1321xB (H)	AF9723	TEF003-57BG-38U	AF9845/45B/45C	All	35A25	48BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1400FT	AF9708	TEFTE003-44SP-01A	-	All	35A06	44SOP	S		
TOSHIBA	TC58FV1400FT	AF9709	TEFTE003-44SP-01A	-	All	35A06	44SOP	S		
TOSHIBA	TC58FV1400FT	AF9709B/09C	TEFTE003-44SP-01A	-	All	35A06	44SOP	S		
TOSHIBA	TC58FV1400FT	AF9723	TEFTE003-44SP-01A	AF9834	01.20	35A06	44SOP	S		
TOSHIBA	TC58FV1400FT	AF9708	TEFTE003-48TS-03A	-	All	35A06	48TSOP	S		
TOSHIBA	TC58FV1400FT	AF9709	TEFTE003-48TS-03A	-	All	35A06	48TSOP	S		
TOSHIBA	TC58FV1400FT	AF9709B/09C	TEFTE003-48TS-03A	-	All	35A06	48TSOP	S		
TOSHIBA	TC58FV1400FT	AF9723	TEFTE003-48TS-03A	AF9834	01.20	35A06	48TSOP	S		
TOSHIBA	TC58FV1641FT	AF9709	TEFTE003-48TS-03E	-	01.70	35A14	48TSOP	S		
TOSHIBA	TC58FV1641FT	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A14	48TSOP	S		
TOSHIBA	TC58FV1641FT	AF9710	TEFTE003-48TS-03F	-	All	35A18	48TSOP	S		
TOSHIBA	TC58FV1641FT	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A14	48TSOP	S		
TOSHIBA	TC58FV1641FT (H)	AF9710	TEFTE003-48TS-03F	-	All	35A1A	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1641FT (H)	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A16	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FV1641FT (H)	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	All	35A1A	48TSOP	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.
TOSHIBA	TC58FV1641FT (HS)	AF9709	TEFTE003-48TS-03E	-	01.70	35A1C	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TC58FV1641FT (HS)	AF9709B/09C	TEFTE003-48TS-03E	-	01.70	35A1C	48TSOP	S	通常のROM領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサム値に含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TC58FV1641FT (HS)	AF9723	TEFTE003-48TS-03E	AF9834	01.70	35A1C	48TSOP	S	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev.01.93以上であることが必要です。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev.01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FV1641XB	AF9709	TE003-57BG-38H	-	01.72	35A14	57BGA	S		
TOSHIBA	TC58FV1641XB	AF9709B/09C	TE003-57BG-38H	-	01.72	35A14	57BGA	S		
TOSHIBA	TC58FV1641XB	AF9710	TE003-57BG-38H	-	All	35A18	57BGA	S		
TOSHIBA	TC58FV1641XB	AF9723	TE003-57BG-38H	AF9834	01.72	35A14	57BGA	S		
TOSHIBA	TC58FV1641XB (H)	AF9710	TE003-57BG-38H	-	All	35A1A	57BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。	A consecutive writing is done to an area and a usual Hidden ROM area.



デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
TOSHIBA	TC58FV641XB (H)	AF9723	TE003-57BG-38H	AF9834	01.72	35A16	57BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58FV641XB (HS)	AF9709	TE003-57BG-38H	-	01.72	35A1C	57BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TC58FV641XB (HS)	AF9709B/09C	TE003-57BG-38H	-	01.72	35A1C	57BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TC58FV641XB (HS)	AF9723	TE003-57BG-38H	AF9834	01.72	35A1C	57BGA	S	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TC58EV1800F	AF9708	TEFFE7003-44SP-01A	-	All	35A02	44SOP	S		
TOSHIBA	TC58FV1800F	AF9709	TEFFE7003-44SP-01A	-	All	35A02	44SOP	S		
TOSHIBA	TC58FV1800F	AF9709B/09C	TEFFE7003-44SP-01A	-	All	35A02	44SOP	S		
TOSHIBA	TC58FV1800F	AF9723	TEFFE7003-44SP-01A	AF9834	01.20	35A02	44SOP	S		
TOSHIBA	TC58FV1800FT	AF9708	TEFFE7003-48TS-03A	-	All	35A02	48TSOP	S		
TOSHIBA	TC58FV1800FT	AF9709	TEFFE7003-48TS-03A	-	All	35A02	48TSOP	S		
TOSHIBA	TC58FV1800FT	AF9709B/09C	TEFFE7003-48TS-03A	-	All	35A02	48TSOP	S		
TOSHIBA	TC58FV1800FT	AF9723	TEFFE7003-48TS-03A	AF9834	01.10	35A02	48TSOP	S		
TOSHIBA	TC58NVG053AFT	AF9723	TEFD03-48TS-104	AF9845/45B/45C	Dev	35A7D	48TSOP	-	開発中	Developing now.
TOSHIBA	TC58NVG053TAx(SKIP)	AF9710	TEFD03-48TS-104	-	02.26	35A7D	48TSOP	-		
TOSHIBA	TC58V128FT	AF9723	TE006-48TS-01	AF9848	Dev	Dev	48TSOP	-	開発中	Developing now.
TOSHIBA	TC58V844FT	AF9723	TE006-44TS-02	AF9848	Dev	Dev	44TSOP	-	開発中	Developing now.
TOSHIBA	TC58V848FT	AF9723	TE006-44TS-02	AF9848	Dev	Dev	44TSOP	-	開発中	Developing now.
TOSHIBA	TC94A96MG	AF9709C	TRF400-94A96MFG	-	03.19	3523C	216LOFP	-		
TOSHIBA	TC94A96MG	AF9723	TRF400-94A96MFG	AF9845/45B/45C	03.82	3523C	216LOFP	-		
TOSHIBA	TH50VPF582BASB	AF9709	TE003-56BG-35N	-	01.72	35516	69BGA	S		
TOSHIBA	TH50VPF582BASB	AF9709B/09C	TE003-56BG-35N	-	01.72	35516	69BGA	S		
TOSHIBA	TH50VPF582BASB	AF9723	TE003-56BG-35N	AF9834	01.72	35516	69BGA	S		
TOSHIBA	TH50VPF582BASB	AF9723	TE003-56BG-35K	AF9845/45B/45C	01.39	35526	69BGA	-		
TOSHIBA	TH50VPF582BASB (H)	AF9723	TE003-56BG-35N	AF9834	01.72	3551A	69BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TH50VPF582BASB (H)	AF9723	TE003-56BG-35K	AF9845/45B/45C	01.39	35528	69BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
TOSHIBA	TH50VPF582BASB (HS)	AF9709	TE003-56BG-35N	-	01.72	35518	69BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TH50VPF582BASB (HS)	AF9709B/09C	TE003-56BG-35N	-	01.72	35518	69BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TH50VPF582BASB (HS)	AF9723	TE003-56BG-35N	AF9834	01.72	35518	69BGA	S	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TH50VPF583BASB	AF9709	TE003-56BG-35N	-	01.72	35517	69BGA	S		
TOSHIBA	TH50VPF583BASB	AF9709B/09C	TE003-56BG-35N	-	01.72	35517	69BGA	S		
TOSHIBA	TH50VPF583BASB	AF9723	TE003-56BG-35N	AF9834	01.72	35517	69BGA	S		
TOSHIBA	TH50VPF583BASB	AF9723	TE003-56BG-35K	AF9845/45B/45C	01.39	35527	69BGA	-		
TOSHIBA	TH50VPF583BASB (H)	AF9723	TE003-56BG-35N	AF9834	01.72	3551B	69BGA	S	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TH50VPF583BASB (H)	AF9723	TE003-56BG-35K	AF9845/45B/45C	01.39	35529	69BGA	-	通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B or AF9850)を併用する必要があります。	A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B or AF9850 together in AF9723.
TOSHIBA	TH50VPF583BASB (HS)	AF9709	TE003-56BG-35N	-	01.72	35519	69BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TH50VPF583BASB (HS)	AF9709B/09C	TE003-56BG-35N	-	01.72	35519	69BGA	S	通常のROMの領域とHidden ROM領域に対して連続して書き込みを行います。 但し、Hidden ROM領域は編集不可、チェックサムに含まれません。	A consecutive writing is done to an area and a usual Hidden ROM area. However, the edit of the Hidden ROM area is impossible, and not included the checksum
TOSHIBA	TH50VPF583BASB (HS)	AF9723	TE003-56BG-35N	AF9834	01.72	35519	69BGA	S	AF9834にてご使用される場合、AF9723のソフトウェアバージョンがRev01.93以上であることが必要です。 通常のROM領域とHidden ROMIに対して連続して書き込みを行います。 但し、拡張メモリ(AF9836 or AF9836B)を併用する必要があります。	It is necessary that the number of AF9723 of software versions is Rev01.93 or more when AF9834 is used. A consecutive writing is done to an area and a usual Hidden ROM area. However, it is necessary to use AF9836 or AF9836B together in
TOSHIBA	TH50VSP0302AAXB	AF9708	TE003-48BG-14E	-	01.20	35500	48BGA	-		
TOSHIBA	TH50VSP0302AAXB	AF9709	TE003-48BG-14E	-	01.20	35500	48BGA	-		
TOSHIBA	TH50VSP0302AAXB	AF9709B/09C	TE003-48BG-14E	-	01.20	35500	48BGA	-		
TOSHIBA	TH50VSP0302AAXB	AF9723	TE003-48BG-14E	AF9834	01.30	35500	48BGA	-		
TOSHIBA	TH50VSP0303AAXB	AF9708	TE003-48BG-14E	-	01.20	35501	48BGA	-		
TOSHIBA	TH50VSP0303AAXB	AF9709	TE003-48BG-14E	-	01.20	35501	48BGA	-		
TOSHIBA	TH50VSP0303AAXB	AF9709B/09C	TE003-48BG-14E	-	01.20	35501	48BGA	-		
TOSHIBA	TH50VSP0303AAXB	AF9723	TE003-48BG-14E	AF9834	01.30	35501	48BGA	-		
TOSHIBA	TH50VSP0320AAXB	AF9708	TE003-48BG-14F	-	01.20	35502	48BGA	-		
TOSHIBA	TH50VSP0320AAXB	AF9709	TE003-48BG-14F	-	01.20	35502	48BGA	-		
TOSHIBA	TH50VSP0320AAXB	AF9709B/09C	TE003-48BG-14F	-	01.20	35502	48BGA	-		
TOSHIBA	TH50VSP0320AAXB	AF9723	TE003-48BG-14F	AF9834	01.30	35502	48BGA	-		
TOSHIBA	TH50VSP0321AAXB	AF9708	TE003-48BG-14F	-	01.20	35503	48BGA	-		
TOSHIBA	TH50VSP0321AAXB	AF9709	TE003-48BG-14F	-	01.20	35503	48BGA	-		
TOSHIBA	TH50VSP0321AAXB	AF9709B/09C	TE003-48BG-14F	-	01.20	35503	48BGA	-		
TOSHIBA	TH50VSP0321AAXB	AF9723	TE003-48BG-14F	AF9834	01.30	35503	48BGA	-		
TOSHIBA	TH50VSP0400AAXB	AF9708	TE003-48BG-14G	-	01.20	35504	48BGA	-		
TOSHIBA	TH50VSP0400AAXB	AF9709	TE003-48BG-14G	-	01.20	35504	48BGA	-		
TOSHIBA	TH50VSP0400AAXB	AF9709B/09C	TE003-48BG-14G	-	01.20	35504	48BGA	-		
TOSHIBA	TH50VSP0400AAXB	AF9723	TE003-48BG-14G	AF9834	01.30	35504	48BGA	-		
TOSHIBA	TH50VSP0401AAXB	AF9708	TE003-48BG-14G	-	01.20	35505	48BGA	-		
TOSHIBA	TH50VSP0401AAXB	AF9709	TE003-48BG-14G	-	01.20	35505	48BGA	-		
TOSHIBA	TH50VSP0401AAXB	AF9709B/09C	TE003-48BG-14G	-	01.20	35505	48BGA	-		
TOSHIBA	TH50VSP0401AAXB	AF9723	TE003-48BG-14G	AF9834	01.20	35505	48BGA	-		
TOSHIBA	TH50VSP1302AAXB	AF9708	TE003-48BG-14E	-	01.20	35500	48BGA	-		
TOSHIBA	TH50VSP1302AAXB	AF9709	TE003-48BG-14E	-	01.20	35500	48BGA	-		
TOSHIBA	TH50VSP1302AAXB	AF9709B/09C	TE003-48BG-14E	-	01.20	35500	48BGA	-		
TOSHIBA	TH50VSP1302AAXB	AF9723	TE003-48BG-14E	AF9834	01.30	35500	48BGA	-		
TOSHIBA	TH50VSP1303AAXB	AF9708	TE003-48BG-14E	-	01.20	35501	48BGA	-		
TOSHIBA	TH50VSP1303AAXB	AF9709	TE003-48BG-14E	-	01.20	35501	48BGA	-		
TOSHIBA	TH50VSP1303AAXB	AF9709B/09C	TE003-48BG-14E	-	01.20	35501	48BGA	-		
TOSHIBA	TH50VSP1303AAXB	AF9723	TE003-48BG-14E	AF9834	01.30	35501	48BGA	-		
TOSHIBA	TH50VSP1321AAXB	AF9708	TE003-48BG-14F	-	01.20	35503	48BGA	-		
TOSHIBA	TH50VSP1321AAXB	AF9709	TE003-48BG-14F	-	01.20	35503	48BGA	-		
TOSHIBA	TH50VSP1321AAXB	AF9709B/09C	TE003-48BG-14F	-	01.20	35503	48BGA	-		
TOSHIBA	TH50VSP1321AAXB	AF9723	TE003-48BG-14F	AF9834	01.30	35503	48BGA	-		
TOSHIBA	TH50VSP1420AAXB	AF9708	TE003-48BG-14C	-	01.20	35506	48BGA	-		
TOSHIBA	TH50VSP1420AAXB	AF9709	TE003-48BG-14C	-	01.20	35506	48BGA	-		
TOSHIBA	TH50VSP1420AAXB	AF9709B/09C	TE003-48BG-14C	-	01.20	35506	48BGA	-		
TOSHIBA	TH50VSP1420AAXB	AF9723	TE003-48BG-14C	AF9834	01.30	35506	48BGA	-		
TOSHIBA	TH50VSP1421AAXB	AF9708	TE003-48BG-14C	-	01.20	35507	48BGA	-		
TOSHIBA	TH50VSP1421AAXB	AF9709	TE003-48BG-14C	-	01.20	35507	48BGA	-		
TOSHIBA	TH50VSP1421AAXB	AF9709B/09C	TE003-48BG-14C	-	01.20	35507	48BGA	-		
TOSHIBA	TH50VSP1421AAXB	AF9723	TE003-48BG-14C	AF9834	01.30	35507	48BGA	-		
TOSHIBA	TH50VSP1480AASB	AF9708	TE003-56BG-35E	-	01.44	35508	56BGA	S		
TOSHIBA	TH50VSP1480AASB	AF9709	TE003-56BG-35E	-	01.44	35508	56BGA	S		
TOSHIBA	TH50VSP1480AASB	AF9709B/09C	TE003-56BG-35E	-	01.44	35508	56BGA	S		
TOSHIBA	TH50VSP1480AASB	AF9723	TE003-56BG-35E	AF9834	01.54	35508	56BGA	S		
TOSHIBA	TH50VSP1481AASB	AF9723	TE003-56BG-35E	AF9845/45B/45C	01.03	3550A	56BGA	S		
TOSHIBA	TH50VSP1481AASB	AF9708	TE003-56BG-35E	-	01.44	35508	56BGA	S		
TOSHIBA	TH50VSP1481AASB	AF9709	TE003-56BG-35E	-	01.44	35508	56BGA	S		
TOSHIBA	TH50VSP1481AASB	AF9709B/09C	TE003-56BG-35E	-	01.44	35508	56BGA	S		
TOSHIBA	TH50VSP1481AASB	AF9723	TE003-56BG-35E	AF9834	01.54	35509	56BGA	S		
TOSHIBA	TH50VSP2480AASB	AF9708	TE003-56BG-35E	-	01.44	35508	56BGA	S		
TOSHIBA	TH50VSP2480AASB	AF9709	TE003-56BG-35E	-	01.44	35508	56BGA	S		





デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
TOSHIBA	TMP87PP21F	AF9709	TE400-87PP21F	-	01.72	1D005	80QFP	-		
TOSHIBA	TMP87PD21F	AF9709B/09C	TE400-87PD21F	-	01.72	1D005	80QFP	-		
TOSHIBA	TMP87PP21F	AF9723	TE400-87PP21F	AF9833	01.72	1D005	80QFP	-		
TOSHIBA	TMP87PS38N	AF9708	TE400-87PS38N	-	01.71	1D005	42SDIP	-		
TOSHIBA	TMP87PS38N	AF9709	TE400-87PS38N	-	01.71	1D005	42SDIP	-		
TOSHIBA	TMP87PS38N	AF9709B/09C	TE400-87PS38N	-	01.71	1D005	42SDIP	-		
TOSHIBA	TMP87PS38N	AF9723	TE400-87PS38N	AF9833	01.71	1D005	42SDIP	-		
TOSHIBA	TMP87PS64F	AF9708	TE400-87PS64F	-	01.69	1D005	100QFP	-		
TOSHIBA	TMP87PS64F	AF9709	TE400-87PS64F	-	01.69	1D005	100QFP	-		
TOSHIBA	TMP87PS64F	AF9709B/09C	TE400-87PS64F	-	01.69	1D005	100QFP	-		
TOSHIBA	TMP87PS64F	AF9723	TE400-87PS64F	AF9833	01.69	1D005	100QFP	-		
TOSHIBA	TMP88FH41	AF9709C	TRF029-88FH41UG	-	03.41	35235	44LQFP	-	PROGRAM内のOPTION設定で、セキュリティプログラムが可能 です。 イースにて解除出来ます。	You can do "Security program" by the PROGRAM-OPTION setting. Security can be released by ERASE.
TOSHIBA	TMP88FW45A	AF9708	TRF029-88FW45AFG	-	03.13	35237	80QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP88FW45A	AF9709	TRF029-88FW45AFG	-	03.13	35237	80QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP88FW45A	AF9709B/09C	TRF029-88FW45AFG	-	03.13	35237	80QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP88FW45A	AF9723	TRF029-88FW45AFG	AF9845/45B/45C	03.66	35237	80QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP88FW78FG	AF9708	TEF400-88FW78FG	-	02.37	35215	100QFP	-		
TOSHIBA	TMP88FW78FG	AF9709	TEF400-88FW78FG	-	02.37	35215	100QFP	-		
TOSHIBA	TMP88FW78FG	AF9709B/09C	TEF400-88FW78FG	-	02.37	35215	100QFP	-		
TOSHIBA	TMP88FW78FG	AF9723	TEF400-88FW78FG	AF9834	02.10	35215	100QFP	-		
TOSHIBA	TMP88PS38FG	AF9709B/09C	TEF400-88PS38FG	-	02.80	35202	44QFP	-		
TOSHIBA	TMP88PS38FG	AF9708	TEF400-88PS38FG	-	02.37	35202	44QFP	-		
TOSHIBA	TMP88PS38FG	AF9709	TEF400-88PS38FG	-	02.37	35202	44QFP	-		
TOSHIBA	TMP88PS38FG	AF9709B/09C	TEF400-88PS38FG	-	02.37	35202	44QFP	-		
TOSHIBA	TMP88PS38FG	AF9723	TEF400-88PS38FG	AF9833	01.83	35202	44QFP	-		
TOSHIBA	TMP88PS38N	AF9708	TE400-88PS38N	-	01.69	1D005	42SDIP	-		
TOSHIBA	TMP88PS38N	AF9709	TE400-88PS38N	-	01.69	1D005	42SDIP	-		
TOSHIBA	TMP88PS38N	AF9709B/09C	TE400-88PS38N	-	01.69	1D005	42SDIP	-		
TOSHIBA	TMP88PS38N	AF9723	TE400-88PS38N	AF9833	01.69	1D005	42SDIP	-		
TOSHIBA	TMP89FH40	AF9709C	TRF029-89FH40NG	-	03.18	35235	42SDIP	-		
TOSHIBA	TMP89FH40	AF9723	TRF029-89FH40NG	AF9845/45B/45C	03.77	35235	42SDIP	-		
TOSHIBA	TMP89FH42LUG	AF9723	TRF029-89FH42LUG	AF9845/45B/45C	03.49	35232	44LQFP	-	7ロフ対応。	Corresponds to protecting.
TOSHIBA	TMP89FH42UG	AF9723	TRF029-89FH42UG	AF9845/45B/45C	03.49	35232	44LQFP	-	LCD表示名:TMP89FH42LUG 7ロフ対応。	LCD Display name:TMP89FH42LUG Corresponds to protecting.
TOSHIBA	TMP89FM40	AF9709C	TRF029-89FM40NG	-	03.18	35236	42SDIP	-		
TOSHIBA	TMP89FM40	AF9710	TRF029-89FM40NG	-	02.26	35236	42SDIP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP89FM40	AF9723	TRF029-89FM40NG	AF9845/45B/45C	03.77	35236	42SDIP	-		
TOSHIBA	TMP89FM42AUG	AF9723	TRF029-89FM42AUG	AF9845/45B/45C	04.83	35242	44LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP89FM42L	AF9709C	TRF029-89FM42UG	-	03.22	3523D	44LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP89FS60	AF9723	TRF029-89FS60UG	AF9845/45B/45C	03.50	35233	64LQFP	-	7ロフ対応。	Corresponds to protecting.
TOSHIBA	TMP89FW20UG	AF9709C	TRF029-89FW20UG	-	03.34	3523F	64LQFP	-		
TOSHIBA	TMP89FW20UG	AF9723	TRF029-89FW20UG	AF9845/45B/45C	04.42	3523F	64LQFP	-	オプション機能にてセキュリティ確認	オプション機能にてセキュリティ確認
TOSHIBA	TMP89FW24DFG	AF9723	TRF029-89FW24DFG	AF9845/45B/45C	04.86	3523F	80QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 イースにて解除出来ます。	You can do "Read/Write protecting" by the Device-Option setting. Security can be released by ERASE.
TOSHIBA	TMP89FW24DFG	AF9709C	TRF029-89FW24DFG	-	03.29	3523F	80QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 イースにて解除出来ます。	You can do "Read/Write protecting" by the Device-Option setting. Security can be released by ERASE.
TOSHIBA	TMP89FW24FG	AF9709C	TRF029-89FW24FG	-	03.29	3523F	80LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 イースにて解除出来ます。	You can do "Read/Write protecting" by the Device-Option setting. Security can be released by ERASE.
TOSHIBA	TMP91FW27UG	AF9723	TEF400-91FW27UG	AF9834	03.40	3522F	64LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW27UG	AF9723	TEF400-91FW27UG	AF9845/45B/45C	03.96	3523E	64LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9708	TEF400-91FW40FG	-	02.66	35223	100LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9708	TEF400-91FW40FG	-	02.66	35224	100LQFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9708	TEF400-91FW40FG	-	02.66	35225	100LQFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9708	TEF400-91FW40FG	-	02.66	35226	100LQFP	-	Programを含むDevice機能実行後、 自動的にWrite7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709	TEF400-91FW40FG	-	02.66	35223	100LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709	TEF400-91FW40FG	-	02.66	35224	100LQFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read/Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709	TEF400-91FW40FG	-	02.66	35225	100LQFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709	TEF400-91FW40FG	-	02.66	35226	100LQFP	-	Programを含むDevice機能実行後、 自動的にWrite7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709B/09C	TEF400-91FW40FG	-	02.66	35223	100LQFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709B/09C	TEF400-91FW40FG	-	02.66	35224	100LQFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read/Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709B/09C	TEF400-91FW40FG	-	02.66	35225	100LQFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW40FG	AF9709B/09C	TEF400-91FW40FG	-	02.66	35226	100LQFP	-	Programを含むDevice機能実行後、 自動的にWrite7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9708	TEF400-91FW60DFG	-	02.66	3522B	100QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9708	TEF400-91FW60DFG	-	02.66	3522C	100QFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read/Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9708	TEF400-91FW60DFG	-	02.66	3522D	100QFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9708	TEF400-91FW60DFG	-	02.66	3522E	100QFP	-	Programを含むDevice機能実行後、 自動的にWrite7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9709	TEF400-91FW60DFG	-	02.66	3522B	100QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9709	TEF400-91FW60DFG	-	02.66	3522C	100QFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read/Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9709	TEF400-91FW60DFG	-	02.66	3522D	100QFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9709	TEF400-91FW60DFG	-	02.66	3522E	100QFP	-	Programを含むDevice機能実行後、 自動的にWrite7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Write" protecting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9709B/09C	TEF400-91FW60DFG	-	02.66	3522B	100QFP	-	Device-OptionにてRead/Write7ロフが可能 です。 ((Program)単体の実行は出来ません)	You can do "Read/Write protecting" by the Device-Option setting. ((Program) alone cannot be executed.)
TOSHIBA	TMP91FW60DFG	AF9709B/09C	TEF400-91FW60DFG	-	02.66	3522C	100QFP	-	Programを含むDevice機能実行後、 自動的にRead/Write7ロフを設定します。 ((Program)単体の実行は出来ません)	After executing the Device function including Program, it automatically sets the "Read/Write" protecting. ((Program) alone cannot be executed.)







デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
WINBOND	W19L320STT	AF9709	TEFTE003-48TS-03F	-	02.33	52A02	48TSOP	S		
WINBOND	W19L320STT	AF9709B/09C	TEFTE003-48TS-03F	-	02.33	52A02	48TSOP	S		
WINBOND	W19L320STT	AF9723	TEFTE003-48TS-03F	-	01.01	52A00	48TSOP	S		
WINBOND	W19L320STT	AF9723	TEFTE003-48TS-03E	AF9834	02.06	52A02	48TSOP	S		
WINBOND	W19L320STT	AF9723	TEFTE003-48TS-03F	AF9845/45B/45C	01.64	52A00	48TSOP	S		
WINBOND	W25P16	AF9723	TEF005-SIR8SPL-200	AF9834	03.34	52A09	8SOP	-		
WINBOND	W25P16	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	02.21	52A09	16SOP	-		
WINBOND	W25P16	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.21	52A09	8SOP	-		
WINBOND	W25P80	AF9709	TEF005-SIR8SPL-200	-	02.51	52A08	8SOP	-		
WINBOND	W25P80	AF9709B/09C	TEF005-SIR8SPL-200	-	02.51	52A08	8SOP	-		
WINBOND	W25P80	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.21	52A08	8SOP	-		
WINBOND	W25Q128	AF9709C	TEF005-SIR16SPA	-	03.34	52A17	16SOP	-		
WINBOND	W25Q128BV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.42	52A17	8SOP	-		
WINBOND	W25Q128BVVFI	AF9710	TEF005-SIR16SPA	-	02.22	52A17	16SOP	-		
WINBOND	W25Q128BVVFI	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.88	52A17	16SOP	-		
WINBOND	W25Q128xx	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.69	52A17	8SOP	-		
WINBOND	W25Q18BV	AF9709C	TEF005-SIR8SPL-200-2	-	03.34	52A11	8SOP	-		
WINBOND	W25Q18BV	AF9723	TEF005-SIR8SPL-200	AF9834	03.60	52A09	8SOP	-		
WINBOND	W25Q18BV	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.67	52A09	16SOP	-		
WINBOND	W25Q18CV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.71	52A09	8SOP	-		
WINBOND	W25Q18CV	AF9710	TEF005-SIR8SPL-200	-	02.48	52A09	8SOP	-	LCD表示名:W25Q16xx	LCD Display name:W25Q16xx
WINBOND	W25Q16CV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.25	52A09	8SOP	-		
WINBOND	W25Q16BVSSIG	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.66	52A09	8SOP	-	LCD表示名:W25Q16xx	LCD Display name:W25Q16xx
WINBOND	W25Q256VFI	AF9710	TEF005-SIR16SPA	-	04.52	52A25	16SOP	-		
WINBOND	W25Q32BV	AF9723	TEF005-SIR8SPL-200	AF9834	03.60	52A12	8SOP	-		
WINBOND	W25Q32BV	AF9723	TEF005-SIR16SPA	AF9834	03.60	52A12	16SOP	-		
WINBOND	W25Q32BV	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.80	52A12	8SOP	-		
WINBOND	W25Q32BV	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.80	52A12	16SOP	-		
WINBOND	W25Q32FV	AF9710	TEF005-SIR8SPL-200	-	02.51	52A12	8SOP	-		
WINBOND	W25Q32FV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.74	52A12	8SOP	-		
WINBOND	W25Q32V	AF9723	TEF005-SIR8SPL-200	AF9834	03.60	52A12	8SOP	-		
WINBOND	W25Q32V	AF9723	TEF005-SIR16SPA	AF9834	03.60	52A12	16SOP	-		
WINBOND	W25Q32V	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.71	52A12	8SOP	-		
WINBOND	W25Q32V	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	03.71	52A12	16SOP	-		
WINBOND	W25Q40BV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.40	52A0F	8SOP	-		
WINBOND	W25Q64BV	AF9709C	TEF005-SIR8SPL-200	-	03.35	52A16	8SOP	-		
WINBOND	W25Q64BV	AF9710	TEF005-SIR16SPA	-	02.19	52A16	16SOP	-		
WINBOND	W25Q64BV	AF9710	TEF005-SIR8SPL-200	-	02.26	52A16	8SOP	-		
WINBOND	W25Q64BV	AF9710	TEF005-SIR8SPL-200	-	02.26	52A16	8SOP	-		
WINBOND	W25Q64BV	AF9710	TEF005-SIR8SPL-200	-	02.26	52A16	8SOP	-		
WINBOND	W25Q64BV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.72	52A16	16SOP	-		
WINBOND	W25Q64BV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.96	52A16	8SOP	-		
WINBOND	W25Q64BV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.96	52A16	8SOP	-		
WINBOND	W25Q64CV	AF9709C	TEF005-SIR8SPL-200-2	-	03.42	52A16	8SOP	-		
WINBOND	W25Q64CV	AF9710	TEF005-SIR16SPA	-	02.39	52A16	16SOP	-		
WINBOND	W25Q64CV	AF9710	TEF005-SIR8SPL-200	-	02.39	52A16	8SOP	-		
WINBOND	W25Q64CV	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	04.34	52A16	16SOP	-		
WINBOND	W25Q64CV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.24	52A16	8SOP	-		
WINBOND	W25Q64CV	AF9709C	TEF005-SIR8SPL-200	-	03.44	52A16	8SOP	-		
WINBOND	W25Q64V	AF9710	TEF005-SIR8SPL-200	-	02.51	52A16	8SOP	-		
WINBOND	W25Q64V	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.74	52A16	8SOP	-		
WINBOND	W25Q64V	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.86	52A16	8SOP	-		
WINBOND	W25Q80BV	AF9709C	TEF005-SIR8SPL-200	-	03.33	52A10	8SOP	-		
WINBOND	W25Q80BV	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.00	52A10	8SOP	-		
WINBOND	W25Q80BV	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.59	52A10	8SOP	-		
WINBOND	W25X16A	AF9709C	TEF005-SIR8SPL-200	-	03.25	52A11	8SOP	-		
WINBOND	W25X16A	AF9710	TEF005-SIR8SPL-200	-	03.92	52A11	8SOP	-		
WINBOND	W25X16A	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	04.39	52A11	8SOP	-		
WINBOND	W25X20A	AF9709C	TEF005-SIR8SPL-150	-	03.07	52A15	8SOP	-		
WINBOND	W25X20BV	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.35	52A15	8SOP	-		
WINBOND	W25X20CL	AF9710	TEF005-SIR8SPL(6x5)	-	02.54	52A15	8SOP	-		
WINBOND	W25X20CL	AF9710	TEF005-SIR8SPL(6x5)	-	02.54	52A15	8SOP	-		
WINBOND	W25X20CL	AF9723	TEF005-SIR8SPL(6x5)	AF9845/45B/45C	04.86	52A15	8SOP	-		
WINBOND	W25X32	AF9709	TEF005-SIR8SPL-200	-	02.71	52A12	8SOP	-		
WINBOND	W25X32	AF9709B/09C	TEF005-SIR8SPL-200	-	02.71	52A12	8SOP	-		
WINBOND	W25X32	AF9709B/09C	TEF005-SIR16SPA	-	02.81	52A12	16SOP	-		
WINBOND	W25X32	AF9710	TEF005-SIR16SPA	-	01.74	52A12	16SOP	-		
WINBOND	W25X32	AF9710	TEF005-SIR8SPL-200	-	01.74	52A12	8SOP	-		
WINBOND	W25X32	AF9723	TEF005-SIR16SPA	AF9834	03.39	52A12	16SOP	-		
WINBOND	W25X32	AF9723	TEF005-SIR16SPA	AF9845/45B/45C	02.99	52A12	16SOP	-		
WINBOND	W25X32	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.99	52A12	8SOP	-		
WINBOND	W25X40	AF9723	TEF005-SIR8SPL-150	AF9834	03.54	52A0F	8SOP	-		
WINBOND	W25X40	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.43	52A0F	8SOP	-		
WINBOND	W25X40BV	AF9709C	TEF005-SIR8SPL-150-2	-	04.40	52A10	8SOP	-	LCD表示名:W25X40	LCD Display name:W25X40
WINBOND	W25X40BV	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.59	52A0F	8SOP	-		
WINBOND	W25X40CL	AF9723	TEF005-SIR8SPL-150	AF9845/45B/45C	04.84	52A0F	8SOP	-		
WINBOND	W25X64	AF9709	TEF005-SIR8SPL-200	-	03.10	52A16	8SOP	-		
WINBOND	W25X64	AF9709B/09C	TEF005-SIR8SPL-200	-	03.10	52A16	8SOP	-		
WINBOND	W25X64	AF9710	TEF005-SIR8SPL-200	-	02.06	52A16	8SOP	-		
WINBOND	W25X64	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	03.47	52A16	8SOP	-		
WINBOND	W25X64BV	AF9710	TEF005-SIR16SPA	-	02.19	52A16	16SOP	-		
WINBOND	W25X80	AF9709	TEF005-SIR8SPL-200	-	02.67	52A10	8SOP	-		
WINBOND	W25X80	AF9709	TEF005-SIR8SPL-200	-	02.67	52A10	8SOP	-		
WINBOND	W25X80	AF9709B/09C	TEF005-SIR8SPL-200	-	02.67	52A10	8SOP	-		
WINBOND	W25X80	AF9723	TEF005-SIR8SPL(6x5)	AF9845/45B/45C	03.23	52A10	8SOP	-		
WINBOND	W25X80	AF9723	TEF005-SIR8SPL-200	AF9845/45B/45C	02.78	52A10	8SOP	-		
WINBOND	W27E040	AF9723	-	AF9833	01.93	52A22	32DIP	-		
WINBOND	W28F321BR	AF9723	TE003-48BG-50F	AF9845/45B/45C	01.53	2F13D	48BGA	S		
WINBOND	W28F321TR	AF9723	TE003-48BG-50F	AF9845/45B/45C	01.52	2F13C	48BGA	S		
WINBOND	W29C020	AF9709	-	-	01.20	52100	32PDIP	S		
WINBOND	W29C020	AF9709	-	-	01.20	52100	32PDIP	S		
WINBOND	W29C020	AF9709B/09C	-	-	01.20	52100	32PDIP	S		
WINBOND	W29C020	AF9723	-	AF9833	01.40	52100	32PDIP	S		
WINBOND	W29C020C	AF9709	-	-	01.40	52100	32DIP	S		
WINBOND	W29C020C	AF9709	-	-	01.40	52100	32DIP	S		
WINBOND	W29C020C	AF9709B/09C	-	-	01.40	52100	32DIP	S		
WINBOND	W29C020C	AF9723	-	AF9833	01.50	52100	32DIP	S		
WINBOND	W29C020CP	AF9708	AS-32-32-01P	-	01.40	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020CP	AF9708	TEFTE004-32PL-03	-	01.40	52100	32PLCC	S		
WINBOND	W29C020CP	AF9709	AS-32-32-01P	-	01.40	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020CP	AF9709	TEFTE004-32PL-03	-	01.40	52100	32PLCC	S		
WINBOND	W29C020CP	AF9709B/09C	AS-32-32-01P	-	01.40	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020CP	AF9709B/09C	TEFTE004-32PL-03	-	01.40	52100	32PLCC	S		
WINBOND	W29C020CP	AF9723	AS-32-32-01P	AF9833	01.50	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020CP	AF9723	TEFTE004-32PL-03	AF9833	01.50	52100	32PLCC	S		
WINBOND	W29C020P	AF9708	AS-32-32-01P	-	01.20	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020P	AF9709	TEFTE004-32PL-03	-	01.20	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020P	AF9709	TEFTE004-32PL-03	-	01.20	52100	32PLCC	S		
WINBOND	W29C020P	AF9709B/09C	AS-32-32-01P	-	01.20	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020P	AF9709B/09C	TEFTE004-32PL-03	-	01.20	52100	32PLCC	S		
WINBOND	W29C020P	AF9723	AS-32-32-01P	AF9833	01.40	52100	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C020P	AF9723	TEFTE004-32PL-03	AF9833	01.40	52100	32PLCC	S		
WINBOND	W29C040P	AF9708	AS-32-32-01P	-	01.20	52102	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29C040P	AF9708	TEFTE004-32PL-03	-	01.20	52102	32PLCC	S		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Unit/Socket)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes(Japanese))	備考(英文) (Notes(English))
WINBOND	W29C102Q	AF9723	AS-40-40-03TS	AF9837	01.40	52101	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	
WINBOND	W29E011	AF9708	-	-	01.20	1210C	32PDIP	S		The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011	AF9709	-	-	01.20	1210C	32PDIP	S		
WINBOND	W29E011	AF9709B/09C	-	-	01.20	1210C	32PDIP	S		
WINBOND	W29E011	AF9723	-	AF9833	01.40	1210C	32PDIP	S		
WINBOND	W29E011P	AF9708	AS-32-32-01P	-	01.20	1210C	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9708	TEFITE004-32PL-03	-	01.20	1210C	32PLCC	S		
WINBOND	W29E011P	AF9709	AS-32-32-01P	-	01.20	1210C	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9709	TEFITE004-32PL-03	-	01.20	1210C	32PLCC	S		
WINBOND	W29E011P	AF9709B/09C	AS-32-32-01P	-	01.20	1210C	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9709B/09C	TEFITE004-32PL-03	-	01.20	1210C	32PLCC	S		
WINBOND	W29E011P	AF9723	AS-32-32-01P	AF9833	01.40	1210C	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9723	TEFITE004-32PL-03	AF9833	01.40	1210C	32PLCC	S		
WINBOND	W29E011P	AF9708	-	-	01.20	12103	32PLCC	S		
WINBOND	W29E011P	AF9708	AS-32-32-01P	-	01.20	12103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9708	TEFITE004-32PL-03	-	01.20	12103	32PLCC	S		
WINBOND	W29E011P	AF9709	AS-32-32-01P	-	01.20	12103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9709	TEFITE004-32PL-03	-	01.20	12103	32PLCC	S		
WINBOND	W29E011P	AF9709B/09C	AS-32-32-01P	-	01.20	12103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9709B/09C	TEFITE004-32PL-03	-	01.20	12103	32PLCC	S		
WINBOND	W29E011P	AF9723	AS-32-32-01P	AF9833	01.40	12103	32PLCC	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W29E011P	AF9723	TEFITE004-32PL-03	AF9833	01.40	12103	32PLCC	S		
WINBOND	W29E012T	AF9708	TE004-32TS-01	-	01.20	12103	32TSOP	S		
WINBOND	W29E012T	AF9709	TE004-32TS-01	-	01.20	12103	32TSOP	S		
WINBOND	W29E012T	AF9709B/09C	TE004-32TS-01	-	01.20	12103	32TSOP	S		
WINBOND	W29E012T	AF9723	TE004-32TS-01	AF9833	01.40	12103	32TSOP	S		
WINBOND	W29GL032CB7S	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.56	52A1A	48TSOP	-		
WINBOND	W29GL032C17S	AF9709C	TEFITE003-48TS-03F	-	03.40	52A1C	48TSOP	-	LCD表示名:W29GL032C	LCD Display name:W29GL032C
WINBOND	W29GL044CB7S	AF9723	TEFITE003-48TS-03F	AF9845/45B/45C	04.43	52A1B	48TSOP	-		
WINBOND	W29GL128C1.9B	AF9723	TEF003-64BG-12S	-	02.50	52A24	64BGA	-		
WINBOND	W39V040A	AF9708	TE004-32PL-07A	-	02.40	52A04	32PLCC	-		
WINBOND	W39V040A	AF9709	TE004-32PL-07A	-	02.40	52A04	32PLCC	-		
WINBOND	W39V040A	AF9709B/09C	TE004-32PL-07A	-	02.40	52A04	32PLCC	-		
WINBOND	W39V080FA	AF9708	TE004-32PL-07A	-	02.42	52A05	32PLCC	-		
WINBOND	W39V080FA	AF9708	TE004-32TS-06A	-	02.42	52A05	32TSOP	-		
WINBOND	W39V080FA	AF9708	TE004-40TS-08A	-	02.42	52A05	40TSOP	-		
WINBOND	W39V080FA	AF9709	TE004-32PL-07A	-	02.42	52A05	32PLCC	-		
WINBOND	W39V080FA	AF9709	TE004-32TS-06A	-	02.42	52A05	32TSOP	-		
WINBOND	W39V080FA	AF9709	TE004-40TS-08A	-	02.42	52A05	40TSOP	-		
WINBOND	W39V080FA	AF9709B/09C	TE004-32PL-07A	-	02.42	52A05	32PLCC	-		
WINBOND	W39V080FA	AF9709B/09C	TE004-32TS-06A	-	02.42	52A05	32TSOP	-		
WINBOND	W39V080FA	AF9709B/09C	TE004-40TS-08A	-	02.42	52A05	40TSOP	-		
WINBOND	W39V080FA	AF9723	TE004-32PL-07A	AF9833	01.86	52A05	32PLCC	-		
WINBOND	W39V080FA	AF9723	TE004-32TS-06A	AF9833	01.86	52A05	32TSOP	-		
WINBOND	W49F002U	AF9708	-	-	01.72	52109	32DIP	S		
WINBOND	W49F002U	AF9709	-	-	01.72	52109	32DIP	S		
WINBOND	W49F002U	AF9709B/09C	-	-	01.72	52109	32DIP	S		
WINBOND	W49F002U	AF9723	-	-	01.72	52109	32DIP	S		
WINBOND	W49F102P	AF9708	TE004-44PL-04	-	01.76	12111	44PLCC	S		
WINBOND	W49F102P	AF9709	TE004-44PL-04	-	01.76	12111	44PLCC	S		
WINBOND	W49F102P	AF9709B/09C	TE004-44PL-04	-	01.76	12111	44PLCC	S		
WINBOND	W49F102P	AF9723	TE004-44PL-04	AF9837	01.40	12111	44PLCC	S		
WINBOND	W49F102Q	AF9708	AS-40-40-03TS	-	01.76	12111	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W49F102Q	AF9709	AS-40-40-03TS	-	01.76	12111	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W49F102Q	AF9709B/09C	AS-40-40-03TS	-	01.76	12111	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WINBOND	W49F102Q	AF9723	AS-40-40-03TS	AF9837	01.40	12111	40TSOP	S	アダプタはエミュレーションテクノロジー社製です	The adapter is a thing made by the Emulation Technology, Inc.
WSI	WS27C010L	AF9708	-	-	All	3700A	32DIP	S		
WSI	WS27C010L	AF9709	-	-	All	3700A	32DIP	S		
WSI	WS27C010L	AF9709B/09C	-	-	All	3700A	32DIP	S		
WSI	WS27C010L	AF9723	-	AF9833	All	3700A	32DIP	S		
WSI	WS27C256F	AF9708	-	-	All	37003	28DIP	-		
WSI	WS27C256F	AF9709	-	-	All	37003	28DIP	-		
WSI	WS27C256F	AF9709B/09C	-	-	All	37003	28DIP	-		
WSI	WS27C256F	AF9723	-	AF9833	All	37003	28DIP	-		
WSI	WS27C256L	AF9708	-	-	All	37008	28DIP	-		
WSI	WS27C256L	AF9709	-	-	All	37008	28DIP	-		
WSI	WS27C256L	AF9709B/09C	-	-	All	37008	28DIP	-		
WSI	WS27C256L	AF9723	-	AF9833	All	37008	28DIP	-		
WSI	WS27C512L	AF9708	-	-	All	37009	28DIP	-		
WSI	WS27C512L	AF9709	-	-	All	37009	28DIP	-		
WSI	WS27C512L	AF9709B/09C	-	-	All	37009	28DIP	-		
WSI	WS27C512L	AF9723	-	AF9833	All	37009	28DIP	-		
WSI	WS57C256F	AF9708	-	-	All	37003	28DIP	-		
WSI	WS57C256F	AF9709	-	-	All	37003	28DIP	-		
WSI	WS57C256F	AF9709B/09C	-	-	All	37003	28DIP	-		
WSI	WS57C256F	AF9723	-	AF9833	All	37003	28DIP	-		
XICOR	X24C01	AF9708	TE005-SIR8DPA	-	01.75	38102	8DIP	-		
XICOR	X24C01	AF9709	TE005-SIR8DPA	-	01.75	38102	8DIP	-		
XICOR	X24C01	AF9709B/09C	TE005-SIR8DPA	-	01.75	38102	8DIP	-		
XICOR	X24C04	AF9708	TE005-SIR8DPA	-	01.75	40104	8DIP	-		
XICOR	X24C04	AF9709	TE005-SIR8DPA	-	01.75	40104	8DIP	-		
XICOR	X24C04	AF9709B/09C	TE005-SIR8DPA	-	01.75	40104	8DIP	-		
XICOR	X28C84	AF9708	-	-	02.23	864	28DIP	-		
XICOR	X28C84	AF9709	-	-	02.23	864	28DIP	-		
XICOR	X28C84	AF9709B/09C	-	-	02.23	864	28DIP	-		
XICOR	X28HC256	AF9708	-	-	02.23	38103	28DIP	-		
XICOR	X28HC256	AF9709	-	-	02.23	38103	28DIP	-		
XICOR	X28HC256	AF9709B/09C	-	-	02.23	38103	28DIP	-		