

DEVICE LIST

AF9724	GANG	PROGRAMMER
AF9725	GANG	PROGRAMMER
AF9711	FLASH	PROGRAMMER
AF9750	GANG	PROGRAMMER
AG9730	GANG	PROGRAMMER
AG9730B	GANG	PROGRAMMER
AG9730C	GANG	PROGRAMMER
AG9731	GANG	PROGRAMMER
AG9740	GANG	PROGRAMMER
AG9740S	GANG	PROGRAMMER

TOA ELECTRONICS, Inc.

Flash Support Group Company

13/3/ 2025

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 (Socket Unit)	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))
ADESTO	RM24C512C-LSNI	AF9724/25/11	TRF005-SIR8SPN-2	AF9851A	02.34	96000	8SOP	-		
aimRage	ARS160S	AG9740	TM02-30MJ-01-2	-	03.14	7DB77	-	-		
aimRage	ARS160S	AG9740S	TM02-30MJ-01-2	-	03.14	7DB77	-	-		
aimRage	ARS320S	AG9740	TM02-30MJ-01-2	-	03.13	7DB71	-	-		
aimRage	ARS320S	AG9740S	TM02-30MJ-01-2	-	03.13	7DB71	-	-		
aimRage	ARS320R	AG9740	TM02-30MJ-03	-	03.17	7DB72	-	-		
aimRage	ARS320R	AG9740S	TM02-30MJ-03	-	03.17	7DB72	-	-		
aimRage	ARS480S	AG9740	TM02-30MJ-01-2	-	03.14	7DB76	-	-		
aimRage	ARS480S	AG9740S	TM02-30MJ-01-2	-	03.14	7DB76	-	-		
aimRage	ARS480D	AG9740	TM02-30MJ-01-2	-	03.13	7DB70	-	-		
aimRage	ARS480D	AG9740S	TM02-30MJ-01-2	-	03.13	7DB70	-	-		
ALTERA	EPCQ128AS16N	AF9724/25/11	TK003-SP16SOP	-	02.84	11A06	16SOP	-	LCD表示: EPCQ128AS16N(TK)	LCD display: EPCQ128AS16N(TK)
ALTERA	EPCQ128AS16N	AF9724/25/11	TK903-SP16SOP	AF9851A	03.66	11A06	16SOP	-	LCD表示: EPCQ128AS16N(TK9)	LCD display: EPCQ128AS16N(TK9)
ALTERA	EPCQ16AS18N	AF9724/25/11	TK002-SP8SOP-150	-	02.84	11A04	8SOP	-	LCD表示: EPCQ16AS18N(TK)	LCD display: EPCQ16AS18N(TK)
ALTERA	EPCQ16AS18N	AF9724/25/11	TK902-SP8SOP-150	AF9851A	03.66	11A04	8SOP	-	LCD表示: EPCQ16AS18N(TK9)	LCD display: EPCQ16AS18N(TK9)
ALTERA	EPCQ256S16N	AF9724/25/11	TK003-SP16SOP	-	01.62	11A02	16SOP	-	LCD表示: EPCQ256S16N(TK)	LCD display: EPCQ256S16N(TK)
ALTERA	EPCQ256S16N	AF9724/25/11	TK903-SP16SOP	AF9851A	03.66	11A02	16SOP	-	LCD表示: EPCQ256S16N(TK9)	LCD display: EPCQ256S16N(TK9)
ALTERA	EPCQ44S18N	AF9724/25/11	TK002-SP8SOP-150-2	-	03.56	11A0C	8SOP	-		
ALTERA	EPCQ44S18N	AF9724/25/11	TK903-SP16SOP	-	02.84	11A05	16SOP	-	LCD表示: EPCQ44S18N(TK)	LCD display: EPCQ44S18N(TK)
ALTERA	EPCQ64AS16N	AF9724/25/11	TK903-SP16SOP	AF9851A	03.66	11A05	16SOP	-	LCD表示: EPCQ64AS16N(TK9)	LCD display: EPCQ64AS16N(TK9)
ALTERA	EPC4S18N	AF9724/25/11	TK002-SP8SOP-150-2	-	02.84	11A07	8SOP	-	LCD表示: EPC4S18N(TK)	LCD display: EPC4S18N(TK)
ALTERA	EPC4S18N	AF9724/25/11	TEF005-SIR8SPN-150	AF9851A	01.09	11A01	8SOP	-		
ALTERA	EPCS84S16N	AF9724/25/11	TRF029-SIR16SPA	AF9851A	01.00	11A00	16SOP	-		
AMIC	A29001IALUL-55UF	AF9724/25/11	TEF004-32PL-03	AF9853B	03.49	59A19	32PLCC	-		
AMIC	A29040BV-55UF	AF9724/25/11	TE004-32TS-01	AF9853B	03.17	59112	32TSOP	-		
AMIC	A29160UV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	01.00	59110	48TSOP	-		
AMIC	A29800UV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	5910B	48TSOP	-		
AMIC	A29L160ATM	AF9724/25/11	TEF/TE003-44SP-01I	AF9851A	03.93	59A04	44SOP	-		
AMIC	A29L160ATV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A04	48TSOP	-		
AMIC	A29L160AUM	AF9724/25/11	TEF/TE003-44SP-01I	AF9851A	03.93	59A05	44SOP	-		
AMIC	A29L160AUV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A05	48TSOP	-		
AMIC	A29L320ATM	AF9724/25/11	TEF003-44SP-01G	AF9851A	03.93	59A0F	44SOP	-		
AMIC	A29L320ATV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A0F	48TSOP	-		
AMIC	A29L320AUM	AF9724/25/11	TEF003-44SP-01G	AF9851A	03.93	59A16	44SOP	-		
AMIC	A29L320AUV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A16	48TSOP	-		
AMIC	A29L400ATV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A07	48TSOP	-		
AMIC	A29L400AUV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A08	48TSOP	-		
AMIC	A29L800ATV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A02	48TSOP	-		
AMIC	A29L800AUV	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	03.93	59A03	48TSOP	-		
ATMEL	AT27C010	AF9724/25/11	TE004-32PL-03	AF9853B	02.12	12008	32PLCC	-		
ATMEL	AT27C020-55PU	AF9724/25/11	-	AF9853B	03.96	12004	32PDIP	-	LCD表示: AT27C020	LCD display: AT27C020
ATMEL	AT27C040-90PU	AF9724/25/11	-	AF9853B	03.44	12009	32DIP	-	LCD表示: AT27C040	LCD display: AT27C040
ATMEL	AT27C080-90PU	AF9724/25/11	-	AF9853B	03.34	12003	32PDIP	-	LCD表示: AT27C080	LCD display: AT27C080
ATMEL	AT27C1024	AF9724/25/11	-	AF9852A	02.14	12128	40PDIP	-		
ATMEL	AT27C4096	AF9724/25/11	-	AF9852A	01.50	3300C	40PDIP	-		
ATMEL	AT27C512R-12PC	AF9724/25/11	-	AF9853B	01.93	33004	28PDIP	-	LCD表示: AT27C512R	LCD display: AT27C512R
ATMEL	AT28C64B-15PU	AF9724/25/11	-	AF9853B	02.24	12126	28PDIP	-	LCD表示: AT28C64B	LCD display: AT28C64B
ATMEL	AT28C64X-15PC	AF9724/25/11	-	AF9853B	01.93	12126	28PDIP	-	LCD表示: AT28C64X	LCD display: AT28C64X
ATMEL	AT29C512-90JU	AF9724/25/11	TEF004-32PL-03	AF9853B	03.19	12129	32PLCC	-	LCD表示: AT29C512	LCD display: AT29C512
ATP	AF032GEC5X-2001IX[100MHz]	AF9750	TN01-153BG-04	-	01.11	99A06	153FBGA	-	LCD表示: AF032GEC5X-2001IX	LCD display: AF032GEC5X-2001IX
ATP	AF064GEC5X-2001IX[100MHz]	AF9750	TN01-153BG-04	-	01.11	99A05	153FBGA	-	LCD表示: AF064GEC5X-2001IX	LCD display: AF064GEC5X-2001IX
ATP	AF128GEC5X-2001IX[100MHz]	AF9750	TN01-153BG-04	-	01.11	99A06	153FBGA	-	LCD表示: AF128GEC5X-2001IX	LCD display: AF128GEC5X-2001IX
AXELL	AHSF124R	AG9730	TM01-30MJ-02-L	AG9870	03.29	7DB1D	-	-	PCコントロールソフトVer5.3.7.0以上が必要、且つ、AG9870システムS/W Rev01.05以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.7.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.05.
AXELL	AHSF124R	AG9730B	TM01-30MJ-02-L	AG9870	03.29	7DB1D	-	-	PCコントロールソフトVer5.3.7.0以上が必要、且つ、AG9870システムS/W Rev01.05以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.7.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.05.
AXELL	AHSF124R	AG9740	TM02-30MJ-03	-	01.31	7DB1D	-	-	Rev.01.30Kでのみ対応	It is support only in Rev.01.30K.
AXELL	AHSF124R	AG9740S	TM02-30MJ-03	-	02.10	7DB1D	-	-		
AXELL	AHSF124S	AG9730	TM01-30MJ-02-S	AG9870	03.05	7DB19	-	-	PCコントロールソフトVer5.3.7.0以上が必要、且つ、AG9870システムS/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.7.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
AXELL	AHSF124S	AG9730B	TM01-30MJ-02-S	AG9870	03.05	7DB19	-	-	PCコントロールソフトVer5.3.7.0以上が必要、且つ、AG9870システムS/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.7.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
AXELL	AHSF124S	AG9740	TM02-30MJ-01	-	01.11	7DB19	-	-	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
AXELL	AHSF124S	AG9740S	TM02-30MJ-01	-	02.10	7DB19	-	-		
AXELL	AHSF2-124R-F	AG9730	TM01-30MJ-02-L	AG9870	03.78	7DB9E	-	-	PCコントロールソフトVer5.7.7.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.7.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
AXELL	AHSF2-124R-F	AG9730B	TM01-30MJ-02-L	AG9870	03.78	7DB9E	-	-	PCコントロールソフトVer5.7.7.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.7.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
AXELL	AHSF2-124R-F	AG9740	TM02-30MJ-03	-	02.89	7DB6D	-	-		
AXELL	AHSF2-124R-F	AG9740S	TM02-30MJ-03	-	02.89	7DB6D	-	-		
AXELL	AHSF2-124S-B	AG9740	TM02-30MJ-01	-	02.87	7DB6A	-	-		
AXELL	AHSF2-124S-B	AG9740S	TM02-30MJ-01	-	02.87	7DB6A	-	-		
AXELL	AHSF2-124S-E	AG9740	TM02-30MJ-01-2	-	02.76	7DB5A	-	-		
AXELL	AHSF2-124S-E	AG9740S	TM02-30MJ-01-2	-	02.76	7DB5A	-	-		
AXELL	AHSF2-124S-S	AG9740	TM02-30MJ-01-2	-	02.42	7DB22	-	-		
AXELL	AHSF2-124S-S	AG9740S	TM02-30MJ-01-2	-	02.42	7DB22	-	-		
AXELL	AHSF2-124S-T	AG9740	TM02-30MJ-01-2	-	02.78	7DB56	-	-		
AXELL	AHSF2-124S-T	AG9740S	TM02-30MJ-01-2	-	02.78	7DB56	-	-		
AXELL	AHSF2-245S-T	AG9740	TM02-30MJ-01-2	-	02.87	7DB5D	-	-		
AXELL	AHSF2-245S-T	AG9740S	TM02-30MJ-01-2	-	02.87	7DB5D	-	-		
AXELL	AHSF2-640R-N	AG9730	TM01-30MJ-02-L	AG9870	03.05	7DB21	-	-	PCコントロールソフトVer5.7.6.0以上が必要、且つ、AG9870システムS/W Rev01.05以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.6.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.05.
AXELL	AHSF2-640R-N	AG9730B	TM01-30MJ-02-L	AG9870	03.05	7DB21	-	-	PCコントロールソフトVer5.7.6.0以上が必要、且つ、AG9870システムS/W Rev01.05以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.6.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.05.
AXELL	AHSF2-640R-N	AG9740	TM02-30MJ-03	-	02.42	7DB21	-	-		
AXELL	AHSF2-640R-N	AG9740S	TM02-30MJ-03	-	02.42	7DB21	-	-		
AXELL	AHSF2-640S-E	AG9740	TM02-30MJ-01-2	-	02.76	7DB58	-	-		
AXELL	AHSF2-640S-E	AG9740S	TM02-30MJ-01-2	-	02.76	7DB58	-	-		
AXELL	AHSF2-640S-S	AG9740	TM02-30MJ-01-2	-	02.41	7DB1F	-	-		
AXELL	AHSF2-640S-S	AG9740S	TM02-30MJ-01-2	-	02.41	7DB1F	-	-		
AXELL	AHSF2-640S-SI	AG9740	TM02-30/40MJ-08A	-	02.83	7DB65	-	-		
AXELL	AHSF2-640S-SI	AG9740S	TM02-30/40MJ-08A	-	02.83	7DB65	-	-		
AXELL	AHSF2-640S-T	AG9740	TM02-30MJ-01-2	-	02.61	7DB2B	-	-		
AXELL	AHSF2-640S-T	AG9740S	TM02-30MJ-01-2	-	02.61	7DB2B	-	-		
AXELL	AHSF620R	AG9730	TM01-30MJ-02-L	AG9870	03.05	7DB18	-	-	PCコントロールソフトVer5.3.0.0以上が必要、且つ、AG9870システムS/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
AXELL	AHSF620R	AG9730B	TM01-30MJ-02-L	AG9870	03.05	7DB18	-	-	PCコントロールソフトVer5.3.0.0以上が必要、且つ、AG9870システムS/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
AXELL	AHSF620R	AG9740	TM02-30MJ-03	-	01.11	7DB18	-	-	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
AXELL	AHSF620S	AG9740S	TM02-30MJ-03	-	02.10	7DB18	-	-		
AXELL	AHSF620S	AG9740	TM02-30MJ-01	-	02.33	7DB20	-	-		
AXELL	AHSF620S	AG9740S	TM02-30MJ-01	-	02.33	7DB20	-	-		
CATALYST	CAT28F020P	AF9724/25/11	-	AF9853A	01.20	49105	32PDIP	-	LCD表示: CAT28F020	LCD display: CAT28F020
CATALYST	CAT193C46	AF9724/25/11	TRF005-SIR8SPM	AF9851A						

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 (Socket Unit)	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	CY9C4025LOA-S411	AF9724/25/11	TRF109-CY9C4025LOA-S411	AF9851A	03.02	13206	24QFN	—	LCD表示: CY9C4025(TRF109) セキュリティ機能があります。[Program→OPTION]	LCD display: CY9C4025(TRF109) There is a Security Function. [Program→OPTION]
Cypress	CY90F488BPMC-G-UNE1	AF9724/25/11	TRF029-90F488B1PJV	AF9851A	04.08	13214	100LQFP	—	LCD表示: CY90F488BPMC	LCD display: CY90F488BPMC
Cypress	CY90F922NCPMC	AF9724/25/11	TRF029-90F922NCPMC	AF9851A	06.66	17287	120LQFP	—	LCD表示: CY90F922	LCD display: CY90F922
Cypress	CY91F579HSPMC-GSE1	AF9724/25/11	TRF029-91F579HSPMC	AF9851A	03.83	91227	144LQFP	—	LCD表示: CY91F579 セキュリティ機能があります [セキュリティエリア: 70002,70003h]	LCD display: CY91F579 There is a Security Function [Security Area 70002,70003h] Protecting can be released by ERASE
Cypress	CY91F579HSPMC-GSE1	AF9724/25/11	TRF029-91F570(CS)-A	AF9851A	03.83	91227	144LQFP	—	LCD表示: CY91F579 セキュリティ機能があります [セキュリティエリア: 70002,70003h]	LCD display: CY91F579 There is a Security Function [Security Area 70002,70003h] Protecting can be released by ERASE
Cypress	CY96F386SBPMC	AF9724/25/11	TRF029-96F386RSCPMC	AF9851A	03.61	1728D	120LQFP	—	LCD表示: CY96F386	LCD display: CY96F386
Cypress	CY96F93ABPMC	AF9724/25/11	TRF029-96F93ABPMC(CS)-A	AF9851A	03.30	91215	100LQFP	—	LCD表示: CY96F93A	LCD display: CY96F93A
Cypress	CY96F968BPMC	AF9724/25/11	TRF029-96F968RPMC	AF9851A	03.41	93A97	120LQFP	—	セキュリティ機能があります。[セキュリティエリア: 1F,0000h~1F,0011h] ERASEで解除可能です。	There is a Security Function [Security Area 1F,0000h~1F,0011h] Protecting can be released by ERASE
Cypress	CY9AF112MPMC	AF9724/25/11	TRF109-9AF112MAPMC	AF9851A	04.07	13213	80LQFP	—	LCD表示: CY9AF112M(TRF109) セキュリティ機能があります。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE
Cypress	CY9AF114NAPMC	AF9724/25/11	TRF109-9AF344NBPMC	AF9851A	04.01	9126A	100LQFP	—	LCD表示: CY9AF144NA(TRF109)	LCD display: CY9AF144NA(TRF109)
Cypress	CY9AF342NBPMC	AF9724/25/11	TRF039-9AF344N	AF9851A	03.78	91200	100LQFP	—	LCD表示: CY9AF342N セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: CY9AF342N There is a Security function. [Program→OPTION] Protecting can be released by ERASE
Cypress	CY9BF104NAPMC-G-UNE1	AF9724/25/11	TRF109-9BF116NPMC	AF9851A	04.11	13216	100LQFP	—	LCD表示: CY9BF104NA(TRF109) セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: CY9BF104NA(TRF109) There is a Security function. [Program→OPTION] Protecting can be released by ERASE
Cypress	CY9BF116NPMC	AF9724/25/11	TRF109-9BF116NPMC	AF9851A	03.99	13211	100LQFP	—	LCD表示: CY9BF116N(TRF109)	LCD display: CY9BF116N(TRF109)
Cypress	CY9BF314NPMC-G-JNE2	AF9724/25/11	TRF109-9BF116NPMC	AF9851A	04.11	13212	100LQFP	—	LCD表示: CY9BF314N(TRF109) セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: CY9BF314N(TRF109) There is a Security function. [Program→OPTION] Protecting can be released by ERASE
Cypress	CY9BF314RPMC	AF9724/25/11	TRF109-9BF314RPMC	AF9851A	04.03	13212	120LQFP	—	LCD表示: CY9BF314R(TRF109) ERASEで解除可能です。	LCD display: CY9BF314R(TRF109) There is a Security function. [Program→OPTION] Protecting can be released by ERASE
Cypress	CY9BF316RPMC	AF9724/25/11	TRF109-9BF314RPMC	AF9851A	04.03	13211	120LQFP	—	LCD表示: CY9BF316R(TRF109) セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: CY9BF316R(TRF109) There is a Security function. [Program→OPTION] Protecting can be released by ERASE
Cypress	CY9BF318SPMC	AF9724/25/11	TRF039-9BF318SPMC	AF9851A	03.42	9120B	144LQFP	—	LCD表示: CY9BF318P(TRF109) ERASEで解除可能です。	LCD display: CY9BF318P(TRF109) There is a Security function. [Program→OPTION] Protecting can be released by ERASE
Cypress	CY9BF318TPMC	AF9724/25/11	TRF039-9BF318TPMC	AF9851A	04.07	91207	176LQFP	—	LCD表示: CY9BF318P(TRF109)	LCD display: CY9BF318P(TRF109)
CYPRESS	CYPD4155-96BZXI	AF9724/25/11	TRF109-CYPD4155-96BZ	AF9851A	03.44	13207	36BGA	—	セキュリティ機能があります。 [Program→OPTION]LCD表示: CYPD4155(TRF109)	There is a Security function. [Program→OPTION] LCD display: CYPD4155(TRF109)
Cypress (Spansion)	S25FL016A0Lxx00	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA16	16SOP	—		
Cypress (Spansion)	S25FL016A0Lxx00	AF9724/25/11	TEF005-SIR8SPA	AF9851A	01.00	6AA16	8SNI	—		
Cypress (Spansion)	S25FL032A0Lxx00	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA35	16SOP	—		
Cypress (Spansion)	S25FL032P0XMF000	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF000(1TK)	LCD display: S25FL032P0XMF000(1TK)
Cypress (Spansion)	S25FL032P0XMF010	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF010	LCD display: S25FL032P0XMF010
Cypress (Spansion)	S25FL032P0XMF013	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF013(1TK)	LCD display: S25FL032P0XMF013(1TK)
Cypress (Spansion)	S25FL032P0XMF016	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF016	LCD display: S25FL032P0XMF016
Cypress (Spansion)	S25FL032P0XMF019	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF019(1TK)	LCD display: S25FL032P0XMF019(1TK)
Cypress (Spansion)	S25FL032P0XMF021	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF021	LCD display: S25FL032P0XMF021
Cypress (Spansion)	S25FL032P0XMF024	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF024(1TK)	LCD display: S25FL032P0XMF024(1TK)
Cypress (Spansion)	S25FL032P0XMF027	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF027	LCD display: S25FL032P0XMF027
Cypress (Spansion)	S25FL032P0XMF030	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF030(1TK)	LCD display: S25FL032P0XMF030(1TK)
Cypress (Spansion)	S25FL032P0XMF033	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF033	LCD display: S25FL032P0XMF033
Cypress (Spansion)	S25FL032P0XMF036	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF036(1TK)	LCD display: S25FL032P0XMF036(1TK)
Cypress (Spansion)	S25FL032P0XMF039	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF039	LCD display: S25FL032P0XMF039
Cypress (Spansion)	S25FL032P0XMF042	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF042(1TK)	LCD display: S25FL032P0XMF042(1TK)
Cypress (Spansion)	S25FL032P0XMF045	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF045	LCD display: S25FL032P0XMF045
Cypress (Spansion)	S25FL032P0XMF048	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF048(1TK)	LCD display: S25FL032P0XMF048(1TK)
Cypress (Spansion)	S25FL032P0XMF051	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF051	LCD display: S25FL032P0XMF051
Cypress (Spansion)	S25FL032P0XMF054	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF054(1TK)	LCD display: S25FL032P0XMF054(1TK)
Cypress (Spansion)	S25FL032P0XMF057	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF057	LCD display: S25FL032P0XMF057
Cypress (Spansion)	S25FL032P0XMF060	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF060(1TK)	LCD display: S25FL032P0XMF060(1TK)
Cypress (Spansion)	S25FL032P0XMF063	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF063	LCD display: S25FL032P0XMF063
Cypress (Spansion)	S25FL032P0XMF066	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF066(1TK)	LCD display: S25FL032P0XMF066(1TK)
Cypress (Spansion)	S25FL032P0XMF069	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF069	LCD display: S25FL032P0XMF069
Cypress (Spansion)	S25FL032P0XMF072	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF072(1TK)	LCD display: S25FL032P0XMF072(1TK)
Cypress (Spansion)	S25FL032P0XMF075	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF075	LCD display: S25FL032P0XMF075
Cypress (Spansion)	S25FL032P0XMF078	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF078(1TK)	LCD display: S25FL032P0XMF078(1TK)
Cypress (Spansion)	S25FL032P0XMF081	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF081	LCD display: S25FL032P0XMF081
Cypress (Spansion)	S25FL032P0XMF084	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF084(1TK)	LCD display: S25FL032P0XMF084(1TK)
Cypress (Spansion)	S25FL032P0XMF087	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF087	LCD display: S25FL032P0XMF087
Cypress (Spansion)	S25FL032P0XMF090	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF090(1TK)	LCD display: S25FL032P0XMF090(1TK)
Cypress (Spansion)	S25FL032P0XMF093	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF093	LCD display: S25FL032P0XMF093
Cypress (Spansion)	S25FL032P0XMF096	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF096(1TK)	LCD display: S25FL032P0XMF096(1TK)
Cypress (Spansion)	S25FL032P0XMF099	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF099	LCD display: S25FL032P0XMF099
Cypress (Spansion)	S25FL032P0XMF102	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF102(1TK)	LCD display: S25FL032P0XMF102(1TK)
Cypress (Spansion)	S25FL032P0XMF105	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF105	LCD display: S25FL032P0XMF105
Cypress (Spansion)	S25FL032P0XMF108	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF108(1TK)	LCD display: S25FL032P0XMF108(1TK)
Cypress (Spansion)	S25FL032P0XMF111	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF111	LCD display: S25FL032P0XMF111
Cypress (Spansion)	S25FL032P0XMF114	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF114(1TK)	LCD display: S25FL032P0XMF114(1TK)
Cypress (Spansion)	S25FL032P0XMF117	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF117	LCD display: S25FL032P0XMF117
Cypress (Spansion)	S25FL032P0XMF120	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF120(1TK)	LCD display: S25FL032P0XMF120(1TK)
Cypress (Spansion)	S25FL032P0XMF123	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF123	LCD display: S25FL032P0XMF123
Cypress (Spansion)	S25FL032P0XMF126	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF126(1TK)	LCD display: S25FL032P0XMF126(1TK)
Cypress (Spansion)	S25FL032P0XMF129	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF129	LCD display: S25FL032P0XMF129
Cypress (Spansion)	S25FL032P0XMF132	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF132(1TK)	LCD display: S25FL032P0XMF132(1TK)
Cypress (Spansion)	S25FL032P0XMF135	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF135	LCD display: S25FL032P0XMF135
Cypress (Spansion)	S25FL032P0XMF138	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF138(1TK)	LCD display: S25FL032P0XMF138(1TK)
Cypress (Spansion)	S25FL032P0XMF141	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF141	LCD display: S25FL032P0XMF141
Cypress (Spansion)	S25FL032P0XMF144	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF144(1TK)	LCD display: S25FL032P0XMF144(1TK)
Cypress (Spansion)	S25FL032P0XMF147	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.66	6AA35	8SOP	—	LCD表示: S25FL032P0XMF147	LCD display: S25FL032P0XMF147
Cypress (Spansion)	S25FL032P0XMF150	AF9724/25/11	TK001-SPIBSOP-200	—	01.65	6AAEA	8SOP	—	LCD表示: S25FL032P0XMF150(1TK)	LCD display: S25FL032P0XMF150(1TK)
Cypress (Spansion)	S25FL032P0XMF153	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	02.03	93A0E	8SOP	—		
Cypress (Spansion)	S25FL116K0XMF100	AF9724/25/11</								

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 (Socket Unit)	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)	S29GL032N90TF030	AG9730C	JU014-NOR48T5-066-BT4	-	01.24	6A4C4	48TSOP	-	LCD表示: S29GL032Nxx03	LCD display : S29GL032Nxx03
Cypress (Spansion)	S29GL032N90TF04	AF9724/25/11	TRF029-48T5-03F-4	AF9851A	03.93	6A4A5	48TSOP	-	LCD表示: S29GL032NxxTF04	LCD display : S29GL032NxxTF04
Cypress (Spansion)	S29GL032N48BF03	AF9724/25/11	TRF003-57B0-380J	AF9851A	03.93	6A4A4	57BCA	-		
Cypress (Spansion)	S29GL032NxxTF03	AF9724/25/11	TEFTE003-48T5-03F	AF9851A	03.93	6A4A4	48TSOP	-		
Cypress (Spansion)	S29GL032NxxTF03	AG9730	JU014-NOR48T5-066-BT4	-	03.70	6A4C4	48TSOP	-	LCD表示: S29GL032Nxx03	LCD display : S29GL032Nxx03
Cypress (Spansion)	S29GL032NxxTF04	AF9724/25/11	TEFTE003-48T5-03F	AF9851A	03.93	6A4A5	48TSOP	-		
Cypress (Spansion)	S29GL064N90TF02	AF9724/25/11	TRF029-56T5-113B-5	AF9851A	03.93	6A4A5	56TSOP	-	LCD表示: S29GL064NxxTF02	LCD display : S29GL064NxxTF02
Cypress (Spansion)	S29GL064N90TF04	AF9724/25/11	TRF029-48T5-03F-4	AF9851A	03.93	6A4A6	48TSOP	-	LCD表示: S29GL064NxxTF04	LCD display : S29GL064NxxTF04
Cypress (Spansion)	S29GL064N48BF03	AF9724/25/11	TRF003-57B0-380J	AF9851A	03.93	6A4C3	57BCA	-		
Cypress (Spansion)	S29GL064NxxTF01	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4A4	56TSOP	-		
Cypress (Spansion)	S29GL064NxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4A4	56TSOP	-		
Cypress (Spansion)	S29GL064NxxTF03	AF9724/25/11	TEFTE003-48T5-03F	AF9851A	03.93	6A4C3	48TSOP	-		
Cypress (Spansion)	S29GL064NxxTF04	AF9724/25/11	TEFTE003-48T5-03F	AF9851A	03.93	6A4A6	48TSOP	-		
Cypress (Spansion)	S29GL064NxxTF06	AF9724/25/11	TEF003-48T5-03G	AF9851A	03.93	6A4F5	48TSOP	-		
Cypress (Spansion)	S29GL064NxxTF07	AF9724/25/11	TEF003-48T5-03G	AF9851A	03.93	6A4F5	48TSOP	-		
Cypress (Spansion)	S29GL064S70BH03	AF9724/25/11	TRF003-57B0-380J	AF9851A	03.93	93A0F	48BCA	-	LCD表示: S29GL064SxxBH03	LCD display : S29GL064SxxBH03
Cypress (Spansion)	S29GL064S70TF04	AF9724/25/11	TRF029-48T5-03F-3	AF9851A	03.93	93A08	48TSOP	-	LCD表示: S29GL064SxxTF04	LCD display : S29GL064SxxTF04
Cypress (Spansion)	S29GL064S70TF04	AF9724/25/11	TEFTE003-48T5-03F	AF9851A	03.93	93A08	48TSOP	-	LCD表示: S29GL064SxxTF04	LCD display : S29GL064SxxTF04
Cypress (Spansion)	S29GL064S70TF04	AF9724/25/11	TRF029-48T5-03F-4	AF9851A	03.93	93A08	48TSOP	-	LCD表示: S29GL064SxxTF04	LCD display : S29GL064SxxTF04
Cypress (Spansion)	S29GL064S90TFB04	AF9724/25/11	TRF029-48T5-03F-4	AF9851A	03.93	93A08	48TSOP	-	LCD表示: S29GL064SxxTFB04	LCD display : S29GL064SxxTFB04
Cypress (Spansion)	S29GL064SxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	93A40	56TSOP	-		
Cypress (Spansion)	S29GL064SxxTFB04	AF9724/25/11	TRF029-48T5-03F-3	AF9851A	03.93	93A0F	48TSOP	-		
Cypress (Spansion)	S29GL08GS11SFCR0	AG9730	TJ362-70SS-053-BT2	-	03.50	93A11	70SSOP	-		
Cypress (Spansion)	S29GL08GS11SFCR0	AG9730B	TJ362-70SS-053-BT2	-	03.50	93A11	70SSOP	-		
Cypress (Spansion)	S29GL08GS11SFCR0	AG9731	TJ362-70SS-053-BT2	-	03.50	93A11	70SSOP	-		
Cypress (Spansion)	S29GL08GTxxSFCR0	AF9724/25/11	TK030-S29GL08GT-BT	-	02.41	93A48	70SSOP	-	8Gb以上に対応したAF9724/25/11で書き込み出来ます。	8Gbit or more of the AF9724/25/11 can be written.
Cypress (Spansion)	S29GL128PxxR1	AG9730C	JU014-NOR56T5-002-BT4	-	01.00	6A4CF	56TSOP	-		
Cypress (Spansion)	S29GL128PxxR2	AG9730	JU014-NOR56T5-002-BT4	-	01.89	6A4CF	56TSOP	-		
Cypress (Spansion)	S29GL128PxxR2	AG9730C	JU014-NOR56T5-002-BT4	-	01.00	6A4CF	56TSOP	-		
Cypress (Spansion)	S29GL128PxxTF01	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4DE	56TSOP	-		
Cypress (Spansion)	S29GL128PxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4DE	56TSOP	-		
Cypress (Spansion)	S29GL128PxxTFR1	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4DE	56TSOP	-		
Cypress (Spansion)	S29GL128PxxTFR2	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4DE	56TSOP	-		
Cypress (Spansion)	S29GL128S90FH02	AF9724/25/11	TEF003-64B0-125	AF9851A	01.53	6A4B6	64BCA	-	LCD表示: S29GL128Sxx02	LCD display : S29GL128Sxx02
Cypress (Spansion)	S29GL128Sxx01	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	01.23	6A4B6	56TSOP	-		
Cypress (Spansion)	S29GL128Sxx01	AF9724/25/11	TRF029-56T5-113B-5	AF9851A	02.90	6A4B6	56TSOP	-		
Cypress (Spansion)	S29GL128Sxx02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	01.27	6A4B6	56TSOP	-		
Cypress (Spansion)	S29GL256Nxx01	AG9730	JU014-NOR56T5-002-BT4	-	01.89	6A4CA	56TSOP	-		
Cypress (Spansion)	S29GL256Nxx01	AG9730C	JU014-NOR56T5-002-BT4	-	01.00	6A4CA	56TSOP	-		
Cypress (Spansion)	S29GL256Nxx02	AG9730C	JU014-NOR56T5-002-BT4	-	01.00	6A4CA	56TSOP	-		
Cypress (Spansion)	S29GL256NxxTFR1	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4E2	56TSOP	-		
Cypress (Spansion)	S29GL256NxxTFR2	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4E2	56TSOP	-		
Cypress (Spansion)	S29GL256P90TFCR1	AF9724/25/11	TRF029-56T5-113B-3	AF9851A	03.93	6A418	56TSOP	-	LCD表示: S29GL256PxxTFCR1	LCD display : S29GL256PxxTFCR1
Cypress (Spansion)	S29GL256PxxR1	AG9730	JU014-NOR56T5-002-BT4	-	01.93	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL256PxxR1	AG9730C	JU014-NOR56T5-002-BT4	-	01.00	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL256PxxR2	AG9730C	JU014-NOR56T5-002-BT4	-	01.00	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTF01	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A418	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A418	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTFR1	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A418	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTFR2	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A418	56TSOP	-		
Cypress (Spansion)	S29GL256S10TFV01	AF9724/25/11	TRF029-56T5-113B-5	AF9851A	03.93	6A4A6	56TSOP	-		
Cypress (Spansion)	S29GL256S9002	AF9724/25/11	TRF029-56T5-113B-5	AF9851A	03.07	6A4A6	56TSOP	-	LCD表示: S29GL256Sxx02	LCD display : S29GL256Sxx02
Cypress (Spansion)	S29GL256S90TF01	AF9724/25/11	TRF029-56T5-194B	AF9851A	04.13	6A4A6	56TSOP	-	LCD表示: S29GL256SxxTF01(194)	LCD display : S29GL256SxxTF01(194)
Cypress (Spansion)	S29GL256Sxx01	AF9724/25/11	TRF029-56T5-113B-3	AF9851A	02.06	6A4A6	56TSOP	-	LCD表示: S29GL256Sxx01	LCD display : S29GL256Sxx01
Cypress (Spansion)	S29GL256SxxDH020	AF9724/25/11	TRF029-64B0-196B	AF9851A	01.68	6A4BA	64BCA	-	LCD表示: S29GL256Sxx02	LCD display : S29GL256Sxx02
Cypress (Spansion)	S29GL256SxxDHV1	AF9724/25/11	TRF029-64B0-196B	AF9851A	02.13	6A4BA	64BCA	-	LCD表示: S29GL256SxxV1	LCD display : S29GL256SxxV1
Cypress (Spansion)	S29GL256SxxFH02	AF9724/25/11	TEF003-64B0-125	AF9851A	03.13	6A4BA	64BCA	-		
Cypress (Spansion)	S29GL256SxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	02.16	6A4BA	56TSOP	-	LCD表示: S29GL256Sxx02	LCD display : S29GL256Sxx02
Cypress (Spansion)	S29GL512PxxTF01	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTF01	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTFR1	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTFR2	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	03.93	6A4D0	56TSOP	-		
Cypress (Spansion)	S29GL512S	AG9730	JU014-NOR56T5-002-BT4	-	02.37	6A4D7	56TSOP	-		
Cypress (Spansion)	S29GL512S	AG9730C	JU014-NOR56T5-002-BT4	-	01.00	6A4D7	56TSOP	-		
Cypress (Spansion)	S29GL512S10SF02	AF9724/25/11	TRF009-70SS-216	AF9851A	02.62	93A5D	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF02	AF9724/25/11	TRF009-70SS-216	AF9851A	03.93	93A5D	70SSOP	-	LCD表示: S29GL512SxxSF02	LCD display : S29GL512SxxSF02
Cypress (Spansion)	S29GL512S10SF02	AG9730B	TRG0112-70SS-191-BT2	TRG3011Base	03.14	93A11	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF02	AG9731	TRG0112-70SS-191-BT2	TRG3011Base	03.14	93A11	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF02(TJ)	AG9730	TJ362-70SS-053-BT2	-	03.22	93A14	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF02(TJ)	AG9730B	TJ362-70SS-053-BT2	-	03.23	93A14	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF02(TJ)	AG9731	TJ362-70SS-053-BT2	-	03.23	93A14	70SSOP	-		
Cypress (Spansion)	S29GL512S10TF02	AF9724/25/11	TRF029-56T5-113B-5	AF9851A	03.07	6A4A6	56TSOP	-	LCD表示: S29GL512SxxTF02	LCD display : S29GL512SxxTF02
Cypress (Spansion)	S29GL512S11TFB01	AF9724/25/11	TRF029-56T5-194B	AF9851A	04.13	6A4A6	56TSOP	-	LCD表示: S29GL512SxxTFB01(194)	LCD display : S29GL512SxxTFB01(194)
Cypress (Spansion)	S29GL512S11TFV01	AF9724/25/11	TRF029-56T5-113B-5	AF9851A	03.07	6A4A6	56TSOP	-	LCD表示: S29GL512SxxTFV01	LCD display : S29GL512SxxTFV01
Cypress (Spansion)	S29GL512S11TFV01	AF9724/25/11	TRF029-56T5-113B-6A	AF9851A	03.83	6A4A6	56TSOP	-	LCD表示: S29GL512SxxTFV01	LCD display : S29GL512SxxTFV01
Cypress (Spansion)	S29GL512S11TFV01	AF9724/25/11	TRF029-56T5-194B	AF9851A	04.13	6A4A6	56TSOP	-	LCD表示: S29GL512SxxTFV01(194)	LCD display : S29GL512SxxTFV01(194)
Cypress (Spansion)	S29GL512SxxDH01	AF9724/25/11	TRF029-64B0-196B	AF9851A	03.93	6A4D1	64BCA	-		
Cypress (Spansion)	S29GL512SxxDH02	AF9724/25/11	TRF029-64B0-196B	AF9851A	03.93	6A4D1	64BCA	-		
Cypress (Spansion)	S29GL512SxxTF01	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	01.00	6A4A6	56TSOP	-		
Cypress (Spansion)	S29GL512SxxTF01	AF9724/25/11	TRF029-56T5-194B	AF9851A	02.52	6A4A6	56TSOP	-		
Cypress (Spansion)	S29GL512SxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	01.00	6A4A6	56TSOP	-		
Cypress (Spansion)	S29GL512SxxTFV1	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	02.62	6A4A6	56TSOP	-		
Cypress (Spansion)	S29GL512SxxTFV01	AF9724/25/11	TRF029-56T5-113B-3	AF9851A	02.48	6A4A6	56TSOP	-		
Cypress (Spansion)	S29GL5121TxxTF02	AF9724/25/11	TEFTRF003-56T5-113B(2-4)	AF9851A	02.60	93A49	56TSOP	-	LCD表示: S29GL5121TxxTF02	LCD display : S29GL5121TxxTF02
Cypress (Spansion)	S29GL51211TFB02	AF9724/25/11	TRF029-56T5-113B-3	AF9851A	03.25	93A49	56TSOP	-		

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 (Socket Unit)	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)	S6E1A11B0AGN2000	AF9724/25/11	TRF109-S6E1A11B0AGN2	AF9851A	03.17	93A88	32QFN	—	LCD表示: S6E1A11B0AGN2(TRF109) セキュリティ機能があります。[Program-OPTION] ERASEで解除可能です。	LCD display: S6E1A11B0AGN2(TRF109) There is a Security function. [Program-OPTION] Protecting can be released by ERASE.
Cypress (Spansion)	S6E2CAJ0AGB1000A	AF9724/25/11	TRF109-S6E2CAJ0AGB	AF9851A	02.89	91253	192FBGA	—	LCD表示: S6E2CAJ0AGB(TRF109)	LCD display: S6E2CAJ0AGB(TRF109)
Cypress (Spansion)	S6E2CSAJ0AGB1000A	AF9724/25/11	TRF109-S6E2CSAJ0AGB	AF9851A	02.89	91253	192FBGA	—	LCD表示: S6E2CSAJ0AGB(TRF109)	LCD display: S6E2CSAJ0AGB(TRF109)
Cypress (Spansion)	S6E2CAJ0AGB1000A	AF9724/25/11	TRF109-S6E2CAJ0AGB	AF9851A	02.85	91253	192FBGA	—	LCD表示: S6E2CAJ0AGB(TRF109)	LCD display: S6E2CAJ0AGB(TRF109)
Cypress (Spansion)	S6J32EELTMS	AF9724/25/11	TRF029-S6J32EELTMS	AF9851A	02.91	9125B	216LOFP	—	LCD表示: S6J32EELTMS(T029 TCF)	LCD display: S6J32EELTMS(T029 TCF)
Cypress (Spansion)	S6J32EELTMS	AF9724/25/11	TRF029-S6J32EELTMS	AF9851A	02.85	91259	216LOFP	—	LCD表示: S6J32EELTMS(T029) セキュリティ機能[0-F番地]とチップERASE選択機能[10-17番地]があります。いずれもFF以外で設定されます。 またセキュリティの種類の選択出来ます[8-F番地]	LCD display: S6J32EELTMS(T029) There is Security function [0-7h] and Chip erase selection function [10-17h]. It is set when neither is FF. And there is security type selection [8-Fh]
Cypress (Spansion)	S6J32LELMEC2000	AF9724/25/11	TRF029-S6J32LELMEC	AF9851A	03.02	91259	216LOFP	—	LCD表示: S6J32LELMEC(T029) セキュリティ機能[0-F番地]とチップERASE選択機能[10-17番地]があります。いずれもFF以外で設定されます。 またセキュリティの種類の選択出来ます[8-F番地]	LCD display: S6J32LELMEC(T029) There is Security function [0-7h] and Chip erase selection function [10-17h]. It is set when neither is FF. And there is security type selection [8-Fh]
Cypress (Spansion)	S6J32MELSMC2000	AF9724/25/11	TRF029-S6J32MELSMC	AF9851A	02.97	91259	216LOFP	—	LCD表示: S6J32MELSMC(T029) セキュリティ機能[0-F番地]とチップERASE選択機能[10-17番地]があります。いずれもFF以外で設定されます。 またセキュリティの種類の選択出来ます[8-F番地]	LCD display: S6J32MELSMC(T029) There is Security function [0-7h] and Chip erase selection function [10-17h]. It is set when neither is FF. And there is security type selection [8-Fh]
Cypress (Spansion)	S6J336AHTASC2000	AF9724/25/11	TRF029-S6J336AHTASC	AF9851A	03.01	93A79	144TEQFP	—	LCD表示: S6J336AHTASC(T029) セキュリティ機能[0-F番地]とチップERASE選択機能[10-17番地]があります。いずれもFF以外で設定されます。 またセキュリティの種類の選択出来ます[8-F番地]	LCD display: S6J336AHTASC(T029) There is Security function [0-7h] and Chip erase selection function [10-17h]. It is set when neither is FF. And there is security type selection [8-Fh]
Cypress (Spansion)	S6J336AHTBSC2000	AF9724/25/11	TRF029-S6J336AHTBSC	AF9851A	03.25	93A79	144TEQFP	—	0-F番地は"FF"を設定してください。"FF"以外ではセキュリティがかかります。 10-17番地は"FF"を設定してください。"FF"以外ではERASEが出来なくなります。 LCD表示: S6J336AHTBSC(T029)	Set "FF" for addresses 0-F. Security is required except for "FF". Set "FF" for addresses 10-17. Erase isn't possible except for "FF". LCD display: S6J336AHTBSC(T029)
Cypress (Spansion)	S6J336CHTBSC2000	AF9724/25/11	TRF029-S6J336CHTBSC	AF9851A	03.25	93A78	144TEQFP	—	0-F番地は"FF"を設定してください。"FF"以外ではセキュリティがかかります。 10-17番地は"FF"を設定してください。"FF"以外ではERASEが出来なくなります。 LCD表示: S6J336CHTBSC(T029)	Set "FF" for addresses 0-F. Security is required except for "FF". Set "FF" for addresses 10-17. Erase isn't possible except for "FF". LCD display: S6J336CHTBSC(T029)
Cypress (Spansion)	S70L01GASGMF01	AF9724/25/11	TK003-SPI16SOP-2	—	02.21	93A33	16SOP	—		
Cypress (Spansion)	S70L02G2Sxx01	AG9730	TRG0112-64BG-188-BT2	TRG3011Base	02.37	6AAE5	64BGA	—		
Cypress (Spansion)	S70L02G2SxxFH01	AF9724/25/11	TRF029-64BG-208	AF9851A	03.93	6AAE6	64BGA	—		
Cypress (Spansion)	S70L02GT11FH01	AF9724/25/11	TRF029-64BG-208	AF9851A	03.93	93A90	64BGA	—	LCD表示: S70L02GT11FH01	LCD display: S70L02GT11FH01
Cypress (Spansion)	S70L02GT12FHV1	AF9724/25/11	TRF029-64BG-208	AF9851A	03.93	93A90	64BGA	—	LCD表示: S70L02GT12FHV1	LCD display: S70L02GT12FHV1
Cypress (Spansion)	S71KL512SC0DHV00	AF9724/25/11	TRF029-24BG-219	AF9851A	02.85	93A68	24FBGA	—		
Cypress (Spansion)	S98L0BGT00C0240	AG9730B	TJ372-140FL-047-BT2	—	03.31	93A1D	140LGA	—	LCD表示: S98L0BGT	LCD display: S98L0BGT
Cypress (Spansion)	S98L0BGT00C0240	AG9731	TJ372-140FL-047-BT2	—	03.67	93A1D	140LGA	—	LCD表示: S98L0BGT	LCD display: S98L0BGT
Cypress (Spansion)	S98L0BGT00C0240(S1KT)	AG9730	TJ372-140FL-047-BT2	—	03.57	93A2B	140LGA	—	LCD表示: S98L0BGT(1SKT) 64Gbit以上に対応したAG9730で書き込み出来ます。	LCD display: S98L0BGT(1SKT) 64Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98L0CGT00H00080(S1KT)	AG9730	TJ372-140FL-047-BT2	—	03.34	93A21	140LGA	—	LCD表示: S98L0CGT	LCD display: S98L0CGT
Cypress (Spansion)	S98L0CGT00H00080(ADP)	AG9730B	TJ372-140FL-047-BT2	—	03.31	93A1B	140LGA	—	LCD表示: S98L0CGT	LCD display: S98L0CGT
Cypress (Spansion)	S98L0CGT00H00080(ADP)	AG9731	TJ372-140FL-047-BT2	—	03.31	93A1B	140LGA	—	LCD表示: S98L0CGT	LCD display: S98L0CGT
Cypress (Spansion)	S98L0BGT D45	AG9730B	TJ322-140FL-046A-BT2	—	03.50	93A43	140LGA	—	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program normal ended, Configuration Register's Drive Strength is set to 45Ω.
Cypress (Spansion)	S98L0BGT D45	AG9731	TJ322-140FL-046A-BT2	—	03.50	93A43	140LGA	—	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program normal ended, Configuration Register's Drive Strength is set to 45Ω.
Cypress (Spansion)	S98L0BGT D45(S1KT)	AG9730	TJ322-140FL-046A-BT2	—	03.50	93A45	140LGA	—	32Gbit以上に対応したAG9730で書き込み出来ます。 Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	32Gbit or more of the AG9730 can be written. Program normal ended, Configuration Register's Drive Strength is set to 45Ω.
Cypress (Spansion)	S98L0BGT00H00040	AG9730B	TJ322-140FL-046A-BT2	—	03.93	93A29	140LGA	—	LCD表示: S98L0BGT	LCD display: S98L0BGT
Cypress (Spansion)	S98L0BGT00H00040	AG9731	TJ322-140FL-046A-BT2	—	03.97	93A29	140LGA	—	LCD表示: S98L0BGT	LCD display: S98L0BGT
Cypress (Spansion)	S98L0BGT00H00040 D35	AG9730B	TJ322-140FL-046A-BT2	—	03.98	93A30	140LGA	—	LCD表示: S98L0BGT D35	LCD display: S98L0BGT D35
Cypress (Spansion)	S98L0BGT00H00040 D35	AG9731	TJ322-140FL-046A-BT2	—	03.98	93A30	140LGA	—	LCD表示: S98L0BGT D35	LCD display: S98L0BGT D35
Cypress (Spansion)	S98L0BGT00H00040 D35(S1KT)	AG9730	TJ322-140FL-046A-BT2	—	03.98	93A32	140LGA	—	LCD表示: S98L0BGT D35(S1KT) 32Gbit以上に対応したAG9730で書き込み出来ます。	LCD display: S98L0BGT D35(S1KT) 32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98L0BGT00H00040(S1KT)	AG9730	TJ322-140FL-046A-BT2	—	03.37	93A2A	140LGA	—	LCD表示: S98L0BGT(1SKT) 32Gbit以上に対応したAG9730で書き込み出来ます。	LCD display: S98L0BGT(1SKT) 32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98L0CGT D45	AG9730B	TJ322-140FL-046A-BT2	—	03.50	93A42	140LGA	—	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program normal ended, Configuration Register's Drive Strength is set to 45Ω.
Cypress (Spansion)	S98L0CGT D45	AG9731	TJ322-140FL-046A-BT2	—	03.50	93A42	140LGA	—	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program normal ended, Configuration Register's Drive Strength is set to 45Ω.
Cypress (Spansion)	S98L0CGT D45(S1KT)	AG9730	TJ322-140FL-046A-BT2	—	03.50	93A44	140LGA	—	32Gbit以上に対応したAG9730で書き込み出来ます。 Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	32Gbit or more of the AG9730 can be written. Program normal ended, Configuration Register's Drive Strength is set to 45Ω.
Cypress (Spansion)	S98L0CGT00H00080 D35	AG9730B	TJ322-140FL-046A-BT2	—	03.38	93A2F	140LGA	—	LCD表示: S98L0CGT D35	LCD display: S98L0CGT D35
Cypress (Spansion)	S98L0CGT00H00080 D35	AG9731	TJ322-140FL-046A-BT2	—	03.38	93A2F	140LGA	—	LCD表示: S98L0CGT D35	LCD display: S98L0CGT D35
Cypress (Spansion)	S98L0CGT00H00080 D35(S1KT)	AG9730	TJ322-140FL-046A-BT2	—	03.38	93A31	140LGA	—	LCD表示: S98L0CGT D35(S1KT) 64Gbit以上に対応したAG9730で書き込み出来ます。	LCD display: S98L0CGT D35(S1KT) 64Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98L0CGT00H00080(S1KT)	AG9730	TJ322-140FL-046A-BT2	—	03.37	93A28	140LGA	—	LCD表示: S98L0CGT(1SKT) 32Gbit以上に対応したAG9730で書き込み出来ます。	LCD display: S98L0CGT(1SKT) 32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98L0CGT00H00080(RPC)	AG9730B	TJ322-140FL-046A-BT2	—	03.31	93A0C	140LGA	—	LCD表示: S98L0CGT	LCD display: S98L0CGT
Cypress (Spansion)	S98L0CGT00H00080(RPC)	AG9731	TJ322-140FL-046A-BT2	—	03.31	93A0C	140LGA	—	LCD表示: S98L0CGT	LCD display: S98L0CGT
DNP	N8041(TEF811)	AG9731	TEF811-100MJ-06	TRG3011Base	02.45	65B23	—	—		
DNP	N8042(TEF811)	AG9731	TEF811-100MJ-06	TRG3011Base	02.45	65B24	—	—		
DNP	N8224(32SKT TJ042)	AG9730B	TJ042-120MJ-009	—	04.03	65B36	—	—		
DNP	N8224(32SKT TJ042)	AG9731	TJ042-120MJ-009	—	04.03	65B36	—	—		
DNP	N8224(32SKT TRG0452)	AG9731	TRG0452-120MJ-129	TRG3011Base	02.45	65B2A	—	—		
DNP	N8225(32SKT TJ042)	AG9731	TJ042-120MJ-009	—	02.45	65B37	—	—		
DNP	N8225(32SKT TRG0452)	AG9731	TRG0452-120MJ-129	TRG3011Base	02.45	65B2B	—	—		
DNP	N8380(32SKT TJ042)	AG9731	TJ042-120MJ-009	—	02.45	65B3A	—	—		
DNP	N8381(32SKT TJ042)	AG9731	TJ042-120MJ-009	—	02.45	65B3B	—	—		
DNP	N8382(32SKT TJ042)	AG9731	TJ042-120MJ-009	—	02.45	65B3C	—	—		
DNP	N8383(32SKT TJ042)	AG9730B	TJ042-120MJ-009	—	02.72	65B3E	—	—		
DNP	N8383(32SKT TJ042)	AG9731	TJ042-120MJ-009	—	02.62	65B3E	—	—		
DNP	N8497(TJ042)	AG9731	TJ042-120MJ-009	—	03.21	65B40	—	—		
EON	EN25E10A-104GIP2AQ	AF9724/25/11	TK002-SPBSOP-150	—	03.62	57A4B	8SOP	—	LCD表示: EN25E10A-104GIP(TK)	LCD display: EN25E10A-104GIP(TK)
EON	EN25E40A-140GIP	AF9724/25/11	TK002-SPI18SOP-150	—	03.18	57A4Z	8SOP	—	LCD表示: EN25E40A-140GIP(TK)	LCD display: EN25E40A-140GIP(TK)
EON	EN25F10-100GIP	AG9730	TJ014-SPBSPI5-004-BT4	—	02.37	57A39	8SOP	—		
EON	EN25F10-100GIP	AG9730C	TJ014-SPBSPI5-004-BT4	—	01.00	57A39	8SOP	—		
EON	EN25F80-100HCP	AG9730	TJ014-SPBSPI20-006-BT4	—	01.53	57A2F	8SOP	—		
EON	EN25F80-100HCP	AG9730C	TJ014-SPBSPI20-006-BT4	—	01.00	57A2F	8SOP	—		
EON	EN25Q128-104HIP	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	57A2E	8SNI	—		
EON	EN25Q128A-104HIP2T	AF9724/25/11	TK001-SPBSOP-200	—	02.87	57A3D	8SOP	—		
EON	EN25Q40A-104GIP	AF9724/25/11	TK002-SPBSOP-150	—	03.25	57A43	8SOP	—	LCD表示: EN25Q40A-104GIP(TK)	LCD display: EN25Q40A-104GIP(TK)
EON	EN25Q40A-104GIP2C	AF9724/25/11	TK937-SPBUSON2x3	AF9851A	03.96	57A43	8USON	—	LCD表示: EN25Q40A-104GIP(TK9)	LCD display: EN25Q40A-104GIP(TK9)
EON	EN25Q40B-104GIP	AF9724/25/11	TK002-SPBSOP-150	—	03.25	57A43	8SOP	—	LCD表示: EN25Q40B-104GIP(TK)	LCD display: EN25Q40B-104GIP(TK)
EON	EN25Q40B-104GIP	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	57A43	8SOP	—	LCD表示: EN25Q40B-104GIP(TK9)	LCD display: EN25Q40B-104GIP(TK9)
EON	EN25Q64-104HIP	AF9724/25/11	TK001-SPBSOP-200	—	01.91	57A3B	8SOP	—	LCD表示: EN25Q64-104HIP(TK)	LCD display: EN25Q64-104HIP(TK)
EON	EN25Q64-104HIP	AG9730	TJ014-SPBSPI20-006-BT4	—	01.53	57A30	8SOP	—		
EON	EN25Q64-104HIP	AG9730C	TJ014-SPBSPI20-006-BT4	—	01.00	57A30	8SOP	—		
EON	EN25Q80A-100HIP	AG9730	TJ014-SPBSPI20-006-BT4	—	01.56	57A32	8SOP	—		
EON	EN25Q80A-100HIP	AG9730C	TJ014-SPBSPI20-006-BT4	—	01.00	57A32	8SOP	—		
EON	EN25Q80B-104GIP	AG9730	TJ014-SPBSPI5-004-BT4	—	03.63	57A32	8SOP	—		
EON	EN25Q80B-104HIP	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	57A46	8SOP	—	LCD表示: EN25Q80B-104HIP(TK9)	LCD display: EN25Q80B-104HIP(TK9)
EON	EN25Q80B-104HIP2C	AF9724/25/11	TK001-SPBSOP-200	—	03.75	57A46	8SOP	—	LCD表示: EN25Q80B-104HIP(TK)	LCD display: EN25Q80B-104HIP(TK)
EON	EN25QE16A-104HIP2P	AF9724/25/11	TK001-SPBSOP-200	—	03.78	57A3E	8SOP	—	LCD表示: EN25QE16A-104HIP(TK)	LCD display: EN25QE16A-104HIP(TK)
EON	EN25QE32A-104HIP2P	AF9724/25/11	TK001-SPBSOP-200	—	03.78	57A40	8SOP	—	LCD表示: EN25QE32A-104HIP(TK)	LCD display: EN25QE32A-104HIP(TK)
EON	EN25QE80A-104HIP2P	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.90	57A46	8SOP	—	LCD表示: EN25QE80A-104HIP(TK9)	LCD display: EN25QE80A-104HIP(TK9)

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 (Socket Unit)	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	MB90F362TS	AF9724/25/11	TRF029-90F367-3	AF9851A	03.83	17290	48LOFP	—		
FUJITSU	MB90F367	AF9724/25/11	TRF029-90F367-3	AF9851A	03.83	17290	48LOFP	—		
FUJITSU	MB90F367PMT	AF9724/25/11	TRF029-90F367-3	AF9851A	03.79	17284	48LOFP	—		
FUJITSU	MB90F367PMT	AF9724/25/11	TRF029-90F367-3	AF9851A	03.83	17284	48LOFP	—		
FUJITSU	MB90F367SPMT	AF9724/25/11	TRF029-90F367-3	AF9851A	03.83	17284	48LOFP	—		
FUJITSU	MB90F367SPMT	AF9724/25/11	TRF029-90F367-3	AF9851A	02.91	17283	120LOFP	—	LCD表示: MB90F394	LCD display: MB90F394
FUJITSU	MB90F428GAV	AF9724/25/11	TRF029-90F03AP-3A	AF9851A	01.00	17229	100LOFP	—		
FUJITSU	MB90F428GQFPV	AF9724/25/11	TRF029-90F03AP-2A	AF9851A	03.20	17229	100LOFP	—	LCD表示: MB90F428	LCD display: MB90F428
FUJITSU	MB90F438L	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	17229	100QFP	—		
FUJITSU	MB90F449L	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	17229	100QFP	—		
FUJITSU	MB90F453	AF9724/25/11	TRF029-90F367-3	AF9851A	03.79	17280	48LOFP	—		
FUJITSU	MB90F455	AF9724/25/11	TRF029-90F367-3	AF9851A	03.83	17280	48LOFP	—		
FUJITSU	MB90F455	AF9724/25/11	TRF029-90F367-3	AF9851A	03.79	17281	48LOFP	—		
FUJITSU	MB90F456	AF9724/25/11	TRF029-90F367-3	AF9851A	03.83	17281	48LOFP	—		
FUJITSU	MB90F457	AF9724/25/11	TRF029-90F367-3	AF9851A	03.79	172AA	48LOFP	—		
FUJITSU	MB90F457	AF9724/25/11	TRF029-90F367-3	AF9851A	03.83	172AA	48LOFP	—		
FUJITSU	MB90F462	AF9724/25/11	TRF029-90F462-2	AF9851A	01.00	17249	64LOFP	—		
FUJITSU	MB90F462	AF9724/25/11	TRF029-90F462-3	AF9851A	03.78	17249	64LOFP	—		
FUJITSU	MB90F474	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1722A	100QFP	—		
FUJITSU	MB90F474	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1722A	100QFP	—		
FUJITSU	MB90F481PFV	AF9724/25/11	TRF029-90F481PFV	AF9851A	03.03	9125E	100LOFP	—		
FUJITSU	MB90F488	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1722A	100QFP	—		
FUJITSU	MB90F488	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1722A	100LOFP	—		
FUJITSU	MB90F489B	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	17245	100LOFP	—	LCD表示: MB90F489	LCD display: MB90F489
FUJITSU	MB90F489B	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	17245	100QFP	—	LCD表示: MB90F489	LCD display: MB90F489
FUJITSU	MB90F497	AF9724/25/11	TRF029-90F462-3	AF9851A	03.78	1724A	64LOFP	—		
FUJITSU	MB90F497	AF9724/25/11	TRF029-90F462-3	AF9851A	03.83	1724A	64LOFP	—		
FUJITSU	MB90F546	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1728A	100QFP	—		
FUJITSU	MB90F546	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1728A	100QFP	—		
FUJITSU	MB90F548	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1729F	100QFP	—		
FUJITSU	MB90F562B	AF9724/25/11	TRF029-90F562PMC	AF9851A	02.09	91239	64LOFP	—		
FUJITSU	MB90F583CAPMC	AF9724/25/11	TRF029-90F03AP-3A	AF9851A	02.38	17229	100LOFP	—	LCD表示: MB90F583C	LCD display: MB90F583C
FUJITSU	MB90F584APV	AF9724/25/11	TRF029-90F03AP-3A	AF9851A	02.38	91247	100LOFP	—	LCD表示: MB90F584A	LCD display: MB90F584A
FUJITSU	MB90F803SPF	AF9724/25/11	TRF029-90F803SPF	AF9851A	01.00	17200000	100QFP	—		
FUJITSU	MB90F804	AF9724/25/11	TRF029-90F804	AF9851A	01.00	1728A	100QFP	—		
FUJITSU	MB90F822	AF9724/25/11	TRF029-90F822BPMC	AF9851A	01.00	1729E	80QFP	—		
FUJITSU	MB90F823	AF9724/25/11	TRF029-90F823BPMC	AF9851A	01.00	172C0	80LOFP	—	0.5mmピッチ	0.5mm pitch
FUJITSU	MB90F823	AF9724/25/11	TRF029-90F823BPMC1	AF9851A	01.00	172C0	80LOFP	—	0.85mmピッチ	0.85mm pitch
FUJITSU	MB90F882ASPVC	AF9724/25/11	TRF029-328F13AP-3A	AF9851A	02.06	17288	100LOFP	—	LCD表示: MB90F882A セキュリティ機能があります。 40001番地は"01"以外を設定してください。 "01"ではプロテクトが掛かります。	LCD display: MB90F882A There is a Security function. When 40001 house number is set to "01", protection is set.
FUJITSU	MB90F882SPMC	AF9724/25/11	TRF029-328F13AP-3A	AF9851A	02.06	17288	100LOFP	—	LCD表示: MB90F882 セキュリティ機能があります。 40001番地は"01"以外を設定してください。 "01"ではプロテクトが掛かります。	LCD display: MB90F882 There is a Security function. When 40001 house number is set to "01", protection is set.
FUJITSU	MB90F922	AF9724/25/11	TRF029-90F922NBSPMC	AF9851A	01.00	17287	120LOFP	—		
FUJITSU	MB90F923	AF9724/25/11	TRF029-90F922NBSPMC	AF9851A	01.00	172A5	120LOFP	—		
FUJITSU	MB90F927	AF9724/25/11	TRF009-53301AP-A	AF9851A	01.00	1729E	100QFP	—		
FUJITSU	MB90F931	AF9724/25/11	TRF029-90F395HAPMT	AF9851A	01.00	172A6	120LOFP	—		
FUJITSU	MB90F931	AF9724/25/11	TRF029-90F395HAPMT	AF9851A	01.00	172A6	120LOFP	—		
FUJITSU	MB90F931	AF9724/25/11	TRF029-90F395HAPMT	AF9851A	01.00	172A6	120LOFP	—		
FUJITSU	MB90F931	AF9724/25/11	TRF029-90F395HAPMT	AF9851A	02.03	172A6	120LOFP	—		
FUJITSU	MB91F211BPMC	AF9724/25/11	TRF029-91F211BPMC	AF9851A	03.37	1728D	100LOFP	—		
FUJITSU	MB91F213APMC	AF9724/25/11	TRF029-91F213APMC	AF9851A	02.71	17292	144LOFP	—		
FUJITSU	MB91F223PFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.79	17296	144LOFP	—		
FUJITSU	MB91F223SPFV	AF9724/25/11	TRF029-91F248-2	AF9851A	01.43	17296	144LOFP	—		
FUJITSU	MB91F223SPFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.79	17296	144LOFP	—		
FUJITSU	MB91F224SPFV	AF9724/25/11	TRF029-91F248-2	AF9851A	01.55	172DE	144LOFP	—		
FUJITSU	MB91F224SPFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.03	172DE	144LOFP	—		
FUJITSU	MB91F248SPFV	AF9724/25/11	TRF029-91F248-2	AF9851A	01.55	17283	144LOFP	—		
FUJITSU	MB91F248SPFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.78	17283	144LOFP	—		
FUJITSU	MB91F248SPFV	AF9724/25/11	TRF029-91F248-3	AF9851A	03.32	17283	144LOFP	—		
FUJITSU	MB91F248SPFV-GSE1	AF9724/25/11	TRF029-91F248-3	AF9851A	03.40	17283	144LOFP	—		
FUJITSU	MB91F463NCPMC	AF9724/25/11	TRF029-91F463NCPMC	AF9851A	02.20	17274	64LOFP	—	LCD表示: MB91F463NC	LCD display: MB91F463NC
FUJITSU	MB91F467BAPMC	AF9724/25/11	TRF029-91F467BAPMC	AF9851A	01.00	1729E	144LOFP	—		
FUJITSU	MB91F467BAPMC	AF9724/25/11	TRF029-91F467BAPMC	AF9851A	03.57	91262	100LOFP	—	LCD表示: MB91F467BAPMC(9845)	LCD display: MB91F467BAPMC(9845)
FUJITSU	MB91F467DAPVSR	AF9724/25/11	TRF029-91F467DAPVSR	AF9851A	03.54	91261	208LOFP	—	LCD表示: MB91F467DAPVSR(9845)	LCD display: MB91F467DAPVSR(9845)
FUJITSU	MB91F487BPMC	AF9724/25/11	TRF029-91F487BPMC	AF9851A	01.00	17273	144LOFP	—		
FUJITSU	MB91F487PF	AF9724/25/11	TRF029-91F487PF	AF9851A	01.00	1727D	100QFP	—		
FUJITSU	MB91F487PF	AF9724/25/11	TRF029-91F487-4A	AF9851A	01.00	1727D	100QFP	—		
FUJITSU	MB91F487PF	AF9724/25/11	TRF029-91F487-4A	AF9851A	01.00	1729E	100QFP	—		
FUJITSU	MB91F492	AF9724/25/11	TRF029-91F492-12x10	AF9851A	01.00	172C6	64LOFP	—	外形寸法: 10x10	Package size: 10x10
FUJITSU	MB91F492	AF9724/25/11	TRF029-91F492-12x12	AF9851A	01.00	172C6	64LOFP	—	外形寸法: 12x12	Package size: 12x12
FUJITSU	MB91F522BSCPVC	AF9724/25/11	TRF029-91F522BSCPVC(CS)	AF9851A	01.83	9121D	64LOFP	—	LCD表示: MB91F522B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F522B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F523BSCPVC	AF9724/25/11	TRF029-91F523BSCPVC(CS)	AF9851A	01.83	9121E	64LOFP	—	LCD表示: MB91F523B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F523B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F524BSCPVC	AF9724/25/11	TRF029-91F524BSCPVC(CS)	AF9851A	02.15	9123E	64LOFP	—	LCD表示: MB91F524B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F524B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F524FWCPVC	AF9724/25/11	TRF029-91F524FWCPVC	AF9851A	02.01	9122F	100LOFP	—	LCD表示: MB91F524F セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F524F There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F524KHBPVC	AF9724/25/11	TRF029-91F524KHBPVC	AF9851A	02.42	9124C	144LOFP	—	LCD表示: MB91F524K セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F524K There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F525KHBPVC-GSE1	AF9724/25/11	TRF029-91F525KHBPVC	AF9851A	03.28	9125F	144LOFP	—	LCD表示: MB91F525K セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F525K There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F526BSCPVC	AF9724/25/11	TRF029-91F526BSCPVC(CS)	AF9851A	01.83	9121F	64LOFP	—	LCD表示: MB91F526B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F526B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F526FSCPVC	AF9724/25/11	TRF029-91F526FSCPVC	AF9851A	02.36	91245	100LOFP	—	LCD表示: MB91F526F セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F526F There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F526KSDPMC	AF9724/25/11	TRF029-91F526KSDPMC	AF9851A	02.53	91251	144LOFP	—	LCD表示: MB91F526K セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F526K There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F575BPMC	AF9724/25/11	TRF029-91F575B(CS)-A	AF9851A	02.07	172DD	144LOFP	—	LCD表示: MB91F575B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F575B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F575BPMC	AF9724/25/11	TRF029-91F575BSPMC	AF9851A	02.07	172DD	144LOFP	—	LCD表示: MB91F575B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。	LCD display: MB91F575B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F575BPMC1	AF9724/25/11	TRF029-91F575B-A	AF9851A	02.07	172DD	144LOFP	—	LCD表示: MB91F575B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。(0.4mmピッチ)	LCD display: MB91F575B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE (0.4mm pitch).
FUJITSU	MB91F577BHPMC	AF9724/25/11	TRF029-91F577-A	AF9851A	02.88	172DC	144LOFP	—	LCD表示: MB91F577B セキュリティ機能があります [セキュリティエリア: 70002.70003h] ERASEで解除可能です。(0.4mmピッチ)	LCD display: MB

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 (Socket Unit)	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	MB95F16MAPMC	AF9724/25/11	TRF029-95F16MAPMC	AF9851A	02.84	17246	64LQFP	—	0.65mmピッチ	0.65mm pitch
FUJITSU	MB95F202K	AF9724/25/11	TRF039-95F202KPH-SH	AF9851A	01.00	17287	24SDIP	—		
FUJITSU	MB95F212K	AF9724/25/11	TRF039-95F212KPH	AF9851A	01.00	172AF	8DIP	—		
FUJITSU	MB95F213K	AF9724/25/11	TRF039-95F213KPH	AF9851A	01.00	172B7	8DIP	—		
FUJITSU	MB95F214K	AF9724/25/11	TRF039-95F214KPH	AF9851A	01.00	172B7	8DIP	—		
FUJITSU	MB95F222K	AF9724/25/11	TRF039-95F222K	AF9851A	01.00	172AF	16SDIP	—		
FUJITSU	MB95F223K	AF9724/25/11	TRF039-95F223K	AF9851A	01.00	172B7	16SDIP	—		
FUJITSU	MB95F264K	AF9724/25/11	TRF039-95F264KPF	AF9851A	01.00	172D1	20SDIP	—		
FUJITSU	MB95F318EPMC	AF9724/25/11	TRF059-95F318EPMC	AF9851A	02.37	17209	80LQFP	—	LCD表示: MB95F318E セキュリティ機能があります。FFFC番地は"01"以外を設定してください。 "01"ではプロテクトが掛かります。ERASEで解除可能です。	LCD display: MB95F318E There is a Security function. When FFC number is set to "01", protection is set. Protecting can be released by ERASE.
FUJITSU	MB95F652LPNF	AF9724/25/11	TRF039-95F652LPNF	AF9851A	01.54	91210	24SDIP	—	LCD表示: MB95F652L セキュリティ機能があります。FFFC番地は"01"以外を設定してください。 "01"ではプロテクトが掛かります。チップERASEで解除可能です。	LCD display: MB95F652L There is a Security function. When FFC number is set to "01", protection is set. Protecting can be released by CHIP ERASE.
FUJITSU	MB95F696KNPMC	AF9724/25/11	TRF059-95F696KNPMC	AF9851A	02.04	91235	48LQFP	—	LCD表示: MB95F696K セキュリティ機能があります。FFFC番地は"01"以外を設定してください。 "01"ではプロテクトが掛かります。ERASEで解除可能です。	LCD display: MB95F696K There is a Security function. When FFC number is set to "01", protection is set. Protecting can be released by ERASE.
FUJITSU	MB96F338Rxx	AF9724/25/11	TRF029-96F338	AF9851A	01.00	172AD	144LQFP	—		
FUJITSU	MB96F338Uxx	AF9724/25/11	TRF029-96F338	AF9851A	01.00	172AD	144LQFP	—	LCD表示: MB96F338Uxx(9845)	LCD display: MB96F338Uxx(9845)
FUJITSU	MB96F338Yxx	AF9724/25/11	TRF029-96F338	AF9851A	01.00	172AD	144LQFP	—	LCD表示: MB96F338Yxx(9845)	LCD display: MB96F338Yxx(9845)
FUJITSU	MB96F345	AF9724/25/11	TRF029-96F345 LOFP	AF9851A	01.00	17207	100LQFP	—		
FUJITSU	MB96F345	AF9724/25/11	TRF029-96F345 LOFP	AF9851A	01.00	17207	100LQFP	—		
FUJITSU	MB96F345BSPMC	AF9724/25/11	TRF029-96F345BSPMC	AF9851A	01.00	172C1	100LQFP	—	LCD表示: MB96F345(9845)	LCD display: MB96F345(9845)
FUJITSU	MB96F348Axx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	01.00	172C1	100LQFP	—	LCD表示: MB96F348Axx(9845)	LCD display: MB96F348Axx(9845)
FUJITSU	MB96F348Rxx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	01.00	172C1	100LQFP	—	LCD表示: MB96F348Rxx(9845)	LCD display: MB96F348Rxx(9845)
FUJITSU	MB96F348Yxx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	01.00	172C1	100LQFP	—	LCD表示: MB96F348Yxx(9845)	LCD display: MB96F348Yxx(9845)
FUJITSU	MB96F356Rxx	AF9724/25/11	TRF029-96F356BSPMC1	AF9851A	01.00	172B6	64LQFP	—	LCD表示: MB96F356Rxx(9845)	LCD display: MB96F356Rxx(9845)
FUJITSU	MB96F356Yxx	AF9724/25/11	TRF029-96F356BSPMC1	AF9851A	01.00	172B6	64LQFP	—	LCD表示: MB96F356Yxx(9845)	LCD display: MB96F356Yxx(9845)
FUJITSU	MB96F368Rxx	AF9724/25/11	TRF029-96F368Rxx	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368Rxx(9845)	LCD display: MB96F368Rxx(9845)
FUJITSU	MB96F368Yxx	AF9724/25/11	TRF029-96F368Rxx	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368Yxx(9845)	LCD display: MB96F368Yxx(9845)
FUJITSU	MB96F368SAPMC	AF9724/25/11	TRF029-96F368SAPMC	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368SAPMC	LCD display: MB96F368SAPMC
FUJITSU	MB96F368SB(CS)	AF9724/25/11	TRF029-96F368SB(CS)	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368SB(CS)	LCD display: MB96F368SB(CS)
FUJITSU	MB96F368SPMC	AF9724/25/11	TRF029-96F368SPMC	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368SPMC	LCD display: MB96F368SPMC
FUJITSU	MB96F368SWAPMC	AF9724/25/11	TRF029-96F368SWAPMC	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368SWAPMC	LCD display: MB96F368SWAPMC
FUJITSU	MB96F368SC	AF9724/25/11	TRF029-96F368SC	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368SC	LCD display: MB96F368SC
FUJITSU	MB96F368SCP	AF9724/25/11	TRF029-96F368SCP	AF9851A	01.00	172C1	120LQFP	—	LCD表示: MB96F368SCP	LCD display: MB96F368SCP
FUJITSU	MB96F612ABPMC	AF9724/25/11	TRF029-96F612ABPMC(CS)	AF9851A	01.51	91211	48LQFP	—	LCD表示: MB96F612 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ERASEで解除可能です。	LCD display: MB96F612 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F612ABPMC-GSE	AF9724/25/11	TRF029-96F612ABPMC(CS)-A	AF9851A	02.11	91219	48LQFP	—	LCD表示: MB96F612(TRF029-A) 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ERASEで解除可能です。	LCD display: MB96F612(TRF029-A) There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F612RBPMC	AF9724/25/11	TRF029-96F612RBPMC	AF9851A	02.78	91219	48LQFP	—	LCD表示: MB96F612(TRF029-A) 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ERASEで解除可能です。	LCD display: MB96F612(TRF029-A) There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F613A	AF9724/25/11	TRF029-96F613A	AF9851A	02.06	91231	48LQFP	—	LCD表示: MB96F613 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ERASEで解除可能です。	LCD display: MB96F613 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F613RBPMC	AF9724/25/11	TRF029-96F613RBPMC	AF9851A	02.69	91231	48LQFP	—	LCD表示: MB96F613 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ERASEで解除可能です。	LCD display: MB96F613 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F615RBPMC	AF9724/25/11	TRF029-96F615RBPMC(CS)	AF9851A	01.82	172F6	48LQFP	—	LCD表示: MB96F615 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ERASEで解除可能です。	LCD display: MB96F615 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F615RBPMC	AF9724/25/11	TRF029-96F615RBPMC(CS)-A	AF9851A	02.11	91223	48LQFP	—	LCD表示: MB96F615(TRF029-A) 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ERASEで解除可能です。	LCD display: MB96F615(TRF029-A) There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F625RBSPMC1	AF9724/25/11	TRF029-96F625RBSPMC1(CS)-A	AF9851A	01.97	91223	64LQFP	—	LCD表示: MB96F625 セキュリティ機能があります。[セキュリティエリア: DF0000-DF0011h]チップERASEで解除可能です。	LCD display: MB96F625 There is a Security function. [Security Area DF0000-DF0011h] Protecting can be released by ERASE.
FUJITSU	MB96F643ABPMC	AF9724/25/11	TRF029-96F643ABPMC(CS)	AF9851A	01.56	91215	100LQFP	—	LCD表示: MB96F643A 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ERASEで解除可能です。	LCD display: MB96F643A There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F643RBPMC	AF9724/25/11	TRF029-96F643RBPMC(CS)-A	AF9851A	02.01	91215	100LQFP	—	LCD表示: MB96F643A/R 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ERASEで解除可能です。(60秒以上掛かります)	LCD display: MB96F643A/R There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE. (It takes 60 seconds or more.)
FUJITSU	MB96F646RBPMC	AF9724/25/11	TRF029-96F646RBPMC(CS)	AF9851A	01.96	172FF	100LQFP	—	LCD表示: MB96F646 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ERASEで解除可能です。(60秒以上掛かります)	LCD display: MB96F646 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE. (It takes 60 seconds or more.)
FUJITSU	MB96F673ABPMC1	AF9724/25/11	TRF029-96F673ABPMC1	AF9851A	02.15	172FE	64LQFP	—	LCD表示: MB96F673 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ERASEで解除可能です。	LCD display: MB96F673 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F683ABPMC	AF9724/25/11	TRF029-96F683ABPMC	AF9851A	02.47	91215	80LQFP	—	LCD表示: MB96F683A 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ERASEで解除可能です。	LCD display: MB96F683A There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F6A6RAPMC	AF9724/25/11	TRF029-96F6A6RAPMC	AF9851A	02.09	172FF	120LQFP	—	LCD表示: MB96F6A6 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ERASEで解除可能です。	LCD display: MB96F6A6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F6A6RBPMC	AF9724/25/11	TRF029-96F6A6RBPMC	AF9851A	02.79	172FF	120LQFP	—	LCD表示: MB96F6A6 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ERASEで解除可能です。	LCD display: MB96F6A6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F6B6RBPMC	AF9724/25/11	TRF029-96F6B6RBPMC	AF9851A	02.70	172FF	100LQFP	—	LCD表示: MB96F6B6 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ERASEで解除可能です。	LCD display: MB96F6B6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F6C6RB	AF9724/25/11	TRF029-96F6C6RAPMC	AF9851A	01.51	172FF	120LQFP	—	LCD表示: MB96F6C6 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ERASEで解除可能です。(60秒以上掛かります)	LCD display: MB96F6C6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE. (It takes 60 seconds or more.)
FUJITSU	MB9AF111KPMC	AF9724/25/11	TRF039-9AF111KPMC	AF9851A	01.31	172FD	48LQFP	—	LCD表示: MB9AF111K セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF111K There is a Security function. [Program→OPTION] Protecting can be released by CHIP ERASE.
FUJITSU	MB9AF111LAPMC1	AF9724/25/11	TRF039-9AF111LAPMC1	AF9851A	02.39	91201	64LQFP	—	LCD表示: MB9AF111M セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF111M There is a Security function. [Program→OPTION] Protecting can be released by CHIP ERASE.
FUJITSU	MB9AF111MAPMC	AF9724/25/11	TRF039-9AF111M	AF9851A	01.92	91201	80LQFP	—	LCD表示: MB9AF111M セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF111M There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF111NPMC	AF9724/25/11	TRF069-9AF111NPMC	AF9851A	01.69	9121B	100LQFP	—	LCD表示: MB9AF111N セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF111N There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF112KPMC	AF9724/25/11	TRF039-9AF112KPMC	AF9851A	02.39	172FD	48LQFP	—	LCD表示: MB9AF112K セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF112K There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF120KPMC	AF9724/25/11	TRF039-9AF120KPMC	AF9851A	02.70	91257	48LQFP	—	LCD表示: MB9AF120K(TRF109)	LCD display: MB9AF120K(TRF109)
FUJITSU	MB9AF120KQ	AF9724/25/11	TRF039-9AF112K	AF9851A	02.16	172FD	48QFN	—	LCD表示: MB9AF120K セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF120K There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF12MPMC	AF9724/25/11	TRF039-9AF112M	AF9851A	01.13	172FC	80LQFP	—	LCD表示: MB9AF12M	LCD display: MB9AF12M
FUJITSU	MB9AF14MAPMC	AF9724/25/11	TRF109-9AF14MAPMC	AF9851A	03.99	91267	80LQFP	—	LCD表示: MB9AF14M(TRF109)	LCD display: MB9AF14M(TRF109)
FUJITSU	MB9AF14N(TRF069)	AF9724/25/11	TRF069-9AF11NPMC	AF9851A	02.26	91243	100LQFP	—	LCD表示: MB9AF14N	LCD display: MB9AF14N
FUJITSU	MB9AF14NAPMC	AF9724/25/11	TRF139-9AF11NPMC-S	AF9851A	03.91	91267	100LQFP	—	LCD表示: MB9AF14N(TRF139)	LCD display: MB9AF14N(TRF139)
FUJITSU	MB9AF14NPMC	AF9724/25/11	TRF039-9AF11NPMC	AF9851A	01.29	172F4	100LQFP	—	LCD表示: MB9AF14N	LCD display: MB9AF14N
FUJITSU	MB9AF16NAPMC	AF9724/25/11	TRF039-9AF11NPMC	AF9851A	02.20	172F3	100LQFP	—	LCD表示: MB9AF16N セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF16N There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF16NAPMC	AF9724/25/11	TRF139-9AF11NPMC-S	AF9851A	03.91	91268	100LQFP	—	LCD表示: MB9AF16N(TRF139)	LCD display: MB9AF16N(TRF139)
FUJITSU	MB9AF131LAPMC1	AF9724/25/11	TRF039-9AF131LAPMC1	AF9851A	01.82	91220	64LQFP	—	LCD表示: MB9AF131LA	LCD display: MB9AF131LA
FUJITSU	MB9AF132LAPMC1	AF9724/25/11	TRF039-9AF132LAPMC1	AF9851A	01.82	172F1	64LQFP	—	LCD表示: MB9AF132LA	LCD display: MB9AF132LA
FUJITSU	MB9AF141LAPMC1	AF9724/25/11	TRF039-9AF141LAPMC1	AF9851A	01.82	9120C	64LQFP	—	LCD表示: MB9AF141LA	LCD display: MB9AF141LA
FUJITSU	MB9AF144LAPMC1	AF9724/25/11	TRF039-9AF144LAPMC1	AF9851A	02.69	172F9	64LQFP	—	LCD表示: MB9AF141LB	LCD display: MB9AF141LB
FUJITSU	MB9AF144MAPMC	AF9724/25/11	TRF039-9AF144MAPMC	AF9851A	01.85	172F9	80LQFP	—	LCD表示: MB9AF144MA	LCD display: MB9AF144MA
FUJITSU	MB9AF144NAPMC	AF9724/25/11	TRF109-9AF144NAPMC	AF9851A	04.01	9126A	100LQFP	—	LCD表示: MB9AF144NA(TRF109)	LCD display: MB9AF144NA(TRF109)
FUJITSU	MB9AF155NPMC	AF9724/25/11	TRF039-9AF155NPMC	AF9851A	01.88	91225	100LQFP	—	LCD表示: MB9AF155N セキュリティ機能があります。[Program→OPTION]チップERASEで解除可能です。	LCD display: MB9AF155N There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF156NBP	AF9724								

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマー (Programmer)	アダプタ名 (Adapter)	ユニット名 (Socket Unit)	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	MB9AF312K	AF9724/25/11	TRF039-9AF311KPMC	AF9851A	01.85	12ZF0	48LQFP	—	セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF312M	AF9724/25/11	TRF039-9AF112M	AF9851A	01.33	12ZFC	80LQFP	—		
FUJITSU	MB9AF314M	AF9724/25/11	TRF039-9AF112M	AF9851A	01.33	12ZF4	80LQFP	—		
FUJITSU	MB9AF316M	AF9724/25/11	TRF039-9AF112M	AF9851A	01.33	12ZF3	80LQFP	—		
FUJITSU	MB9AF324NAPMC	AF9724/25/11	TRF039-9AF344N	AF9851A	01.51	91200	100LQFP	—	LCD表示: MB9AF342N LCD表示: MB9AF342N セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: MB9AF342N LCD display: MB9AF342N There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF342NBPNC	AF9724/25/11	TRF039-9AF344N	AF9851A	03.83	91200	100LQFP	—		
FUJITSU	MB9AF344NAPMC	AF9724/25/11	TRF039-9AF344N	AF9851A	02.08	12ZF9	100LQFP	—	ERASEで解除可能です。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF344NBPNC	AF9724/25/11	TRF039-9AF344N	AF9851A	02.07	12ZF9	100LQFP	—	LCD表示: MB9AF344NB	LCD display: MB9AF344NA LCD display: MB9AF344NB
FUJITSU	MB9BF104NPMC	AF9724/25/11	TRF069-9BF104NPMC	AF9851A	01.11	12ZET	100LQFP	—	LCD表示: MB9BF104	LCD display: MB9BF104
FUJITSU	MB9BF104RPMC	AF9724/25/11	TRF069-9BF104RPMC	AF9851A	01.33	12ZE7	120LQFP	—	LCD表示: MB9BF104	LCD display: MB9BF104
FUJITSU	MB9BF114NPMC	AF9724/25/11	TRF039-9BF314NPMC	AF9851A	01.96	91218	100LQFP	—	セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF116SPMC	AF9724/25/11	TRF039-9BF318SPMC	AF9851A	02.71	12ZF8	144LQFP	—	LCD表示: MB9BF116S	LCD display: MB9BF116S
FUJITSU	MB9BF116TPMC	AF9724/25/11	TRF039-9BF318TPMC	AF9851A	01.25	12ZF8	176LQFP	—	LCD表示: MB9BF116T	LCD display: MB9BF116T
FUJITSU	MB9BF121MBGL	AF9724/25/11	TRF039-9BF121MBGL	AF9851A	01.54	91213	96BGA	—	LCD表示: MB9BF121M	LCD display: MB9BF121M
FUJITSU	MB9BF122LPMC	AF9724/25/11	TRF039-9BF122LPMC	AF9851A	01.97	91200	64LQFP	—	LCD表示: MB9BF121L セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF1218HBGL	AF9724/25/11	TRF039-9BF218HBGL	AF9851A	01.63	91207	192BGA	—		
FUJITSU	MB9BF1218TPMC	AF9724/25/11	TRF039-9BF318TPMC	AF9851A	01.23	91207	176LQFP	—		
FUJITSU	MB9BF314NPMC	AF9724/25/11	TRF039-9BF314NPMC	AF9851A	02.00	91218	100LQFP	—	LCD表示: MB9BF314N	LCD display: MB9BF314N
FUJITSU	MB9BF315NPMC	AF9724/25/11	TRF039-9BF314NPMC	AF9851A	02.03	91232	100LQFP	—	LCD表示: MB9BF315N セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: MB9BF315N There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF316NPMC	AF9724/25/11	TRF039-9BF314NPMC	AF9851A	02.03	91233	100LQFP	—	LCD表示: MB9BF316N セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: MB9BF316N There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF316RPMC	AF9724/25/11	TRF039-9BF314RPMC	AF9851A	02.18	91233	120LQFP	—	LCD表示: MB9BF316R セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: MB9BF316R There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF316S	AF9724/25/11	TRF039-9BF318SPMC	AF9851A	01.12	12ZF8	144LQFP	—		
FUJITSU	MB9BF316SPMC	AF9724/25/11	TRF039-9BF318SPMC	AF9851A	01.31	12ZF8	144LQFP	—	LCD表示: MB9BF316S	LCD display: MB9BF316S
FUJITSU	MB9BF318SPMC	AF9724/25/11	TRF039-9BF318SPMC	AF9851A	02.35	9120B	144LQFP	—	セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF366RPMC	AF9724/25/11	TRF039-9BF166RPMC(CS)	AF9851A	02.34	91230	120LQFP	—	セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF466RPMC	AF9724/25/11	TRF039-9BF166RPMC(CS)	AF9851A	02.73	91230	120LQFP	—	LCD表示: MB9BF466R セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: MB9BF466R There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF512NPMC	AF9724/25/11	TRF039-9BF512N	AF9851A	01.18	91202	100LQFP	—	LCD表示: MB9BF512N	LCD display: MB9BF512N
FUJITSU	MB9BF566RPMC	AF9724/25/11	TRF039-9BF166RPMC	AF9851A	02.18	91230	120LQFP	—	LCD表示: MB9BF566R セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	LCD display: MB9BF566R There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF568MPMC	AF9724/25/11	TRF039-9BF166MPMC(CS)	AF9851A	02.45	9122E	120LQFP	—	LCD表示: MB9BF568M セキュリティ機能があります。[Program→OPTION] チップERASEで解除可能です。	LCD display: MB9BF568M There is a Security function. [Program→OPTION] Protecting can be released by CHIP ERASE.
FUJITSU	MB9BF568RPMC	AF9724/25/11	TRF039-9BF166RPMC	AF9851A	02.27	9122E	120LQFP	—	LCD表示: MB9BF568R セキュリティ機能があります。[Program→OPTION] チップERASEで解除可能です。	LCD display: MB9BF568R There is a Security function. [Program→OPTION] Protecting can be released by CHIP ERASE.
FUJITSU	MB9BF618TPMC	AF9724/25/11	TRF039-9BF318TPMC	AF9851A	02.15	91207	176LQFP	—		
FUJITSU	MBM27C1024A	AF9724/25/11	—	AF9852A	01.21	1700B	40DIP	—		
FUJITSU	MBM27C256A-15Z	AF9724/25/11	—	AF9853B	01.93	1720A	28PDIP	—	LCD表示: MBM27C256A	LCD display: MBM27C256A
FUJITSU	MBM27C512-15Z	AF9724/25/11	—	AF9853B	01.93	9122D	28PDIP	—	LCD表示: MBM27C512	LCD display: MBM27C512
FUJITSU	MBM29F160BE	AF9724/25/11	TERTE003-48TS-03F	AF9851A	03.93	17147	48TSOP	—		
FUJITSU	MBM29F160TE	AF9724/25/11	TERTE003-48TS-03F	AF9851A	03.93	17148	48TSOP	—		
FUJITSU	MBM29F200B0-70PFTN	AF9724/25/11	TERTE003-48TS-03F	AF9851A	03.93	17145	48TSOP	—	LCD表示: MBM29F200B0	LCD display: MBM29F200B0
FUJITSU	MBM29F800TA	AF9724/25/11	TERTE003-48TS-03F	AF9851A	03.93	17138	48TSOP	—		
FUJITSU	MBM29F800TA-70PFTN-SFLE1	AF9724/25/11	TRF039-48TS-03F-3	AF9851A	03.20	17138	48TSOP	—	LCD表示: MBM29F800TA	LCD display: MBM29F800TA
FUJITSU	MBM29LV160TE	AF9724/25/11	TERTE003-48TS-03F	AF9851A	03.93	17464	48TSOP	—		
FUJITSU	MBM29LV650BE	AF9724/25/11	TERTE003-48TS-03F	AF9851A	03.93	17456	48TSOP	—		
GENUSSION	G25FVW001JUS1SC	AG9730	TK00112-70SS-181-BT2	TRG301BBase	02.16	8D043	70SSOP	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FVW121S1S1TE	AG9730	TJ014-NORSETS-002-BT4	—	01.55	8D000	56TSOP	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FVW121S1S1TE	AG9730C	TJ014-NORSETS-002-BT4	—	01.00	8D000	56TSOP	—	REV01.10の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW100UH1TE	AG9730	TJ014-NORSETS-002-BT4	—	03.43	8D008	56TSOP	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW100UH1TE	AG9730C	TJ014-NORSETS-002-BT4	—	01.00	8D008	56TSOP	—	REV01.10の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW1281H1TE	AF9724/25/11	TERTE003-56TS-110B(-2,4)	AF9851A	03.93	8D007	56TSOP	—		
GENUSSION	G25FXW1281H1TE	AG9730	TJ014-NORSETS-002-BT4	—	03.08	8D008	56TSOP	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW1281H1TE	AG9730C	TJ014-NORSETS-002-BT4	—	01.00	8D008	56TSOP	—	REV01.10の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW1281L1TE	AF9724/25/11	TERTE003-56TS-110B(-2,4)	AF9851A	03.93	8D007	56TSOP	—		
GENUSSION	G25FXW1281L1TE	AG9730	TJ014-NORSETS-002-BT4	—	03.08	8D008	56TSOP	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW1281L1TE	AG9730C	TJ014-NORSETS-002-BT4	—	01.00	8D008	56TSOP	—	REV01.10の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW200UH1DE	AG9730	TRG00112-64BG-18B-BT2	TRG301BBase	03.42	8D0A0	64BGA	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW201LH1TE	AG9730	TJ014-NORSETS-002-BT4	—	03.49	8D0AC	56TSOP	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW2571H1TE	AG9730C	TJ014-NORSETS-002-BT4	—	01.00	8D0A9	56TSOP	—	REV01.10の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW2571L1TE	AG9730C	TJ014-NORSETS-002-BT4	—	01.00	8D0A9	56TSOP	—	REV01.10の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25FXW2571L1TE	AG9730	TJ014-NORSETS-002-BT4	—	03.93	8D0A9	56TSOP	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
GENUSSION	G25F5W10K5G0AC	AG9730	TK00112-90BG-176-BT2	TRG301BBase	02.13	8D0A4	90FBGA	—	REV03.89の対応。最新版でのご使用はお問い合わせください	
Giga Device	GD25B512MEFRR	AF9724/25/11	TK903-SPI16SOP	AF9851A	04.09	90A26	16SOP	—	LCD表示: GD25B512MEF(R)TK903	LCD display: GD25B512MEF(R)TK903
Giga Device	GD25F128FF2R	AF9724/25/11	TK903-SPI16SOP	AF9851A	04.05	90A24	16SOP	—	LCD表示: GD25F128FF(R)TK903	LCD display: GD25F128FF(R)TK903
Giga Device	GD25F256FF2R	AF9724/25/11	TK903-SPI16SOP	AF9851A	04.05	90A25	16SOP	—	LCD表示: GD25F256FF(R)TK903	LCD display: GD25F256FF(R)TK903
Giga Device	GD25F256FFR	AG9730	TJ01-SPI16SP-005C-BT4	—	03.93	90A20	16SOP	—		
Giga Device	GD25F256FFR	AG9730C	TJ01-SPI16SP-005C-BT4	—	01.17	90A20	16SOP	—		
Giga Device	GD25F256FYIG	AG9730	TJ014-SPBWS0N8x6-074-BT4	—	03.93	90A1C	SON8x6	—		
Giga Device	GD25F256FYIG	AG9730	TJ014-SPBWS0N8x6-074-BT4	—	03.93	90A1C	SON8x6	—		
Giga Device	GD25F256FYIG	AG9730C	TJ014-SPBWS0N8x6-074-BT4	—	01.15	90A1C	SON8x6	—		
Giga Device	GD25F256FYIG	AG9730C	TJ014-SPBWS0N8x6-074-BT4	—	01.17	90A1C	SON8x6	—		
Giga Device	GD25L84E5SIG	AF9724/25/11	TK001-SPBSOP-200	—	03.97	90A10	85OP	—	LCD表示: GD25L84E5SIG(TK)	LCD display: GD25L84E5SIG(TK)
Giga Device	GD25L84E5SIG	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.97	90A10	85OP	—	LCD表示: GD25L84E5SIG(TK9)	LCD display: GD25L84E5SIG(TK9)
Giga Device	GD25L84E5SIG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	03.97	90A23	85OP	—		
Giga Device	GD25L84E5SIG	AF9724/25/11	TRF029-SIR8SP1-200	AF9851A	03.97	90A23	85OP	—		
Giga Device	GD25LQ32E5SIG	AG9730	TJ01-SPBSOP20-006-BT4	—	03.93	90A1F	85OP 200mil	—		
Giga Device	GD25LQ32E5SIG	AG9730C	TJ01-SPBSOP20-006-BT4	—	01.17	90A1F	85OP 200mil	—		
Giga Device	GD25LQ64CSIG	AF9724/25/11	TK001-SPBSOP-200	—	02.66	90A10	85OP	—	LCD表示: GD25LQ64CSIG(TK)	LCD display: GD25LQ64CSIG(TK)
Giga Device	GD25Q127CSIG	AF9724/25/11	TK001-SPBSOP-200	—	02.70	90A11	85OP	—	LCD表示: GD25Q127CSIG(TK)	LCD display: GD25Q127CSIG(TK)
Giga Device	GD25Q127CSIG	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	90A11	85OP	—	LCD表示: GD25Q127CSIG(TK9)	LCD display: GD25Q127CSIG(TK9)
Giga Device	GD25Q127CSIG	AG9730	TJ014-SPBSOP20-006-BT4	—	03.56	90A07	85OP	—		
Giga Device	GD25Q127CSIGY	AF9724/25/11	TK901-SPBSOP-200	AF9851A	02.74	90A11	85OP	—	LCD表示: GD25Q127CSIG(TK)	LCD display: GD25Q127CSIG(TK)
Giga Device	GD25Q128BSIG	AG9730	TJ014-SPBSOP20-006-BT4	—	02.37	90A07	85OP	—		
Giga Device	GD25Q128CFIG	AF9724/25/11	TK003-SPI16SOP	—	01.65	90A0A	16SOP	—	LCD表示: GD25Q128CFIG(TK)	LCD display: GD25Q128CFIG(TK)
Giga Device	GD25Q128CSIG	AF9724/25/11	TK001-SPBSOP-200	—	01.56	90A0A	85OP	—	LCD表示: GD25Q128CSIG(TK)	LCD display: GD25Q128CSIG(TK)
Giga Device	GD25Q128CSIG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	01.34	90A03	85OP	—		
Giga Device	GD25Q128CSIG	AG9730C	TJ014-SPBSOP20-006-BT4	—	01.00	90A07	85OP	—		

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 (Socket Unit)	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))
Qiga Device	GD25064BF1G	AF9724/25/11	TK003-SPI16SOP	-	01.85	90A09	16SOP	-	LCD表示: GD25064BF1G(TK)	LCD display: GD25064BF1G(TK)
Qiga Device	GD25064BS1G	AF9724/25/11	TK001-SPI8SOP-200	-	01.56	90A09	8SOP	-	LCD表示: GD25064BS1G(TK)	LCD display: GD25064BS1G(TK)
Qiga Device	GD25064BS1G	AF9724/25/11	TEF005-SPI8SOP-200	AF9851A	01.34	90A09	8SOP	-		
Qiga Device	GD25064BS1G	AG9730	TJ014-SPI8SOP-006-BT4	-	02.37	90A08	8SOP	-		
Qiga Device	GD25064BS1G	AG9730	TJ014-SPI8SOP-006-BT4	-	01.00	90A08	8SOP	-		
Qiga Device	GD25064CS1G	AG9730	TJ014-SPI8SOP-006-BT4	-	03.08	90A08	8SOP	-		
Qiga Device	GD25064CS1G	AG9730	TJ014-SPI8SOP-006-BT4	-	01.00	90A08	8SOP	-		
Qiga Device	GD25080BS1G	AF9724/25/11	TK001-SPI8SOP-200	-	01.85	90A0C	8SOP	-	LCD表示: GD25080BS1G(TK)	LCD display: GD25080BS1G(TK)
Qiga Device	GD25080BT1G	AF9724/25/11	TK002-SPI8SOP-150	-	開発中	90A0C	8SOP	-		
Qiga Device	GD25080CS1G	AF9724/25/11	TK001-SPI8SOP-200	-	02.92	90A0C	8SOP	-	LCD表示: GD25080CS1G(TK)	LCD display: GD25080CS1G(TK)
Qiga Device	GD25080CS1G	AF9724/25/11	TEF005-SPI8SOP-200	AF9851A	02.92	90A13	8SOP	-		
Qiga Device	GD25080CS1G	AF9724/25/11	TK001-SPI8SOP-200	AF9851A	03.66	90A0C	8SOP	-	LCD表示: GD25080CS1G(TK9)	LCD display: GD25080CS1G(TK9)
Qiga Device	GD25W016E1G	AG9730	TJ014-SPI8SOP-006-BT4	-	03.93	90A1E	8SOP 200mil	-		
Qiga Device	GD25W016E1G	AG9730	TJ014-SPI8SOP-006-BT4	-	01.15	90A1E	8SOP 200mil	-		
Qiga Device	GD25W080E1G	AG9730	TJ014-SPI8SOP-006-BT4	-	03.93	90A21	8SOP 200mil	-		
Qiga Device	GD25W080E1G	AG9730	TJ014-SPI8SOP-006-BT4	-	01.17	90A21	8SOP 200mil	-		
Greenliant	GLS29EE010-70-4I-EHE	AF9724/25/11	TE004-3TFS-01	AF9853B	03.78	8F101	3ZTSOP	-	LCD表示: GLS29EE010-xx-4I-EHx	LCD display: GLS29EE010-xx-4I-EHx
Greenliant	QLS70SA032-TYPE-A	AG9740	TM02-30MJ-19	-	03.11	8FF04	-	-		
Greenliant	QLS70SA032-TYPE-A	AG9740	TM02-30MJ-19	-	03.11	8FF04	-	-		
ISII	EMMC16G-M525-A51[100MHz]	AF9750	TN01-153BG-01	-	01.11	83A01	153FBGA	-	LCD表示: EMMC16G-M525-A51	LCD display: EMMC16G-M525-A51
ISII	IS21ES04G-JQL[100MHz]	AF9750	TN01-108G-05	-	01.11	45A45	108BGA	-	LCD表示: IS21ES04G-JQL	LCD display: IS21ES04G-JQL
ISII	IS21ES08G-JQL[100MHz]	AF9750	TN01-153BG-08	-	01.11	45A47	153FBGA	-	LCD表示: IS21ES08G-JQL	LCD display: IS21ES08G-JQL
ISII	IS21ES08G-JQL[100MHz]	AF9750	TN01-108G-05	-	01.11	45A47	108BGA	-	LCD表示: IS21ES08G-JQL	LCD display: IS21ES08G-JQL
ISII	IS21ES16G-JQL[100MHz]	AF9750	TN01-108G-05	-	01.11	45A48	108BGA	-	LCD表示: IS21ES16G-JQL	LCD display: IS21ES16G-JQL
ISII	IS21ES16G-JQL[200MHz]	AF9750	TN01-108G-05	-	01.09	45A27	108BGA	-	LCD表示: IS21ES16G-JQL	LCD display: IS21ES16G-JQL
ISII	IS21ES32G-JQL[100MHz]	AF9750	TN01-153BG-08	-	01.11	45A49	153FBGA	-		
ISII	IS21ES32G-JQL[100MHz]	AF9750	TN01-108G-05	-	01.11	45A44	108BGA	-	LCD表示: IS21ES32G-JQL	LCD display: IS21ES32G-JQL
ISII	IS25LP10E-JNLE	AF9724/25/11	TK002-SPI8SOP-150	-	03.67	45A42	8SOP	-	LCD表示: IS25LP10E-JNxx(TK)	LCD display: IS25LP10E-JNxx(TK)
ISII	IS25LP10E-JNLE	AF9724/25/11	TK002-SPI8SOP-150	AF9851A	03.67	45A42	8SOP	-	LCD表示: IS25LP10E-JNxx(TK9)	LCD display: IS25LP10E-JNxx(TK9)
ISII	IS25LP16D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.24	45A02	8SOP	-	LCD表示: IS25LP16D-JBxx(TK)	LCD display: IS25LP16D-JBxx(TK)
ISII	IS25LP16D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	AF9851A	03.66	45A02	8SOP	-	LCD表示: IS25LP16D-JBxx(TK9)	LCD display: IS25LP16D-JBxx(TK9)
ISII	IS25LP16D-JNLA3	AG9730	TJ014-SPI8SOP15-004-BT4	-	03.65	45A05	8SOP	-	LCD表示: IS25LP16D-150milSize	LCD display: IS25LP16D-150milSize
ISII	IS25LP16D-JNLE	AF9724/25/11	TK002-SPI8SOP-150	-	02.70	45A02	8SOP	-	LCD表示: IS25LP16D-JNxx(TK)	LCD display: IS25LP16D-JNxx(TK)
ISII	IS25LP16D-JNLE	AF9724/25/11	TK002-SPI8SOP-150	AF9851A	03.66	45A02	8SOP	-	LCD表示: IS25LP16D-JNxx(TK9)	LCD display: IS25LP16D-JNxx(TK9)
ISII	IS25LP10G-R1LE	AF9724/25/11	TK003-SPI24Q8G-6-2	-	03.28	45A32	24LFBGA	-	LCD表示: IS25LP10G-R1xx(TK)	LCD display: IS25LP10G-R1xx(TK)
ISII	IS25LP10G-R1LE	AF9724/25/11	TK003-SPI24Q8G-6-2	AF9851A	03.66	45A32	24BGA	-	LCD表示: IS25LP10G-R1xx(TK9)	LCD display: IS25LP10G-R1xx(TK9)
ISII	IS25LP10G-R1LE	AF9724/25/11	TK003-SPI24Q8G-6-2A	AF9851A	03.95	45A32	24BGA	-	LCD表示: IS25LP10G-R1xx(TK9)	LCD display: IS25LP10G-R1xx(TK9)
ISII	IS25LP20E-JNLE	AF9724/25/11	TK002-SPI8SOP-150	-	03.66	45A41	8SOP	-	LCD表示: IS25LP20E-JNxx(TK)	LCD display: IS25LP20E-JNxx(TK)
ISII	IS25LP20E-JNLE	AF9724/25/11	TK002-SPI8SOP-150	AF9851A	03.66	45A41	8SOP	-	LCD表示: IS25LP20E-JNxx(TK9)	LCD display: IS25LP20E-JNxx(TK9)
ISII	IS25LP32D-JBxLE	AF9724/25/11	TEF005-SPI8SOP-200	AF9851A	02.58	45A01	8SOP	-	LCD表示: IS25LP32D-JBxx(TK)	LCD display: IS25LP32D-JBxx(TK)
ISII	IS25LP32D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.39	45A04	8SOP	-	LCD表示: IS25LP32D-JBxx(TK9)	LCD display: IS25LP32D-JBxx(TK9)
ISII	IS25LP32D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	AF9851A	03.66	45A04	8SOP	-	LCD表示: IS25LP32D-JBxx(TK)	LCD display: IS25LP32D-JBxx(TK)
ISII	IS25LP32D-JKLE	AF9724/25/11	TK005-SPI8SOP-6S	-	02.89	45A04	8WSOP	-		
ISII	IS25LP32D-JKLE	AF9724/25/11	TK005-SPI8SOP-6S(CS)	-	02.89	45A04	8WSOP	-	LCD表示: IS25LP32D-JKxx(TK)	LCD display: IS25LP32D-JKxx(TK)
ISII	IS25LP32D-JKLE	AF9724/25/11	TEF005-SPI8SOP-6S	AF9851A	02.87	45A01	8WSOP	-		
ISII	IS25LP32D-JKLE	AF9724/25/11	TK005-SPI8SOP-6S	AF9851A	03.66	45A04	8WSOP	-	LCD表示: IS25LP32D-JKxx(TK9)	LCD display: IS25LP32D-JKxx(TK9)
ISII	IS25LP32D-JNLE	AF9724/25/11	TK002-SPI8SOP-150	-	02.74	45A04	8SOP	-	LCD表示: IS25LP32D-JNxx(TK)	LCD display: IS25LP32D-JNxx(TK)
ISII	IS25LP32D-JNLE	AF9724/25/11	TEF005-SPI8SOP-150	AF9851A	02.74	45A01	8SOP	-	LCD表示: IS25LP32D-JNxx(TK9)	LCD display: IS25LP32D-JNxx(TK9)
ISII	IS25LP32D-JNLE	AF9724/25/11	TK002-SPI8SOP-150	AF9851A	03.66	45A04	8SOP	-	LCD表示: IS25LP32D-JNxx(TK)	LCD display: IS25LP32D-JNxx(TK)
ISII	IS25LP32D-QT1A3	AG9730	TJ384-SPI8ML-053-BT4	-	03.66	45A08	8SON	-	外形寸法: 4x3	Package size: 4x3
ISII	IS25LP04E-JNLE	AF9724/25/11	TK002-SPI8SOP-150	-	03.66	45A40	8SOP	-	LCD表示: IS25LP04E-JNxx(TK)	LCD display: IS25LP04E-JNxx(TK)
ISII	IS25LP04E-JNLE	AF9724/25/11	TK002-SPI8SOP-150	AF9851A	03.66	45A40	8SOP	-	LCD表示: IS25LP04E-JNxx(TK9)	LCD display: IS25LP04E-JNxx(TK9)
ISII	IS25LP064A-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.17	45A2C	8SOP	-	LCD表示: IS25LP064A-JBxx(TK)	LCD display: IS25LP064A-JBxx(TK)
ISII	IS25LP064A-JBxLE	AF9724/25/11	TEF005-SPI8SOP-200	AF9851A	03.24	45A2E	8SOP	-	LCD表示: IS25LP064A-JBxx(TK9)	LCD display: IS25LP064A-JBxx(TK9)
ISII	IS25LP064A-JBxLE	AG9730	TJ014-SPI8SOP20-006-BT4	-	03.69	45A0D	8SOP	-		
ISII	IS25LP064A-JKLE	AF9724/25/11	TK005-SPI8SOP-6S	-	03.17	45A2C	8WSOP	-	LCD表示: IS25LP064A-JKxx(TK)	LCD display: IS25LP064A-JKxx(TK)
ISII	IS25LP064A-JLLE	AF9724/25/11	TK005-SPI8SOP-6S	-	03.17	45A2C	8WSOP	-	LCD表示: IS25LP064A-JLxx(TK)	LCD display: IS25LP064A-JLxx(TK)
ISII	IS25LP064A-QBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.17	45A2C	8SOP	-	LCD表示: IS25LP064A-QBxx(TK)	LCD display: IS25LP064A-QBxx(TK)
ISII	IS25LP064D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.24	45A2C	8SOP	-	LCD表示: IS25LP064D-JBxx(TK)	LCD display: IS25LP064D-JBxx(TK)
ISII	IS25LP064D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	AF9851A	03.66	45A2C	8SOP	-	LCD表示: IS25LP064D-JBxx(TK9)	LCD display: IS25LP064D-JBxx(TK9)
ISII	IS25LP064D-JKLE	AF9724/25/11	TK005-SPI8SOP-6S	-	03.24	45A2C	8WSOP	-	LCD表示: IS25LP064D-JKxx(TK)	LCD display: IS25LP064D-JKxx(TK)
ISII	IS25LP064D-JKLE	AF9724/25/11	TK005-SPI8SOP-6S	AF9851A	03.66	45A2C	8WSOP	-	LCD表示: IS25LP064D-JKxx(TK9)	LCD display: IS25LP064D-JKxx(TK9)
ISII	IS25LP064D-JLLE	AF9724/25/11	TK005-SPI8SOP-6S	-	03.24	45A2C	8WSOP	-	LCD表示: IS25LP064D-JLxx(TK)	LCD display: IS25LP064D-JLxx(TK)
ISII	IS25LP064D-JLLE	AF9724/25/11	TK005-SPI8SOP-6S	AF9851A	03.66	45A2C	8WSOP	-	LCD表示: IS25LP064D-JLxx(TK9)	LCD display: IS25LP064D-JLxx(TK9)
ISII	IS25LP064D-R1LE	AF9724/25/11	TK003-SPI16SOP	-	03.31	45A2C	16SOP	-	LCD表示: IS25LP064D-R1xx(TK)	LCD display: IS25LP064D-R1xx(TK)
ISII	IS25LP064D-R1xx(TK)	AF9724/25/11	TK003-SPI16SOP	-	03.31	45A2C	16SOP	-	LCD表示: IS25LP064D-R1xx(TK9)	LCD display: IS25LP064D-R1xx(TK9)
ISII	IS25LP080D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.24	45A07	8SOP	-	LCD表示: IS25LP080D-JBxx(TK)	LCD display: IS25LP080D-JBxx(TK)
ISII	IS25LP080D-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	AF9851A	03.66	45A07	8SOP	-	LCD表示: IS25LP080D-JBxx(TK9)	LCD display: IS25LP080D-JBxx(TK9)
ISII	IS25LP080D-JNLE	AF9724/25/11	TK002-SPI8SOP-150	-	02.84	45A07	8SOP	-	LCD表示: IS25LP080D-JNxx(TK)	LCD display: IS25LP080D-JNxx(TK)
ISII	IS25LP080D-JNLE	AF9724/25/11	TK002-SPI8SOP-150	AF9851A	03.66	45A07	8SOP	-	LCD表示: IS25LP080D-JNxx(TK9)	LCD display: IS25LP080D-JNxx(TK9)
ISII	IS25LP128-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	02.84	45A01	8SOP	-	LCD表示: IS25LP128-JBxx(TK)	LCD display: IS25LP128-JBxx(TK)
ISII	IS25LP128-JBxLE	AF9724/25/11	TEF005-SPI8SOP-200	AF9851A	03.91	45A0B	8SOP	-	LCD表示: IS25LP128-JBxx(TK9)	LCD display: IS25LP128-JBxx(TK9)
ISII	IS25LP128-JKLE	AF9724/25/11	TK005-SPI8SOP-6S	-	02.85	45A01	8WSOP	-	LCD表示: IS25LP128-JKxx(TK)	LCD display: IS25LP128-JKxx(TK)
ISII	IS25LP128-JLLE	AF9724/25/11	TK005-SPI8SOP-6S	-	03.12	45A01	8SOP	-	LCD表示: IS25LP128-JLxx(TK)	LCD display: IS25LP128-JLxx(TK)
ISII	IS25LP128-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.12	45A01	8SOP	-	LCD表示: IS25LP128-JBxx(TK)	LCD display: IS25LP128-JBxx(TK)
ISII	IS25LP128-QBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.12	45A01	8SOP	-	LCD表示: IS25LP128-QBxx(TK)	LCD display: IS25LP128-QBxx(TK)
ISII	IS25LP128F-JBxLE	AF9724/25/11	TK001-SPI8SOP-200	-	03.12	45A01	8SOP	-	LCD表示: IS25LP128F-JBxx(TK)	LCD display: IS25LP128F-JBxx(TK)
ISII	IS25LP128F-JBxLE	AF9724/25/11	TEF005-SPI8SOP-200	AF9851A	03.24	45A0B	8SOP	-	LCD表示: IS25LP128F-JBxx(TK9)	LCD display: IS25LP128F-JBxx(TK9)
ISII	IS25LP128F-JKLE	AF9724/25/11	TK005-SPI8SOP-6S	-	03.12	45A01	8WSOP	-	LCD表示: IS25LP128F-JKxx(TK)	LCD display: IS25LP128F-JKxx(TK)
ISII	IS25LP128F-JLLE	AF9724/25/11	TK005-SPI8SOP-6S	AF9851A	03.66	45A01	8WSOP	-	LCD表示: IS25LP128F-JLxx(TK)	LCD display: IS25LP128F-JLxx(TK)
ISII	IS25LP128F-JBxLE	AF9724/25/11	TK004-SPI8SOP	-	02.98	45A01	8SOP	-	LCD表示: IS25LP128F-JBxx(TK)	LCD display: IS25LP128F-JBxx(TK)
ISII	IS25LP128F-R1LE	AF9724/25/11	TK003-SPI16SOP	-	03.04	45A0F	16SOP	-	LCD表示: IS25LP128F-R1xx(TK)	LCD display: IS25LP128F-R1xx(TK)
ISII	IS25LP256D-JNLE	AF9724/25/11	TK005-SPI8SOP-6S							

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 (Socket Unit)	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))
ISSI	IS25W080D-JBLE	AF9724/25/11	TK001-SP85SOP-200	-	03.24	45A2D	85SOP	-	LCD表示: IS25W080D-JBxx(TK)	LCD display: IS25W080D-JBxx(TK)
ISSI	IS25W080D-JKLE	AF9724/25/11	TK005-SP85C06x5	-	03.24	45A2D	8WS0N	-	LCD表示: IS25W080D-JKxx(TK)	LCD display: IS25W080D-JKxx(TK)
ISSI	IS25W080D-JMLE	AF9724/25/11	TK002-SP85SOP-150	-	03.24	45A2D	85SOP	-	LCD表示: IS25W080D-JMxx(TK)	LCD display: IS25W080D-JMxx(TK)
ISSI	IS25W128-JBLE	AF9724/25/11	TK001-SP85SOP-200	-	03.12	45A1E	85SOP	-	LCD表示: IS25W128-JBxx(TK)	LCD display: IS25W128-JBxx(TK)
ISSI	IS25W128-JKLE	AF9724/25/11	TK005-SP85C06x5	-	03.12	45A1E	8WS0N	-	LCD表示: IS25W128-JKxx(TK)	LCD display: IS25W128-JKxx(TK)
ISSI	IS25W128-JMLE	AF9724/25/11	TK003-SP11E0SP	-	03.12	45A1E	1E6SP	-	LCD表示: IS25W128-JMxx(TK)	LCD display: IS25W128-JMxx(TK)
ISSI	IS25W128-JBLE	AF9724/25/11	TK001-SP85SOP-200	-	03.04	45A1E	85SOP	-	LCD表示: IS25W128-JBxx(TK)	LCD display: IS25W128-JBxx(TK)
ISSI	IS25W128-JKLE	AF9724/25/11	TK005-SP85C06x5CS	-	03.04	45A1E	8WS0N	-	LCD表示: IS25L128F-JKxx(TK)	LCD display: IS25L128F-JKxx(TK)
ISSI	IS25W128-JMLE	AF9724/25/11	TK003-SP11E0SP	-	03.04	45A1E	1E6SP	-	LCD表示: IS25L128F-JMxx(TK)	LCD display: IS25L128F-JMxx(TK)
ISSI	IS25W128-RMLE	AF9724/25/11	TK003-SP11E0SP	-	03.04	45A1E	1E6SP	-	LCD表示: IS25W128-RMxx(TK)	LCD display: IS25W128-RMxx(TK)
ISSI	IS25W128F-JBLE	AF9724/25/11	TK001-SP85SOP-200	-	03.04	45A1E	85SOP	-	LCD表示: IS25L128F-JBxx(TK)	LCD display: IS25L128F-JBxx(TK)
ISSI	IS25W128F-JKLE	AF9724/25/11	TK005-SP85C06x5CS	-	03.04	45A1E	8WS0N	-	LCD表示: IS25L128F-JKxx(TK)	LCD display: IS25L128F-JKxx(TK)
ISSI	IS25W128F-JMLE	AF9724/25/11	TK003-SP11E0SP	-	03.04	45A1E	1E6SP	-	LCD表示: IS25L128F-JMxx(TK)	LCD display: IS25L128F-JMxx(TK)
ISSI	IS25W128F-RMLE	AF9724/25/11	TK003-SP11E0SP	-	03.04	45A1E	1E6SP	-	LCD表示: IS25W128F-RMxx(TK)	LCD display: IS25W128F-RMxx(TK)
ISSI	IS25W256D-JBLE	AF9724/25/11	TK005-SP85C06x5	-	03.04	45A1F	8WS0N	-	LCD表示: IS25L256D-JLxx(TK)	LCD display: IS25L256D-JLxx(TK)
ISSI	IS25W256D-JKLE	AF9724/25/11	TK003-SP11E0SP	-	03.04	45A1F	1E6SP	-	LCD表示: IS25L256D-JMxx(TK)	LCD display: IS25L256D-JMxx(TK)
ISSI	IS25W256D-JMLE	AF9724/25/11	TK003-SP11E0SP	-	03.04	45A1F	1E6SP	-	LCD表示: IS25L256D-JMxx(TK)	LCD display: IS25L256D-JMxx(TK)
ISSI	IS25W256D-RMLE	AF9724/25/11	TK003-SP11E0SP	-	03.04	45A1F	1E6SP	-	LCD表示: IS25W256D-RMxx(TK)	LCD display: IS25W256D-RMxx(TK)
ISSI	IS25W256E-JBLE	AF9724/25/11	TK005-SP85C06x5	-	03.24	45A1F	8WS0N	-	LCD表示: IS25W256E-JLxx(TK)	LCD display: IS25W256E-JLxx(TK)
ISSI	IS25W256E-JKLE	AF9724/25/11	TK003-SP11E0SP	-	03.24	45A1F	1E6SP	-	LCD表示: IS25W256E-JMxx(TK)	LCD display: IS25W256E-JMxx(TK)
ISSI	IS25W256E-JMLE	AF9724/25/11	TK003-SP11E0SP	-	03.12	45A22	8WS0N	-	LCD表示: IS25W256E-JMxx(TK)	LCD display: IS25W256E-JMxx(TK)
ISSI	IS25W256E-RMLE	AF9724/25/11	TK003-SP11E0SP	-	03.12	45A22	1E6SP	-	LCD表示: IS25W256E-RMxx(TK)	LCD display: IS25W256E-RMxx(TK)
ISSI	IS25W512M-JBLE	AF9724/25/11	TK005-SP85C06x5	-	03.12	45A22	8WS0N	-	LCD表示: IS25W512M-JLxx(TK)	LCD display: IS25W512M-JLxx(TK)
ISSI	IS25W512M-JKLE	AF9724/25/11	TK003-SP11E0SP	-	03.12	45A22	1E6SP	-	LCD表示: IS25W512M-JMxx(TK)	LCD display: IS25W512M-JMxx(TK)
ISSI	IS29L032-70TJLE	AF9724/25/11	TRF003-48TS-03F	AF9851A	03.52	45A3F	48TSOP	-	LCD表示: IS29L032-xxTJxx	LCD display: IS29L032-xxTJxx
ISSI	IS29L064-70SLEB	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	03.30	45A36	56TSOP	-	LCD表示: IS29L064-xxSxB	LCD display: IS29L064-xxSxB
ISSI	IS29L064-70TJLE	AF9724/25/11	TRF003-48TS-03F	AF9851A	03.30	45A37	48TSOP	-	LCD表示: IS29L064-xxSxB	LCD display: IS29L064-xxSxB
ISSI	IS29L128-70SLEB	AF9724/25/11	TEKTRF003-56TS-113B(-2.4)	AF9851A	03.93	45A34	56TSOP	-	LCD表示: IS29L128-xxSxB	LCD display: IS29L128-xxSxB
ISSI	IS29L128-70TJLE	AF9724/25/11	TEKTRF003-56TS-113B(-2.4)	AF9851A	03.93	45A34	56TSOP	-	LCD表示: IS29L128-xxSxB	LCD display: IS29L128-xxSxB
ISSI	IS29L256-70SLEB	AF9724/25/11	TEKTRF003-56TS-113B(-2.4)	AF9851A	03.93	45A35	56TSOP	-	LCD表示: IS29L256-xxSxB	LCD display: IS29L256-xxSxB
ISSI	IS29L256-70TJLE	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	03.93	45A35	56TSOP	-	LCD表示: IS29L256-xxSxB	LCD display: IS29L256-xxSxB
ISSI	IS29L256-70SLET	AF9724/25/11	TEKTRF003-56TS-113B(-2.4)	AF9851A	03.93	45A35	56TSOP	-	LCD表示: IS29L256-xxSxB	LCD display: IS29L256-xxSxB
ISSI	IS29GL512S	AF9724/25/11	TEKTRF003-56TS-113B(-2.4)	AF9851A	03.93	45002	56TSOP	-	LCD表示: IS29GL512S-xxTFV01	LCD display: IS29GL512S-xxTFV01
Kingston	EMMC04G-M827	AG9730	TJ014-MMC16BG-076-BT4	-	03.93	83A03	63BGA	-	LCD表示: EMMC04G-M827	LCD display: EMMC04G-M827
Kingston	EMMC04G-M627	AG9730C	TJ014-MMC16BG-076-BT4	-	01.19	83A03	63BGA	-		
Kingston	EMMC04G-MT32-GA01	AG9730C	TJ014-MMC16BG-076-BT4	-	01.22	83A07	63BGA	-		
LAPIS	ML6201564-NNNGA	AF9724/25/11	TRF109-ML62Q1564GA	AF9851A	03.40	95914	800FP	-	COPYはデバイスの仕様上、対応していません。 LCD表示: ML6201564-NNNGA/T109	The copy does not correspond in the specification of the device. LCD display: ML6201564-NNNGA/T109
LAPIS (OKI SEMICONDUCTOR)	ML220553	AF9724/25/11	TRF049-ML22Q573	AF9851A	02.11	2990C	30SSOP	-		
LAPIS (OKI SEMICONDUCTOR)	ML220563	AF9724/25/11	TRF049-ML22Q573	AF9851A	02.18	2990C	30SSOP	-		
LAPIS (OKI SEMICONDUCTOR)	ML220573	AF9724/25/11	TRF049-ML22Q573	AF9851A	01.50	2990C	30SSOP	-		
LAPIS (OKI SEMICONDUCTOR)	ML620Q135	AF9724/25/11	TRF039-ML62Q135(CS)	AF9851A	02.37	95912	20TSSOP	-	IDチェック機能があります。	There is ID check.
LAPIS (OKI SEMICONDUCTOR)	ML6201734C-NNNGA	AF9724/25/11	TRF109-ML62Q1734C(CS)	AF9851A	03.70	95914	800FP	-	LCD表示: ML6201734C-NNNGA/T109 COPYはデバイスの仕様上、対応していません。 プログラムメモリとデータフラッシュへ書き込みを行います。	LCD display: ML6201734C-NNNGA/T109 The copy does not correspond in the specification of the device. Writes to the program memory and data flash.
LAPIS (OKI SEMICONDUCTOR)	ML6201734C-NNNGA	AF9724/25/11	TRF109-ML62Q1734C(CS)	AF9851A	03.70	95915	800FP	-	LCD表示: ML6201734C/T109.CODE COPYはデバイスの仕様上、対応していません。 プログラムメモリへ書き込みを行います。	LCD display: ML6201734C/T109.CODE The copy does not correspond in the specification of the device. Writes to the program memory.
LAPIS (OKI SEMICONDUCTOR)	ML6201737D-NNNGA	AF9724/25/11	TRF109-ML62Q1737(CS)	AF9851A	03.83	95916	800FP	-	LCD表示: ML6201737D-NNNGA/T109 COPYはデバイスの仕様上、対応していません。 プログラムメモリとデータフラッシュへ書き込みを行います。	LCD display: ML6201737D-NNNGA/T109 The copy does not correspond in the specification of the device. Writes to the program memory and data flash.
LAPIS (OKI SEMICONDUCTOR)	ML6201737D-NNNGA	AF9724/25/11	TRF109-ML62Q1737(CS)	AF9851A	03.83	95917	800FP	-	LCD表示: ML6201737D/T109.CODE COPYはデバイスの仕様上、対応していません。 プログラムメモリへ書き込みを行います。	LCD display: ML6201737D/T109.CODE The copy does not correspond in the specification of the device. Writes to the program memory.
LAPIS (OKI SEMICONDUCTOR)	ML630Q900	AF9724/25/11	TRF029-630Q900-2	AF9851A	02.42	95911	64LQFP	-		
LAPIS (OKI SEMICONDUCTOR)	ML7334-001	AF9724/25/11	TRF109-ML7334(CS)	AF9851A	02.63	95913	120LQFP	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG2110B(HSP)	AG9730B	TJ252-140FL-034-BT2	-	03.20	95900	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG2110B(HSP)	AG9731	TJ252-140FL-034-BT2	-	03.30	95900	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG3100A	AG9730	TJ252-140FL-034-BT2	-	02.57	299F5	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG3110B	AG9730	TJ252-140FL-034-BT2	-	02.88	299F9	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG3110B(HSP)	AG9730B	TJ252-140FL-034-BT2	-	03.23	299FC	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG3110B(HSP)	AG9731	TJ252-140FL-034-BT2	-	03.23	299FC	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG4110B	AG9730	TJ252-140FL-034-BT2	-	02.88	299F7	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG4110B(HSP)	AG9730B	TJ252-140FL-034-BT2	-	03.23	299FB	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG4110B(HSP)	AG9731	TJ252-140FL-034-BT2	-	03.23	299FB	140FLGA	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	
LAPIS (OKI SEMICONDUCTOR)	MR22EG4110B(READ)	AF9724/25/11	SOCKET70S-48L	AF9851A	02.24	29926	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)	MR2773202L(READ)	AF9724/25/11	SOCKET44-48B	AF9851A	02.75	29934	48SOP	-	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)	MR2776402LMA(READ)	AF9724/25/11	SOCKET44-48B	AF9851A	02.24	29938	44SSOP	-	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)	MR27V5853L(READ)	AF9724/25/11	SOCKET70S-48L	AF9851A	02.90	29925	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)	MR36V02G54B(0232)	AG9730	SOCKET70S-25-BT2K	TRG3011Base	01.22	299A3	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)	MR36V04G54B(0232)	AG9730	SOCKET70S-25-BT2K	TRG3011Base	01.22	299A5	70SSOP	-	REV03.89迄の対応、最新版でのご使用はお問い合わせください	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR36V04G54S(0232)	AG9730	SOCKET70S-25-BT2KA	TRG3011Base	01.22	299B5	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.
MACRONIX	MX23J16G88MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44AB2	70SSOP	-		
MACRONIX	MX23J16G88MC	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.02	44AB2	70SSOP	-		
MACRONIX	MX23J16G88MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44AB2	70SSOP	-		
MACRONIX	MX23J16G89MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AE0	70SSOP	-		
MACRONIX	MX23J16G89MC	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AE0	70SSOP	-		
MACRONIX	MX23J16G89MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AE0	70SSOP	-		
MACRONIX	MX23J16G89MC(2D BVF)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.29	92A62	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(2DH BVF)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A49	70SSOP	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J16G89MC(2DH BVF)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A49	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(2DIE H)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A25	70SSOP	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J16G89MC(2DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A25	70SSOP	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J16G89MC(2DIE)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.20	92A24	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(B-VF)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AF0	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(B-VF)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AF0	70SSOP	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G76MC	AG9730	TRG0112-70SS-171-BT2	TRG3011Base	02.58	44AA9	70SSOP	-		
MACRONIX	MX23J3ZG89(2DIE BVF)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.29	92A55	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.

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 (Socket Unit)	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	MX25J8G88MC	AG9731	TR00112-705S-156A-BT2	TRG3011Base	02.28	44A41	70SSOP	—		
MACRONIX	MX25L12801FM-10G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A09	16SOP	—	LCD表示:MX25L12801FM(TK)	LCD display:MX25L12801FM(TK)
MACRONIX	MX25L12801FM-10G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.35	44A8F	16SOP	—		
MACRONIX	MX25L12833FM2Z-10G	AF9724/25/11	TK901-SPB8SP-200	AF9851A	04.09	92A09	8SOP	—	LCD表示:MX25L12833FM2xTK9	LCD display:MX25L12833FM2xTK9
MACRONIX	MX25L12833FM2Z-10G	AG9730C	TJ014-SPB8SP200-006-BT4	—	01.19	44ABB	8SOP 200mil	—	LCD表示:MX25L12833FM2Z	LCD display:MX25L12833FM2Z
MACRONIX	MX25L12833FMI-10G	AF9724/25/11	TK003-SPI16SOP	—	03.87	92A09	16SOP	—	LCD表示:MX25L12833FMI(TK)	LCD display:MX25L12833FMI(TK)
MACRONIX	MX25L12835EM-10G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A09	16SOP	—	LCD表示:MX25L12835EM(TK)	LCD display:MX25L12835EM(TK)
MACRONIX	MX25L12835EM-10G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.15	44A8F	16SOP	—		
MACRONIX	MX25L12835FM2Z	AG9730	TJ014-SPB8SP200-006-BT4	—	01.82	44ABB	8SOP	—		
MACRONIX	MX25L12835FM2Z	AG9730C	TJ014-SPB8SP200-006-BT4	—	01.00	44ABB	8SOP	—		
MACRONIX	MX25L12835FM2Z-10G	AF9724/25/11	TK001-SPB8SOP-200	—	02.13	92A09	8SOP	—		
MACRONIX	MX25L12835FM2Z-10G	AF9724/25/11	TEF005-SR8SPI-200	AF9851A	01.89	44A8F	8SOP	—		
MACRONIX	MX25L12835FM2Z-10G	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	92A09	16SOP	—	LCD表示:MX25L12835FM2xTK9	LCD display:MX25L12835FM2xTK9
MACRONIX	MX25L12835FMI	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.28	44A8F	16SOP	—		
MACRONIX	MX25L12835FMI-10G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A09	16SOP	—		
MACRONIX	MX25L12835FMI-10G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	92A09	16SOP	—	LCD表示:MX25L12835FMI(TK9)	LCD display:MX25L12835FMI(TK9)
MACRONIX	MX25L12835FMR-10G	AG9730	TJ014-SPI16SP-005B-BT4	—	01.00	44ABB	16SOP	—		
MACRONIX	MX25L12835FMR-10G	AF9724/25/11	TK003-SPI16SOP	—	01.63	92A09	16SOP	—	LCD表示:MX25L12835FMR(TK)	LCD display:MX25L12835FMR(TK)
MACRONIX	MX25L12835FMR-10G	AF9724/25/11	TK903-SPI16SOP-A	AF9851A	04.08	92A09	16SOP	—	LCD表示:MX25L12835FMR(TK9)	LCD display:MX25L12835FMR(TK9)
MACRONIX	MX25L12835FZ2-10G	AF9724/25/11	TK005-SPB8SONx6	—	02.72	92A09	BWSON	—	外形寸法:8x6	Package size:8x6
MACRONIX	MX25L12835FZ2-10G	AF9724/25/11	TK904-SPB8SONx6	AF9851A	03.66	92A09	BWSON	—	LCD表示:MX25L12835FZ2xTK9	LCD display:MX25L12835FZ2xTK9
MACRONIX	MX25L12835FZM-10G	AF9724/25/11	TEF005-SR8SNI(6x5)	AF9851A	02.28	44A8F	BWSON	—		
MACRONIX	MX25L12845EM	AG9730	TJ014-SPI16SP-005A-BT4	—	02.13	44ABB	16SOP	—		
MACRONIX	MX25L12845EM	AG9730	TJ014-SPI16SP-005B-BT4	—	02.47	44ABB	16SOP	—		
MACRONIX	MX25L12845EM	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	44ABB	16SOP	—		
MACRONIX	MX25L12845EM-10G	AF9724/25/11	TK003-SPI16SOP	—	01.65	44AFF	16SOP	—	LCD表示:MX25L12845EM(TK)	LCD display:MX25L12845EM(TK)
MACRONIX	MX25L12845GM2-10G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	44A8F	16SOP	—		
MACRONIX	MX25L12845GM2-10G	AF9724/25/11	TK001-SPB8SOP-200	—	02.55	92A09	8SOP	—	LCD表示:MX25L12845GM2xTK	LCD display:MX25L12845GM2xTK
MACRONIX	MX25L12845GM2-10G	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	92A09	8SOP	—	LCD表示:MX25L12845GM2xTK9	LCD display:MX25L12845GM2xTK9
MACRONIX	MX25L12845GM-10G	AF9724/25/11	TK003-SPI16SOP	—	02.27	92A09	16SOP	—	LCD表示:MX25L12845GM(TK)	LCD display:MX25L12845GM(TK)
MACRONIX	MX25L12845GM-10G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	92A09	16SOP	—	LCD表示:MX25L12845GM(TK9)	LCD display:MX25L12845GM(TK9)
MACRONIX	MX25L12865FMI-10G	AF9724/25/11	TK003-SPI16SOP	—	03.42	92A09	16SOP	—		
MACRONIX	MX25L12865FMI-10G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	92A09	16SOP	—	LCD表示:MX25L12865FMI(TK9)	LCD display:MX25L12865FMI(TK9)
MACRONIX	MX25L1605DM1-12G	AF9724/25/11	TK002-SPB8SOP-150	—	01.65	92A00	8SOP	—	LCD表示:MX25L1605DM1xTK	LCD display:MX25L1605DM1xTK
MACRONIX	MX25L1605DM2-12G	AF9724/25/11	TK001-SPB8SOP-200	—	01.58	92A00	8SOP	—	LCD表示:MX25L1605DM2xTK	LCD display:MX25L1605DM2xTK
MACRONIX	MX25L1605DM-12G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A00	16SOP	—	LCD表示:MX25L1605DM(TK)	LCD display:MX25L1605DM(TK)
MACRONIX	MX25L1605DM-12G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	44A41	16SOP	—		
MACRONIX	MX25L1606EM1	AG9730C	TJ014-SPB8SPI15-004-BT4	—	01.00	44ABA	8SOP	—		
MACRONIX	MX25L1606EM1-12G	AF9724/25/11	TEF005-SR8SPI-150	AF9851A	01.10	44A41	8SOP	—		
MACRONIX	MX25L1606EM1S-12G	AF9724/25/11	TEF005-SR8SPI-150	AF9851A	02.14	44A41	8SOP	—		
MACRONIX	MX25L1606EM2-12G	AF9724/25/11	TK001-SPB8SOP-200	—	01.58	92A01	8SOP	—	LCD表示:MX25L1606EM2xTK	LCD display:MX25L1606EM2xTK
MACRONIX	MX25L1606EM2-12G	AF9724/25/11	TEF005-SR8SPI-200	AF9851A	01.15	44A41	8SOP	—		
MACRONIX	MX25L1606EM2-12G	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	92A01	8SOP	—	LCD表示:MX25L1606EM2xTK9	LCD display:MX25L1606EM2xTK9
MACRONIX	MX25L1606EM2T-12G	AF9724/25/11	TK001-SPB8SOP-200	—	01.58	92A01	8SOP	—	LCD表示:MX25L1606EM2(TK)	LCD display:MX25L1606EM2(TK)
MACRONIX	MX25L1606EM-12G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A01	16SOP	—	LCD表示:MX25L1606EM(TK)	LCD display:MX25L1606EM(TK)
MACRONIX	MX25L1606EM-12G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.33	44A41	16SOP	—		
MACRONIX	MX25L1606EMZUI-12G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	92A01	8SOP	—	LCD表示:MX25L1606EMxTK9	LCD display:MX25L1606EMxTK9
MACRONIX	MX25L1606EZUI-12G	AF9724/25/11	TRF005-SR8SNI(4x4)	AF9851A	02.08	44A41	BUSON	—		
MACRONIX	MX25L1633EM2	AG9730C	TJ014-SPB8SP200-006-BT4	—	01.00	44A8B	8SOP	—		
MACRONIX	MX25L1633EM2-10G	AF9724/25/11	TK001-SPB8SOP-200	—	01.58	92A00	8SOP	—	LCD表示:MX25L1633EM2xTK	LCD display:MX25L1633EM2xTK
MACRONIX	MX25L1633EM2-10G	AF9724/25/11	TEF005-SR8SPI-200	AF9851A	01.31	44A41	8SOP	—		
MACRONIX	MX25L1635DM2-12G	AF9724/25/11	TK001-SPB8SOP-200	—	01.58	92A00	8SOP	—	LCD表示:MX25L1635DM2xTK	LCD display:MX25L1635DM2xTK
MACRONIX	MX25L1635DM-12G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A00	16SOP	—	LCD表示:MX25L1635DMxTK	LCD display:MX25L1635DMxTK
MACRONIX	MX25L1635DM-12G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	44A41	16SOP	—		
MACRONIX	MX25L1636EM2	AG9730	TJ014-SPB8SP200-006-BT4	—	01.97	44A8E	8SOP	—		
MACRONIX	MX25L1636EM2	AG9730C	TJ014-SPB8SP200-006-BT4	—	01.00	44A8E	8SOP	—		
MACRONIX	MX25L1636EM2-10G	AF9724/25/11	TEF005-SR8SPI-200	AF9851A	02.27	44A41	8SOP	—		
MACRONIX	MX25L1636EM2-12G	AF9724/25/11	TK003-SPI16SOP	—	開発中	開発中	16SOP	—		
MACRONIX	MX25L1636EM2-12G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	44A9A	16SOP	—		
MACRONIX	MX25L1636EM2-12G	AF9724/25/11	TK003-SPI16SOP	—	01.57	44A8A	16SOP	—	LCD表示:MX25L1636EM2xTK	LCD display:MX25L1636EM2xTK
MACRONIX	MX25L1636EM2-10G	AF9724/25/11	TK003-SPI16SOP	AF9851A	02.07	44A9A	16SOP	—		
MACRONIX	MX25L1636EM2-10G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	44A8A	16SOP	—	LCD表示:MX25L1636EMxTK9	LCD display:MX25L1636EMxTK9
MACRONIX	MX25L1636EMR-10G	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	92A79	16SOP	—		
MACRONIX	MX25L1636EMR-10G	AF9724/25/11	TK903-SPI16SOP-A	AF9851A	04.08	44A8F	16SOP	—	LCD表示:MX25L1636EMxTK9	LCD display:MX25L1636EMxTK9
MACRONIX	MX25L1636EM2-10G	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	44A8F	16SOP	—	LCD表示:MX25L1636EM2xTK9	LCD display:MX25L1636EM2xTK9
MACRONIX	MX25L1636EM2-10G	AF9724/25/11	TK001-SPB8SOP-200	—	03.00	44A8F	8SOP	—	LCD表示:MX25L1636EM2xTK	LCD display:MX25L1636EM2xTK
MACRONIX	MX25L1636EM2-10G	AF9724/25/11	TK003-SPI16SOP	—	02.27	44A8F	16SOP	—	LCD表示:MX25L1636EMxTK	LCD display:MX25L1636EMxTK
MACRONIX	MX25L1636EM2-10G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	44A8F	16SOP	—	LCD表示:MX25L1636EMxTK9	LCD display:MX25L1636EMxTK9
MACRONIX	MX25L1636EMR-08G	AG9730	TJ014-SPI16SP-005B-BT4	—	03.69	92A80	16SOP	—		
MACRONIX	MX25L1636EMR-08G	AG9731	TJ014-SPI16SP-005B-BT4	—	03.70	92A80	16SOP	—		
MACRONIX	MX25L1636EMR-08G	AF9724/25/11	TK039-SP24G8x6-2	—	03.29	44A8F	24BGA	—	LCD表示:MX25L1636EMR08GxTK	LCD display:MX25L1636EMR08GxTK
MACRONIX	MX25L1636EMR-08G	AF9724/25/11	TK906-SP24G8x6	AF9851A	03.66	44A8F	16SOP	—	LCD表示:MX25L1636EMR08GxTK9	LCD display:MX25L1636EMR08GxTK9
MACRONIX	MX25L1636EMR-08G	AF9724/25/11	TK906-SP24G8x6-2A	AF9851A	03.95	44A8F	24BGA	—	LCD表示:MX25L1636EMR08GxTK9	LCD display:MX25L1636EMR08GxTK9
MACRONIX	MX25L1636EMZ-08G	AF9724/25/11	TEF005-SR8SNI(6x5)	AF9851A	02.76	44A9A	BWSON	—		
MACRONIX	MX25L1636EMZ-08G	AF9724/25/11	TK003-SPI16SOP	—	02.83	44A8F	16SOP	—	LCD表示:MX25L1636EMZxTK	LCD display:MX25L1636EMZxTK
MACRONIX	MX25L1636EMZ-08G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	44A8F	16SOP	—	LCD表示:MX25L1636EMZxTK9	LCD display:MX25L1636EMZxTK9
MACRONIX	MX25L1636EMZ-10G	AF9724/25/11	TEF005-SR16SPA	AF9851A	02.33	44A9A	16SOP	—		
MACRONIX	MX25L1636EMZ(TK)	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	44A8F	16SOP	—	LCD表示:MX25L1636EMZ(TK)	LCD display:MX25L1636EMZ(TK)
MACRONIX	MX25L1636EMZ-12G	AF9724/25/11	TK001-SPB8SOP-200	—	01.58	92A02	8SOP	—	LCD表示:MX25L1636EM2xTK	LCD display:MX25L1636EM2xTK
MACRONIX	MX25L1636EMZ-12G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A02	16SOP	—	LCD表示:MX25L1636EMxTK	LCD display:MX25L1636EMxTK
MACRONIX	MX25L1636EMZ-12G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	44A60	16SOP	—		
MACRONIX	MX25L1636EMZ-12G	AF9724/25/11	TEF005-SR8SNI(6x5)	AF9851A	01.00	44A60	BWSON	—	外形寸法:6x5	Package size:6x5
MACRONIX	MX25L1636EMZUI-12G	AF9724/25/11	TEF005-SR8SNI(4x4)	AF9851A	01.00	44A60	BWSON	—	外形寸法:4x4	Package size:4x4
MACRONIX	MX25L1636EM2-12G	AF9724/25/11	TK001-SPB8SOP-200	—						

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 (Socket Unit)	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	MX25L6406EM-12G	AF9724/25/11	TK003-SP116SOP	-	01 85	92A05	18SOP	-	LCD表示: MX25L6406EMx(TK)	LCD display: MX25L6406EMx(TK)
MACRONIX	MX25L6406EM-12G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01 00	44A40	18SOP	-		
MACRONIX	MX25L6406EM-12G	AF9724/25/11	TK003-SP116SOP	AF9851A	03 86	92A05	18SOP	-	LCD表示: MX25L6406EMx(TK9)	LCD display: MX25L6406EMx(TK9)
MACRONIX	MX25L6433FM2I	AG9730C	TJ014-SPBSP20-006-BT4	-	01 28	44AAE	8SOP	-		
MACRONIX	MX25L6433FM2I-08G	AF9724/25/11	TK001-SPBSP-200	-	02 28	92A05	8SOP	-	LCD表示: MX25L6433FM2x(TK)	LCD display: MX25L6433FM2x(TK)
MACRONIX	MX25L6433FM2I-08G	AF9724/25/11	TK001-SPBSP-200	AF9851A	03 86	92A05	8SOP	-	LCD表示: MX25L6433FM2x(TK9)	LCD display: MX25L6433FM2x(TK9)
MACRONIX	MX25L6433FM-08G	AF9724/25/11	TK003-SP116SOP	AF9851A	03 86	92A05	18SOP	-	LCD表示: MX25L6433FMx(TK9)	LCD display: MX25L6433FMx(TK9)
MACRONIX	MX25L6433FM-08G	AF9724/25/11	TK003-SP116SOP	-	02 57	92A05	18SOP	-	LCD表示: MX25L6433FMx(TK)	LCD display: MX25L6433FMx(TK)
MACRONIX	MX25L6433FM-08G	AG9730	TJ014-SP116EP-005A-BT4	-	03 58	44AAE	18SOP	-	LCD表示: MX25L6433FM	LCD display: MX25L6433FM
MACRONIX	MX25L6435EM2I	AG9730	TJ014-SPBSP20-006-BT4	-	01 89	44AAE	8SOP	-		
MACRONIX	MX25L6435EM2I	AG9730C	TJ014-SPBSP20-006-BT4	-	01 00	44AAE	8SOP	-		
MACRONIX	MX25L6435EM2I-10G	AF9724/25/11	TK001-SPBSP-200	-	03 54	92A05	8SOP	-	LCD表示: MX25L6435EM2x(TK)	LCD display: MX25L6435EM2x(TK)
MACRONIX	MX25L6435EM	AF9724/25/11	TEF005-SR16SPA	AF9851A	01 90	44A40	18SOP	-		
MACRONIX	MX25L6435EM	AG9730	TJ014-SP116EP-005B-BT4	-	02 47	44AAE	18SOP	-		
MACRONIX	MX25L6435EM	AG9730C	TJ014-SP116EP-005B-BT4	-	01 00	44AAE	18SOP	-		
MACRONIX	MX25L6445EM2I	AF9724/25/11	TK001-SPBSP-200	-	01 60	92A04	8SOP	-	LCD表示: MX25L6445EM2x(TK)	LCD display: MX25L6445EM2x(TK)
MACRONIX	MX25L6445EM2I	AG9730	TJ014-SPBSP20-006-BT4	-	02 37	44AAE	8SOP	-		
MACRONIX	MX25L6445EM2I	AG9730C	TJ014-SPBSP20-006-BT4	-	01 00	44AAE	8SOP	-		
MACRONIX	MX25L6445EM	AG9730C	TJ014-SP116EP-005-BT4	-	01 00	44AAE	18SOP	-		
MACRONIX	MX25L6445EM-10G	AF9724/25/11	TK003-SP116SOP	-	01 65	92A04	18SOP	-	LCD表示: MX25L6445EMx(TK)	LCD display: MX25L6445EMx(TK)
MACRONIX	MX25L6445EM-10G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01 00	44A40	18SOP	-		
MACRONIX	MX25L6445EM-10G	AF9724/25/11	TEF005-SR16SPA	AF9851A	01 41	44A40	8SOP	-		
MACRONIX	MX25L6456FXD-09G	AF9724/25/11	TK039-SP24B08h-2	-	03 30	92ABF	24BGA	-	LCD表示: MX25L6456FXDx(TK)	LCD display: MX25L6456FXDx(TK)
MACRONIX	MX25L6456FXD-09G	AF9724/25/11	TK036-SP24B08h-2A	AF9851A	03 95	92ABF	24BGA	-	LCD表示: MX25L6456FXDx(TK9)	LCD display: MX25L6456FXDx(TK9)
MACRONIX	MX25L8006EM1I	AG9730C	TJ014-SPBSP15-004-BT4	-	01 00	92A78	8SOP	-		
MACRONIX	MX25L8006EM1I-12G	AF9724/25/11	TK002-SPBSP-150	-	01 65	92A06	8SOP	-	LCD表示: MX25L8006EM1x(TK)	LCD display: MX25L8006EM1x(TK)
MACRONIX	MX25L8006EM1I-12G	AF9724/25/11	TEF005-SR8SP-150	AF9851A	01 70	44A53	8SOP	-		
MACRONIX	MX25L8006EM1I-12G	AF9724/25/11	TK002-SPBSP-150	AF9851A	03 66	92A06	8SOP	-	LCD表示: MX25L8006EM1x(TK9)	LCD display: MX25L8006EM1x(TK9)
MACRONIX	MX25L8006EM1I-S-12G	AF9724/25/11	TEF005-SR8SP-150	AF9851A	02 14	44A53	8SOP	-	プロテクト対応。	Corresponds to protecting.
MACRONIX	MX25L8006EM2I-12G	AF9724/25/11	TK001-SPBSP-200	-	01 65	92A06	8SOP	-	LCD表示: MX25L8006EM2x(TK)	LCD display: MX25L8006EM2x(TK)
MACRONIX	MX25L8006EM2I-12G	AF9724/25/11	TEF005-SR8SP-200	AF9851A	01 71	44A53	8SOP	-		
MACRONIX	MX25L8006EM2I-12G	AF9724/25/11	TK001-SPBSP-200	AF9851A	03 66	92A06	8SOP	-	LCD表示: MX25L8006EM2x(TK9)	LCD display: MX25L8006EM2x(TK9)
MACRONIX	MX25L8006EZ2N-12G	AF9724/25/11	TK005-SPBSON6x5	-	02 72	92A06	8WSOP	-	オープンソケット	Open-top Socket
MACRONIX	MX25L8006EZ2N-12G	AF9724/25/11	TK005-SPBSON6x5(CS)	-	02 72	92A06	8WSOP	-	クラムシェルソケット	Clamshell Socket
MACRONIX	MX25L8006EZ2N-12G	AF9724/25/11	TK005-SPBSON6x5	AF9851A	03 66	92A06	8WSOP	-	LCD表示: MX25L8006EZ2Nx(TK9)	LCD display: MX25L8006EZ2Nx(TK9)
MACRONIX	MX25L25645GXD00	AF9724/25/11	TRF029-24BG-229	AF9851A	03 56	92ACE	24BGA	-		
MACRONIX	MX25R3235FM2xH0	AF9724/25/11	TK001-SPBSP-200	-	02 93	92AEE	8SOP	-	LCD表示: MX25R3235FM2xH0(TK)	LCD display: MX25R3235FM2xH0(TK)
MACRONIX	MX25R4035FM1Lx	AF9724/25/11	TEF005-SR8SP-150	AF9851A	02 63	92A9C	8SOP	-		
MACRONIX	MX25U12832FM202	AF9724/25/11	TK001-SPBSP-200	-	03 87	92A73	8SOP	-	LCD表示: MX25U12832FM2x02(TK)	LCD display: MX25U12832FM2x02(TK)
MACRONIX	MX25U12832FM202	AF9724/25/11	TEF005-SR8SP-200	AF9851A	03 87	92A7B	8SOP	-	LCD表示: MX25U12832FM2x02	LCD display: MX25U12832FM2x02
MACRONIX	MX25U12832FM202	AF9724/25/11	TK005-SPBSON6x5	AF9851A	03 83	92A73	8WSOP	-	LCD表示: MX25U12832FM2x(TK9)	LCD display: MX25U12832FM2x(TK9)
MACRONIX	MX25U12835F2N-08G	AF9724/25/11	TK005-SPBSON6x5(CS)	-	02 21	92A73	8WSOP	-	LCD表示: MX25U12835F2Nx(TK)	LCD display: MX25U12835F2Nx(TK)
MACRONIX	MX25U1633FM1R03	AF9724/25/11	TK002-SPBSP-150	-	03 69	92A08	8SOP	-	LCD表示: MX25U1633FM1x03(TK)	LCD display: MX25U1633FM1x03(TK)
MACRONIX	MX25U1635FM2I-10G	AF9724/25/11	TK001-SPBSP-200	-	02 26	92A08	8SOP	-	LCD表示: MX25U1635FM2x(TK)	LCD display: MX25U1635FM2x(TK)
MACRONIX	MX25U1635FM2I-10G	AF9724/25/11	TEF005-SR8SP-200	AF9851A	01 63	92A07	8SOP	-		
MACRONIX	MX25U25635FMx(TK)	AF9724/25/11	TK003-SP116SOP	-	02 50	92A84	18SOP	-	LCD表示: MX25U25635FMx(TK)	LCD display: MX25U25635FMx(TK)
MACRONIX	MX25U25635FZ2I-10G	AF9724/25/11	TK005-SPBSON6x6	-	02 72	92A84	8WSOP	-	LCD表示: MX25U25635FZ2x(TK)	LCD display: MX25U25635FZ2x(TK)
MACRONIX	MX25U25643GM00	AF9724/25/11	TK003-SP116SOP	-	03 78	92A84	18SOP	-	LCD表示: MX25U25643GMx(TK)	LCD display: MX25U25643GMx(TK)
MACRONIX	MX25U25645G24K00	AF9724/25/11	TK004-SPBSON6x6	AF9851A	03 69	92A84	8WSOP	-	LCD表示: MX25U25645G24x(TK904)	LCD display: MX25U25645G24x(TK904)
MACRONIX	MX25U4033EM1I-12G	AF9724/25/11	TK002-SPBSP-150	-	02 14	92A6F	8SOP	-	LCD表示: MX25U4033EM1x(TK)	LCD display: MX25U4033EM1x(TK)
MACRONIX	MX25U6435FM2I	AG9730C	TJ014-SPBSP20-006-BT4	-	01 03	92A9B	8SOP	-		
MACRONIX	MX25U6435FM2I-10G	AF9724/25/11	TK001-SPBSP-200	-	02 47	92A80	8SOP	-	LCD表示: MX25U6435FM2x(TK)	LCD display: MX25U6435FM2x(TK)
MACRONIX	MX25U1006FM1x	AF9724/25/11	TK002-SPBSP-150	-	03 51	92ACD	8SOP	-	LCD表示: MX25U1006FM1x(TK)	LCD display: MX25U1006FM1x(TK)
MACRONIX	MX25V1606EM102	AF9724/25/11	TK002-SPBSP-150	-	03 57	92AD2	8SOP	-	LCD表示: MX25V1606EM1x02(TK)	LCD display: MX25V1606EM1x02(TK)
MACRONIX	MX25V1635FM1I	AF9724/25/11	TK002-SPBSP-150	AF9851A	03 90	92A88	8SOP	-	LCD表示: MX25V1635FM1x(TK)	LCD display: MX25V1635FM1x(TK)
MACRONIX	MX25V1635FM2I	AF9724/25/11	TK001-SPBSP-200	-	02 55	92A88	8SOP	-	LCD表示: MX25V1635FM2x(TK)	LCD display: MX25V1635FM2x(TK)
MACRONIX	MX25V1635FM2I	AF9724/25/11	TEF005-SR8SP-200	AF9851A	02 73	92A8F	8SOP	-	LCD表示: MX25V1635FM2x	LCD display: MX25V1635FM2x
MACRONIX	MX25V1635FM2I	AG9730	TJ014-SPBSP20-006-BT4	-	03 45	92A76	8SOP	-		
MACRONIX	MX25V1635FM2I	AG9730C	TJ014-SPBSP20-006-BT4	-	01 00	92A76	8SOP	-		
MACRONIX	MX25V1635FZUJ	AF9724/25/11	TK937-SPBUSON2x3	AF9851A	03 87	92ADC	8USOP	-	LCD表示: MX25V1635FZUJ(TK937)	LCD display: MX25V1635FZUJ(TK937)
MACRONIX	MX25V8066M202	AF9724/25/11	TK001-SPBSP-200	AF9851A	03 90	92ADF	8SOP	-	LCD表示: MX25V8066M2x02(TK9)	LCD display: MX25V8066M2x02(TK9)
MACRONIX	MX25V8035FM1I	AF9724/25/11	TK002-SPBSP-150	-	02 85	92A7A	8SOP	-	LCD表示: MX25V8035FM1x(TK)	LCD display: MX25V8035FM1x(TK)
MACRONIX	MX26L2572ZMC	AF9724/25/11	TEF003-70SS-105A	AF9851A	03 93	44A2B	70SSOP	-		
MACRONIX	MX26L6420MC	AF9724/25/11	TEF(TRF)003-44SP-01M	AF9851A	03 93	44A12	48TSOP	-		
MACRONIX	MX26L6420TC	AF9724/25/11	TEF003-48TS-03G	AF9851A	03 93	44A12	48TSOP	-		
MACRONIX	MX29F400CBT1	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	03 93	44113	44SOP	-	LCD表示: MX29F400CBT1	LCD display: MX29F400CBT1
MACRONIX	MX29F800CBT1-70G	AF9724/25/11	TEF003-48TS-03F	AF9851A	04 10	4411C	48TSOP	-	LCD表示: MX29F800CBT1	LCD display: MX29F800CBT1
MACRONIX	MX29F800CBT1I-70G	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	04 10	4411C	48TSOP	-	LCD表示: MX29F800CBT1x	LCD display: MX29F800CBT1x
MACRONIX	MX29GL128EHMC	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02 72	4411B	48TSOP	-	LCD表示: MX29GL128EHMTx	LCD display: MX29GL128EHMTx
MACRONIX	MX29GL128EHMC	AF9724/25/11	TRF009-70SS-170B	AF9851A	03 93	44A81	70SSOP	-	LCD表示: MX29GL128EHMx	LCD display: MX29GL128EHMx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107B-BT2	TRG3011Base	01 00	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107-BT2	TRG3011Base	01 00	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107C-BT2	TRG3011Base	01 00	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107D-BT2	TRG3011Base	02 60	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107B-BT2	TRG3011Base	02 72	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107C-BT2	TRG3011Base	02 72	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107D-BT2	TRG3011Base	02 72	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107B-BT2	TRG3011Base	02 33	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107-BT2	TRG3011Base	02 33	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107C-BT2	TRG3011Base	02 62	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	02 62	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMTx	AF9724/25/11	TRF009-70SS-170B	AF9851A	03 93	44A81	70SSOP	-	LCD表示: MX29GL128EHMTx	LCD display: MX29GL128EHMTx
MACRONIX	MX29GL128EHTZC	AF9724/25/11	TEF(TRF)003-56TS-113B(C-2.4)	AF9851A	03 93	44A81	56TSOP	-	LCD表示: MX29GL128EHTZx	LCD display: MX29GL128EHTZx
MACRONIX	MX29GL128EHTZC	AF9724/25/11	TEF(TRF)003-56TS-113B(C-2.4)	AF9851A	03 93	44A81	56TSOP	-	LCD表示: MX29GL128EHTZx	

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマー (Programmer)	アダプター名 (Adapter)	ユニット名 (Socket Unit)	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	MX29GL256FHxM	AG8730B	TRG0112-705S-107C-BT2	TRG3011Base	02.72	44A86	70SSOP	—		
MACRONIX	MX29GL256FHxM	AG8730B	TRG0112-705S-107D-BT2	TRG3011Base	02.72	44A86	70SSOP	—		
MACRONIX	MX29GL256FHxM	AG8731	TRG0112-705S-107D-BT2	TRG3011Base	02.33	44A86	70SSOP	—		
MACRONIX	MX29GL256FHxM	AG8731	TRG0112-705S-107D-BT2	TRG3011Base	02.82	44A86	70SSOP	—		
MACRONIX	MX29GL256FHxM	AG8731	TRG0112-705S-107D-BT2	TRG3011Base	02.82	44A86	70SSOP	—		
MACRONIX	MX29GL256FHTzI	AG8730	TJ014-NOR56T5-002-BT4	—	01.71	44A5A	56TSSOP	—		
MACRONIX	MX29GL256FHTzI	AG8730C	TJ014-NOR56T5-002-BT4	—	01.00	44A5A	56TSSOP	—		
MACRONIX	MX29GL256FHTz2x-10G	AF9724/25/11	TRF029-56T5-113B-5	AF9851A	03.93	44A80	56TSSOP	—		
MACRONIX	MX29GL256FHTz2x(VPP3)	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A80	56TSSOP	—		
MACRONIX	MX29GL256FHTz2x(VPP3)	AF9724/25/11	TRF003-56T5-113B-4	AF9851A	03.93	44A80	56TSSOP	—		
MACRONIX	MX29GL256FHxFx	AF9724/25/11	TEF003-64B(-125)	AF9851A	03.93	44A80	64BGA	—	LCD表示: MX29GL256FHxFx	LCD display: MX29GL256FHxFx
MACRONIX	MX29GL256FLTzI	AG8730	TJ014-NOR56T5-002-BT4	—	02.63	44A5A	56TSSOP	—		
MACRONIX	MX29GL256FLTzI	AG8730C	TJ014-NOR56T5-002-BT4	—	01.00	44A5A	56TSSOP	—		
MACRONIX	MX29GL256FLXzF	AF9724/25/11	TRF029-64B(-198)	AF9851A	03.93	44A80	64LBGA	—		
MACRONIX	MX29GL256FLXG(-90Q)	AF9724/25/11	TRF029-64B(-205-2)	AF9851A	03.93	44A80	56FBGA	—	LCD表示: MX29GL256FLXGx	LCD display: MX29GL256FLXGx
MACRONIX	MX29GL256FUTzI	AG8730C	TJ014-NOR56T5-002-BT4	—	01.24	44A5A	56TSSOP	—		
MACRONIX	MX29GL256FUTz2x(VPP3)	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A80	56TSSOP	—		
MACRONIX	MX29GL320EBT1	AF9724/25/11	TEF003-48T5-03F	AF9851A	01.00	44A0A	48TSSOP	—		
MACRONIX	MX29GL320EBT1	AG8730C	TJ014-NOR48T5-010-BT4	—	01.00	92A7B	48TSSOP	—		
MACRONIX	MX29GL320EBXEI	AF9724/25/11	TRF029-57B(-38K)	AF9851A	01.00	44A0A	48BGA	—		
MACRONIX	MX29GL320ETT	AF9724/25/11	TEF003-48T5-03F	AF9851A	01.00	44A9F	48TSSOP	—		
MACRONIX	MX29GL320ETT	AG8730	TJ014-NOR48T5-010-BT4	—	03.93	92AD1	48TSSOP	—		
MACRONIX	MX29GL320ETT	AG8730C	TJ014-NOR48T5-010-BT4	—	01.13	92AD1	48TSSOP	—		
MACRONIX	MX29GL320ETT	AF9724/25/11	TEF003-48T5-03F	AF9851A	01.13	44A9F	48TSSOP	—	LCD表示: MX29GL320ETT x	LCD display: MX29GL320ETT x
MACRONIX	MX29GL320EXE1	AF9724/25/11	TRF029-57B(-38K)	AF9851A	01.00	44A9F	48BGA	—		
MACRONIX	MX29GL512EHMC	AF9724/25/11	TRF009-70SS-170B	AF9851A	03.93	44A97	70SSOP	—	LCD表示: MX29GL512EHMx	LCD display: MX29GL512EHMx
MACRONIX	MX29GL512EHMC	AG8730	TRG0112-705S-107B-BT2	TRG3011Base	01.07	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8730	TRG0112-705S-107C-BT2	TRG3011Base	01.07	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8730	TRG0112-705S-107D-BT2	TRG3011Base	02.60	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8730B	TRG0112-705S-107B-BT2	TRG3011Base	02.72	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8730B	TRG0112-705S-107C-BT2	TRG3011Base	02.72	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8730B	TRG0112-705S-107D-BT2	TRG3011Base	02.72	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8731	TRG0112-705S-107B-BT2	TRG3011Base	02.33	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8731	TRG0112-705S-107C-BT2	TRG3011Base	02.62	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AG8731	TRG0112-705S-107D-BT2	TRG3011Base	02.62	44A96	70SSOP	—		
MACRONIX	MX29GL512EHMC	AF9724/25/11	TRF009-70SS-170B	AF9851A	03.93	44A97	70SSOP	—	LCD表示: MX29GL512EHMx	LCD display: MX29GL512EHMx
MACRONIX	MX29GL512EHTzI	AG8730	TJ014-NOR56T5-002-BT4	—	02.37	44A72	56TSSOP	—		
MACRONIX	MX29GL512EHTzI	AG8730C	TJ014-NOR56T5-002-BT4	—	01.00	44A72	56TSSOP	—		
MACRONIX	MX29GL512ELT	AG8730	TRG0112-56T5-172B-BT2	TRG3011Base	01.05	44A96	56TSSOP	—		
MACRONIX	MX29GL512ELT	AG8730B	TRG0112-56T5-113B-BT2	TRG3011Base	02.72	44A96	56TSSOP	—		
MACRONIX	MX29GL512ELT	AG8730C	TRG0112-56T5-113B-BT2	TRG3011Base	01.00	44A96	56TSSOP	—		
MACRONIX	MX29GL512ELT	AG8731	TRG0112-56T5-113B-BT2	TRG3011Base	02.33	44A96	56TSSOP	—		
MACRONIX	MX29GL512ELTzC	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A97	56TSSOP	—	LCD表示: MX29GL512ELTz x	LCD display: MX29GL512ELTz x
MACRONIX	MX29GL512ELTzI	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A97	56TSSOP	—	LCD表示: MX29GL512ELTz x	LCD display: MX29GL512ELTz x
MACRONIX	MX29GL512ELTzI	AG8730	TJ014-NOR56T5-002-BT4	—	02.37	44A72	56TSSOP	—		
MACRONIX	MX29GL512ELTzI	AG8730C	TJ014-NOR56T5-002-BT4	—	01.00	44A72	56TSSOP	—		
MACRONIX	MX29GL512FHMC	AF9724/25/11	TRF009-70SS-170B	AF9851A	03.93	44A97	70SSOP	—	LCD表示: MX29GL512FHMx	LCD display: MX29GL512FHMx
MACRONIX	MX29GL512FHMC	AG8730	TRG0112-705S-107B-BT2	TRG3011Base	02.51	44A96	70SSOP	—	LCD表示: MX29GL512FHMx	LCD display: MX29GL512FHMx
MACRONIX	MX29GL512FHMC	AG8730	TRG0112-705S-107C-BT2	TRG3011Base	02.51	44A96	70SSOP	—		
MACRONIX	MX29GL512FHMC	AG8730	TRG0112-705S-107D-BT2	TRG3011Base	02.60	44A96	70SSOP	—		
MACRONIX	MX29GL512FHMC	AG8730B	TRG0112-705S-107B-BT2	TRG3011Base	02.72	44A96	70SSOP	—		
MACRONIX	MX29GL512FHMC	AG8730B	TRG0112-705S-107C-BT2	TRG3011Base	02.72	44A96	70SSOP	—		
MACRONIX	MX29GL512FHMC	AG8730B	TRG0112-705S-107D-BT2	TRG3011Base	02.72	44A96	70SSOP	—		
MACRONIX	MX29GL512FHMC	AG8731	TRG0112-705S-107B-BT2	TRG3011Base	02.52	44A96	70SSOP	—		
MACRONIX	MX29GL512FHMC	AG8731	TRG0112-705S-107C-BT2	TRG3011Base	02.52	44A96	70SSOP	—		
MACRONIX	MX29GL512FHMC	AG8731	TRG0112-705S-107D-BT2	TRG3011Base	02.62	44A96	70SSOP	—		
MACRONIX	MX29GL512FHTzR-12G	AF9724/25/11	TRF029-56T5-113B-3	AF9851A	03.93	44A97	56TSSOP	—	LCD表示: MX29GL512FHTz x(113B)	LCD display: MX29GL512FHTz x(113B)
MACRONIX	MX29GL512FHTzS	AG8730	TJ014-NOR56T5-002-BT4	—	02.72	92A0E	56TSSOP	—		
MACRONIX	MX29GL512FHTzS	AG8730C	TJ014-NOR56T5-002-BT4	—	01.00	92A0E	56TSSOP	—		
MACRONIX	MX29GL512FHTzS	AG8731	TJ014-NOR56T5-002-BT4	—	02.73	92A0E	56TSSOP	—		
MACRONIX	MX29GL512FHTz2x(VPP3)	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A97	56TSSOP	—		
MACRONIX	MX29GL512FHTz2x(VPP3)	AF9724/25/11	TRF029-56T5-113B-3	AF9851A	03.93	44A97	56TSSOP	—		
MACRONIX	MX29GL512FLTz(-10Q)	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A97	56TSSOP	—	LCD表示: MX29GL512FLTz x	LCD display: MX29GL512FLTz x
MACRONIX	MX29GL512FLTz2x(VPP3)	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A97	56TSSOP	—		
MACRONIX	MX29GL512FLTz2x(VPP3)	AF9724/25/11	TRF029-56T5-113B(-4, 5)	AF9851A	03.93	44A97	56TSSOP	—		
MACRONIX	MX29GL512GDTzI	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	92A0D	56TSSOP	—	LCD表示: MX29GL512GDTz x	LCD display: MX29GL512GDTz x
MACRONIX	MX29GL512GDXFzI	AF9724/25/11	TRF029-64B(-198)	AF9851A	03.93	92A0D	64LBGA	—	LCD表示: MX29GL512GDXFz x	LCD display: MX29GL512GDXFz x
MACRONIX	MX29GL512GHTzI	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	92A0D	56TSSOP	—	LCD表示: MX29GL512GHTz x	LCD display: MX29GL512GHTz x
MACRONIX	MX29GL512GLTzI	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	92A0D	56TSSOP	—	LCD表示: MX29GL512GLTz x	LCD display: MX29GL512GLTz x
MACRONIX	MX29GL512GLXzF	AF9724/25/11	TRF029-64B(-198)	AF9851A	03.93	92A0D	64BGA	—		
MACRONIX	MX29GL512GLXzF	AF9724/25/11	TRF029-64B(-198)	AF9851A	03.93	92A0D	64LBGA	—	LCD表示: MX29GL512GLXzF x	LCD display: MX29GL512GLXzF x
MACRONIX	MX29GL640EBT1	AF9724/25/11	TEF(TRF)003-48T5-03F	AF9851A	03.93	44A9E	48TSSOP	—		
MACRONIX	MX29GL640EBT1	AG8730C	TJ014-NOR48T5-010-BT4	—	01.00	92A7C	48TSSOP	—		
MACRONIX	MX29GL640EHTzI	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A97	56TSSOP	—	LCD表示: MX29GL640EHTz x	LCD display: MX29GL640EHTz x
MACRONIX	MX29GL640EHTzI	AF9724/25/11	TRF029-56T5-113B-3	AF9851A	03.93	44A97	56TSSOP	—	LCD表示: MX29GL640EHTz x	LCD display: MX29GL640EHTz x
MACRONIX	MX29GL640ELTzI	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A97	56TSSOP	—	LCD表示: MX29GL640ELTz x	LCD display: MX29GL640ELTz x
MACRONIX	MX29GL640ETT	AF9724/25/11	TEF(TRF)003-48T5-03F	AF9851A	03.93	44A9D	48TSSOP	—	LCD表示: MX29GL640ETT x	LCD display: MX29GL640ETT x
MACRONIX	MX29GL640ETTR	AF9724/25/11	TEF(TRF)003-48T5-03F	AF9851A	03.93	44A9D	48TSSOP	—	LCD表示: MX29GL640ETTR x	LCD display: MX29GL640ETTR x
MACRONIX	MX29GL640TTS	AF9724/25/11	TEF(TRF)003-48T5-03F	AF9851A	03.93	44A9D	48TSSOP	—	LCD表示: MX29GL640TTS x	LCD display: MX29GL640TTS x
MACRONIX	MX29GL640TXE1	AF9724/25/11	TRF029-57B(-38K)	AF9851A	03.93	44A9D	48TSSOP	—		
MACRONIX	MX29LV128DBTC	AF9724/25/11	TRF009-70SS-170B	AF9851A	03.93	44A70	70SSOP	—		
MACRONIX	MX29LV128DBTzC	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A70	70SSOP	—	LCD表示: MX29LV128DBTz x	LCD display: MX29LV128DBTz x
MACRONIX	MX29LV128DBTzI	AF9724/25/11	TEF(TRF)003-56T5-113B(-2.4)	AF9851A	03.93	44A70	70SSOP	—	LCD表示: MX29LV128DBTz x	LCD display: MX29LV128DBTz x
MACRONIX	MX29LV128DTMC	AF9724/25/11	TRF009-70SS-170B	AF9851A	03.93	44A7E	56TSSOP	—		
MACRONIX	MX29LV128DTMC	AG8730	TRG0112-705S-107B-BT2	TRG3011Base	01.05	44A87	70SSOP	—		
MACRONIX	MX29LV128DTMC	AG8730	TRG0112-705S-107C-BT2	TRG3011Base	01.05	44A87	70SSOP	—		
MACRONIX	MX29LV128DTMC	AG8730	TRG0112-705S-107D-BT2	TRG3011Base	01.05	44A87	70SSOP	—		
MACRONIX	MX29LV128DTTzI	AF9724/25/11								

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 (Socket Unit)	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	MX29LV640DTMC	AF9724/25/11	TEF(TF)003-445P-01M	AF9851A	0116	44A8A	44SOP	—	LCD表示: MX29LV640DTMx	LCD display: MX29LV640DTMx
MACRONIX	MX29LV640DTM	AF9724/25/11	TEF(TF)003-445P-01M	AF9851A	0116	44A8A	44SOP	—	LCD表示: MX29LV640DTMx	LCD display: MX29LV640DTMx
MACRONIX	MX29LV640EBT	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0100	44A8B	48TSOP	—	LCD表示: MX29LV640EBTx	LCD display: MX29LV640EBTx
MACRONIX	MX29LV640EBT1	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0228	44A8B	48TSOP	—	LCD表示: MX29LV640EBT1x	LCD display: MX29LV640EBT1x
MACRONIX	MX29LV640EBXE1-70G	AF9724/25/11	TRF029-57BC-30K	AF9851A	0383	44A8B	48BGA	—	LCD表示: MX29LV640EBXE1x	LCD display: MX29LV640EBXE1x
MACRONIX	MX29LV640EBXE1-70G	AF9724/25/11	TRF029-57BC-30K-2	AF9851A	0383	44A8B	48BGA	—	LCD表示: MX29LV640EBXE1x	LCD display: MX29LV640EBXE1x
MACRONIX	MX29LV640ETT	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0100	44A8A	48TSOP	—	LCD表示: MX29LV640ETT x	LCD display: MX29LV640ETT x
MACRONIX	MX29LV640ETT1	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0197	44A8A	48TSOP	—	LCD表示: MX29LV640ETT1 x	LCD display: MX29LV640ETT1 x
MACRONIX	MX29LV640ETXE1-70G	AF9724/25/11	TRF029-57BC-30K	AF9851A	0383	44A8A	48BGA	—	LCD表示: MX29LV640ETXE1x	LCD display: MX29LV640ETXE1x
MACRONIX	MX29LV640ETXE1-70G	AF9724/25/11	TRF029-57BC-30K-2	AF9851A	0383	44A8A	48BGA	—	LCD表示: MX29LV640ETXE1x	LCD display: MX29LV640ETXE1x
MACRONIX	MX29LV800CBT	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0393	44A59	48TSOP	—	LCD表示: MX29LV800CBTx	LCD display: MX29LV800CBTx
MACRONIX	MX29LV800CBT1	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0393	44A59	48TSOP	—	LCD表示: MX29LV800CBT1x	LCD display: MX29LV800CBT1x
MACRONIX	MX29LV800CTT	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0393	44A59	48TSOP	—	LCD表示: MX29LV800CTTx	LCD display: MX29LV800CTTx
MACRONIX	MX29LV800CTT1	AF9724/25/11	TEF(TF)003-487S-03F	AF9851A	0393	44A59	48TSOP	—	LCD表示: MX29LV800CTT1x	LCD display: MX29LV800CTT1x
MACRONIX	MX30LF1G08AA(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	0187	92A20	48TSOP	—		
MACRONIX	MX30LF4G28AB(TALL)	AG9730	JF014-NAND48TS-003-BT4	—	0278	92A1E	48TSOP	—		
MACRONIX	MX30LF4G28AB(TALL)	AG9730C	JF014-NAND48TS-003-BT4	—	0100	92A1E	48TSOP	—		
MACRONIX	MX30LF4G28AB(TSKIP)	AG9730	JF014-NAND48TS-003-BT4	—	0278	92A1F	48TSOP	—		
MACRONIX	MX30LF4G28AB(TSKIP)	AG9730C	JF014-NAND48TS-003-BT4	—	0100	92A1F	48TSOP	—		
MACRONIX	MX30UF4G28AB(TALL)	AG9730	JF014-NAND48TS-003-BT4	—	0278	92A1C	48TSOP	—		
MACRONIX	MX30UF4G28AB(TALL)	AG9730C	JF014-NAND48TS-003-BT4	—	0100	92A1C	48TSOP	—		
MACRONIX	MX30UF4G28AB(TSKIP)	AG9730	JF014-NAND48TS-003-BT4	—	0278	92A1D	48TSOP	—		
MACRONIX	MX30UF4G28AB(TSKIP)	AG9730C	JF014-NAND48TS-003-BT4	—	0100	92A1D	48TSOP	—		
MACRONIX	MX52LM04A11XSI	AG9730C	JF014-MMC16B0-076-BT4	—	0123	92A62	63BGA	—		
MACRONIX	MX52LM04A11XSI[100MHz]	AF9750	TM01-153BG-08	—	0111	92A6B	153FBGA	—	LCD表示: MX52LM04A11XSI	LCD display: MX52LM04A11XSI
MACRONIX	MX52LM08A11XVI[100MHz]	AF9750	TP01-153BG-08	—	0111	92A67	153FBGA	—	LCD表示: MX52LM08A11XVI	LCD display: MX52LM08A11XVI
MACRONIX	MX66L1G45GM	AG9730	JF014-SPI16SP-005B-BT4	—	0399	92A85	16SOP	—		
MACRONIX	MX66L1G45GM-08G	AF9724/25/11	TK903-SPI16SOP	AF9851A	0383	92AAC	16SOP	—	LCD表示: MX66L1G45GM(TK903)	LCD display: MX66L1G45GM(TK903)
MACRONIX	MX66L1G45GM-08G	AF9724/25/11	TK003-SPI16SOP	—	0409	92AAC	16SOP	—	LCD表示: MX66L1G45GM(TK)	LCD display: MX66L1G45GM(TK)
MACRONIX	MX66L1G45GXR-08G	AF9724/25/11	TK906-SP24G08x6-2A	AF9851A	0395	92AAC	24BGA	—	LCD表示: MX66L1G45GXRx(TK906)	LCD display: MX66L1G45GXRx(TK906)
MACRONIX	MX66L51235FM-10G	AF9724/25/11	TK003-SPI16SOP	—	0221	91A74	16SOP	—	LCD表示: MX66L51235FM(TK)	LCD display: MX66L51235FM(TK)
MACRONIX	MX66L51239FMR	AG9730C	JF014-SPI16SP-005B-BT4	—	0100	92A7A	16SOP	—		
MACRONIX	MX66L51239FMR	AG9730C	JF014-SPI16SP-005-BT4	—	0100	92A7A	16SOP	—		
MACRONIX	MX66L51239FMR-10G	AF9724/25/11	TK003-SPI16SOP	—	0256	92A99	16SOP	—	LCD表示: MX66L51239FMR(TK)	LCD display: MX66L51239FMR(TK)
MACRONIX	MX66L51239FMR-10G	AF9724/25/11	TRF029-SIR16SPA	AF9851A	0205	92A30	16SOP	—		
MACRONIX	MX66U1G45GM00	AF9724/25/11	TK003-SPI16SOP	—	0378	92A08	16SOP	—	LCD表示: MX66U1G45GM(TK)	LCD display: MX66U1G45GM(TK)
MACRONIX	MX66U2G45GXR00	AF9724/25/11	TK039-SP24G08x6-2	—	0394	92A1E	24BGA	—	LCD表示: MX66U2G45GXRx(TK)	LCD display: MX66U2G45GXRx(TK)
MACRONIX	MX66U2G45GXR00	AF9724/25/11	TK906-SP24G08x6-2A	AF9851A	0395	92A1E	24BGA	—	LCD表示: MX66U2G45GXRx(TK906)	LCD display: MX66U2G45GXRx(TK906)
MACRONIX	MX68GL1G0FHM1	AG9730	TRG0112-70SS-107C-BT2	TRG3011Base	0181	44A85	70SSOP	—		
MACRONIX	MX68GL1G0FHM1	AG9730	TRG0112-70SS-107D-BT2	TRG3011Base	0260	44A85	70SSOP	—		
MACRONIX	MX68GL1G0FHM1	AG9730B	TRG0112-70SS-107C-BT2	TRG3011Base	0272	44A85	70SSOP	—		
MACRONIX	MX68GL1G0FHM1	AG9730B	TRG0112-70SS-107D-BT2	TRG3011Base	0272	44A85	70SSOP	—		
MACRONIX	MX68GL1G0FHM1	AG9731	TRG0112-70SS-107C-BT2	TRG3011Base	0197	44A85	70SSOP	—		
MACRONIX	MX68GL1G0FHM1	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	0262	44A85	70SSOP	—		
MACRONIX	MX68GL1G0FHMx	AF9724/25/11	TRF029-70SS-202	AF9851A	0393	44A8B	70SSOP	—		
MACRONIX	MX68GL1G0FLT2-11G	AF9724/25/11	TEF(TF)003-56TS-113B(-2.4)	AF9851A	0393	92A88	56TSOP	—	LCD表示: MX68GL1G0FLT2x	LCD display: MX68GL1G0FLT2x
MACRONIX	MX68GL1G0GHT2-10G	AF9724/25/11	TEF(TF)003-56TS-113B(-2.4)	AF9851A	0393	92A81	56TSOP	—	LCD表示: MX68GL1G0GHT2x	LCD display: MX68GL1G0GHT2x
MACRONIX	MX68GL1G0GLT2-10G	AF9724/25/11	TEF(TF)003-56TS-113B(-2.4)	AF9851A	0393	92A81	56TSOP	—	LCD表示: MX68GL1G0GLT2x	LCD display: MX68GL1G0GLT2x
MACRONIX	MX68GL1G0GUT2-11G	AF9724/25/11	TEF(TF)003-56TS-113B(-2.4)	AF9851A	0393	92A81	56TSOP	—	LCD表示: MX68GL1G0GUT2x	LCD display: MX68GL1G0GUT2x
MACRONIX	MX68GL2ZG0FHM1	AG9730	TRG0112-70SS-107D-BT2	TRG3011Base	0236	44A43	70SSOP	—		
MACRONIX	MX68GL2ZG0FHM1	AG9730B	TRG0112-70SS-107D-BT2	TRG3011Base	0278	44A43	70SSOP	—		
MACRONIX	MX68GL2ZG0FHM1	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	0236	44A43	70SSOP	—		
MACRONIX	MX68GL2ZG0FHMx	AF9724/25/11	TRF029-70SS-202	AF9851A	0393	44A4C	70SSOP	—		
MACRONIX	W25Q64JVSQI	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	0357	92A28	8SOP	—	LCD表示: W25Q64JVSQx(TK901)	LCD display: W25Q64JVSQx(TK901)
Mega Chips	MA9310	AG9730	TRG0521-140FL-159-BT	TRG3011Base	0148	86A01	140LGA	—	REV03.72の対応、最新版でのご使用はお問い合わせください	
Mega Chips	MA9311	AG9730	TRG0521-140FL-159-BT	TRG3011Base	0183	86A02	140LGA	—	REV03.72の対応、最新版でのご使用はお問い合わせください	
Mega Chips	MA9310	AG9730B	TRG0521-140FL-159-BT	TRG3011Base	0272	86A02	140LGA	—	REV03.72の対応、最新版でのご使用はお問い合わせください	
Mega Chips	MA9311	AG9731	TRG0521-140FL-159-BT	TRG3011Base	0238	86A02	140LGA	—	REV03.72の対応、最新版でのご使用はお問い合わせください	
Mega Chips	MA9311	AG9730	TRG0521-140FL-183-BT	TRG3011Base	0221	86A0C	140LGA	—	REV03.72の対応、最新版でのご使用はお問い合わせください	
Mega Chips	MA9311	AG9730B	TRG0521-140FL-183-BT	TRG3011Base	0284	86A0C	140LGA	—	REV03.72の対応、最新版でのご使用はお問い合わせください	
Mega Chips	MA9311	AG9731	TRG0521-140FL-183-BT	TRG3011Base	0221	86A0C	140LGA	—	REV03.72の対応、最新版でのご使用はお問い合わせください	
MICROCHIP	SST28VF020A	AG9730	JF014-SPB8SOP-006-BT4	—	0379	47A56	8SOP	—		
MICROCHIP	SST28VF040A	AG9730	JF014-SPB8SOP-006-BT4	—	0379	47A57	8SOP	—		
MICROCHIP	SST28VF080A	AG9730	JF014-SPB8SOP-006-BT4	—	0379	47A58	8SOP	—		
MICRON	BK58F008H0X010	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0102	85A01	88LGA	—		
MICRON	BK58F008H0X010	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	0272	85A01	88LGA	—		
MICRON	BK58F008H0X010	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	0182	85A01	88LGA	—		
MICRON	BK58F008HVX001	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0227	85A58	88LGA	—		
MICRON	BK58F008HVX001	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	0227	85A58	88LGA	—		
MICRON	BK58F008HVX001	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	0272	85A58	88LGA	—		
MICRON	BK58F0094H0X010	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0139	85A21	88LGA	—		
MICRON	BK58F0094HVX000	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0156	85A3A	88LGA	—		
MICRON	BK58F0094HVX000	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	0306	85A3A	88LGA	—		
MICRON	BK58F0094HVX000	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	0303	85A3A	88LGA	—		
MICRON	BK58F0095H0T010	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0102	85A03	88LGA	—		
MICRON	BK58F0095H0T010	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	0272	85A03	88LGA	—		
MICRON	BK58F0095HVX010	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0163	85A3F	88LGA	—		
MICRON	BK58F0095HVX010	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	0306	85A3F	88LGA	—		
MICRON	BK58F0095HVX010	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	0303	85A3F	88LGA	—		
MICRON	BK58F0096H0X000	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0102	85A02	88LGA	—		
MICRON	BK58F0096H0X000	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	0272	85A02	88LGA	—		
MICRON	BK58F0096H0X000	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	0182	85A02	88LGA	—		
MICRON	BK58F0160HV0T010	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	0155	85A3B	88LGA	—		
MICRON	CJ58F008H0T010	AG9730	TRG0312-70SS-83B-BT2	TRG3011Base	0106	85A00	70SSOP	—		
MICRON	FSNDBL1XMBH1-MA	AG9730	TM01-60MJ-01	AG9870	0305	4CA07	—	—	PCコントロールソフトVer5.3.9.8以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.9.8. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	FSNDBL1XMBH1-MA	AG9730B	TM01-60MJ-01	AG9870	0305	4CA07	—	—	PCコントロールソフトVer5.3.9.8以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.9.8. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	J28F064M29EWH	AF9724/25/11	TEF							

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 (Socket Unit)	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	M25P80-VMM	AF9724/25/11	TK001-SP85SOP-200	-	01.85	34A7D	85P0	-	LCD表示: M25P80-VMM(TK)	LCD display: M25P80-VMM(TK)
MICRON	M25P16-VMM	AF9724/25/11	TK001-SP85SOP-200	-	01.85	34A7A	85P0	-	LCD表示: M25P16-VMM(TK)	LCD display: M25P16-VMM(TK)
MICRON	M25P16-VMM	AF9724/25/11	TK001-SP85SOP-200	-	01.59	34A77	85P0	-	LCD表示: M25P16-VMM(TK)	LCD display: M25P16-VMM(TK)
MICRON	M25P16-VMM	AF9724/25/11	TK001-SP85SOP-200	AF9851A	03.66	34A77	85P0	-	LCD表示: M25P16-VMM(TK9)	LCD display: M25P16-VMM(TK9)
MICRON	M25P32-VNF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A79	16SP0	-	LCD表示: M25P32-VNF(TK)	LCD display: M25P32-VNF(TK)
MICRON	M25P32-VNF	AF9724/25/11	TK003-SPI16SOP	AF9851A	03.66	34A79	16SP0	-	LCD表示: M25P32-VNF(TK9)	LCD display: M25P32-VNF(TK9)
MICRON	M25P32-VMM	AF9724/25/11	TK001-SP85SOP-200	-	01.59	34A79	85P0	-	LCD表示: M25P32-VMM(TK)	LCD display: M25P32-VMM(TK)
MICRON	M25P32-VMM	AF9724/25/11	TK901-SP85SOP-200	AF9851A	03.66	34A79	85P0	-	LCD表示: M25P32-VMM(TK9)	LCD display: M25P32-VMM(TK9)
MICRON	M27C1001	AF9724/25/11	-	AF9853B	01.09	34005	32DIP	-		
MICRON	M27C1001	AF9724/25/11	TE004-32PL-03-2	AF9853B	01.55	34005	32PLCC	-		
MICRON	M27C1024	AF9724/25/11	-	AF9852A	01.09	34006	40DIP	-		
MICRON	M27C1024	AF9724/25/11	TE004-44PL-04	AF9852A	01.29	34006	44PLCC	-		
MICRON	M27C2001	AF9724/25/11	-	AF9853B	01.66	34007	32DIP	-		
MICRON	M27C256B	AF9724/25/11	-	AF9853B	01.66	34003	28FDIP	-		
MICRON	M27C4002	AF9724/25/11	-	AF9852A	01.60	34009	40DIP	○		
MICRON	M27C4002	AF9724/25/11	TE004-44PL-04	AF9852A	01.60	34009	44PLCC	○		
MICRON	M27C512	AF9724/25/11	-	AF9853B	01.56	34001	28FDIP	-		
MICRON	M27C64A	AF9724/25/11	-	AF9853B	01.66	34002	28FDIP	-		
MICRON	M27C800-100F1	AF9724/25/11	-	AF9851A	03.93	34000	42DIP	-	LCD表示: M27C800	LCD display: M27C800
MICRON	M27V160-100XF1	AF9724/25/11	-	AF9851A	03.93	34005	42DIP	-	LCD表示: M27V160	LCD display: M27V160
MICRON	M29DWM25G70NF6	AF9724/25/11	TER(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	34A75	56TSP0	-		
MICRON	M29DWM25G70T	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	01.14	34A38	48TSP0	-		
MICRON	M29F160FB5AN6E2	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	02.01	85A17	48TSP0	-	LCD表示: M29F160FB	LCD display: M29F160FB
MICRON	M29F400FT5AN6E2	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	02.33	85AAF	48TSP0	-	LCD表示: M29F400FT	LCD display: M29F400FT
MICRON	M29F800FB	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	01.91	85A27	48TSP0	-		
MICRON	M29W064FB70N3	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	02.07	34A47	48TSP0	-	LCD表示: M29W064FB	LCD display: M29W064FB
MICRON	M29W064FB70N3	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	34A47	48TSP0	-	LCD表示: M29W064FB	LCD display: M29W064FB
MICRON	M29W064FT70N3E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	03.93	34A46	48TSP0	-	LCD表示: M29W064FT	LCD display: M29W064FT
MICRON	M29W128GH	AG9730	TJ014-NOR56TS-002-BT4	-	01.55	85A41	56TSP0	-		
MICRON	M29W128GH70N3E	AF9724/25/11	TER(TRF)003-56TS-113B(-2.4)	AF9851A	02.48	34A72	56TSP0	-		
MICRON	M29W128GH70N6E	AF9724/25/11	TER(TRF)003-56TS-113B(-2.4)	AF9851A	01.01	34A72	56TSP0	-		
MICRON	M29W128GH70N6E	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.13	34A72	56TSP0	-		
MICRON	M29W128GH70N6E	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A41	56TSP0	-	LCD表示: M29W128GH	LCD display: M29W128GH
MICRON	M29W128GL	AG9730	TJ014-NOR56TS-002-BT4	-	01.55	85A41	56TSP0	-		
MICRON	M29W128GL	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A41	56TSP0	-		
MICRON	M29W128GL70N3E	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.65	34A72	56TSP0	-	LCD表示: M29W128GL70N6E	LCD display: M29W128GL70N6E
MICRON	M29W128GL70N6E	AF9724/25/11	TER(TRF)003-56TS-113B(-2.4)	AF9851A	01.08	34A72	56TSP0	-		
MICRON	M29W128GL70N6E	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	03.06	34A72	56TSP0	-		
MICRON	M29W160E970N6E	AF9724/25/11	TRF003-48TS-03F	AF9851A	02.17	34A29	48TSP0	-	LCD表示: M29W160E	LCD display: M29W160E
MICRON	M29W160E970N6E	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A29	48TSP0	-	LCD表示: M29W160E	LCD display: M29W160E
MICRON	M29W160E770N6E	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A28	48TSP0	-	LCD表示: M29W160E	LCD display: M29W160E
MICRON	M29W256GH	AF9724/25/11	TER(TRF)003-56TS-113B(-2.4)	AF9851A	01.29	85A23	56TSP0	-		
MICRON	M29W256GH	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A44	56TSP0	-		
MICRON	M29W256GH70N6E	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.13	85A23	56TSP0	-	LCD表示: M29W256GH	LCD display: M29W256GH
MICRON	M29W256GH70N6E	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.66	85A23	56TSP0	-	LCD表示: M29W256GH	LCD display: M29W256GH
MICRON	M29W256GL70N6E	AF9724/25/11	TER(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	85A1D	56TSP0	-		
MICRON	M29W256GL70N6E	AG9730	TJ014-NOR56TS-002-BT4	-	01.61	85A44	56TSP0	-	LCD表示: M29W256GL	LCD display: M29W256GL
MICRON	M29W256GL70N6E	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A44	56TSP0	-	LCD表示: M29W256GL	LCD display: M29W256GL
MICRON	M29W256GL70Z56E	AF9724/25/11	TEF003-64BG-12S	-	03.93	85A1D	56TSP0	-		
MICRON	M29W320DB	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A50	48TSP0	-		
MICRON	M29W320DT	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A35	48TSP0	-		
MICRON	M29W320DT	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	03.93	34A35	48TSP0	-		
MICRON	M29W320DT	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A4F	48TSP0	-		
MICRON	M29W320EB	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A52	48TSP0	-		
MICRON	M29W320EB70N6E	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A51	48TSP0	-	LCD表示: M29W320EB	LCD display: M29W320EB
MICRON	M29W320ET	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A51	48TSP0	-		
MICRON	M29W320FT70N3E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	85A8F	48TSP0	-	LCD表示: M29W320FT	LCD display: M29W320FT
MICRON	M29W400D75N6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	03.13	34A2A	48TSP0	-	LCD表示: M29W400D	LCD display: M29W400D
MICRON	M29W512GH70N3	AF9724/25/11	TRF029-56TS-113B	AF9851A	02.07	85A0A	56TSP0	-	LCD表示: M29W512GH	LCD display: M29W512GH
MICRON	M29W512GH70N3	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.48	85A0A	56TSP0	-	LCD表示: M29W512GH	LCD display: M29W512GH
MICRON	M29W640FB70N6E	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	02.38	34A47	48TSP0	-	LCD表示: M29W640FB	LCD display: M29W640FB
MICRON	M29W640FT70N6E	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A46	48TSP0	-	LCD表示: M29W640FT	LCD display: M29W640FT
MICRON	M29W640GB	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A4C	48TSP0	-		
MICRON	M29W640GB70N6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.82	34A47	48TSP0	-	LCD表示: M29W640GB	LCD display: M29W640GB
MICRON	M29W640GB70ZAA6E	AF9724/25/11	TE003-48BG-05E	AF9851A	02.37	34A47	48BG	-	LCD表示: M29W640GB	LCD display: M29W640GB
MICRON	M29W640GL	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A73	48TSP0	-		
MICRON	M29W640GT	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A46	48TSP0	-		
MICRON	M29W800DB	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A54	48TSP0	-		
MICRON	M29W800DB70N6E	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	34A32	48TSP0	-	LCD表示: M29W800DB	LCD display: M29W800DB
MICRON	M29W800DT	AG9730	TJ014-NOR48TS-010-BT4	-	02.13	85A53	48TSP0	-		
MICRON	M29W800DT	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A53	48TSP0	-		
MICRON	M29W800DT70N6E	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	34A31	48TSP0	-	LCD表示: M29W800DT	LCD display: M29W800DT
MICRON	M29W800DT70N6E	AF9724/25/11	TEF003-48TS-11S	AF9851A	01.98	34A80	48TSP0	-		
MICRON	M29W800FT5N3E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	85A26	48TSP0	-		
MICRON	MT25QL128ABA1ESE	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	02.59	85AC7	85P0	-		
MICRON	MT25QL128ABA1ESE	AG9730C	TJ014-SP85SOP-006-BT4	-	01.00	85A5F	85P0	-		
MICRON	MT25QL128ABA1ESE-OSIT	AF9724/25/11	TK901-SP85SOP-200	AF9851A	03.66	34A88	85P0	-	LCD表示: MT25QL128ABA1ESE(T9)	LCD display: MT25QL128ABA1ESE(T9)
MICRON	MT25QL128ABA1ESE(TK)	AF9724/25/11	TK001-SP85SOP-200	-	02.26	34A88	85P0	-		
MICRON	MT25QL128ABA1ESF-OSIT	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	34A88	16SP0	-	LCD表示: MT25QL128ABA1ESF(T9)	LCD display: MT25QL128ABA1ESF(T9)
MICRON	MT25QL128ABA1ESF(TK)	AF9724/25/11	TK003-SPI16SOP	-	02.76	34A88	16SP0	-	LCD表示: MT25QL128ABA1ESF(TK)	LCD display: MT25QL128ABA1ESF(TK)
MICRON	MT25QL128ABA1ESF(TK)	AF9724/25/11	TK903-SPI16SOP	AF9851A	02.64	34A88	16SP0	-	LCD表示: MT25QL128ABA1ESF(TK)	LCD display: MT25QL128ABA1ESF(TK)
MICRON	MT25QL256ABA1ESF-OSIT	AF9724/25/11	TK003-SPI16SOP	-	02.92	34A90	16SP0	-	LCD表示: MT25QL256ABA1ESF(TK)	LCD display: MT25QL256ABA1ESF(TK)
MICRON	MT25QL256ABA1ESF(TK)	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	34A90	16SP0	-	LCD表示: MT25QL256ABA1ESF(T9)	LCD display: MT25QL256ABA1ESF(T9)
MICRON	MT25QL512ABA1ESF-OSIT	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	34A89	16SP0	-	LCD表示: MT25QL512ABA1ESF(T9)	LCD display: MT25QL512ABA1ESF(T9)
MICRON	MT25QL512ABA1ESF(TK)	AF9724/25/11	TK003-SPI16SOP	-	02.26	34A89	16SP0	-		
MICRON	MT25QL512ABB1EW9-OSIT	AF9724/25/11	TK005-SP85SON8x6	-	02.85	34A89	85P0	-	LCD表示: MT25QL512ABB1EW9(TK)	LCD display: MT25QL512ABB1EW9(TK)
MICRON	MT25QL512ABB1EW9-OSIT	AF9724/25/11	TK904-SP85SON8x6	AF9851A	03.66	34A89	85P0	-	LCD表示: MT25QL512ABB1EW9(T9)	LCD display: MT25QL512ABB1EW9(T9)
MICRON	MT25QL512ABB8E5F	AF9724/25/11	TK003-SPI16SOP	-	03.30	34A89	16SP0	-		
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 (Socket Unit)	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	MT29L64GRBBEHL32S HSP	AG9730B	TJ102-144LG-016-BT2	-	03.42	85A84	144LGA	-	LCD表示:HL64GRBAEHL32S HSP	LCD display : HL64GRBAEHL32S HSP
MICRON	MT29F40G08ABAD0NP(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	02.54	4D4C1	48TSOP	-		
MICRON	MT29F40G08ABEA(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.05	85A93	48TSOP	-		
MICRON	MT29F40G08ABEA(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	85A93	48TSOP	-		
MICRON	MT29F40G08ABEA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	85A93	48TSOP	-		
MICRON	MT29F808ABACA(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.05	85A94	48TSOP	-		
MICRON	MT29F808ABACA(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	85A94	48TSOP	-		
MICRON	MT29F808ABACA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	85A94	48TSOP	-		
MICRON	MT35XL256ABA1G12-0AAT	AF9724/25/11	TRF029-24BG-234	AF9851A	03.95	A6A00	24BGA	-	LCD表示:MT35XL256ABA1G12	LCD display : MT35XL256ABA1G12
MICRON	MTEDBTH008MBA-1K1	AG9730	TM01-60MJ-01	AG9870	03.05	4CA08	-	-	PCコントロールソフトVer5.6.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.6.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTEDBTH008MBA-1K1	AG9730B	TM01-60MJ-01	AG9870	03.05	4CA08	-	-	PCコントロールソフトVer5.6.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.6.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTEDBTH008MBA-1K1	AG9740	TM02-60MJ-02	-	01.11	4CA08	-	-	Rev01.10Jでのみ対応	It is support only in Rev01.10J.
MICRON	MTEDBTH008MBA-1K1	AG9740S	TM02-60MJ-02	-	02.10	4CA08	-	-		
MICRON	MTEDDT1008MBC-1J1	AG9730	TM01-30MJ-07	AG9870	03.05	4CA09	-	-	PCコントロールソフトVer5.7.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTEDDT1008MBC-1J1	AG9730B	TM01-30MJ-07	AG9870	03.05	4CA09	-	-	PCコントロールソフトVer5.7.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTFC128GAPALNA-AIT[100MHz]	AF9750	TN01-100BG-02	-	01.11	85B00	100BGA	-	LCD表示:MTFC128GAPALNA-AIT	LCD display : MTFC128GAPALNA-AIT
MICRON	MTFC128GAPALNS-AIT[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B01	153FBGA	-	LCD表示:MTFC128GAPALNS-AIT	LCD display : MTFC128GAPALNS-AIT
MICRON	MTFC16GAKAEDQ-AIT[100MHz]	AF9750	TN01-100BG-02	-	01.11	85B02	100BGA	-	LCD表示:MTFC16GAKAEDQ-AIT	LCD display : MTFC16GAKAEDQ-AIT
MICRON	MTFC32GAKAEDQ-AIT[100MHz]	AF9750	TN01-100BG-02	-	01.11	85B03	100BGA	-	LCD表示:MTFC32GAKAEDQ-AIT	LCD display : MTFC32GAKAEDQ-AIT
MICRON	MTFC4GACAAM-1M WT	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAD	153FBGA	-		
MICRON	MTFC4GACAAM	AG9730	TJ014-MMC16BG-008A-BT4	-	03.04	85A92	153FBGA	-	64Gbit以上に対応したAG9730で書き込み出来ます。	64Gbit or more of the AG9730 can be written.
MICRON	MTFC4GACAAM	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85A92	153FBGA	-		
MICRON	MTFC4GACAAM-1M[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B05	153FBGA	-		
MICRON	MTFC4GACAAM-1M	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAB	153FBGA	-		
MICRON	MTFC4GACAAM-1M WT[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B06	153BGA	-	LCD表示:MTFC4GACAAM-1M WT	LCD display : MTFC4GACAAM-1M WT
MICRON	MTFC4GACAAM-4M IT[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B07	153FBGA	-	LCD表示:MTFC4GACAAM-4M IT	LCD display : MTFC4GACAAM-4M IT
MICRON	MTFC64GAJAEQD-AIT[100MHz]	AF9750	TN01-100BG-02	-	01.11	85B08	100BGA	-	LCD表示:MTFC64GAJAEQD-AIT	LCD display : MTFC64GAJAEQD-AIT
MICRON	MTFC8GACAAM	AG9730	TJ014-MMC16BG-008A-BT4	-	03.05	85A90	153FBGA	-	64Gbit以上に対応したAG9730で書き込み出来ます。	64Gbit or more of the AG9730 can be written.
MICRON	MTFC8GACAAM	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85A90	153FBGA	-		
MICRON	MTFC8GACAAM-1M WT	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAE	153FBGA	-		
MICRON	MTFC8GACAAM	AG9730	TJ014-MMC16BG-008A-BT4	-	03.05	85A91	153FBGA	-	64Gbit以上に対応したAG9730で書き込み出来ます。	64Gbit or more of the AG9730 can be written.
MICRON	MTFC8GACAAM	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85A91	153FBGA	-		
MICRON	MTFC8GACAENS-K1 AIT[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B09	153FBGA	-		
MICRON	MTFC8GACAENS-K1 AIT[200MHz]	AF9750	TN01-153BG-01	-	01.03	85ADF	153FBGA	-	LCD表示:MTFC8GACAENS-K1 AIT	LCD display : MTFC8GACAENS-K1 AIT
MICRON	MTFC8GAKAJCN-1M	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAA	153FBGA	-		
MICRON	MTFC8GAKAJCN-1M WT[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B0A	153BGA	-		
MICRON	MTFC8GAKAJCN-4M IT[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B0B	153FBGA	-	LCD表示:MTFC8GAKAJCN-4M IT	LCD display : MTFC8GAKAJCN-4M IT
MICRON	MTFC8GAKAJCN-4M IT[200MHz]	AF9750	TN01-153BG-01	-	01.03	85AE1	153FBGA	-	LCD表示:MTFC8GAKAJCN-4M IT	LCD display : MTFC8GAKAJCN-4M IT
MICRON	MTFC8GAMALBH-AIT[100MHz]	AF9750	TN01-153BG-01	-	01.11	85B0C	153FBGA	-	LCD表示:MTFC8GAMALBH-AIT	LCD display : MTFC8GAMALBH-AIT
MICRON	MTH-30KS-08F-4	AG9740	TM02-30MJ-06	-	02.78	4CA09	-	-		
MICRON	MTH-30KS-08F-4	AG9740S	TM02-30MJ-06	-	02.78	4CA09	-	-		
MICRON	MTH-30KS-16F-1W	AG9740	TM02-30MJ-06	-	02.78	4CA0D	-	-		
MICRON	MTH-30KS-16F-1W	AG9740S	TM02-30MJ-06	-	02.78	4CA0D	-	-		
MICRON	N25Q032A13EF4	AG9730	TJ384-SP8ML-053-BT4	-	03.55	85A65	8MLP	-		
MICRON	N25Q032A13ESC	AG9730	TJ014-SPBSP15-004-BT4	-	02.16	85A65	8SOP	-	150ml品	150ml Size
MICRON	N25Q032A13ESC	AG9730C	TJ014-SPBSP15-004-BT4	-	01.00	85A65	8SOP	-	150ml品	150ml Size
MICRON	N25Q032A13ESE	AF9724/25/11	TK001-SPBSOP-200	-	01.65	34A7B	8SOP	-	LCD表示:N25Q032A13ESE(TK)	LCD display : N25Q032A13ESE(TK)
MICRON	N25Q032A13ESE	AF9724/25/11	TEP005-SIR8SP-200	AF9851A	01.00	85A33	8SOP	-		
MICRON	N25Q032A13ESE	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	34A7B	8SOP	-	LCD表示:N25Q032A13ESE(TK9)	LCD display : N25Q032A13ESE(TK9)
MICRON	N25Q032A13ESE	AG9730	TJ014-SPBSP20-006-BT4	-	01.93	85A65	8SOP	-	200ml品	200ml Size
MICRON	N25Q032A13ESE	AG9730C	TJ014-SPBSP20-006-BT4	-	01.00	85A65	8SOP	-	200ml品	200ml Size
MICRON	N25Q032A13ESF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A7B	16SOP	-	LCD表示:N25Q032A13ESF(TK)	LCD display : N25Q032A13ESF(TK)
MICRON	N25Q032A13ESF	AF9724/25/11	TEP005-SIR16SPA	AF9851A	01.00	85A33	16SOP	-		
MICRON	N25Q032A13ESF	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	34A7B	16SOP	-	LCD表示:N25Q032A13ESF(TK9)	LCD display : N25Q032A13ESF(TK9)
MICRON	N25Q032A13ESF	AG9730	TJ014-SPI16SP-005-BT4	-	02.31	85A65	16SOP	-		
MICRON	N25Q032A13ESF	AG9730C	TJ014-SPI16SP-005-BT4	-	01.00	85A65	16SOP	-		
MICRON	N25Q064A13ESE	AF9724/25/11	TEP005-SIR8SP-200	AF9851A	01.00	85A34	8SOP	-		
MICRON	N25Q064A13ESE	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	34A7C	8SOP	-	LCD表示:N25Q064A13ESE(TK9)	LCD display : N25Q064A13ESE(TK9)
MICRON	N25Q064A13ESE	AG9730	TJ014-SPBSP20-006-BT4	-	01.82	85A5E	8SOP	-	200ml品	200ml Size
MICRON	N25Q064A13ESE	AG9730C	TJ014-SPBSP20-006-BT4	-	01.00	85A5E	8SOP	-		
MICRON	N25Q064A13ESE(TK)	AF9724/25/11	TK001-SPBSOP-200	-	02.35	34A7C	8SOP	-		
MICRON	N25Q064A13ESF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A7C	16SOP	-		
MICRON	N25Q064A13ESF	AF9724/25/11	TEP005-SIR16SPA	AF9851A	01.00	85A34	16SOP	-		
MICRON	N25Q064A13ESF	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	34A7C	16SOP	-	LCD表示:N25Q064A13ESF(TK9)	LCD display : N25Q064A13ESF(TK9)
MICRON	N25Q128A13ESE	AF9724/25/11	TEP005-SIR8SP-200	AF9851A	01.58	85A24	8SOP	-	200ml品	200ml Size
MICRON	N25Q128A13ESE	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	34A7F	8SOP	-	LCD表示:N25Q128A13ESE(TK9)	LCD display : N25Q128A13ESE(TK9)
MICRON	N25Q128A13ESE	AG9730	TJ014-SPBSP20-006-BT4	-	01.82	85A5F	8SOP	-	200ml品	200ml Size
MICRON	N25Q128A13ESE	AG9730C	TJ014-SPBSP20-006-BT4	-	01.00	85A5F	8SOP	-		
MICRON	N25Q128A13ESE(TK)	AF9724/25/11	TK001-SPBSOP-200	-	02.12	34A7F	8SOP	-		
MICRON	N25Q128A13ESE40F	AF9724/25/11	TEP005-SIR8SP-200	AF9851A	01.58	85A24	8SOP	-	LCD表示:N25Q128A13ESE	LCD display : N25Q128A13ESE
MICRON	N25Q128A13ESF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A7F	16SOP	-	LCD表示:N25Q128A13ESF(TK)	LCD display : N25Q128A13ESF(TK)
MICRON	N25Q128A13ESF	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	34A7F	16SOP	-	LCD表示:N25Q128A13ESF(TK9)	LCD display : N25Q128A13ESF(TK9)
MICRON	N25Q256A11EF84DE	AF9724/25/11	TK005-SPBS08x6	-	02.85	34A95	BWSON	-	LCD表示:N25Q256A11EF8(TK)	LCD display : N25Q256A11EF8(TK)
MICRON	N25Q256A11EF84DE	AF9724/25/11	TK904-SPBS08x6	-	02.18	34A85	BWSON	-		
MICRON	N25Q256A13ESF	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	34A84	16SOP	-	LCD表示:N25Q256A13ESF(TK9)	LCD display : N25Q256A13ESF(TK9)
MICRON	N25Q256A13ESF40	AF9724/25/11	TK003-SPI16SOP	-	02.11	34A84	16SOP	-	LCD表示:N25Q256A13ESF(TK)	LCD display : N25Q256A13ESF(TK)
MICRON	N25Q256A13ESF40	AG9730	TJ014-SPI16SP-005B-BT4	-	02.72	85A81	16SOP	-		
MICRON	N25Q256A13ESF40	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	85A81	16SOP	-		
MICRON	N28H00B03JDK11E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	02.64	85A79	88LGA	-		
MICRON	N28H00B03JDK11E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A79	88LGA	-		
MICRON	N28H00B03JDK11E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A79	88LGA	-		
MICRON	N28H00B03JDK32E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	01.39	85A37	88LGA	-		
MICRON	N28H00B03JDK32E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	03.06	85A37	88LGA	-		
MICRON	N28H00B03JDK32E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	03.03	85A37	88LGA	-		
MICRON	N28H00B03JDK32E(HSP)	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	03.08	85A98	88LGA	-		
MICRON	N28H00B03JDK32E(HSP)	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	03.08	85A98	88LGA	-		
MICRON	N28H00B03EDK34E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	01.44	85A39	88LGA	-		
MICRON	N28H00B03EDK34E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A39	88LGA	-		
MICRON	N28H00B03EDK34E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	01.93	85A39	88LGA	-		
MICRON	P28F020	AF9724/2								

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマー (Programmer)	アダプター名 (Adapter)	ユニット名 (Socket Unit)	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))
NV DEVICES	MSP5LV12M	AG9730	TRG0112-54FG-117-BT2	TRG3011Base	01.80	63A80	54FLGA	—		
NV DEVICES	MSP5LV12M	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A80	54FLGA	—		
NV DEVICES	MSP5LV12M	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A80	54FLGA	—		
NV DEVICES	MSP5LV12M	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.10	63A80	54FLGA	—		
NV DEVICES	MSP5LV12M	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A80	54FLGA	—		
NV DEVICES	MSP5LV12M	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A80	54FLGA	—		
NV DEVICES	MSP5LV12M	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	03.10	63A80	54FLGA	—		
NV DEVICES	MSP5LV100S	AF9724/25/11	TEF009-70SS-122	AF9851A	03.93	63A0B	70SOP	—		
NV DEVICES	MSP5LV100S	AF9724/25/11	TEF009-70SS-122B	AF9851A	03.93	63A0B	70SOP	—	LCD表示: MSP5LV100S(122B)	LCD display : MSP5LV100S(122B)
NV DEVICES	MSP5LV100S	AG9730	TEF811-70SS-122B-BT2	TRG3011Base	01.00	63A10	70SOP	—		
NV DEVICES	MSP5LV100S	AG9730B	TEF811-70SS-122B-BT2	TRG3011Base	02.72	63A10	70SOP	—		
NV DEVICES	MSP5LV128	AF9724/25/11	TEF009-44SP-91	AF9851A	03.93	63A03	44SOP	—		
NV DEVICES	MSP5LV128	AG9730	TRG0112-44SP-41-BT2	TRG3011Base	03.67	63A05	44SOP	—		
NV DEVICES	MSP5LV128	AG9730B	TRG0112-44SP-41-BT2	TRG3011Base	03.67	63A05	44SOP	—		
NV DEVICES	MSP5LV128	AG9731	TRG0112-44SP-41-BT2	TRG3011Base	03.67	63A05	44SOP	—		
NV DEVICES	MSP5LV128M	AF9724/25/11	TEF009-44SP-91	AF9851A	03.93	63A1E	44SOP	—		
NV DEVICES	MSP5LV128M	AF9724/25/11	TEF029-44SP-91	AF9851A	03.93	63A1E	44SOP	—		
NV DEVICES	MSP5LV128M	AG9730	TRG0112-44SP-41-BT2	TRG3011Base	01.15	63A22	44SOP	—		
NV DEVICES	MSP5LV128M	AG9730B	TRG0112-44SP-41-BT2	TRG3011Base	02.72	63A22	44SOP	—		
NV DEVICES	MSP5LV128M	AG9731	TRG0112-44SP-41-BT2	TRG3011Base	02.33	63A22	44SOP	—		
NV DEVICES	MSP5LV160	AG9730B	TRG0112-44SP-89-BT2	TRG3011Base	02.72	63A1F	44SOP	—		
NV DEVICES	MSP5LV160	AG9731	TRG0112-44SP-89-BT2	TRG3011Base	02.33	63A1F	44SOP	—		
NV DEVICES	MSP5LV160A	AF9724/25/11	TEF003-44SP-01N	AF9851A	01.00	63A1C	44SOP	—		
NV DEVICES	MSP5LV160A	AG9730	TRG0112-44SP-89-BT2	TRG3011Base	01.34	63A20	44SOP	—		
NV DEVICES	MSP5LV160A	AG9730B	TRG0112-44SP-89-BT2	TRG3011Base	02.72	63A20	44SOP	—		
NV DEVICES	MSP5LV160A	AG9731	TRG0112-44SP-89-BT2	TRG3011Base	02.33	63A20	44SOP	—		
NV DEVICES	MSP5LV160M	AF9724/25/11	TEF003-44SP-01N	AF9851A	01.00	63A34	44SOP	—		
NV DEVICES	MSP5LV160M	AG9730	TRG0112-44SP-89-BT2	TRG3011Base	02.42	63A68	44SOP	—		
NV DEVICES	MSP5LV160M	AG9730B	TRG0112-44SP-89-BT2	TRG3011Base	02.72	63A68	44SOP	—		
NV DEVICES	MSP5LV160M	AG9731	TRG0112-44SP-89-BT2	TRG3011Base	02.41	63A68	44SOP	—		
NV DEVICES	MSP5LV512	AF9724/25/11	TEF009-70SS-117	AF9851A	03.93	63A0A	70SOP	—		
NV DEVICES	MSP5LV512	AF9724/25/11	TRF009-70SS-117B	AF9851A	03.93	63A0A	70SOP	—		
NV DEVICES	MSP5LV512	AG9730	TRG0112-70SS-90-BT2	TRG3011Base	01.00	63A2C	70SOP	—		
NV DEVICES	MSP5LV512	AG9730B	TRG0112-70SS-90-BT2	TRG3011Base	02.72	63A2C	70SOP	—		
NV DEVICES	MSP5LV512	AG9731	TRG0112-70SS-90-BT2	TRG3011Base	02.33	63A2C	70SOP	—		
NV DEVICES	MSP5LV512M	AG9730	TRG0112-70SS-90-BT2	TRG3011Base	01.26	63A47	70SOP	—		
NV DEVICES	MSP5LV650	AF9724/25/11	TEG03-44SP-64	AF9851A	03.93	63A00	44SOP	—		
NV DEVICES	MSP5LV650	AF9724/25/11	TRF029-44SP-64	AF9851A	03.93	63A00	44SOP	—		
NV DEVICES	MSP5LV650M	AF9724/25/11	TEG03-44SP-64	AF9851A	03.93	63A1D	44SOP	—		
NV DEVICES	MSP5LV650M	AF9724/25/11	TEG03-44SP-64	AF9851A	03.93	63A1D	44SOP	—		
NV DEVICES	MSP5LV650N	AG9730	TRG0112-44SP-40-BT2	TRG3011Base	01.24	63A21	44SOP	—		
NV DEVICES	MSP5LV650N	AG9730B	TRG0112-44SP-40-BT2	TRG3011Base	02.72	63A21	44SOP	—		
NV DEVICES	MSP5LV650N	AG9731	TRG0112-44SP-40-BT2	TRG3011Base	02.33	63A21	44SOP	—		
NV DEVICES	MSP88LV020	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A11	88FLGA	—		
NV DEVICES	MSP88LV020	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A11	88FLGA	—		
NV DEVICES	MSP88LV020	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A11	88FLGA	—		
NV DEVICES	MSP88LV020(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A0E	88FLGA	—		
NV DEVICES	MSP88LV022	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.77	63A76	88FLGA	—		
NV DEVICES	MSP88LV022	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A76	88FLGA	—		
NV DEVICES	MSP88LV022	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.52	63A76	88FLGA	—		
NV DEVICES	MSP88LV025	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A17	88FLGA	—		
NV DEVICES	MSP88LV025	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A17	88FLGA	—		
NV DEVICES	MSP88LV025	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A17	88FLGA	—		
NV DEVICES	MSP88LV025(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	02.18	63A18	88FLGA	—		
NV DEVICES	MSP88LV040	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A15	88FLGA	—		
NV DEVICES	MSP88LV040	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.84	63A15	88FLGA	—		
NV DEVICES	MSP88LV040	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	01.82	63A15	88FLGA	—		
NV DEVICES	MSP88LV040(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A13	88FLGA	—		
NV DEVICES	MSP88LV042	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.68	63A6D	88FLGA	—		
NV DEVICES	MSP88LV042	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A6D	88FLGA	—		
NV DEVICES	MSP88LV042	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	01.93	63A6D	88FLGA	—		
NV DEVICES	MSP88LV045	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A28	88FLGA	—		
NV DEVICES	MSP88LV045	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A28	88FLGA	—		
NV DEVICES	MSP88LV045	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A28	88FLGA	—		
NV DEVICES	MSP88LV045(TEF811)	AG9730B	TEF811-88FG-146A	TRG3011Base	02.72	63A27	88FLGA	—		
NV DEVICES	MSP88LV045(TEF811)	AG9731	TEF811-88FG-146A	TRG3011Base	02.33	63A27	88FLGA	—		
NV DEVICES	MSP88LV080	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A40	88FLGA	—		
NV DEVICES	MSP88LV080	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A40	88FLGA	—		
NV DEVICES	MSP88LV080	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A40	88FLGA	—		
NV DEVICES	MSP88LV080(TEF811)	AG9730B	TEF811-88FG-146A	TRG3011Base	02.72	63A3F	88FLGA	—		
NV DEVICES	MSP88LV080(TEF811)	AG9731	TEF811-88FG-146A	TRG3011Base	02.33	63A3F	88FLGA	—		
NV DEVICES	MSP88LV082	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	03.03	63A4A	88FLGA	—		
NV DEVICES	MSP88LV082	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.02	63A4A	88FLGA	—		
NV DEVICES	MSP88LV082	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.02	63A4A	88FLGA	—		
NV DEVICES	MSP88LV084	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.27	63A4F	88FLGA	—		
NV DEVICES	MSP88LV084	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A4F	88FLGA	—		
NV DEVICES	MSP88LV084	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A4F	88FLGA	—		
NV DEVICES	MSP88LV084(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.53	63A50	88FLGA	—		
NV DEVICES	MSP88LV256H	AF9724/25/11	TEF003-88FG-146A	AF9851A	03.23	63A5A	88FLGA	—	LCD表示: MSP88LV256H(32bit)	LCD display :MSP88LV256H(32bit)
NV DEVICES	MSP88LV256H	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.36	63A58	88FLGA	—		
NV DEVICES	MSP88LV256H	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A58	88FLGA	—		
NV DEVICES	MSP88LV256H	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A58	88FLGA	—		
NV DEVICES	MSP88LV256H(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A59	88FLGA	—		
NV DEVICES	MSP8620KR	AG9730	TM01-30MJ-02-L	AG9870	03.05	63AA8	—	—	PCコントロールソフトVer5.3.9.2以上が必要、且つ、AG9870システムS/W Rev01.03以上が必要で	It is necessary for versions of the PC control software to be more than Rev.5.3.9.2. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
NV DEVICES	MSP8620KR	AG9730B	TM01-30MJ-02-L	AG9870	03.05	63AA8	—	—	PCコントロールソフトVer5.3.9.2以上が必要、且つ、AG9870システムS/W Rev01.03以上が必要で	It is necessary for versions of the PC control software to be more than Rev.5.3.9.2. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
NV DEVICES	MSP8620KR	AG9740S	TM02-30MJ-03	—	01.11	63AA8	—	—	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
OTHER MAKER	16G MODULE	AG9730	TRG0591-140MJ-182-BT	TRG3011Base	02.27	88B0B	—	—		
OTHER MAKER	16G MODULE(F)	AG9730	TRG0101-140MJ-142-BT	TRG3011Base	01.37	88B0D	—	—		
OTHER MAKER	16G MODULE(GS)	AG9730	TEG0161-160MJ-43-BT	TRG3011Base	01.30	7DB0D	—	—		
OTHER MAKER	24G MODULE	AG9730	TRG0591-140MJ-182-BT	TRG3011Base	02.27	88B0C	—	—		
OTHER MAKER	32G MODULE	AG9730	TJ222-140MJ-031-BT	—	02.32	88B10	—	—		
OTHER MAKER	32G MODULE	AG9730	TRG0591-140MJ-182-BT	TRG3011Base	02.27	88B0D	—	—		
OTHER MAKER	32G MODULE	AG9730B	TJ222-140MJ-031-BT	—	02.72	88B10	—	—		
OTHER MAKER	32G MODULE	AG9731	TJ222-140MJ-031-BT	—	02.33	88B10	—	—		
OTHER MAKER	4G MODULE	AG9730	TEG0161-160MJ-43-BT	TRG3011Base	01.43	7DB02	—	—		
OTHER MAKER	64G MODULE	AG9730	TJ222-140MJ-031-BT	—	02.42	88B11	—	—	プログラム時のアクセラ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	64G MODULE</									

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマー (Programmer)	アダプタ名 (Adapter)	ユニット名 (Socket Unit)	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	DVLP SYD805D	AG9740	TM02-140LG-10	-	03.19	9B90D	-	-	開発用途	For development.
OTHER MAKER	DVLP SYD805D	AG9740S	TM02-140LG-10	-	03.19	9B90D	-	-	開発用途	For development.
OTHER MAKER	EX-ME088BM-1	AG9730	-	-	01.17	73B04	-	-		
OTHER MAKER	EX-ME088BM-1	AG9730B	TRG00171-60MJ-66-BT	TRG3011Base	01.35	73B02	-	-		
OTHER MAKER	EX-ME088BM-1	AG9730B	TRG00171-60MJ-66-BT	TRG3011Base	03.46	73B02	-	-		
OTHER MAKER	EX-ME108BM-2	AG9730	-	-	01.54	73B05	-	-		
OTHER MAKER	EX-ME108BM-2	AG9730B	-	-	02.37	73B05	-	-		
OTHER MAKER	EX-ME108BM-2	AG9731	-	-	02.37	73B05	-	-		
OTHER MAKER	EX-ME148BM-1	AG9730	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	-	-		
OTHER MAKER	EX-ME148BM-1	AG9730B	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	-	-		
OTHER MAKER	EX-ME148BM-1	AG9731	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	-	-		
OTHER MAKER	EX-TA13ME-T1	AG9730	-	-	02.54	73B0D	-	-		
OTHER MAKER	EX-TA13ME-T1	AG9730B	-	-	02.72	73B0D	-	-		
OTHER MAKER	EX-TA13ME-T1	AG9731	-	-	02.55	73B0D	-	-		
OTHER MAKER	EX-TL13ME-2	AG9730	TJ112-160MJ-026-BT	-	02.86	73B09	-	-		
OTHER MAKER	EX-TL13ME-2	AG9730B	TJ112-160MJ-026-BT	-	02.85	73B09	-	-		
OTHER MAKER	EX-TL13ME-2	AG9731	TJ112-160MJ-026-BT	-	02.83	73B09	-	-		
OTHER MAKER	EX-TL13ME-2 If	AG9730	TJ112-160MJ-026-BT	-	02.53	73B0A	-	-	左ソケットのみ使用します。	It is only a left socket is used.
OTHER MAKER	EX-TL13ME-2(HSP)	AG9730B	TJ112B-160MJ-026-BT	-	03.45	73B0F	-	-		
OTHER MAKER	EX-TL13ME-2(HSP)	AG9731	TJ112B-160MJ-026-BT	-	03.45	73B0F	-	-		
OTHER MAKER	EX-TL13ME-3K	AG9730	TJ171-140MJ-024-BT	-	02.51	73B08	-	-		
OTHER MAKER	EX-TL13ME-3K	AG9730B	TJ171-140MJ-024-BT	-	02.72	73B08	-	-		
OTHER MAKER	EX-TL13ME-3K	AG9731	TJ171-140MJ-024-BT	-	02.83	73B08	-	-		
OTHER MAKER	EXCT1	AG9730	TRG0312-60MJ-191-BT2	TRG3011Base	03.76	73B11	-	-		
OTHER MAKER	EXCT1	AG9730B	TRG0312-60MJ-191-BT2	TRG3011Base	03.76	73B11	-	-		
OTHER MAKER	EXCT1	AG9731	TRG0312-60MJ-191-BT2	TRG3011Base	03.76	73B11	-	-		
OTHER MAKER	F MDL 16G (F 140P TY)	AG9730	TEG0071-140MJ-166B-BT	TRG3011Base	01.43	1AB2A	-	-		
OTHER MAKER	F MDL 16G (LV164 TY)	AG9730	TEG0071-140MJ-166B-BT	TRG3011Base	01.74	1AB2B	-	-		
OTHER MAKER	F MDL 32G (LV320 TY)	AG9730	TEG0071-140MJ-166B-BT	TRG3011Base	03.00	1AB2A	-	-		
OTHER MAKER	F MDL 4G (LNF DI LGA)	AG9730	TEG0071-120MJ-21-BT	TRG3011Base	01.42	1AB1C	-	-		
OTHER MAKER	F MDL 4G2 (LNF N LGA)	AG9730	TEG0071-120MJ-21A-BT	TRG3011Base	01.42	1AB1E	-	-		
OTHER MAKER	F MDL 8G (LNF DI LGA)	AG9730	TEG0071-120MJ-21A-BT	TRG3011Base	01.33	1AB2D	-	-		
OTHER MAKER	F MDL 8G (LNF DI LGA)	AG9730	TEG0071-120MJ-21-BT	TRG3011Base	01.33	1AB2D	-	-		
OTHER MAKER	F MDL 8G (LNF NMX LGA)	AG9730	TEG0071-120MJ-21A-BT	TRG3011Base	01.42	1AB1F	-	-		
OTHER MAKER	FCT SYD802B	AG9740	TM02-30MJ-11	-	02.79	9B903	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCT SYD802B	AG9740S	TM02-30MJ-11	-	02.79	9B903	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCT SYD803B	AG9740	TM02-140LG-10	-	02.79	9B906	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCT SYD803B	AG9740S	TM02-140LG-10	-	02.79	9B906	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCT SYD805D	AG9740	TM02-140LG-10	-	03.19	9B90C	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCT SYD805D	AG9740S	TM02-140LG-10	-	03.19	9B90C	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FLASH MODULE 8G (ITL)	AG9730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1AB0F	-	-		
OTHER MAKER	FLASH MODULE 124G/F	AG9731	TJ051-160MJ-011-BT	-	02.72	63B14	-	-		
OTHER MAKER	FLASH MODULE 16G/CAP	AG9730	-	-	01.19	61B09	-	-		
OTHER MAKER	FLASH MODULE 16G/NMX	AG9730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1AB15	-	-		
OTHER MAKER	FLASH MODULE 62G/F	AG9730	-	-	02.57	63B13	-	-		
OTHER MAKER	FLASH MODULE 62G/F	AG9731	-	-	02.11	63B13	-	-		
OTHER MAKER	FLASH MODULE 64G/S	AG9730	TJ211-140MJ-030-BT	-	02.46	63B19	-	-		
OTHER MAKER	FLASH MODULE 64G/S	AG9730B	TJ211-140MJ-030-BT	-	02.72	63B19	-	-		
OTHER MAKER	FLASH MODULE 64G/S	AG9731	TJ211-140MJ-030-BT	-	02.45	63B19	-	-		
OTHER MAKER	MT64Q-140HP	AG9730	TJ271-140MJ-036-BT	-	02.86	82B11	-	-		
OTHER MAKER	MT64Q-140HP	AG9730B	TJ271-140MJ-036-BT	-	02.85	82B11	-	-		
OTHER MAKER	MT64Q-140HP	AG9731	TJ271-140MJ-036-BT	-	02.83	82B11	-	-		
OTHER MAKER	N28H0E03EDK34E64b	AG9730B	TRG0312-88LG-94A-BT2	TRG3011Base	02.72	85A3D	-	-	アダプタの2ソケット(上下)で別々のデータを書込みます。	
OTHER MAKER	N28H0E03EDK34E64b	AG9731	TRG0312-88LG-94A-BT2	TRG3011Base	02.38	85A3D	-	-	アダプタの2ソケット(上下)で別々のデータを書込みます。	
OTHER MAKER	NAND Large 1G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AD3	-	-		
OTHER MAKER	NAND Large 1G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AD4	-	-		
OTHER MAKER	NAND Large 2G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AC3	-	-		
OTHER MAKER	NAND Large 2G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40ACA	-	-		
OTHER MAKER	NAND Large 4G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AD0	-	-		
OTHER MAKER	NAND Large 4G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AC1	-	-		
OTHER MAKER	NAND Large 8G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AC2	-	-		
OTHER MAKER	NAND Large 8G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40ACF	-	-		
OTHER MAKER	NAND Large 8G/2K A)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AD0	-	-		
OTHER MAKER	NAND Large 8G/2K S)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	40AD1	-	-		
OTHER MAKER	NP0004142	AG9730	TJ014-30MJ-009-BT4	-	03.17	88B1C	-	-		
OTHER MAKER	NP0004142	AG9730B	TJ014-30MJ-009-BT4	-	03.21	88B1C	-	-		
OTHER MAKER	NP0004142	AG9731	TJ014-30MJ-009-BT4	-	03.21	88B1C	-	-		
OTHER MAKER	SYD801A	AG9740	TM02-30MJ-11	-	02.64	4CADC	-	-		
OTHER MAKER	SYD801A	AG9740S	TM02-30MJ-11	-	02.64	4CADC	-	-		
OTHER MAKER	SYD802A	AG9740	TM02-30MJ-11	-	02.70	9B901	-	-		
OTHER MAKER	SYD802A	AG9740S	TM02-30MJ-11	-	02.70	9B901	-	-		
OTHER MAKER	SYD802B	AG9740	TM02-30MJ-11	-	02.77	9B902	-	-		
OTHER MAKER	SYD802B	AG9740S	TM02-30MJ-11	-	02.77	9B902	-	-		
OTHER MAKER	SYD803B	AG9740	TM02-140LG-10	-	02.73	9B905	-	-		
OTHER MAKER	SYD803B	AG9740S	TM02-140LG-10	-	02.73	9B905	-	-		
OTHER MAKER	SYD805D	AG9740	TM02-140LG-10	-	03.19	9B90B	-	-		
OTHER MAKER	SYD805D	AG9740S	TM02-140LG-10	-	03.19	9B90B	-	-		
OTHER MAKER	USND01S	AG9740	TM02-40MJ-04	-	01.11	63AAD	-	-	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
OTHER MAKER	USND01S	AG9740S	TM02-40MJ-04	-	02.10	63AAD	-	-		
OTHER MAKER	WWS0071-1	AG9730	TM01-100MJ-03	AG9870	03.05	82B15	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-1	AG9730B	TM01-100MJ-03	AG9870	03.05	82B15	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-1 MSP1 7LV041	AG9730	TM01-100MJ-03	AG9870	03.05	82B17	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-1 MSP1 7LV041	AG9730B	TM01-100MJ-03	AG9870	03.05	82B17	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-1 MSP43DS620	AG9730	TM01-100MJ-03	AG9870	03.05	82B16	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-1 MSP43DS620	AG9730B	TM01-100MJ-03	AG9870	03.05	82B16	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-2	AG9730	TM01-100MJ-03	AG9870	03.05	82B15	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-2	AG9730B	TM01-100MJ-03	AG9870	03.05	82B15	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-2 MSP1 7LV041	AG9730	TM01-100MJ-03	AG9870	03.05	82B17	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-2 MSP1 7LV041	AG9730B	TM01-100MJ-03	AG9870	03.05	82B17	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-2 MSP43DS620	AG9730	TM01-100MJ-03	AG9870	03.05	82B16	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWS0071-2 MSP43DS620	AG9730B	TM01-100MJ-03	AG9870	03.05	82B16	-	-	PCコントロールソフトVer5.5.0.00以上が必要、且つ、AG9870システム S/W Rev01.03以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.5.0.00 It is necessary for versions of the AG9870 system S/W to be more than Rev.01.03.
OTHER MAKER	WWT0076	AG9730	TJ332-140MJ-049-BT	-	03.22	6AB02	-	-		
OTHER MAKER	WWT0076	AG9730B	TJ332-140MJ-049-BT	-	03.23	6AB02	-	-		
OTHER MAKER	WWT0076	AG9731	TJ332-140MJ-049-BT	-	03.23	6AB02	-	-		
OTHER MAKER	WWT0081	AG9730	TJ422-140MJ-062-BT	-	03.62	8CB02	-	-		
OTHER MAKER	WWT0081	AG9730B	TJ422-140MJ-062-BT	-	03.62	8CB02	-	-		
OTHER MAKER	WWT0081	AG9731	TJ422-140MJ-062-BT	-	03.62	8CB02	-	-		
OTHER MAKER	WWT0086	AG9731	TJ332-140MJ-080-BT	-	04.00	6AB05				

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマー (Programmer)	アダプタ名 (Adapter)	ユニット名 (Socket Unit)	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	ZG1H8640S-S	AG3740	TM02-30/40M-J-08A	-	02.81	7DB24	-	-		
OTHER MAKER	ZG1H8640S-S	AG3740S	TM02-30/40M-J-08A	-	02.81	7DB24	-	-		
OTHER MAKER	ZG1H8640S-S-DB	AG3740	TM02-30/40M-J-08A	-	02.81	7DB2A	-	-		
OTHER MAKER	ZG1H8640S-S-DB	AG3740S	TM02-30/40M-J-08A	-	02.81	7DB2A	-	-		
OTHER MAKER	ZG1H8640S-S1	AG3740	TM02-30/40M-J-08A	-	02.84	7DB63	-	-	ERASEを含むデバイスファンクションは無効です。	Device functions including ERASE is invalid.
OTHER MAKER	ZG1H8640S-S1	AG3740S	TM02-30/40M-J-08A	-	02.84	7DB63	-	-	ERASEを含むデバイスファンクションは無効です。	Device functions including ERASE is invalid.
OTHER MAKER	ZG1H8640S-S1-DB	AG3740	TM02-30/40M-J-08A	-	02.84	7DB64	-	-		
OTHER MAKER	ZG1H8640S-S1-DB	AG3740S	TM02-30/40M-J-08A	-	02.84	7DB64	-	-		
Panasonic	MN101EF31D(M+D)	AF9724/25/11	TRF009-101EF31D/G80-2	AF9851A	02.40	21250	80LGFP	-	通常のROM領域とDATA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 DATA area of the device.
Panasonic	MN101EF31D(M+D+B)	AF9724/25/11	TRF009-101EF31D/G80-2	AF9851A	02.40	21251	80LGFP	-	通常のROM領域、DATA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 DATA area and BOOT area of the device.
Panasonic	MN101EF32D(M+D)	AF9724/25/11	TRF009-101EF32D64-2	AF9851A	01.26	21250	64LGFP	-	通常のROM領域とDATA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 DATA area of the device.
Panasonic	MN101EF32D(M+D+B)	AF9724/25/11	TRF009-101EF32D64-2	AF9851A	01.26	21251	64LGFP	-	通常のROM領域、DATA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 DATA area and BOOT area of the device.
Panasonic	MN101EF50D(B)	AF9724/25/11	TRF029-101EF50D64(FSG)	AF9851A	01.27	21277	64LGFP	-	BOOT領域に対して書き込みを行います。	This type code is written in BOOT area of the device.
Panasonic	MN101EF50D(M)	AF9724/25/11	TRF029-101EF50D64(FSG)	AF9851A	01.27	21276	64LGFP	-	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	MN101EF50D(M+B)	AF9724/25/11	TRF029-101EF50D64(FSG)	AF9851A	01.27	21275	64LGFP	-	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	MN101EF51A(B)	AF9724/25/11	TRF029-101EF51A44QFP-2	AF9851A	01.27	21287	44LGFP	-	BOOT領域に対して書き込みを行います。	This type code is written in BOOT area of the device.
Panasonic	MN101EF51A(M)	AF9724/25/11	TRF029-101EF51A44QFP-2	AF9851A	01.27	21286	44LGFP	-	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	MN101EF51A(M+B)	AF9724/25/11	TRF029-101EF51A44QFP-2	AF9851A	01.27	21285	44LGFP	-	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	MN101EF56K(B)	AF9724/25/11	TRF029-101EF56K(FSG)	AF9851A	02.20	2127C	100QFP	-	BOOT領域に対して書き込みを行います。	This type code is written in BOOT area of the device.
Panasonic	MN101EF56K(M)	AF9724/25/11	TRF029-101EF56K(FSG)	AF9851A	02.20	2127B	100QFP	-	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	MN101EF56K(M+B)	AF9724/25/11	TRF029-101EF56K(FSG)	AF9851A	02.20	2127A	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	MN101EF57G(B)	AF9724/25/11	TRF029-101EF57G/D80	AF9851A	01.26	21282	80LGFP	-	BOOT領域に対して書き込みを行います。	This type code is written in BOOT area of the device.
Panasonic	MN101EF57G(M)	AF9724/25/11	TRF029-101EF57G/D80	AF9851A	01.26	21281	80LGFP	-	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(M+B)	AF9724/25/11	TRF029-101EF57G/D80	AF9851A	01.26	21280	80LGFP	-	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	MN103HF38X	AF9724/25/11	TRF029-103HF38M(CS)-FSG	AF9851A	03.83	21293	144GFP	-	LCD表示: MN103HF38X(M+B) 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。	LCD display: MN103HF38X(M+B) This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103LF19R	AF9724/25/11	TRF029-103LF16R/19R(CS)	AF9851A	01.13	2127F	100LQFP	-		
Panasonic	MN103SFD0RSA1(M)	AF9724/25/11	TEF009-103SFD0R257	AF9851A	01.19	2127D	257UBGA	-	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	MN103SFD0RSA1(M+B)	AF9724/25/11	TEF009-103SFD0R257	AF9851A	01.19	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	MN103SFE4G(M+D)	AF9724/25/11	TEF009-103SFA7K80	AF9851A	01.26	2125C	80LGFP	-	通常のROM領域とDATA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 DATA area of the device.
Panasonic	MN103SFE4G(M+D+B)	AF9724/25/11	TEF009-103SFA7K80	AF9851A	01.26	2125D	80LGFP	-	通常のROM領域、DATA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 DATA area and BOOT area of the device.
Panasonic	MN103SFE4K(M+D)	AF9724/25/11	TEF009-103SFA7K80	AF9851A	01.26	2125A	80LGFP	-	通常のROM領域とDATA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 DATA area of the device.
Panasonic	MN103SFE4K(M+D+B)	AF9724/25/11	TEF009-103SFA7K80	AF9851A	01.26	2125B	80LGFP	-	通常のROM領域、DATA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 DATA area and BOOT area of the device.
Panasonic	MN103SFK0K(M+D)	AF9724/25/11	TEF009-103SFK0K100-2	AF9851A	01.26	21283	100QFP	-	通常のROM領域とDATA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 DATA area of the device.
Panasonic	MN103SFK0K(M+D+B)	AF9724/25/11	TEF009-103SFK0K100-2	AF9851A	01.26	21284	100QFP	-	通常のROM領域、DATA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 DATA area and BOOT area of the device.
Panasonic	MN103SFK1K(M+D)	AF9724/25/11	TRF009-103SFK1K80L(FSG)	AF9851A	01.55	21283	80LGFP	-	通常のROM領域とDATA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 DATA area of the device.
Panasonic	MN103SFK1K(M+D+B)	AF9724/25/11	TRF009-103SFK1K80L(FSG)	AF9851A	01.55	21284	80LGFP	-	通常のROM領域、DATA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 DATA area and BOOT area of the device.
PHISON	8225 2D 128x2 MLC[100MHz]	AF9750	TN01-138BG-08	-	01.11	9E407	153FBGA	-	LCD表示: 8225 2D 128x2 MLC	LCD display: 8225 2D 128x2 MLC
PHISON	8225 2D 128x2 pSLC[100MHz]	AF9750	TN01-138BG-01	-	01.11	9E408	153FBGA	-	LCD表示: 8225 2D 128x2 pSLC	LCD display: 8225 2D 128x2 pSLC
PHISON	8229 B1CS3 256x4 TLC[100MHz]	AF9750	TN01-138BG-01	-	01.11	9E40C	153FBGA	-	LCD表示: 8229 B1CS3 256x4 TLC	LCD display: 8229 B1CS3 256x4 TLC
PHISON	8229B1C3 256x4 TLC-[100MHz]	AF9750	TN01-138BG-01	-	01.11	9E40D	153FBGA	-	LCD表示: 8229B1C3 256x4 TLC-I	LCD display: 8229B1C3 256x4 TLC-I
PHISON	8229B1CS3 128x16MLC[100MHz]	AF9750	TN01-138BG-01	-	01.11	9E409	153FBGA	-	LCD表示: 8229B1CS3 128x16MLC	LCD display: 8229B1CS3 128x16MLC
PHISON	8229B1CS3 256x1 pSLC[100MHz]	AF9750	TN01-138BG-01	-	01.11	9E40A	153FBGA	-	LCD表示: 8229B1CS3 256x1 pSLC	LCD display: 8229B1CS3 256x1 pSLC
PHISON	8229B1CS3 256x2 pSLC[100MHz]	AF9750	TN01-138BG-01	-	01.11	9E40B	153FBGA	-	LCD表示: 8229B1CS3 256x2 pSLC	LCD display: 8229B1CS3 256x2 pSLC
PHISON	PPE4A0T-04GE[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A40C	153FBGA	-	LCD表示: PPE4A0T-04GE	LCD display: PPE4A0T-04GE
PHISON	PPE4A0T-08GE[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A40D	153FBGA	-	LCD表示: PPE4A0T-08GE	LCD display: PPE4A0T-08GE
PHISON	PPE4A0T-16GE[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A40E	153FBGA	-	LCD表示: PPE4A0T-16GE	LCD display: PPE4A0T-16GE
PHISON	PPE4A0T-32GE[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A40F	153FBGA	-	LCD表示: PPE4A0T-32GE	LCD display: PPE4A0T-32GE
PHISON	PTE4A0T-16GE[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A408	153FBGA	-	LCD表示: PTE4A0T-16GE	LCD display: PTE4A0T-16GE
PHISON	PTE4A0T-64GE[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A40A	153FBGA	-	LCD表示: PTE4A0T-64GE	LCD display: PTE4A0T-64GE
PHISON	PTE4A0T-32GE[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A409	153FBGA	-	LCD表示: PTE4A0T-32GE	LCD display: PTE4A0T-32GE
PHISON	PTE4A0T-X28E[100MHz]	AF9750	TN01-138BG-01	-	01.11	4A40B	153FBGA	-		
Puya	P25Q32H-SUH-I	AF9724/25/11	TK001-SP8SOP-200	-	03.35	A1A01	850P	-	LCD表示: P25Q32H-SUx-x(TK)	LCD display: P25Q32H-SUx-x(TK)
Puya	P25Q32H-SUH-I	AF9724/25/11	TEF005-SR8SP-200	AF9851A	03.35	A1A00	850P	-	LCD表示: P25Q32H-SUx-x	LCD display: P25Q32H-SUx-x
PUYA	PY25Q01GHB-TFH-IY	AF9724/25/11	TK906-SP24BG86v-2	AF9851A	04.08	A1A04	24BGA	-	LCD表示: PY25Q01GHB-TF-x-xx(T9)	LCD display: PY25Q01GHB-TF-x-xx(T9)
PUYA	PY25Q512HB-SMH-IY	AF9724/25/11	TK903-SP16SOP	AF9851A	03.94	A1A02	16SOP	-	LCD表示: PY25Q512HB-SM-x-xx(T9)	LCD display: PY25Q512HB-SM-x-xx(T9)
PUYA	PY25Q512HB-WZ-IY	AF9724/25/11	TK005-SP8SOP-86	-	03.94	A1A02	850N	-	LCD表示: PY25Q512HB-WZ-x-xx(TK)	LCD display: PY25Q512HB-WZ-x-xx(TK)
RENESAS	HD6473048SF16	AF9724/25/11	TRF029-6473048SF	AF9851A	03.50	1A241	100QFP	-	LCD表示: HD6473048SF	LCD display: HD6473048SF
RENESAS	HD647328F	AF9724/25/11	TRF029-647328F	AF9851A	02.80	1A23C	80QFP	-	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	HD6473042F28	AF9724/25/11	TRF029-6473042F28	AF9851A	03.50	1A240	100QFP	-	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	HD64F2110BVT	AF9724/25/11	TE500-2144FT100B-A	AF9851A	01.00	1A22A	100QFP	-	LCD表示: FZTAT64V3	LCD display: FZTAT64V3
RENESAS	HD64F2128FA (FP-64A)	AF9724/25/11	TE500-2128FA4-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2132RFA (FP-80A)	AF9724/25/11	TE500-2132RFA0-A	AF9851A	01.00	1A22D	80QFP	-	LCD表示: FZTAT64V5	LCD display: FZTAT64V5
RENESAS	HD64F2134FA (FP-80A)	AF9724/25/11	TE500-2132RFA0-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2138FA (FP-80A)	AF9724/25/11	TE500-2132RFA0-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2144FA (FP-100B)	AF9724/25/11	TE500-2144FT100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2169	AF9724/25/11	TEF500-2169FT144-A	AF9851A	01.00	1A22A	144QFP	-	LCD表示: FZTAT64V3	LCD display: FZTAT64V3
RENESAS	HD64F2318V (FP-100A)	AF9724/25/11	TE500-2318FT100A-A	AF9851A	01.00	1A20C	100QFP	-	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2328V (FP-128)	AF9724/25/11	TE500-2328FT128-A	AF9851A	01.00	1A20C	128QFP	-	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2318FT100A-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2345FT100A-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2345FA (FP-100B)	AF9724/25/11	TE500-2345FT100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2505FC	AF9724/25/11	TRF500-2505F144J-2A	AF9851A	01.24	1A226	144QFP	-		
RENESAS	HD64F2612 (FP-80A)	AF9724/25/11	TE500-2612RFA0-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2633F (FP-128B)	AF9724/25/11	TE500-2633FT128-A	AF9851A	01.00	1A20C	128QFP	-	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2633T25V (TFP-120)	AF9724/25/11	TE500-2633FT120-A	AF9851A	01.43	1A20C	120QFP	-	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F3039F (FP-80A)	AF9724/25/11	TE500-3039RFA0-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3048BF25V	AF9724/25/11	TE500-3048RFA0-A	AF9851A	03.15	1A23E	100QFP	-	LCD表示: HD64F3048BF	LCD display: HD64F3048BF
RENESAS	HD64F3062F (FP-100B)	AF9724/25/11	TE500-3062FT100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3062RF (FP-100B)	AF9724/25/11	TE500-3062FT100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3067RF (FP-100B)	AF9724/25/11								

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 (Socket Unit)	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	M30620FCGPP	AF9724/25/11	TEF029-30624GP	AF9851A	03.43	22258	100LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROM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 Set "FF" for the address FFFFF. At addresses other than "FF", ROM code protection is applied and reading and writing are disabled. The setting cannot be released.
RENESAS	M30624FGAFP	AF9724/25/11	TEF029-30624FP	AF9851A	01.27	2221C	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30624FGAFP	AF9724/25/11	TRF029-30624GAFP	AF9851A	03.02	2221C	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30624FGAFP	AF9724/25/11	TEF029-30624GPA	AF9851A	02.66	2221C	100LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30624GMFP	AF9724/25/11	TE200-0624FA	AF9851A	01.43	22230	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30624GMGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	22230	100LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30624GPPFP	AF9724/25/11	TEF029-30624FP-2	AF9851A	03.03	2224C	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30624GPGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	2224C	100LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30625FGPGP	AF9724/25/11	TEF200-30627FHPGP	AF9851A	03.03	2224C	128LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30626FHPGP	AF9724/25/11	TEF029-30624GP	AF9851A	03.03	22241	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30626FJPGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	22275	100LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30627FHPGP	AF9724/25/11	TEF200-30627FHPGP	AF9851A	03.03	22241	128LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30627FJPGP	AF9724/25/11	TEF200-30627FHPGP	AF9851A	03.03	22275	128LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M3062LFGPGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	2224C	100LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30800FCFP	AF9724/25/11	TEF029-30624FP	AF9851A	01.27	22222	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30800FCFP	AF9724/25/11	TRF029-30624GAFP	AF9851A	03.02	22222	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30800FCGP	AF9724/25/11	TEF029-30624GP	AF9851A	03.03	22222	100GFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M30800FCGP	AF9724/25/11	TEF029-30624GPA	AF9851A	02.66	22222	100LOFP	—	コードプロテクトがあります。FFFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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 FFFFF 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	M37702E4BFP	AF9724/25/11	TRF029-3770E4BFP	AF9851A	03.11	22319	80GFP	—	アドレス設定をして下さい。[ROMSTA=4800][MEMSTA=80][MEMSTA=7FFF]プログラムのバッファメモリの80~7FFD番地にデータを格納して下さい。	Address setting. [ROMSTA=4800][MEMSTA=80][MEMSTA=7FFF] The programmer writes the data stored in 80~7FFD house number of programmer buffer RAM in microcomputer ROM area.
RENESAS	M37702E4BFP	AF9724/25/11	TRF099-3770E4BFP	AF9853B	02.70	222FD	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M37702E6BFP	AF9724/25/11	TRF029-3770E4BFP	AF9851A	03.11	22318	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M37702E8BFP	AF9724/25/11	TRF029-3770E4BFP	AF9851A	03.11	22309	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M37702E8BFP	AF9724/25/11	TRF029-3770E8BFP(CS)	AF9851A	02.80	22309	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M3770E4BFP	AF9724/25/11	TRF029-3770E4BFP	AF9851A	03.10	22319	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M37710E8BFP	AF9724/25/11	TRF029-3770E8BFP(CS)	AF9851A	02.80	2230A	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M37710E8BFP	AF9724/25/11	TRF029-37710E8BFP(CS)	AF9851A	02.80	2230A	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M37739EHBGP	AF9724/25/11	TRF029-37739EHBGP	AF9851A	02.10	222F7	100GFP	—	OTPの為ERASE未対応	OTP can't be ERASE
RENESAS	M38027E8FP	AF9724/25/11	TRF099-38027E8FP(CS)	AF9853B	02.34	222000000	64GFP	—	アドレス設定をして下さい。[ROMSTA=4800][MEMSTA=80][MEMSTA=7FFF]プログラムのバッファメモリの80~7FFD番地にデータを格納して下さい。	Address setting. [ROMSTA=4800][MEMSTA=80][MEMSTA=7FFF] The programmer writes the data stored in 80~7FFD house number of programmer buffer RAM in microcomputer ROM area.
RENESAS	M38039FFFP	AF9724/25/11	TRF029-38039FFFP(CS)	AF9851A	02.81	22307	64LQFP	—		
RENESAS	M38039FFFP	AF9724/25/11	TRF029-38039FFFP(CS)	AF9851A	02.81	22307	80LQFP	—		
RENESAS	M38039GCHHP	AF9724/25/11	TRF200-38039GCHHP	AF9851A	02.77	222AE	64LQFP	—	コードプロテクトがあります。(プロテクトエリア:FFDh) FFFF番地は"FF"を設定して下さい。"FF"以外ではROMコードプロテクトが掛かり、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. (PROTECT AREA: FFDh) When the FFFFF 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	M38063E6FP	AF9724/25/11	TRF029-38063E6FP	AF9851A	03.11	22317	80GFP	—	OTPの為ERASE未対応	OTP do not support ERASE.
RENESAS	M38127EFCFP	AF9724/25/11	TRF029-38127EFCFP(CS)	AF9851A	02.81	2230C	64GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M38227EFCFP	AF9724/25/11	TRF029-38227EFCFP(CS)	AF9851A	02.78	22306	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M38881E2FP	AF9724/25/11	TRF099-38881E2FP(CS)	AF9853B	02.34	222000000	64GFP	—	アドレス設定をして下さい。[ROMSTA=4E00][MEMSTA=8080][MEMSTA=7FFF]プログラムのバッファメモリの8080~7FFD番地にデータを格納して下さい。	Address setting. [ROMSTA=4E00][MEMSTA=8080][MEMSTA=7FFF] The programmer writes the data stored in 8080~7FFD house number of programmer buffer RAM in microcomputer ROM area.
RENESAS	R1EX2425BBSA0I	AF9724/25/11	TRF005-SIR8SPN-2	AF9851A	03.05	22316	85DP	—		
RENESAS	RF42125VPS	AF9724/25/11	TEF500-2125FD64S-A	AF9851A	01.00	1A21F	64SDIP	—	LCD表示: FZTATS12V3	LCD display: FZTATS12V3
RENESAS	RF424259DVPF	AF9724/25/11	TRF029-424248NVFP	AF9851A	02.36	222e+11	42QFP	—		
RENESAS	RF5100AFDPS	AF9724/25/11	TRF039-5F100AFDPS	AF9851A	02.11	22200	30LSOSP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF100AFDPS(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF100AFDPS(TRF039)
RENESAS	RF5100GAFB	AF9724/25/11	TRF039-5F100GAFB	AF9851A	03.36	22332	48LQFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF100GAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF100GAFB(TRF039)
RENESAS	RF5100GEAFB	AF9724/25/11	TRF039-5F100GEAFB	AF9851A	03.18	2231E	48LQFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF100GEAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF100GEAFB(TRF039)
RENESAS	RF5100GFANA	AF9724/25/11	TRF039-5F100GFANA	AF9851A	02.13	22200	48QFN	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF100GFANA(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF100GFANA(TRF039)
RENESAS	RF5101LFAFB	AF9724/25/11	TRF039-5F101LFAFB	AF9851A	03.18	2231F	64LQFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF101LFAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF101LFAFB(TRF039)
RENESAS	RF5101MFAFB	AF9724/25/11	TRF039-5F101MFAFB	AF9851A	03.18	2231F	80LQFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF101MFAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF101MFAFB(TRF039)
RENESAS	RF5102ABGSP	AF9724/25/11	TRF109-5F102ABGSP	AF9851A	03.90	22356	30LSOSP	—	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] LCD表示: RSF102ABGSP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RSF102ABGSP(TRF109)
RENESAS	RF5102AAASP	AF9724/25/11	TRF109-5F102AAASP	AF9851A	03.90	22357	30LSOSP	—	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] LCD表示: RSF102AAASP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RSF102AAASP(TRF109)
RENESAS	RF5104BDAFP	AF9724/25/11	TRF039-5F104BDAFP	AF9851A	02.43	222EA	32LQFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF104BDAFP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF104BDAFP(TRF039)
RENESAS	RF5104MJAFB	AF9724/25/11	TRF039-5F104MJAFB	AF9851A	02.12	2220000	80LQFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF104MJAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF104MJAFB(TRF039)
RENESAS	RF5104MJAFB	AF9724/25/11	TRF109-5F104MJAFB	AF9851A	04.00	2230F	80LQFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF104MJAFB(TRF109)	The copy does not correspond in the specification of the device. LCD display: RSF104MJAFB(TRF109)
RENESAS	RF5104PFABF	AF9724/25/11	TRF039-5F104PFABF	AF9851A	02.91	2230E	100LOFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF104PFABF(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF104PFABF(TRF039)
RENESAS	RF5104PJAFB	AF9724/25/11	TRF039-5F104PJAFB	AF9851A	02.89	2220000	100LOFP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF104PJAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF104PJAFB(TRF039)
RENESAS	RF510968JSP	AF9724/25/11	TRF039-5F10968JSP	AF9851A	02.48	222EF	20SSOP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF10968JSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF10968JSP(TRF039)
RENESAS	RF51096AJSP	AF9724/25/11	TRF039-5F10968JSP	AF9851A	02.74	22300	20SSOP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF1096AJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF1096AJSP(TRF039)
RENESAS	RF5109ABJSP	AF9724/25/11	TRF039-5F109AB	AF9851A	01.51	222DC	30SSOP	—	COPYはデバイスの仕様上、対応していません。LCD表示: RSF109ABJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RSF109ABJSP(TRF039)
RENESAS	RF5109ABJSP	AF9724/25/11	TRF109-5F102ABASP	AF9851A	03.93	22363	30SSOP	—	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] LCD表示: RSF109ABJSP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RSF109ABJSP(TRF109)
RENESAS	RF5109ACJSP	AF9724/25/11	TRF039-5F109AB	AF9851A	02.77	22305	30SSOP	—	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] LCD表示: RSF109ACJSP(TRF039)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RSF109ACJSP(TRF039)
RENESAS	RF510AELSP	AF9724/25/11	TRF109-5F108AELSP	AF9851A	03.90	22358	30SSOP	—	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] LCD表示: RSF10AELSP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RSF10AELSP(TRF109)
RENESAS	RF510ALGLFB	AF9724/25/11	TRF039-5F10ALGLFB	AF9851A	02.57	222F2	64LQFP	—	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] ERASEで解除可能です。LCD表示: RSF10ALGLFB(TRF039)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] ERASE can be released by ERASE. LCD display: RSF10ALGLFB(TRF039)
RENESAS	RF510ALGLFB	AF9724/25/11	TRF039-5F10ALGLFB	AF9851A	02.59	222F5	64LQFP	—	自動リセット用タイマアウト COPYはデバイスの仕様上、対応していません。PROGRAMが実行されるコマンド実行時、最後に汎用タイマアウトのオプションPROGRAM動作を実行します。LCD表示: RSF10ALGLFB(OPTP)	This is the type code of the automatic machine.(For Concurrent) The copy does not correspond in the specification of the device. When PROGRAM, BPV, EPV, EPV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: RSF10ALGLFB(OPTP)
RENESAS	RF510BFLSP	AF9724/25/11	TRF109-5F10BFLSP	AF9851A	03.16	2231C	30SSOP	—		
RENESAS	RF510BGLNA	AF9724/25/11	TRF109-5F10BGLNA	AF9851A	03.95	22353	32VQFN	—	LCD表示: RSF10BGLNA(TRF109)	LCD display: RSF10BGLNA(TRF109)
RENESAS	RF510BGCLFB	AF9724/25/11	TRF109-5F10BGCLFB	AF9851A	03.91	2235B	48LQFP	—	LCD表示: RSF10BGCLFB(TRF109)	LCD display: RSF10BGCLFB(TRF109)
RENESAS	RF510BGLFB	AF9724/25/11	TRF039-5F10BGLFB	AF9851A	03.49	2233B	48LQFP	—	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] LCD表示: RSF10BGLFB(TRF039)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RSF10BGLFB(TRF039)
RENESAS	RF510BLCLFB	AF9724/25/11	TRF109-5F113LLFB	AF9851A	03.87	22353	64LQFP	—	LCD表示: RSF10BLCLFB(TRF109)	LCD display: RSF10BLCLFB(TRF109)
RENESAS	RF510CGDQJFB	AF9724/25/11	TRF109-5F10CGDQJFB	AF9851A	03.66	22344	48LQFP	—	LCD表示: RSF10CGDQJFB(TRF109)	LCD display: RSF10CGDQJFB(TRF109)
RENESAS	RF510CLDQJFB	AF9724/25/11	TRF109-5F10CLDQJFB	AF9851A	03.59	22344	64LQFP	—	LCD表示: RSF10CLDQJFB(TRF109)	LCD display: RSF10CLDQJFB(TRF109)

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 (Socket Unit)	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	RSF10CLDCJFB	AF9724/25/11	TRF109-5F10CLDCJFB	AF9851A	03.95	22344	64LQFP	—	LCD表示: RSF10CLDCJFB(TRF109)	LCD display: RSF10CLDCJFB(TRF109)
RENESAS	RSF10CLDCJFB	AF9724/25/11	TRF109-5F10CLDCJFB	AF9851A	03.59	22344	64LQFP	—	LCD表示: RSF10CLDCJFB(TRF109) 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]	LCD display: RSF10CLDCJFB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10CMCEJFB	AF9724/25/11	TRF109-5F10CMCEJFB	AF9851A	03.49	22320	80LQFP	—	LCD表示: RSF10CMCEJFB(TRF109) 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]	LCD display: RSF10CMCEJFB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10CMELFJB	AF9724/25/11	TRF109-5F10CMELFJB	AF9851A	03.18	22320	80LQFP	—	LCD表示: RSF10CMELFJB(TRF109) 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]	LCD display: RSF10CMELFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10DLECFJB	AF9724/25/11	TRF109-5F10DLECFJB	AF9851A	03.52	22320	64LQFP	—	LCD表示: RSF10DLECFJB(TRF109) 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]	LCD display: RSF10DLECFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10DLECFJB	AF9724/25/11	TRF109-5F10DLECFJB	AF9851A	03.94	22320	64LQFP	—	LCD表示: RSF10DLECFJB(TRF109) 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]	LCD display: RSF10DLECFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10DMFCJFB	AF9724/25/11	TRF109-5F10DMFCJFB	AF9851A	03.49	22321	80LQFP	—	LCD表示: RSF10DMFCJFB(TRF109) 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]	LCD display: RSF10DMFCJFB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10DMFLFJB	AF9724/25/11	TRF109-5F10DMFLFJB	AF9851A	03.18	22321	80LQFP	—	LCD表示: RSF10DMFLFJB(TRF109) 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]	LCD display: RSF10DMFLFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10DMGJFJB	AF9724/25/11	TRF109-5F10DMGJFJB	AF9851A	03.59	22346	80LQFP	—	LCD表示: RSF10DMGJFJB(TRF109)	LCD display: RSF10DMGJFJB(TRF109)
RENESAS	RSF10DMGJFJB	AF9724/25/11	TRF109-5F10DMGJFJB	AF9851A	03.69	22346	80LQFP	—	LCD表示: RSF10DMGJFJB(TRF109) 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]	LCD display: RSF10DMGJFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10DMJCLFJB	AF9724/25/11	TRF109-5F10DMJCLFJB	AF9851A	03.83	22348	80LQFP	—	LCD表示: RSF10DMJCLFJB(TRF109)	LCD display: RSF10DMJCLFJB(TRF109)
RENESAS	RSF10DPJFJB	AF9724/25/11	TRF109-5F10DPJFJB	AF9851A	03.60	22348	100LQFP	—	LCD表示: RSF10DPJFJB(TRF109)	LCD display: RSF10DPJFJB(TRF109)
RENESAS	RSF10MPGDFB(TRF039)	AF9724/25/11	TRF039-5F10MPGDFB	AF9851A	02.11	222000	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.
RENESAS	RSF10PGHKFB	AF9724/25/11	TRF109-5F10PGHKFB	AF9851A	03.96	22369	48LQFP	—	LCD表示: RSF10PGHKFB(TRF109)	LCD display: RSF10PGHKFB(TRF109)
RENESAS	RSF10PLJCLFJB	AF9724/25/11	TRF109-5F113LLFJB	AF9851A	04.01	2230F	64LQFP	—	LCD表示: RSF10PLJCLFJB(TRF109) 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]	LCD display: RSF10PLJCLFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10PLJFJB	AF9724/25/11	TRF039-5F10PLJFJB	AF9851A	02.19	70203	64QFP	—	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.
RENESAS	RSF10PMLFJB	AF9724/25/11	TRF039-5F10PMLFJB	AF9851A	03.25	70203	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.
RENESAS	RSF10PPJCKFJB	AF9724/25/11	TRF109-5F10PPJCKFJB	AF9851A	03.58	2230F	100LQFP	—	LCD表示: RSF10PPJCKFJB(TRF109) 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]	LCD display: RSF10PPJCKFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program -> OPTION]
RENESAS	RSF10PPJCLFJB	AF9724/25/11	TRF109-5F10PPJCLFJB	AF9851A	03.61	2230F	100LQFP	—	LCD表示: RSF10PPJCLFJB(TRF109)	LCD display: RSF10PPJCLFJB(TRF109)
RENESAS	RSF10PPJLFB(TRF109)	AF9724/25/11	TRF109-5F10PPJLFB	AF9851A	02.93	2230F	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]
RENESAS	RSF10WGAFA	AF9724/25/11	TRF109-5F10WGAFA	AF9851A	03.87	22353	80LQFP	—	LCD表示: RSF10WGAFA(TRF109)	LCD display: RSF10WGAFA(TRF109)
RENESAS	RSF113PLFJB	AF9724/25/11	TRF109-5F10PPJLFB	AF9851A	03.18	22322	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]
RENESAS	RSF113PLLFB(TRF109)	AF9724/25/11	TRF109-5F113LLFJB	AF9851A	03.35	22322	64LQFP	—	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]
RENESAS	RSF211A4SNP(TRF039)	AF9724/25/11	TRF039-5F211A4SNP	AF9851A	01.00	222B3	20LSQFP	—	—	—
RENESAS	RSF21246SNP(TRF039)	AF9724/25/11	TRF039-5F21246SNP	AF9851A	01.00	222B2	52LQFP	—	—	—
RENESAS	RSF212A7SDP(TRF039)	AF9724/25/11	TRF039-5F212A7SDP	AF9851A	01.18	222C7	64LQFP	—	—	—
RENESAS	RSF21336MNF(TRF039)	AF9724/25/11	TRF039-5F21336MNF	AF9851A	02.08	222B8	32LQFP	—	IDチェック機能があります。 FFDF/E3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	RSF21336TFN(TRF039)	AF9724/25/11	TRF039-5F21336TFN	AF9851A	01.00	222B8	32LQFP	—	—	—
RENESAS	RSF21357CNFP(TRF039)	AF9724/25/11	TRF039-5F21357ANFP	AF9851A	01.12	222B8	100LQFP	—	IDチェック機能があります。 FFDF/E3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	RSF21388SNP	AF9724/25/11	TRF039-5F21388SNP	AF9851A	01.89	70202	80LQFP	—	IDチェック機能があります。	There is ID check.
RENESAS	RSF213J6CNJP(TRF039)	AF9724/25/11	TRF039-5F213JA	AF9851A	01.00	222D9	36QFN	—	—	—
RENESAS	RSF35M6EJFB(TRF039)	AF9724/25/11	TRF039-5F35M6EJFB	AF9851A	02.45	222D9	100LQFP	—	—	—
RENESAS	RSF35MCEJFB(TRF039)	AF9724/25/11	TRF039-5F35MCEJFB	AF9851A	01.18	222D9	64LQFP	—	—	—
RENESAS	RSF364AEDFB	AF9724/25/11	TEF029-30624GP	AF9851A	02.93	70200	100LQFP	—	コードプロテクトがあります。 FFFFFF番地は"FF"を設定してください。 "F"以外ではROMコードプロテクトが掛かり、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	RSF364AENFA	AF9724/25/11	TEF029-30624FP	AF9851A	02.04	70200	100QFP	—	コードプロテクトがあります。 FFFFFF番地は"FF"を設定してください。 "F"以外ではROMコードプロテクトが掛かり、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	RSF364AENFA	AF9724/25/11	TRF029-30624FGAFP	AF9851A	03.02	70200	100QFP	—	コードプロテクトがあります。 FFFFFF番地は"FF"を設定してください。 "F"以外ではROMコードプロテクトが掛かり、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	RSF3650TDFB	AF9724/25/11	TRF029-5F3650TDFB	AF9851A	01.18	222C6	100LQFP	—	—	—
RENESAS	RSF3651ENFC	AF9724/25/11	TRF029-5F3651MNF	AF9851A	03.38	22336	128LQFP	—	—	—
RENESAS	RSF3651MDFC	AF9724/25/11	TRF029-5F3651MNF	AF9851A	03.54	2232A	128LQFP	—	コードプロテクトがあります。FFFFFF番地は"FF"を設定して下さい。 "F"以外ではROMコードプロテクトが掛かり、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. Set "FF" for the address FFFF. At addresses other than "FF", ROM code protection is applied and reading and writing are disabled. The setting cannot be released.
RENESAS	RSF3651MNF	AF9724/25/11	TRF029-5F3651MNF	AF9851A	03.23	2232A	128LQFP	—	コードプロテクトがあります。 FFFFFF番地は"FF"を設定して下さい。 "F"以外ではROMコードプロテクトが掛かり、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. Set "FF" for the address FFFF. At addresses other than "FF", ROM code protection is applied and reading and writing are disabled. The setting cannot be released.
RENESAS	RSF3651MDFC	AF9724/25/11	TRF029-5F3651MNF	AF9851A	03.54	2232A	128LQFP	—	コードプロテクトがあります。 FFFFFF番地は"FF"を設定して下さい。 "F"以外ではROMコードプロテクトが掛かり、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. Set "FF" for the address FFFF. At addresses other than "FF", ROM code protection is applied and reading and writing are disabled. The setting cannot be released.
RENESAS	RSF3651TDFC	AF9724/25/11	TRF029-5F3651MNF	AF9851A	03.54	22341	128LQFP	—	コードプロテクトがあります。 FFFFFF番地は"FF"を設定して下さい。 "F"以外ではROMコードプロテクトが掛かり、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. Set "FF" for the address FFFF. At addresses other than "FF", ROM code protection is applied and reading and writing are disabled. The setting cannot be released.
RENESAS	RSF51115ADFL	AF9724/25/11	TRF109-5F51115ADFL	AF9851A	03.92	22361	48LQFP	—	LCD表示: RSF51115ADFL(TRF109)	LCD display: RSF51115ADFL(TRF109)
RENESAS	RSF51135ADFP(TRF109)	AF9724/25/11	TRF109-5F51138ADFP	AF9851A	02.58	222F3	100LQFP	—	IDチェック機能があります。 FFFFFFA0~AF番地	There is ID check.
RENESAS	RSF51305ADFP(TRF039)	AF9724/25/11	TRF039-5F51305ADFP	AF9851A	02.47	222EE	64LQFP	—	IDチェック機能があります。 FFFFFFA0~AF番地	There is ID check.
RENESAS	RSF52105BDFL	AF9724/25/11	TRF109-5F52105BDFL	AF9851A	03.87	22351	48LQFP	—	LCD表示: RSF52105BDFL(TRF109)	LCD display: RSF52105BDFL(TRF109)
RENESAS	RSF52105BDFM	AF9724/25/11	TRF109-5F52105BDFM	AF9851A	03.87	22351	64LQFP	—	LCD表示: RSF52105BDFM(TRF109)	LCD display: RSF52105BDFM(TRF109)
RENESAS	RSF52315CDFP	AF9724/25/11	TRF109-5F52317ADFP	AF9851A	03.31	2232E	100LQFP	—	LCD表示: RSF52315CDFP(TRF109)	LCD display: RSF52315CDFP(TRF109)
RENESAS	RSF52317ADFP(TRF109)	AF9724/25/11	TRF109-5F52317ADFP	AF9851A	02.56	222F1	100LQFP	—	IDチェック機能があります。 FFFFFFA0~AF番地	There is ID check.
RENESAS	RSF562TADDFH	AF9724/25/11	TRF029-5F562TADDFH	AF9851A	02.97	22311	112LQFP	—	プロテクト機能があります。(3FF9C-3FF9F番地) "F"以外ではROMコードプロテクトが掛かり、読み書き不可となります。 設定解除は不可です。	There is a Protect function. (3FF9C-3FF9Fh) When set to other than "FF", ROM code protection is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	RSF562TADDFM	AF9724/25/11	TRF109-5F562TADDFM	AF9851A	03.61	2234B	64LQFP	—	LCD表示: RSF562TADDFM(TRF109)	LCD display: RSF562TADDFM(TRF109)
RENESAS	RSF562TADDFM	AF9724/25/11	TRF109-5F562TADDFM	AF9851A	03.70	2234B	64LQFP	—	LCD表示: RSF562TADDFM(TRF109)	LCD display: RSF562TADDFM(TRF109)
RENESAS	RSF562TADDFP	AF9724/25/11	TRF109-5F562TADDFP	AF9851A	03.92	2234B	100LQFP	—	LCD表示: RSF562TADDFP(TRF109)	LCD display: RSF562TADDFP(TRF109)
RENESAS	RSF5630CDBG	AF9724/25/11	TRF029-5F5630CDBG	AF9851A	01.33	222DB	144LQFP	—	プロテクト機能があります。(1FFF9C-1FFF9F番地) LFD表示: RSF5630E	There is a Protect function. (1FFF9C-1FFF9Fh) LCD display: RSF5630E
RENESAS	RSF563CDDFA	AF9724/25/11	TRF109-5F563CDDFA	AF9851A	03.87	22350	120LQFP	—	LCD表示: RSF563CDDFA(TRF109)	LCD display: RSF563CDDFA(TRF109)
RENESAS	RSF563CEDFP	AF9724/25/11	TRF109-5F563CEDFP	AF9851A	03.94	22366	100LQFP	—	LCD表示: RSF563CEDFP(TRF109) CODE領域に対して書き込みを行います。	LCD display: RSF563CEDFP(TRF109) This type code is written in CODE area of the device.
RENESAS	RSF56519ADFB	AF9724/25/11	TRF029-5F56519ADFB	AF9851A	02.83	222F4	144LQFP	—	—	—
RENESAS	RSF56519ADFP	AF9724/25/11	TRF029-5F56519ADFP	AF9851A	03.04	222F4	100LQFP	—	—	—
RENESAS	RSF56519ADLJ	AF9724/25/11	TRF029-5F56519ADLJ	AF9851A	02.93	222F4	100TFLGA	—	—	—
RENESAS	RSF5651CDDFB	AF9724/25/11	TRF029-5F56519ADFB	AF9851A	03.02	22313	144LQFP	—	—	—
RENESAS	RSF565NADFP	AF9724/25/11	TRF029-5F565NADFP	AF9851A	02.83	222FF	100LQFP	—	—	—
RENESAS	RSF565N7ADFP	AF9724/25/11	TRF029-5F565NADFP	AF9851A	02.58	222FE	100LQFP	—	—	—
RENESAS	RSF565N9ADFP	AF9724/25/11	TRF029-5F565NADFP	AF9851A	02.58	222F4	100LQFP	—	—	—
RENESAS	RSF566TADDFH	AF9724/25/11	TRF109-5F566TEADFH	AF9851A	03.94	22367	112LQFP	—	LCD表示: RSF566TADDFH(TRF109) CODE領域に対して書き込みを行います。	LCD display: RSF566TADDFH(TRF109) This type code is written in CODE area of the device.
RENESAS	RSF566TEADFH	AF9724/25/11	TRF109-5F566TEADFH	AF9851A	03.92	2234C	112LQFP	—	—	—
RENESAS	RSF566TEADFM	AF9724/25/11	TRF109-5F566TEADFM	AF9851A	03.62	2234C	64LQFP	—	LCD表示: RSF566TEADFM(TRF109)	LCD display: RSF566TEADFM(TRF109)
RENESAS	RSF566TEADFM	AF9724/25/11	TRF109-5F566TEADFM	AF9851A	03.70	2234C	64LQFP	—	LCD表示: RSF566TEADFM(TRF109)	LCD display: RSF566TEADFM(TRF109)
RENESAS	RSF566TEBDFP	AF9724/25/11	TRF029-5F566TEBDFP	AF9851A	03.15	2231A	100LQFP	—	—	—
RENESAS	RSF571MFCDFC	AF9724/25/11	TRF029-5F571MFCDFC	AF9851A	03.19	22323	176LQFP	—	—	—
RENESAS	RSF61668RN50FVP	AF9724/25/11	TRF029-5F61668RJTFVP	AF9851A	02.25	70201	144LQFP	—	—	—
RENESAS	RSF70844A80FPV	AF9724/25/11	TRF029-5F70844A80FPV	AF9851A	03.87	2234F	112LQFP	—	LCD表示: RSF70844A80FPV(UMAT) ユーザマウント領域に対して書き込みを行います。	LCD display: RSF708

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 (Socket Unit)	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	RF7F01401EAFE	AF9724/25/11	TRF139-7F01401EAFB	AF9851A	03.98	2235D	144LOFP	—	LCD表示: RF7F01401EAFE/TRF139 LCD表示: RF7F01404EAFB/TRF109 デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 オプションPROGRAM実行時、ライタパラメータ領域を設定します。	LCD display: RF7F01401EAFE/TRF139 LCD display: RF7F01404EAFB/TRF109 If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM→OPTION setting.
RENESAS	RF7F01405EAFB	AF9724/25/11	TRF109-7F01405EAFB	AF9851A	03.51	222F9	HLQFP176	—	デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 オプションPROGRAM実行時、ライタパラメータ領域を設定します。 ERASEで設定解除可能です。	If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM→OPTION setting. Setting can be released by ERASE.
RENESAS	RF7F01408EABG	AF9724/25/11	TRF109-7F01407EABG	AF9851A	02.68	222FB	272PBGA	—	デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 オプションPROGRAM実行時、ライタパラメータ領域を設定します。 ERASEで設定解除可能です。	If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM→OPTION setting. Setting can be released by ERASE.
RENESAS	RF7F01408EABG	AF9724/25/11	TRF109-7F01407EABG	AF9851A	02.68	222FC	272PBGA	—	LCD表示: RF7F01408EABG/TRF109 これは自動機(For Concurrent)のタイプコードです。 デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。	This is the type code of the automatic machine.(For Concurrent) If you copy it after executing erase, it will result in an error. When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: RF7F01408EABG/T1090P
RENESAS	RF7F01407EABG	AF9724/25/11	TRF109-7F01407EABG	AF9851A	02.67	222F9	272PBGA	—	デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 オプションPROGRAM実行時、ライタパラメータ領域を設定します。 ERASEで設定解除可能です。	If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM→OPTION setting. Setting can be released by ERASE.
RENESAS	RF7F01407EABG	AF9724/25/11	TRF109-7F01407EABG	AF9851A	02.67	222FA	272PBGA	—	LCD表示: RF7F01407EABG/TRF109 自動機(For Concurrent)用タイプコード デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。	This is the type code of the automatic machine.(For Concurrent) If you copy it after executing erase, it will result in an error. When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: RF7F01407EABG/T1090P
RENESAS	RF7F01421EAFB-C	AF9724/25/11	TRF139-7F01401EAFB	AF9851A	04.02	2235D	144LOFP	—	LCD表示: RF7F01421EAFB/TRF139	LCD display: RF7F01421EAFB/TRF139
RENESAS	RF7F01422EAFB	AF9724/25/11	TRF039-7F01401EAFB	AF9851A	03.20	22324	144LOFP	—	LCD表示: RF7F01422EAFB/TRF039 LCD表示: RF7F01422EAFB/TRF039	LCD display: RF7F01422EAFB/TRF039 LCD display: RF7F01422EAFB/TRF039
RENESAS	RF7F01422EAFB	AF9724/25/11	TRF039-7F01401EAFB-2	AF9851A	03.31	22324	144LOFP	—	LCD表示: RF7F01422EAFB/TRF039	LCD display: RF7F01422EAFB/TRF039
RENESAS	RF7F01422EAFB	AF9724/25/11	TRF139-7F01401EAFB	AF9851A	03.91	2235F	144LOFP	—	LCD表示: RF7F01422EAFB/TRF139	LCD display: RF7F01422EAFB/TRF139
RENESAS	RF7F01442EAFB	AF9724/25/11	TRF109-7F01442EAFB	AF9851A	03.21	22327	176LOFP	—	デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 オプションPROGRAM実行時、ライタパラメータ領域を設定します。 ERASEで設定解除可能です。	If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM→OPTION setting. Setting can be released by ERASE.
RENESAS	RF7F01442EAFB	AF9724/25/11	TRF109-RF7F01442EAFB	AF9851A	03.25	2232B	176LOFP	—	デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 オプションPROGRAM実行時、ライタパラメータ領域を設定します。 ERASEで設定解除可能です。	If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM→OPTION setting. Setting can be released by ERASE.
RENESAS	RF7F01442EAFB	AF9724/25/11	TRF109-RF7F01442EAFB	AF9851A	03.25	2232C	176LOFP	—	デバイスの仕様上、ERASE後にCOPYを実行すると、エラーになります。 PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。	If you copy it after executing erase, it will result in an error. When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: RF7F01442EAFB/CODEOP
RENESAS	RF7F015633AFP-C	AF9724/25/11	TRF109-7F015833AFP	AF9851A	02.87	2230D	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION]
RENESAS	RF7F015813AFP-C	AF9724/25/11	TRF109-7F015813AFP	AF9851A	02.87	2230D	100LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION]
RENESAS	RF7F015873AFP(TRF109)	AF9724/25/11	TRF109-7F015873AFP	AF9851A	03.39	2230D	176LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION]
RENESAS	RF7F016843AFP-C	AF9724/25/11	TRF109-7F015813AFP	AF9851A	03.53	2233C	100KQFP	—	LCD表示: RF7F016843AFP/TRF109 セキュリティ機能があります。[Program→Option]	LCD display: RF7F016843AFP/TRF109 There is a Security function. [Program→OPTION]
RENESAS	RF7F017603AFP-C	AF9724/25/11	TRF109-7F017603AFP	AF9851A	04.10	22372	100LOFP	—	LCD表示: RF7F017603AFP/TRF109 セキュリティ機能があります。[Program→Option]	LCD display: RF7F017603AFP/TRF109 There is a Security function. [Program→OPTION]
RENESAS	RF7F017623AFP-C	AF9724/25/11	TRF109-7F017623AFP	AF9851A	04.10	22372	144LOFP	—	LCD表示: RF7F017623AFP/TRF109 セキュリティ機能があります。[Program→Option]	LCD display: RF7F017623AFP/TRF109 There is a Security function. [Program→OPTION]
RENESAS	RSJ01064G04SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A00	70SOP	—	REVO3.89の対応。最新版での二使用はお問い合わせください	REVO3.89's correspondence. Please contact us for the latest version.
RENESAS	RSJ01064G04SP	AG9731	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A00	70SOP	—	REVO3.89の対応。最新版での二使用はお問い合わせください	REVO3.89's correspondence. Please contact us for the latest version.
RENESAS	RSJ01064G08SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A01	70SOP	—	REVO3.89の対応。最新版での二使用はお問い合わせください	REVO3.89's correspondence. Please contact us for the latest version.
RENESAS	RSJ01064G08SP	AG9731	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A01	70SOP	—	REVO3.89の対応。最新版での二使用はお問い合わせください	REVO3.89's correspondence. Please contact us for the latest version.
RENESAS	RSJ01064G16SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A06	70SOP	—	REVO3.89の対応。最新版での二使用はお問い合わせください	REVO3.89's correspondence. Please contact us for the latest version.
RENESAS	RSJ01064G16SP	AG9731	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A06	70SOP	—	REVO3.89の対応。最新版での二使用はお問い合わせください	REVO3.89's correspondence. Please contact us for the latest version.
RENESAS	RSJ02G0120BG(TRF109)	AF9724/25/11	TRF109-R9J02G0120BG(CS)	AF9851A	02.97	22312	42BGA	—	LCD表示: RF7F017623AFP/TRF109	LCD display: RF7F017623AFP/TRF109
RENESAS	uPD27C1001A	AF9724/25/11	—	AF9853B	01.57	28006	32PDIIP	—	—	—
RENESAS	uPD27C1024A	AF9724/25/11	—	AF9852A	01.31	28008	40DIP	—	—	—
RENESAS	uPD27C256A	AF9724/25/11	—	AF9853A	01.22	2800A	28PDIIP	—	—	—
RENESAS	uPD6P8A-LV	AF9724/25/11	TEF340-6P8A-A	AF9851A	02.21	28212	20SSOP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD6P8A
RENESAS	uPD70F3350G(A)-UEU-AX	AF9724/25/11	TRF330-70F3350G-UEU	AF9851A	01.14	2825F	100LOFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: uPD70F3350	The copy does not correspond in the specification of the device. LCD display: uPD70F3350
RENESAS	uPD70F3388G(A)-GAE-AX	AF9724/25/11	TRF330-70F3388G-AX	AF9851A	01.14	28262	144LOFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: uPD70F3388	The copy does not correspond in the specification of the device. LCD display: uPD70F3388
RENESAS	uPD70F3421(OPTP)	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	02.33	2828F	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3421	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3421
RENESAS	uPD70F3421(GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	01.52	28285	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD70F3421
RENESAS	uPD70F3421(GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-2	AF9851A	03.02	2828F	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3421(OPTP)	When PROGRAM, BPV, EPV, EP or PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3421(OPTP)
RENESAS	uPD70F3421(GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-2	AF9851A	03.02	28285	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD70F3421
RENESAS	uPD70F3421(GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-3	AF9851A	03.90	28285	144LOFP	—	LCD表示: uPD70F3421 セキュリティ機能があります。[Program→OPTION]	LCD display: uPD70F3421 There is a Security function. [Program→OPTION]
RENESAS	uPD70F3423GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-3	AF9851A	03.90	282A2	144LOFP	—	LCD表示: uPD70F3423 セキュリティ機能があります。[Program→OPTION]	LCD display: uPD70F3423 There is a Security function. [Program→OPTION]
RENESAS	uPD70F3425	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	01.45	28280	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION]
RENESAS	uPD70F3425GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-2	AF9851A	02.80	28280	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD70F3425
RENESAS	uPD70F3425GJ	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	02.33	28290	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3425(OPTP)	When PROGRAM, BPV, EPV, EP or PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3425(OPTP)
RENESAS	uPD70F3425GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-2	AF9851A	03.02	28290	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3425(OPTP)	When PROGRAM, BPV, EPV, EP or PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3425(OPTP)
RENESAS	uPD70F3426GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-2	AF9851A	03.02	28299	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD70F3426
RENESAS	uPD70F3426GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-2	AF9851A	03.02	28298	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3426(OPTP)	When PROGRAM, BPV, EPV, EP or PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3426(OPTP)
RENESAS	uPD70F3426GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE-3	AF9851A	03.90	28299	144LOFP	—	LCD表示: uPD70F3426 セキュリティ機能があります。[Program→OPTION]	LCD display: uPD70F3426 There is a Security function. [Program→OPTION]
RENESAS	uPD70F3482GMA-GAR-G	AF9724/25/11	TRF039-70F3482GMA-GAR	AF9851A	01.13	28287	176LOFP	—	LCD表示: uPD70F3482	LCD display: uPD70F3482
RENESAS	uPD70F3524(OPTP)	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	02.33	28291	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3524	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3524
RENESAS	uPD70F3524GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	01.51	28282	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD70F3524
RENESAS	uPD70F3525(OPTP)	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	02.33	28292	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3525	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3525
RENESAS	uPD70F3525GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	01.51	28283	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD70F3525
RENESAS	uPD70F3526(OPTP)	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	02.33	28293	144LOFP	—	PROGRAMが実行されるコマンド実行時、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3526	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: uPD70F3526
RENESAS	uPD70F3526GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	01.51	28284	144LOFP	—	セキュリティ機能があります。[Program→OPTION]	There is a Security function. [Program→OPTION] LCD display: uPD70F3526
RENESAS	uPD75P0076GT-A	AF9724/25/11	AF-9830-2	AF9853B	02.54	28296	42SOP	—	デバイスの仕様上、ERASEは対応していません。 LCD表示: uPD75P0076	The ERASE does not correspond in this specification of the device. LCD display: uPD75P076
RENESAS	uPD75P038GC-AB8	AF9724/25/11	TRF029-75P038GC-AB8	AF9851A	03.14	2829C	84QFP	—	—	—
RENESAS	uPD75P068GB-3B4	AF9724/25/11	AF-9783-2	AF9853B	02.54	28297	44QFP	—	デバイスの仕様上、ERASEは対応していません。 LCD表示: uPD75P068	The ERASE does not correspond in this specification of the device. LCD display: uPD75P068
RENESAS	uPD78F0058GC-8BT-A	AF9724/25/11	TRF039-78F0058GC-8BT-A	AF9851A	01.27	2828C	80QFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: uPD78F0058 外形寸法: 14x14	The copy does not correspond in the specification of the device. LCD display: uPD78F0058 Package size: 14x14
RENESAS	uPD78F0058GC-9EU-A	AF9724/25/11	TRF039-78F0058GC-9EU-A	AF9851A	01.27	2828C	80QFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: uPD78F0058 外形寸法: 12x12	The copy does not correspond in the specification of the device. LCD display: uPD78F0058 Package size: 12x12
RENESAS	UPD78F0511AGBA-GAF-G	AF9724/25/11	TRF039-78F0511AGBA-GAF	AF9851A	03.05	2828A	44LOFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: UPD78F0511AGBA	The copy does not correspond in the specification of the device. LCD display: UPD78F0511AGBA
RENESAS	UPD78F0511AGBA-GAF-G	AF9724/25/11	TRF109-78F0511AGBA-GAF	AF9851A	06.65	282A0	44LOFP	—	LCD表示: UPD78F0511AGBA/T109 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. LCD display: UPD78F0511AGBA/T109 The copy does not correspond in the specification of the device.
RENESAS	UPD78F0513AGBA-GAF-G	AF9724/25/11	TRF039-78F0512GBA-GAF	AF9851A	03.49	2829F	44LOFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: UPD78F0513AGBA	The copy does not correspond in the specification of the device. LCD display: UPD78F0513AGBA
RENESAS	uPD78F0545AG(A)-GAD-AX	AF9724/25/11	TRF039-78F0545AG-GAD	AF9851A	01.18	28288	80LOFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: uPD78F0545A	The copy does not correspond in the specification of the device. LCD display: uPD78F0545A
RENESAS	uPD78F0836GBA-GAH-G	AF9724/25/11	TRF039-78F0844GB-GAH-2	AF9851A	03.07	2829A	64LOFP	—	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] LCD display: uPD78F0836
RENESAS	uPD78F0839GKA-GAK-G	AF9724/25/11	TRF039-78F0841GKA-GAK	AF9851A	01.52	28281	80LOFP	—	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] LCD display: uPD78F0839
RENESAS	uPD78F0840GKA-GAK-G	AF9724/25/11	TRF039-78F0841GKA-GAK	AF9851A	03.06	2829A	80LOFP	—	COPYはデバイスの	

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 (Socket Unit)	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	uPD78F1000GB	AF9724/25/11	TRF039-78F1000GB-GAF	AF9851A	01.00	2827C	44LOFP	—	LCD表示: uPD78F1000	LCD display: uPD78F1000
RENESAS	uPD78F1001GB	AF9724/25/11	TRF039-78F1000GB-HAA	AF9851A	01.00	2827D	48LOFP	—	LCD表示: uPD78F1001	LCD display: uPD78F1001
RENESAS	uPD78F1001GB	AF9724/25/11	TRF039-78F1000GB-GAF	AF9851A	01.00	2827D	44LOFP	—	LCD表示: uPD78F1001	LCD display: uPD78F1001
RENESAS	uPD78F1002GB	AF9724/25/11	TRF039-78F1000GB-HAA	AF9851A	01.00	2827E	48LOFP	—	LCD表示: uPD78F1002	LCD display: uPD78F1002
RENESAS	uPD78F1002GB	AF9724/25/11	TRF039-78F1000GB-GAF	AF9851A	01.00	2827E	44LOFP	—	LCD表示: uPD78F1002	LCD display: uPD78F1002
RENESAS	uPD78F1007GB	AF9724/25/11	TRF039-78F1009GB-GAH	AF9851A	01.00	2827D	64LOFP	—	LCD表示: uPD78F1007	LCD display: uPD78F1007
RENESAS	uPD78F1009GB	AF9724/25/11	TRF039-78F1009GB-QAH	AF9851A	01.00	2827E	64LOFP	—	LCD表示: uPD78F1009	LCD display: uPD78F1009
RENESAS	uPD78F1155AKC-GAK-AX	AF9724/25/11	TRF109-78F1155AKC-GAK	AF9851A	03.16	2828D	80LOFP	—	LCD表示: uPD78F1155(TRF109)	LCD display: uPD78F1155(TRF109)
RENESAS	uPD78F1174AGF-GAT-AX	AF9724/25/11	TRF109-78F1174AGF	AF9851A	04.08	2828A	32LOFP	—	LCD表示: uPD78F1174A(TRF109)	LCD display: uPD78F1174A(TRF109)
RENESAS	uPD78F1233GB	AF9724/25/11	TRF039-78F1235GB-QAH	AF9851A	01.00	2827D	64LOFP	—	LCD表示: uPD78F1233	LCD display: uPD78F1233
RENESAS	uPD78F1234GB	AF9724/25/11	TRF039-78F1235GB-GAH	AF9851A	01.00	2827E	64LOFP	—	LCD表示: uPD78F1234	LCD display: uPD78F1234
RENESAS	uPD78F1804	AF9724/25/11	TRF039-78F1804MC-CAB	AF9851A	01.30	2827A	30SSOP	—	COPYはデバイスの仕様上、対応していません。 COPYはデバイスの仕様上、対応していません。 LCD表示: uPD78F1844	The copy does not correspond in the specification of the device. The copy does not correspond in the specification of the device. LCD display: uPD78F1844
RENESAS	uPD78F1844GCA-U EU-G	AF9724/25/11	TRF039-78F1844GCA-U EU	AF9851A	01.13	28286	100LOFP	—	LCD表示: uPD78F1844	LCD display: uPD78F1844
RENESAS	uPD78P018FCYW	AF9724/25/11	TRF029-78P018FCYW	AF9853B	02.53	28295	64DIP	—	LCD表示: uPD78P018F デバイスの仕様上、ERASEは対応していません。 ERASEはデバイスの仕様上、対応していません。 LCD表示: Ucd78P0308	The ERASE does not correspond in the specification of the device. The ERASE does not correspond in the specification of the device. LCD display: uPD78P0308
RENESAS	uPD78P0308GC-8EU-A	AF9724/25/11	TRF029-78P0308GC8EU-A	AF9851A	03.10	2829B	100LOFP	—	LCD表示: uPD78P0308	LCD display: uPD78P0308
RENESAS	uPD78P312ACW	AF9724/25/11	TRF099-78P312ACW	AF9853B	02.33	222000000	64QFP	—	LCD表示: uPD78P312ACW	LCD display: uPD78P312ACW
RENESAS	uPD78P324LP	AF9724/25/11	TRF099-78P324LP(CS)	AF9853B	02.33	222000000	68QFJ	—	LCD表示: uPD78P324LP	LCD display: uPD78P324LP
ROHM	BR24L08F-WE2	AF9724/25/11	TRF005-SIR8SPN-3	AF9851A	03.56	4010C	85OP	—	LCD表示: BR24L08F-Wxxx	LCD display: BR24L08F-Wxxx
ROHM	BR25G256FJ-3GE2	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.89	40A05	85OP	—	LCD表示: BR25G256FJ-3xxx	LCD display: BR25G256FJ-3xxx
ROHM	BR25S256FJ-W	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.68	40A02	85OP	—	LCD表示: BR25S256FJ-W	LCD display: BR25S256FJ-W
SAMSUNG	K8P216U2C	AG9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	4DAEA	56TSOP	—	LCD表示: K8P216U2C	LCD display: K8P216U2C
SAMSUNG	K8P216U2C	AG9730C	TJ014-NOR5ETS-002-BT4	—	01.55	4DAEC	56TSOP	—	LCD表示: K8P216U2C	LCD display: K8P216U2C
SAMSUNG	K8P216U2C	AG9730C	TJ014-NOR5ETS-002-BT4	—	01.00	4DAEC	56TSOP	—	LCD表示: K8P216U2C	LCD display: K8P216U2C
SAMSUNG	K8Q2815U0B	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	01.07	4DA95	56TSOP	—	LCD表示: K8Q2815U0B	LCD display: K8Q2815U0B
SAMSUNG	K9F4008U0E(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	4DADA	48TSOP	—	LCD表示: K9F4008U0E(SKIP)	LCD display: K9F4008U0E(SKIP)
SAMSUNG	K9K8008U0E(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	4DADA	48TSOP	—	LCD表示: K9K8008U0E(SKIP)	LCD display: K9K8008U0E(SKIP)
SAMSUNG	KLMA41FEPD-B031	AG9730C	TJ014-MMC118BQ-043-BT4	—	03.55	4DAFD	153FBGA	—	32Gbit以上に対応したAG9730で書き込み出来ます。 The ERASE does not correspond in the specification of the device. LCD表示: KLMA41FEPD-B031	32Gbit or more of the AG9730 can be written. The ERASE does not correspond in the specification of the device. LCD display: KLMA41FEPD-B031
SAMSUNG	KLMBG1GEME-B041	AG9730C	TJ014-MMC118BQ-008A-BT4	—	03.58	4DAEA	153FBGA	—	LCD表示: KLMBG1GEME	LCD display: KLMBG1GEME
SAMSUNG	KLMBG1GEME-B041	AG9730C	TJ014-MMC118BQ-008A-BT4	—	01.01	4DAEA	153FBGA	—	LCD表示: KLMBG1GEME	LCD display: KLMBG1GEME
SAMSUNG	KLMBG1GEND-B031	AG9730B	TJ014-MMC118BQ-008-BT4	—	03.32	4DAEC	153FBGA	—	LCD表示: KLMBG1GEND-B031	LCD display: KLMBG1GEND-B031
SAMSUNG	KLMBG1GEND-B031[100MHz]	AF9750	TN01-153BG-01	—	01.11	4DAEA	153FBGA	—	LCD表示: KLMBG1GEND-B031	LCD display: KLMBG1GEND-B031
SAMSUNG	KLMBG1GETF-B041[100MHz]	AF9750	TN01-153BG-01	—	01.11	4DAEA	153FBGA	—	LCD表示: KLMBG1GETF-B041	LCD display: KLMBG1GETF-B041
SAMSUNG	KLMBG1GEUF-B04G[100MHz]	AF9750	TN01-153BG-08	—	01.11	4DAEC	153BGA	—	LCD表示: KLMBG1GEUF-B04G	LCD display: KLMBG1GEUF-B04G
SAMSUNG	KLMAZGZEUJ-B04G[100MHz]	AF9750	TN01-153BG-01	—	01.11	4DAEA	153FBGA	—	LCD表示: KLMAZGZEUJ-B04G	LCD display: KLMAZGZEUJ-B04G
SanDisk	SDINBD4A-128G[200MHz]	AF9750	TN01-153BG-01	—	01.04	6A40E	153FBGA	—	LCD表示: SDINBD4A-128G	LCD display: SDINBD4A-128G
SanDisk	SDINBD4A-256G[100MHz]	AF9750	TN01-153BG-08	—	01.11	6A41B	153FBGA	—	LCD表示: SDINBD4A-256G	LCD display: SDINBD4A-256G
SanDisk	SDINBD4A-256G[200MHz]	AF9750	TN01-153BG-04	—	01.05	6A40F	153FBGA	—	LCD表示: SDINBD4A-256G	LCD display: SDINBD4A-256G
SanDisk	SDINBD4A-32G[100MHz]	AF9750	TN01-153BG-08	—	01.11	6A417	153FBGA	—	LCD表示: SDINBD4A-32G	LCD display: SDINBD4A-32G
SanDisk	SDINBD4A-32G[200MHz]	AF9750	TN01-153BG-08	—	01.11	6A410	153FBGA	—	LCD表示: SDINBD4A-32G	LCD display: SDINBD4A-32G
SanDisk	SDINBDG4-32G-KA[100MHz]	AF9750	TN01-153BG-01	—	01.11	6A413	153FBGA	—	LCD表示: SDINBDG4-32G-KA	LCD display: SDINBDG4-32G-KA
SanDisk	SDINBDG4-32G-KA[200MHz]	AF9750	TN01-153BG-01	—	01.04	6A40C	153FBGA	—	LCD表示: SDINBDG4-32G-KA	LCD display: SDINBDG4-32G-KA
SanDisk	SDINBDG4-64G-XII[100MHz]	AF9750	TN01-153BG-08	—	01.11	6A419	153FBGA	—	LCD表示: SDINBDG4-64G-XII	LCD display: SDINBDG4-64G-XII
SanDisk	SDINBDG4-64G-XII[200MHz]	AF9750	TN01-153BG-08	—	01.11	6A412	153FBGA	—	LCD表示: SDINBDG4-64G-XII	LCD display: SDINBDG4-64G-XII
SanDisk	SDINBDG4-64G-ZA[100MHz]	AF9750	TN01-153BG-01	—	01.11	6A414	153FBGA	—	LCD表示: SDINBDG4-64G-ZA	LCD display: SDINBDG4-64G-ZA
SanDisk	SDINBDG4-64G-ZA[200MHz]	AF9750	TN01-153BG-01	—	01.11	6A414	153FBGA	—	LCD表示: SDINBDG4-64G-ZA	LCD display: SDINBDG4-64G-ZA
SanDisk	SDINBDG4-8G-XII[100MHz]	AF9750	TN01-153BG-08	—	01.11	6A418	153BGA	—	LCD表示: SDINBDG4-8G-XII	LCD display: SDINBDG4-8G-XII
SanDisk	SDINBDG4-8G-XII[200MHz]	AF9750	TN01-153BG-08	—	01.11	6A411	153FBGA	—	LCD表示: SDINBDG4-8G-XII	LCD display: SDINBDG4-8G-XII
SanDisk	SDINBDG4-8G-ZA[100MHz]	AF9750	TN01-153BG-01	—	01.11	6A41A	153FBGA	—	LCD表示: SDINBDG4-8G-ZA	LCD display: SDINBDG4-8G-ZA
SanDisk	SDINBDV4-128G (2 x 512Gb)[100MHz]	AF9750	TN01-153BG-08	—	01.13	6A423	153FBGA	—	LCD表示: SDINBDV4-128G (2 x 512Gb)	LCD display: SDINBDV4-128G (2 x 512Gb)
SanDisk	SDINBDV4-128G (2 x 512Gb)[200MHz]	AF9750	TN01-153BG-08	—	01.13	6A412	153FBGA	—	LCD表示: SDINBDV4-128G (2 x 512Gb)	LCD display: SDINBDV4-128G (2 x 512Gb)
SanDisk	SDINBDV4-256G (4 x 512Gb)[100MHz]	AF9750	TN01-153BG-08	—	01.13	6A424	153FBGA	—	LCD表示: SDINBDV4-256G (4 x 512Gb)	LCD display: SDINBDV4-256G (4 x 512Gb)
SanDisk	SDINBDV4-256G (4 x 512Gb)[200MHz]	AF9750	TN01-153BG-08	—	01.13	6A41F	153FBGA	—	LCD表示: SDINBDV4-256G (4 x 512Gb)	LCD display: SDINBDV4-256G (4 x 512Gb)
SanDisk	SDINBDV4-32G[100MHz]	AF9750	TN01-153BG-08	—	01.13	6A420	153FBGA	—	LCD表示: SDINBDV4-32G	LCD display: SDINBDV4-32G
SanDisk	SDINBDV4-32G[200MHz]	AF9750	TN01-153BG-08	—	01.13	6A41B	153FBGA	—	LCD表示: SDINBDV4-32G	LCD display: SDINBDV4-32G
SanDisk	SDINBDV4-64G (1 x 512Gb)[100MHz]	AF9750	TN01-153BG-08	—	01.13	6A422	153FBGA	—	LCD表示: SDINBDV4-64G (1 x 512Gb)	LCD display: SDINBDV4-64G (1 x 512Gb)
SanDisk	SDINBDV4-64G (1 x 512Gb)[200MHz]	AF9750	TN01-153BG-08	—	01.13	6A422	153FBGA	—	LCD表示: SDINBDV4-64G (1 x 512Gb)	LCD display: SDINBDV4-64G (1 x 512Gb)
SanDisk	SDINBDV4-64G (2 x 256Gb)[100MHz]	AF9750	TN01-153BG-08	—	01.13	6A421	153FBGA	—	LCD表示: SDINBDV4-64G (2 x 256Gb)	LCD display: SDINBDV4-64G (2 x 256Gb)
SanDisk	SDINBDV4-64G (2 x 256Gb)[200MHz]	AF9750	TN01-153BG-08	—	01.13	6A41C	153FBGA	—	LCD表示: SDINBDV4-64G (2 x 256Gb)	LCD display: SDINBDV4-64G (2 x 256Gb)
SANYO	LC87FB008A	AF9724/25/11	WB7F2GS	AF9853B	01.99	3B247	24SSOP	—	三洋電機(株)社製のアダプタを併用します。 ERASEで解除可能です。 There is a Security function. [Program->OPTION] Protecting can be released by ERASE.	The adapter made of the Sanyo Elec Ltd. is needed. Protecting can be released by ERASE.
SANYO	LC88FC48A FAST	AF9724/25/11	WB8FMS24	AF9853B	01.89	3B235	24MSOP	—	三洋電機(株)社製のアダプタを併用します。 ERASEで解除可能です。 There is a Security function. [Program->OPTION]	The adapter made of the Sanyo Elec Ltd. is needed. Protecting can be released by ERASE.
SANYO	LC88FC2H0A	AF9724/25/11	WB8F52TQ	AF9853A	03.25	3B255	100TQFP	—	三洋電機(株)社製のアダプタを併用します。 セキュリティ機能があります。[Program->OPTION]	The adapter made of the Sanyo Elec Ltd. is needed. There is a Security function. [Program->OPTION]
SANYO	LE28F001C	AF9724/25/11	TE004-32TS-09	AF9853A	01.43	3B100	32TSOP	—	LCD表示: LE28F001C	LCD display: LE28F001C
SANYO	LH90L34	AF9724/25/11	TEF003-44SP-66	AF9851A	03.93	2F449	44SSOP	—	LCD表示: LH90L34	LCD display: LH90L34
SHARP	LH28F128BHT-PTTLT1A	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	2F457	56TSOP	—	LCD表示: LH28F128BHT-PTTLT2Z	LCD display: LH28F128BHT-PTTLT2Z
SHARP	LH28F160BJD-TTL	AF9724/25/11	TE003-42DP-48	AF9851A	03.93	2F429	42DIP	—	LCD表示: LH28F160BJD-TTL	LCD display: LH28F160BJD-TTL
SHARP	LH28F256BFN-PTSLZ2	AF9724/25/11	TEF003-70SS-116-2	AF9851A	03.93	2F450	70SSOP	—	LCD表示: LH28F256BFN-PTSLZ2	LCD display: LH28F256BFN-PTSLZ2
SHARP	LH28F256BHTD-PTTLZ3	AF9724/25/11	TEF003-56TS-164	AF9851A	03.93	2F451	56SSOP	—	LCD表示: LH28F256BHTD-PTTLZ3	LCD display: LH28F256BHTD-PTTLZ3
SHARP	LH28F320BHE-PTTLE0	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	03.93	2F459	48TSOP	—	LCD表示: LH28F320BHE-PTTLE0	LCD display: LH28F320BHE-PTTLE0
SHARP	LH28F320BJD-TTL	AF9724/25/11	TE003-42DP-48	AF9851A	03.93	2F427	42DIP	—	LCD表示: LH28F320BJD-TTL	LCD display: LH28F320BJD-TTL
SHARP	LH28F512BND-PTSLZ1	AF9724/25/11	TEF003-70SS-116-2	AF9851A	03.93	2F44A	70SSOP	—	LCD表示: LH28F512BND-PTSLZ1	LCD display: LH28F512BND-PTSLZ1
SHARP	LH28F512BND-PTSLZ1	AG9730	TRG0112-70SS-17-BT2	TRG011Base	01.16	2F459	70SSOP	—	REV03.89迄の対応。最新版のご使用はお問い合わせください	REV03.89迄の対応。最新版のご使用はお問い合わせください
SHARP	LH28F640BHE-PTTLH1A	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	03.93	2F45A	48TSOP	—	LCD表示: LH28F640BHE-PTTLH1A	LCD display: LH28F640BHE-PTTLH1A
SII	S-24C04CH-T8T1U	AF9724/25/11	TRF005-SIR8TSSA-A	AF9851A	02.95	4E107	8TSSOP	—	LCD表示: S-24C04CH-T8T1U	LCD display: S-24C04CH-T8T1U
SII	S-24C508AFJ-TB-1G	AF9724/25/11	TRF005-SIR8SPN-2	AF9851A	03.56	4E108	85OP	—	LCD表示: S-24C508AFJ-xx-xx	LCD display: S-24C508AFJ-xx-xx
SII	S-25C256A01-J8T1U4	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.81	4E105	85OP	—	LCD表示: S-25C256A01-J8T1U4	LCD display: S-25C256A01-J8T1U4
Silicon Motion	SM661PX44C	AG9730C	TJ014-MMC118BQ-008B-BT4	—	01.0					

デバイスメーカー (Device Maker)	デバイスの名 (Device Name)	プログラムの名 (Programmer)	アダプタの名 (Adapter)	ユニット名 (Socket Unit)	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	M27C160-100F1	AF9724/25/11	-	AF9851A	03.93	3400A	42DPDP	-	LCD表示: M27C160	LCD display: M27C160
STMicroelectronics	M27C4001	AF9724/25/11	-	AF9853A	01.20	3400B	32FDIP	-		
STMicroelectronics	M59P064	AF9724/25/11	TEF/TE003-44SP-01P	AF9851A	01.64	34A3F	44SOP	-		
STMicroelectronics	M59P01282	AF9724/25/11	TEF/TE003-44SP-01P	AF9851A	01.12	34A4S	44SOP	-		
STMicroelectronics	M59P01282	AG9730	TRG0112-44SP-160-BT2	TRG3011Base	01.87	34A4S	44SOP	-		
STMicroelectronics	M59P01282	AG9730B	TRG0112-44SP-160-BT2	TRG3011Base	02.72	34A4S	44SOP	-		
STMicroelectronics	M59P01282	AG9731	TRG0112-44SP-160-BT2	TRG3011Base	01.87	34A4S	44SOP	-		
STMicroelectronics	STM32F091VBT6	AF9724/25/11	TRF109-32F091VBT6	AF9851A	03.40	3420A	100LQFP	-	LCD表示: STM32F091VBT6(109SWD)	LCD display: STM32F091VBT6(109SWD)
STMicroelectronics	STM32F205RET	AF9724/25/11	TRF039-32F205RET6	AF9851A	01.99	3450A	64LQFP	-		
STMicroelectronics	STM32F412VET6	AF9724/25/11	TRF109-32F412VET6	AF9851A	03.24	34202	100LQFP	-	LCD表示: STM32F412VET6(109SWD)	LCD display: STM32F412VET6(109SWD)
STMicroelectronics	STM32F412ZET6	AF9724/25/11	TRF109-32F412ZET6	AF9851A	03.29	34206	100LQFP	-		
STMicroelectronics	STM32F427VGT6	AF9724/25/11	TRF109-32F427VGT6	AF9851A	03.40	34208	100LQFP	-	LCD表示: STM32F427VGT6(109SWD)	LCD display: STM32F427VGT6(109SWD)
STMicroelectronics	STM32F427VGT6	AF9724/25/11	TRF109-32F427VGT6	AF9851A	03.59	34208	100LQFP	-	LCD表示: STM32F427VGT6(109SWD)	LCD display: STM32F427VGT6(109SWD)
STMicroelectronics	STM32F427VGT6	AF9724/25/11	TRF109-32F427VGT6	AF9851A	03.52	3420B	144-pin LQFP	-	LCD表示: STM32F427VGT6(109SWD)	LCD display: STM32F427VGT6(109SWD)
STMicroelectronics	STM32F446RCT6	AF9724/25/11	TRF109-32F446RCT6	AF9851A	03.87	3420F	64LQFP	-	LCD表示: STM32F446RCT6(109SWD)	LCD display: STM32F446RCT6(109SWD)
STMicroelectronics	STM32H723ZET6	AF9724/25/11	TRF109-32H723ZET6	AF9851A	03.70	3420E	144LQFP	-	LCD表示: STM32H723ZET6(109SWD)	LCD display: STM32H723ZET6(109SWD)
STMicroelectronics	STM32H780ZBT6	AF9724/25/11	TRF109-32H780ZBT6	AF9851A	03.56	3420C	144LQFP	-	LCD表示: STM32H780ZBT6(109SWD)	LCD display: STM32H780ZBT6(109SWD)
STMicroelectronics	STM32L072R2T6	AF9724/25/11	TRF109-32L072R2T6	AF9851A	02.79	34200	64LQFP	-	LCD表示: STM32L072R2T6(109SWD)	LCD display: STM32L072R2T6(109SWD)
TOSHIBA	TC57256AD-15	AF9724/25/11	-	AF9853B	03.68	35007	28DIP	-	LCD表示: TC57256AD-xx	LCD display: TC57256AD-xx
TOSHIBA	TMP86FS23AUG(JZ)	AF9724/25/11	TRF029-86FS23UG	AF9851A	02.96	35255	64LQFP	-	LCD表示: TMP86FS23AUG	LCD display: TMP86FS23AUG
TOSHIBA	TMP86FS28AFG	AF9724/25/11	TEF400-86FS28FG-A	AF9851A	02.17	35246	80QFP	-		
TOSHIBA	TMP86P808DM	AF9724/25/11	TE400-86P808DM	AF9853B	01.53	35244	30SSOP	-	AF9724/25/11で使用する場合は、アダプタの装着でデバイスの有無を判定しますので、未使用/ソケットにアダプタを取り付けずに下さい。	At the time of the AF9724/25 use, please do not set an adapter to a socket not to use.
TOSHIBA	TMP86PH06U	AF9724/25/11	TRF029-86PH06(CS)	AF9851A	02.75	35252	44LQFP	-	OTPの為ERASE未対応	OTP can't be ERASE
TOSHIBA	TMP86PM29BFG	AF9724/25/11	BM11663-G	AF9853B	02.57	35248	64QFP	-	アダプタは東芝製です。SWIをN側にしてください。OTPの為ERASE未対応	The adapter is a thing made by the Toshiba. Please set SWI to N. OTP can't be ERASE
TOSHIBA	TMP86PM29BUG	AF9724/25/11	BM11662-G	AF9853B	02.57	35248	64LQFP	-	アダプタは東芝製です。SWIをN側にしてください。OTPの為ERASE未対応	The adapter is a thing made by the Toshiba. Please set SWI to N. OTP can't be ERASE
TOSHIBA	TMP86PM47AUG	AF9724/25/11	TRF029-86PM47AUG	AF9851A	02.59	35250	44LQFP	-	OTPの為ERASE未対応	OTP can't be ERASE
TOSHIBA	TMP86PM74AFG	AF9724/25/11	TRF029-86PM74AFG(CS)	AF9851A	02.76	35253	80QFP	-	OTPの為ERASE未対応	OTP can't be ERASE
TOSHIBA	TMP86PS25FG	AF9724/25/11	BM11672-G	AF9853B	02.57	35249	100QFP	-	アダプタは東芝製です。SWIをN側にしてください。OTPの為ERASE未対応	The adapter is a thing made by the Toshiba. Please set SWI to N. OTP can't be ERASE
TOSHIBA	TMP87P809MG	AF9724/25/11	BM11616-G	AF9853B	02.61	35251	28TSSOP	-	アダプタは東芝製です。SWIをN側にしてください。アダプタの仕様上、デバイスの実装検出が出来ない為、ピンに注意して正しく実装して下さい。OTPの為ERASE未対応	The adapter is a thing made by the Toshiba(KIOXIA). Please set SWI to N. This adapter can not check the mounting direction of the device. Please implement with caution. OTP can't be ERASE.
TOSHIBA	TMP89FM42AUG	AF9724/25/11	TRF029-89FM42AUG	AF9851A	01.17	35242	44LQFP	-		
TOSHIBA	TMP89FM42AUG	AF9724/25/11	TRF029-89FM42AUG-2	AF9851A	02.13	35242	44LQFP	-		
TOSHIBA	TMP89FS49BFG	AF9724/25/11	TEF400-86FS49FG	AF9851A	02.09	35216	64LQFP	-		
TOSHIBA	TMP89FW24ADF	AF9724/25/11	TRF029-89FW24DFG-2	AF9851A	03.42	3523F	80QFP	-		
TOSHIBA	TMP89FW24AFG	AF9724/25/11	TRF029-89FW24FG-2	AF9851A	02.88	3523F	80LQFP	-		
TOSHIBA	TMPM341FDXBG	AF9724/25/11	TK012-341FDXBG	-	02.83	35254	113TFBGA	-		
TOSHIBA	TMPM341FYXBG	AF9724/25/11	TK012-341FYXBG	-	02.98	35245	113BGA	-	セキュリティ機能があります。[Program→OPTION] ERASEで解除可能です。	There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
TOSHIBA	TMPM343FDXBG	AF9724/25/11	TRF029-343FDXBG	AF9851A	02.53	35247	162FBGA	-		
TOSHIBA	TMPR454I0TFG	AF9724/25/11	TRF109-454I0TFG-2	AF9851A	03.64	35258	144LQFP	-		
TOSHIBA(KIOXIA)	TC588VG03SHTA00B4H(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.81	35A90	48TSSOP	-	2Gbit以上に对应したAF9724/25/11で書き込み出来ます。	2Gbit or more of the AF9724/25/11 can be written.
TOSHIBA(KIOXIA)	TC588VG1S3HTA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A99	48TSSOP	-		
TOSHIBA(KIOXIA)	TC588VG1S3HTA00B4H(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.81	35A91	48TSSOP	-	4Gbit以上に对应したAF9724/25/11で書き込み出来ます。	4Gbit or more of the AF9724/25/11 can be written.
TOSHIBA(KIOXIA)	TC588VG1S3HTA00B4H(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	03.02	35A99	48TSSOP	-		
TOSHIBA(KIOXIA)	TC588VG03S3H0AIE(ALL)	AG9730C	TJ014-SPII6SP-005B-BT4	-	01.00	35AAB	16SOP	-		
TOSHIBA(KIOXIA)	TC588VG03S3H0AIE(SKIP)	AG9730C	TJ014-SPII6SP-005B-BT4	-	01.00	35AAC	16SOP	-		
TOSHIBA(KIOXIA)	TC588VG1S3H0AIE(ALL)	AG9730C	TJ014-SPII6SP-005B-BT4	-	01.00	35AAD	16SOP	-		
TOSHIBA(KIOXIA)	TC588VG1S3H0AIE(SKIP)	AG9730C	TJ014-SPII6SP-005B-BT4	-	01.00	35AAE	16SOP	-		
TOSHIBA(KIOXIA)	TC588VG1S3HRAIG(SKIP)	AF9724/25/11	TK005-SPBSON8x6	-	03.34	35256	8WSOP	-	LCD表示: TC588VG1S3HRAIG/SKIP 4Gbit以上のメモリが必要です。	LCD display: TC588VG1S3HRAIG/SKIP It is necessary to use more than 4Gbit memory.
TOSHIBA(KIOXIA)	TC588VG02S0H0AIE(ALL)	AG9730	TJ014-SPII6SP-005B-BT4	-	03.48	35AAF	16SOP	-		
TOSHIBA(KIOXIA)	TC588VG02S0H0AIE(ALL)	AG9730C	TJ014-SPII6SP-005B-BT4	-	01.00	35AAF	16SOP	-		
TOSHIBA(KIOXIA)	TC588VG02S0H0AIE(SKIP)	AG9730	TJ014-SPII6SP-005B-BT4	-	03.48	35AAB	16SOP	-		
TOSHIBA(KIOXIA)	TC588VG02S0H0AIE(SKIP)	AG9730C	TJ014-SPII6SP-005B-BT4	-	01.00	35AAB	16SOP	-		
TOSHIBA(KIOXIA)	TC588YG05S0HRAIF/SKIP	AF9724/25/11	TK005-SPBSON8x6	-	02.62	35AB4	8WSOP	-	LCD表示: TC588YG05S0HRAIF/SKIP 2Gbit以上のメモリが必要です。	LCD display: TC588YG05S0HRAIF/SKIP It is necessary to use more than 2Gbit memory.
TOSHIBA(KIOXIA)	TC588YG1S0HRAIF/SKIP	AF9724/25/11	TK005-SPBSON8x6	-	02.62	35AB5	8WSOP	-	LCD表示: TC588YG1S0HRAIF/SKIP 4Gbit以上のメモリが必要です。	LCD display: TC588YG1S0HRAIF/SKIP It is necessary to use more than 4Gbit memory.
TOSHIBA(KIOXIA)	TC588YG2S0HRAIF/SKIP	AF9724/25/11	TK005-SPBSON8x6	-	02.62	35AB6	8WSOP	-	LCD表示: TC588YG2S0HRAIF/SKIP 4Gbit以上のメモリが必要です。	LCD display: TC588YG2S0HRAIF/SKIP It is necessary to use more than 4Gbit memory.
TOSHIBA(KIOXIA)	TC58FVM52TATG65	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	01.64	35A46	48TSSOP	-	LCD表示: TC58FVM52TATGx	LCD display: TC58FVM52TATGx
TOSHIBA(KIOXIA)	TC58FVM62BATG65	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	02.39	35A39	48TSSOP	-	LCD表示: TC58FVM62BATGx	LCD display: TC58FVM62BATGx
TOSHIBA(KIOXIA)	TC58FVM6T5BTG65	AF9724/25/11	TEF/TE003-48TS-03F	AF9851A	01.64	35A18	48TSSOP	-	LCD表示: TC58FVM6T5BTGx	LCD display: TC58FVM6T5BTGx
TOSHIBA(KIOXIA)	TC58FVM75BTG(113B)	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	02.39	35A7B	56TSSOP	-		
TOSHIBA(KIOXIA)	TC58FVM75BTG(113B)	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	01.27	35A7E	56TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG03S3ETAx(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.12	35A7D	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG03SHTA(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.33	35AA4	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG03SHTA(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35AA4	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG03SHTA(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	03.33	35AA5	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG03SHTA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35AA5	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG1S3HTA00(ALL)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.36	35AAA	48TSSOP	-	4Gbit以上に对应したAF9724/25/11で書き込み出来ます。	4Gbit or more of the AF9724/25/11 can be written.
TOSHIBA(KIOXIA)	TC58NVG1S3HTA00(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.08	35A9F	48TSSOP	-	4Gbit以上に对应したAF9724/25/11で書き込み出来ます。	4Gbit or more of the AF9724/25/11 can be written.
TOSHIBA(KIOXIA)	TC58NVG2S0HTA00(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.05	35A92	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG2S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A92	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG2S0HTA00(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	01.00	35A93	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG2S0HTA00(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	03.05	35A94	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG3S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A94	48TSSOP	-		
TOSHIBA(KIOXIA)	TC58NVG3S0HTA00(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	01.00	35A95	48TSSOP	-		
TOSHIBA(KIOXIA)	THGBMG6C1LBAL	AG9730B	TJ014-MMC16BG-008-BT4	-	03.32	35AA3	-	-	LCD表示: THGBMG6C1LBAB6	LCD display: THGBMG6C1LBAB6
TOSHIBA(KIOXIA)	THGBMG6C1LBAB6[200MHz]	AF9750	TN01-153BG-01	-	01.11	35AE1	153FBGA	-	LCD表示: THGBMG6C1LBAL-ND	LCD display: THGBMG6C1LBAL-ND
TOSHIBA(KIOXIA)	THGBMG6C1LBAL-ND[100MHz]	AF9750	TN01-153BG-01	-	01.11	35AE1	153FBGA	-	LCD表示: THGBMG6C1LBAL-ND 対応予定	LCD display: THGBMG6C1LBAL-ND It is planned to correspond.
TOSHIBA(KIOXIA)	THGBMG6C1LBAL-ND[200MHz]	AF9750	TN01-153BG-01	-	01.11	35AC1	153FBGA	-		
TOSHIBA(KIOXIA)	THGBMG6C1LBAB6	AG9730C	TJ014-MMC16BG-054A-BT4	-	01.05	35AC1	153FBGA	-		
TOSHIBA(KIOXIA)	THGBMG6C1LBAB6	AG9730C	TJ014-MMC16BG-054-BT4	-	01.04	35AC1	153FBGA	-		
TOSHIBA(KIOXIA)	THGBMH7C2LBAU7	AG9730B	TJ014-MMC16BG-008A-BT4	-	03.66	35ABA	-	-		
TOSHIBA(KIOXIA)	THGBMH7C2LBAU7A2K[100MHz]	AF9750	TN01-153BG-01	-	01.11	35AE0	153FBGA	-	LCD表示: THGBMH7C2LBAU7A2K	LCD display: THGBMH7C2LBAU7A2K
TOSHIBA(KIOXIA)	THGBMH7C2LBAU7A2K[200MHz]	AF9750	TN01-153BG-01	-	01.03	35ABD	153FBGA	-	LCD表示: THGBMH7C2LBAU7A2K	LCD display: THGBMH7C2LBAU7A2K
TOSHIBA(KIOXIA)	THGBMH9C4LBAIR[100MHz]	AF9750	TN01-153BG-01	-	01.11	35ADD	153FBGA	-	LCD表示: THGBMH9C4LBAIR	LCD display: THGBMH9C4LBAIR
TOSHIBA(KIOXIA)	THGBMJG6C1LBAB7[100MHz]	AF9750	TN01-153BG-08	-	01.11	35AE3	153BGA	-	LCD表示: THGBMJG6C1LBAB7	LCD display: THGBMJG6C1LBAB7
TOSHIBA(KIOXIA)	THGBMJG6C1LBAB7[200MHz]	AF9750	TN01-153BG-08	-	01.11	35AE2	153BGA	-	LCD表示: THGBMJG6C1LB	

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 (Socket Unit)	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	W25001NWSFQ	AF9724/25/11	TK903-SPI16SOP	—	04.06	52AD1	18DOP	—	LCD表示: W25001NWSFQ(TK)	LCD display: W25001NWSFQ(TK)
WINBOND	W25001NWTBM	AF9724/25/11	TK939-SPI24BG8x6-2	—	03.60	52ABB	24BGA	—	LCD表示: W25001NWTBM(TK)	LCD display: W25001NWTBM(TK)
WINBOND	W25001NWTBQ	AF9724/25/11	TK906-SPI24BG8x6-2A	AF9851A	03.95	52ABB	24BGA	—	LCD表示: W25001NWTBQ(TK)	LCD display: W25001NWTBQ(TK)
WINBOND	W25001NWTBQ	AF9724/25/11	TK939-SPI24BG8x6-2	—	03.94	52AD1	24BGA	—	LCD表示: W25001NWTBQ(TK)	LCD display: W25001NWTBQ(TK)
WINBOND	W25001NWTBQ	AF9724/25/11	TK906-SPI24BG8x6-2	AF9851A	03.94	52AD1	24BGA	—	LCD表示: W25001NWTBQ(TK)	LCD display: W25001NWTBQ(TK)
WINBOND	W25001NWTBQ	AF9724/25/11	TK906-SPI24BG8x6-2A	AF9851A	03.95	52AD1	24BGA	—	LCD表示: W25001NWTBQ(TK)	LCD display: W25001NWTBQ(TK)
WINBOND	W25002JVTBM	AF9724/25/11	TK906-SPI24BG8x6-2A	AF9851A	03.58	52AB7	24BGA	—	LCD表示: W25002JVTBM(TK906)	LCD display: W25002JVTBM(TK906)
WINBOND	W25002JVTBM	AF9724/25/11	TK906-SPI24BG8x6-2A	AF9851A	03.95	52AB7	24BGA	—	LCD表示: W25002JVTBM(TK906)	LCD display: W25002JVTBM(TK906)
WINBOND	W25002JVTBJM	AF9724/25/11	TK906-SPI24BG8x6-2	AF9851A	04.08	52AB7	24BGA	—	LCD表示: W25002JVTBJM(TK906)	LCD display: W25002JVTBJM(TK906)
WINBOND	W25002NWTBM	AF9724/25/11	TK939-SPI24BG8x6-2	—	03.94	52AD2	24BGA	—	LCD表示: W25002NWTBM(TK)	LCD display: W25002NWTBM(TK)
WINBOND	W25002NWTBM	AF9724/25/11	TK906-SPI24BG8x6-2	AF9851A	03.94	52AD2	24BGA	—	LCD表示: W25002NWTBM(TK)	LCD display: W25002NWTBM(TK)
WINBOND	W25002NWTBM	AF9724/25/11	TK906-SPI24BG8x6-2A	AF9851A	03.95	52AD2	24BGA	—	LCD表示: W25002NWTBM(TK)	LCD display: W25002NWTBM(TK)
WINBOND	W25010RLSNJQ	AF9724/25/11	TK902-SPBSOP-150	—	04.09	52AD9	85OP	—	LCD表示: W25010RLSNJQ(TK)	LCD display: W25010RLSNJQ(TK)
WINBOND	W25010RLSNJQ	AF9724/25/11	TK902-SPBSOP-150	AF9851A	04.09	52AD9	85OP	—	LCD表示: W25010RLSNJQ(TK)	LCD display: W25010RLSNJQ(TK)
WINBOND	W250128BFVIG	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	52A17	8WSOP	—	LCD表示: W250128BFVIG(TK)	LCD display: W250128BFVIG(TK)
WINBOND	W250128BFVIG	AF9724/25/11	TK903-SPI16SOP	—	01.67	52A32	16SOP	—	LCD表示: W250128BFVIG(TK)	LCD display: W250128BFVIG(TK)
WINBOND	W250128BFVIG	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	52A17	16SOP	—	LCD表示: W250128BFVIG(TK)	LCD display: W250128BFVIG(TK)
WINBOND	W250128BFVIG	AG9730	TJ014-SPI16SP-005-BT4	—	02.13	52A26	16SOP	—	LCD表示: W250128BFVIG(TK)	LCD display: W250128BFVIG(TK)
WINBOND	W250128BFVIG	AG9730C	TJ014-SPI16SP-005-BT4	—	01.00	52A26	16SOP	—	LCD表示: W250128BFVIG(TK)	LCD display: W250128BFVIG(TK)
WINBOND	W250128BFVFAQ	AF9724/25/11	TK903-SPI16SOP	—	03.30	52A32	16SOP	—	LCD表示: W250128BFVFAQ(TK)	LCD display: W250128BFVFAQ(TK)
WINBOND	W250128BFVFAQ	AF9724/25/11	TEF005-SIR16SPA	AF9851A	03.30	52A17	16SOP	—	LCD表示: W250128BFVFAQ(TK)	LCD display: W250128BFVFAQ(TK)
WINBOND	W250128BFVFAQ	AF9724/25/11	TK903-SPI16SOP	—	02.15	52A32	16SOP	—	LCD表示: W250128BFVFAQ(TK)	LCD display: W250128BFVFAQ(TK)
WINBOND	W250128BFVFAQ	AF9724/25/11	TK905-SPBSOPx6(CS)	—	03.24	52A32	8WSOP	—	LCD表示: W250128BFVFAQ(TK)	LCD display: W250128BFVFAQ(TK)
WINBOND	W250128BFVPIG	AF9724/25/11	TK905-SPBSOPx6(CS)	—	01.97	52A32	8WSOP	—	LCD表示: W250128BFVPIG(TK)	LCD display: W250128BFVPIG(TK)
WINBOND	W250128BFVPIG	AF9724/25/11	TEF005-SIR8SNIx6(CS)	AF9851A	01.83	52A17	8WSOP	—	LCD表示: W250128BFVPIG(TK)	LCD display: W250128BFVPIG(TK)
WINBOND	W250128BFVSIQ	AF9724/25/11	TK901-SPBSOP-200	—	02.30	52A32	35OP	—	LCD表示: W250128BFVSIQ(TK)	LCD display: W250128BFVSIQ(TK)
WINBOND	W250128BFVSIQ	AF9724/25/11	TEF005-SIR8SNI-200	AF9851A	02.41	52A17	35OP	—	LCD表示: W250128BFVSIQ(TK)	LCD display: W250128BFVSIQ(TK)
WINBOND	W250128BFVSIQ	AG9730	TJ014-SPBSOP200-006-BT4	—	01.82	52A26	35OP	—	200mil品	
WINBOND	W250128BFVSIQ	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.00	52A26	35OP	—		
WINBOND	W250128BFVSIQ	AF9724/25/11	TK901-SPBSOP-200	—	02.69	52A5E	35OP	—	LCD表示: W250128BFVSIQ(TK)	LCD display: W250128BFVSIQ(TK)
WINBOND	W250128JVEAM	AF9724/25/11	TK905-SPBSOPx6	—	03.93	52AA0	8WSOP	—	LCD表示: W250128JVEAM(TK)	LCD display: W250128JVEAM(TK)
WINBOND	W250128JVEAM	AF9724/25/11	TK904-SPBSOPx6	AF9851A	03.93	52AA0	8WSOP	—	LCD表示: W250128JVEAM(TK)	LCD display: W250128JVEAM(TK)
WINBOND	W250128JVEAM	AF9724/25/11	TK908-SPBSOPx6	AF9851A	03.93	52AA0	8WSOP	—	LCD表示: W250128JVEAM(TK)	LCD display: W250128JVEAM(TK)
WINBOND	W250128JVEAQ	AF9724/25/11	TK905-SPBSOPx6	—	03.87	52A32	8WSOP	—	LCD表示: W250128JVEAQ(TK)	LCD display: W250128JVEAQ(TK)
WINBOND	W250128JVEAQ	AF9724/25/11	TK904-SPBSOPx6	AF9851A	03.90	52A32	8WSOP	—	LCD表示: W250128JVEAQ(TK)	LCD display: W250128JVEAQ(TK)
WINBOND	W250128JVEAQ	AF9724/25/11	TK908-SPBSOPx6	AF9851A	03.90	52A32	8WSOP	—	LCD表示: W250128JVEAQ(TK)	LCD display: W250128JVEAQ(TK)
WINBOND	W250128JVFAM	AF9724/25/11	TK903-SPI16SOP	—	03.39	52AA0	16SOP	—	LCD表示: W250128JVFAM(TK)	LCD display: W250128JVFAM(TK)
WINBOND	W250128JVFAM	AG9730	TJ014-SPI16SP-005B-BT4	—	03.75	52A56	16SOP	—	LCD表示: W250128JVFAM(TK)	LCD display: W250128JVFAM(TK)
WINBOND	W250128JVFAM	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	52AA0	16SOP	—	LCD表示: W250128JVFAM(TK)	LCD display: W250128JVFAM(TK)
WINBOND	W250128JVFQ	AF9724/25/11	TK903-SPI16SOP	—	02.77	52A32	16SOP	—	LCD表示: W250128JVFQ(TK)	LCD display: W250128JVFQ(TK)
WINBOND	W250128JVFQ	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	52A32	16SOP	—	LCD表示: W250128JVFQ(TK)	LCD display: W250128JVFQ(TK)
WINBOND	W250128JVPQ	AF9724/25/11	TK905-SPBSOPx6	—	02.65	52A32	8WSOP	—	LCD表示: W250128JVPQ(TK)	LCD display: W250128JVPQ(TK)
WINBOND	W250128JVPQ	AF9724/25/11	TK905-SPBSOPx6	AF9851A	03.66	52A32	8WSOP	—	LCD表示: W250128JVPQ(TK)	LCD display: W250128JVPQ(TK)
WINBOND	W250128JVSIQ	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.19	52ACC	85OP 200mil	—	LCD表示: W250128JVSIQ(TK)	LCD display: W250128JVSIQ(TK)
WINBOND	W250128JVSIQ	AF9724/25/11	TK901-SPBSOP-200	—	02.84	52A32	85OP	—	LCD表示: W250128JVSIQ(TK)	LCD display: W250128JVSIQ(TK)
WINBOND	W250128JVSIQ	AF9724/25/11	TEF005-SIR8SNI-200	AF9851A	03.12	52A17	85OP	—	LCD表示: W250128JVSIQ(TK)	LCD display: W250128JVSIQ(TK)
WINBOND	W250128JVSIQ	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	52A32	85OP	—	LCD表示: W250128JVSIQ(TK)	LCD display: W250128JVSIQ(TK)
WINBOND	W250128JVSIQ	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.60	52A32	85OP	—	LCD表示: W250128JVSIQ(TK)	LCD display: W250128JVSIQ(TK)
WINBOND	W250128JWFAM	AF9724/25/11	TK903-SPI16SOP	—	04.06	52A96	16SOP	—	LCD表示: W250128JWFAM(TK)	LCD display: W250128JWFAM(TK)
WINBOND	W250128JWFPQ	AF9724/25/11	TK905-SPBSOPx6(CS)	—	03.72	52A95	8WSOP	—	LCD表示: W250128JWFPQ(TK)	LCD display: W250128JWFPQ(TK)
WINBOND	W250128JWSIM	AF9724/25/11	TK901-SPBSOP-200	—	03.29	52A95	85OP	—	LCD表示: W250128JWSIM(TK)	LCD display: W250128JWSIM(TK)
WINBOND	W250128JWSIQ	AF9724/25/11	TK901-SPBSOP-200	—	03.29	52A95	85OP	—	LCD表示: W250128JWSIQ(TK)	LCD display: W250128JWSIQ(TK)
WINBOND	W25016BVSFI	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	52A09	16SOP	—	LCD表示: W25016BVSFI(TK)	LCD display: W25016BVSFI(TK)
WINBOND	W25016BVSFI	AF9724/25/11	TK903-SPI16SOP	—	01.66	52A2B	16SOP	—	LCD表示: W25016BVSFI(TK)	LCD display: W25016BVSFI(TK)
WINBOND	W25016BVSIG	AF9724/25/11	TK902-SPBSOP-150	—	開発中	52A2B	85OP	—		
WINBOND	W25016BVSSIG	AF9724/25/11	TK901-SPBSOP-200	—	01.65	52A2B	85OP	—	LCD表示: W25016BVSSIG(TK)	LCD display: W25016BVSSIG(TK)
WINBOND	W25016CVSNIQ	AF9724/25/11	TK902-SPBSOP-150	—	01.65	52A31	85OP	—	LCD表示: W25016CVSNIQ(TK)	LCD display: W25016CVSNIQ(TK)
WINBOND	W25016CVSSI	AF9724/25/11	TEF005-SIR8SNI-200	AF9851A	01.08	52A09	85OP	—	LCD表示: W25016CVSSI(TK)	LCD display: W25016CVSSI(TK)
WINBOND	W25016CVSSI	AF9724/25/11	TK901-SPBSOP-200	—	01.65	52A31	85OP	—	LCD表示: W25016CVSSI(TK)	LCD display: W25016CVSSI(TK)
WINBOND	W25016CVSSI	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.00	52A21	85OP	—		
WINBOND	W25016DVVFI	AF9724/25/11	TJ014-SPI16SP-005-BT4	—	02.37	52A21	16SOP	—	LCD表示: W25016DVVFI(TK)	LCD display: W25016DVVFI(TK)
WINBOND	W25016DVVFI	AG9730C	TJ014-SPI16SP-005-BT4	—	01.00	52A21	16SOP	—		
WINBOND	W25016DVVSIQ	AF9724/25/11	TK902-SPBSOP-150	—	01.91	52A31	85OP	—	LCD表示: W25016DVVSIQ(TK)	LCD display: W25016DVVSIQ(TK)
WINBOND	W25016DVSSI	AF9724/25/11	TEF005-SIR8SNI-150	AF9851A	01.91	52A09	85OP	—	LCD表示: W25016DVSSI(TK)	LCD display: W25016DVSSI(TK)
WINBOND	W25016DVSSI	AF9724/25/11	TK901-SPBSOP-200	—	01.94	52A31	85OP	—	LCD表示: W25016DVSSI(TK)	LCD display: W25016DVSSI(TK)
WINBOND	W25016DVSSI	AF9724/25/11	TEF005-SIR8SNI-200	AF9851A	01.94	52A09	85OP	—	LCD表示: W25016DVSSI(TK)	LCD display: W25016DVSSI(TK)
WINBOND	W25016DVSSI	AG9730	TJ014-SPBSOP200-006-BT4	—	02.16	52A21	35OP	—	200mil品	
WINBOND	W25016DVSSI	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.00	52A21	35OP	—	200mil品	
WINBOND	W25016DVZUI	AF9724/25/11	TRF005-SIR8SNI(4x4)	AF9851A	02.08	52A09	8USOP	—	LCD表示: W25016DVZUI(TK)	LCD display: W25016DVZUI(TK)
WINBOND	W25016DVZPIG	AF9724/25/11	TK905-SPBSOPx6	—	02.55	52A31	8WSOP	—	LCD表示: W25016DVZPIG(TK)	LCD display: W25016DVZPIG(TK)
WINBOND	W25016DVZPIG	AF9724/25/11	TEF005-SIR8SNIx6(CS)	AF9851A	01.89	52A09	8WSOP	—	LCD表示: W25016DVZPIG(TK)	LCD display: W25016DVZPIG(TK)
WINBOND	W25016DWSIG	AF9724/25/11	TK901-SPBSOP-200	—	01.55	52A29	35OP	—	LCD表示: W25016DWSIG(TK)	LCD display: W25016DWSIG(TK)
WINBOND	W25016LSSIG	AG9730	TJ014-SPBSOP200-006-BT4	—	03.93	52ACC	35OP 200mil	—		
WINBOND	W25016LSSIG	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.15	52ACC	35OP 200mil	—		
WINBOND	W25016JVSNM	AF9724/25/11	TK902-SPBSOP-150	—	02.70	52A5D	35OP	—	LCD表示: W25016JVSNM(TK)	LCD display: W25016JVSNM(TK)
WINBOND	W25016JVSNM	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	52A5D	35OP	—	LCD表示: W25016JVSNM(TK)	LCD display: W25016JVSNM(TK)
WINBOND	W25016JVSNM	AF9724/25/11	TK902-SPBSOP-150	—	02.73	52A54	35OP	—	LCD表示: W25016JVSNM(TK)	LCD display: W25016JVSNM(TK)
WINBOND	W25016JVSNM	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	52A54	35OP	—	LCD表示: W25016JVSNM(TK)	LCD display: W25016JVSNM(TK)
WINBOND	W25016JVSNM	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.65	52A54	35OP	—	LCD表示: W25016JVSNM(TK)	LCD display: W25016JVSNM(TK)
WINBOND	W25016JVSSM	AF9724/25/11	TK901-SPBSOP-200	—	02.84	52A5D	35OP	—	LCD表示: W25016JVSSM(TK)	LCD display: W25016JVSSM

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 (Socket Unit)	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	W25Q32BVSFI	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	52A12	16SOP	—	—	—
WINBOND	W25Q32BVSFI	AF9724/25/11	TK003-SPI16SOP	—	01.66	52A2C	16SOP	—	LCD表示: W25Q32BVSF<K>(TK)	LCD display : W25Q32BVSF<K>(TK)
WINBOND	W25Q32BVSFI	AG9730	TJ014-SPI16SP-005-BT4	—	01.56	52A1F	16SOP	—	—	—
WINBOND	W25Q32BVSFI	AG9730C	TJ014-SPI16SP-005-BT4	—	01.00	52A1F	16SOP	—	—	—
WINBOND	W25Q32BVSFI	AF9724/25/11	TEF005-SR8SF-200	AF9851A	01.00	52A12	8SOP	—	—	—
WINBOND	W25Q32BVSFI	AF9724/25/11	TK001-SPBSOP-200	—	01.65	52A2C	8SOP	—	LCD表示: W25Q32BVS<K>(TK)	LCD display : W25Q32BVS<K>(TK)
WINBOND	W25Q32BVSFI	AG9730	TJ014-SPBSOP200-006-BT4	—	02.13	52A1F	8SOP	—	—	—
WINBOND	W25Q32BVSFI	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.00	52A1F	8SOP	—	—	—
WINBOND	W25Q32BZVEI	AF9724/25/11	TEF005-SR8SN	AF9851A	01.00	52A12	BWSON	—	—	—
WINBOND	W25Q32BZVEI	AG9730	TJ014-SPI16SP-005B-BT4	—	03.45	52A1F	16SOP	—	—	—
WINBOND	W25Q32BZVEI	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	52A1F	16SOP	—	—	—
WINBOND	W25Q32FVSSAQ	AF9724/25/11	TK901-SPBSOP-200	AF9851A	04.04	52A58	8SOP	—	LCD表示: W25Q32FVSS<Q>(TK9)	LCD display : W25Q32FVSS<Q>(TK9)
WINBOND	W25Q32FVSSAQ	AF9724/25/11	TEF005-SR8SF-200	AF9851A	01.66	52A12	8SOP	—	—	—
WINBOND	W25Q32FVSSAQ	AF9724/25/11	TK001-SPBSOP-200	—	02.85	52A58	8SOP	—	LCD表示: W25Q32FVSS<K>(TK)	LCD display : W25Q32FVSS<K>(TK)
WINBOND	W25Q32FVSSAQ	AG9730	TJ014-SPBSOP200-006-BT4	—	02.13	52A1F	8SOP	—	—	—
WINBOND	W25Q32FVSSAQ	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.00	52A1F	8SOP	—	—	—
WINBOND	W25Q32FVSSAQ	AG9730	TJ014-SPBSOP200-006-BT4	—	02.13	52A1F	8SOP	—	LCD表示: W25Q32FVSS<Q>	LCD display : W25Q32FVSS<Q>
WINBOND	W25Q32JVFSFI	AF9724/25/11	TK003-SPI16SOP	—	02.60	52A58	16SOP	—	LCD表示: W25Q32JVFS<K>(TK)	LCD display : W25Q32JVFS<K>(TK)
WINBOND	W25Q32JVFSFI	AF9724/25/11	TEF005-SR16SPA	AF9851A	02.61	52A12	16SOP	—	—	—
WINBOND	W25Q32JVFSFI	AF9724/25/11	TK003-SPI16SOP	AF9851A	03.66	52A58	16SOP	—	LCD表示: W25Q32JVFS<Q>(TK9)	LCD display : W25Q32JVFS<Q>(TK9)
WINBOND	W25Q32JVSNAM	AF9724/25/11	TK902-SPBSOP-150	—	03.32	52A6D	8SOP	—	LCD表示: W25Q32JVSN<M>(TK)	LCD display : W25Q32JVSN<M>(TK)
WINBOND	W25Q32JVSNAM	AF9724/25/11	TEF005-SR8SF-150	AF9851A	03.32	52A99	8SOP	—	LCD表示: W25Q32JVSN<M>	LCD display : W25Q32JVSN<M>
WINBOND	W25Q32JVSNM	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	52A6D	8SOP	—	LCD表示: W25Q32JVSN<M>(TK9)	LCD display : W25Q32JVSN<M>(TK9)
WINBOND	W25Q32JVSNQ	AG9730	TJ014-SPBSPI5-004-BT4	—	03.93	52ACB	8SON 150mil	—	—	—
WINBOND	W25Q32JVSNQ	AG9730C	TJ014-SPBSPI5-004-BT4	—	01.19	52ACB	8SON 150mil	—	—	—
WINBOND	W25Q32JVSSM	AF9724/25/11	TK001-SPBSOP-200	—	02.84	52A6D	8SOP	—	LCD表示: W25Q32JVSS<M>(TK)	LCD display : W25Q32JVSS<M>(TK)
WINBOND	W25Q32JVSSM	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	52A6D	8SOP	—	LCD表示: W25Q32JVSS<M>(TK9)	LCD display : W25Q32JVSS<M>(TK9)
WINBOND	W25Q32JVSSM	AG9730	TJ014-SPBSOP200-006-BT4	—	03.65	52A6B	8SOP	—	—	—
WINBOND	W25Q32JVSSM	AF9724/25/11	TK001-SPBSOP-200	—	02.57	52A58	8SOP	—	LCD表示: W25Q32JVSS<K>(TK)	LCD display : W25Q32JVSS<K>(TK)
WINBOND	W25Q32JVSSM	AF9724/25/11	TEF005-SR8SF-200	AF9851A	03.21	52A12	8SOP	—	—	—
WINBOND	W25Q32JVSSM	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	52A58	8SOP	—	LCD表示: W25Q32JVSS<Q>(TK9)	LCD display : W25Q32JVSS<Q>(TK9)
WINBOND	W25Q32JVSSQ	AG9730	TJ014-SPBSOP200-006-BT4	—	03.56	52A52	8SOP	—	—	—
WINBOND	W25Q32JVUSQ	AG9730	TJ384-SP8ML-053-BT4	—	03.93	52ACB	8SON 4x3	—	—	—
WINBOND	W25Q32JVUSQ	AG9730C	TJ384-SP8ML-053-BT4	—	01.19	52ACB	8SON 4x3	—	—	—
WINBOND	W25Q32JVZPFI	AF9724/25/11	TK005-SPBSOn&S	—	03.18	52A58	BWSON	—	LCD表示: W25Q32JVZP<Q>(TK)	LCD display : W25Q32JVZP<Q>(TK)
WINBOND	W25Q32JVZPFI	AF9724/25/11	TK005-SPBSOn&S(CS)	—	03.18	52A58	BWSON	—	LCD表示: W25Q32JVZP<Q>(TK)(CS)	LCD display : W25Q32JVZP<Q>(TK)(CS)
WINBOND	W25Q32JVZPFI	AF9724/25/11	TK905-SPBSOn&S	AF9851A	03.66	52A58	BWSON	—	LCD表示: W25Q32JVZP<Q>(TK9)	LCD display : W25Q32JVZP<Q>(TK9)
WINBOND	W25Q32RVSNJQ	AF9724/25/11	TK002-SPBSOP-150	—	04.09	52A2C	8SOP	—	LCD表示: W25Q32RVSN<Q>(TK)	LCD display : W25Q32RVSN<Q>(TK)
WINBOND	W25Q32RVSNJQ	AF9724/25/11	TK902-SPBSOP-150	AF9851A	04.09	52A2C	8SOP	—	LCD表示: W25Q32RVSN<Q>(TK9)	LCD display : W25Q32RVSN<Q>(TK9)
WINBOND	W25Q32RVSSJQ	AF9724/25/11	TK001-SPBSOP-200	—	04.10	52A2C	8SOP	—	LCD表示: W25Q32RVSS<Q>(TK)	LCD display : W25Q32RVSS<Q>(TK)
WINBOND	W25Q32RVSSJQ	AF9724/25/11	TK901-SPBSOP-200	AF9851A	04.10	52A2C	8SOP	—	LCD表示: W25Q32RVSS<Q>(TK9)	LCD display : W25Q32RVSS<Q>(TK9)
WINBOND	W25Q40CLSMNG	AF9724/25/11	TK002-SPBSOP-150	—	02.54	52A57	8SOP	—	LCD表示: W25Q40CLSN<K>(TK)	LCD display : W25Q40CLSN<K>(TK)
WINBOND	W25Q40CLSMNG	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	52A57	8SOP	—	LCD表示: W25Q40CLSN<K>(TK9)	LCD display : W25Q40CLSN<K>(TK9)
WINBOND	W25Q40RVSNJQ	AF9724/25/11	TK002-SPBSOP-150	—	04.09	52A57	8SOP	—	LCD表示: W25Q40RVSN<Q>(TK)	LCD display : W25Q40RVSN<Q>(TK)
WINBOND	W25Q40RVSNJQ	AF9724/25/11	TK902-SPBSOP-150	AF9851A	04.09	52A57	8SOP	—	LCD表示: W25Q40RVSN<Q>(TK9)	LCD display : W25Q40RVSN<Q>(TK9)
WINBOND	W25G512JVFM	AF9724/25/11	TK003-SPI16SOP	—	03.11	52A7A	16SOP	—	—	—
WINBOND	W25G512JVFM	AF9724/25/11	TK003-SPI16SOP	—	03.04	52A7A	16SOP	—	LCD表示: W25G512JVFM<K>(TK)	LCD display : W25G512JVFM<K>(TK)
WINBOND	W25G512JVFM	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	52A7A	16SOP	—	LCD表示: W25G512JVFM<K>(TK9)	LCD display : W25G512JVFM<K>(TK9)
WINBOND	W25G512JVFX	AF9724/25/11	TK003-SPI16SOP	—	03.03	52A77	16SOP	—	LCD表示: W25G512JVFX<K>(TK)	LCD display : W25G512JVFX<K>(TK)
WINBOND	W25G512JVFX	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	52A77	16SOP	—	LCD表示: W25G512JVFX<K>(TK9)	LCD display : W25G512JVFX<K>(TK9)
WINBOND	W25G512NWBIM	AF9724/25/11	TK906-SP24B3&6	AF9851A	03.90	52AA1	24BGA	—	LCD表示: W25G512NWB<M>(TK)	LCD display : W25G512NWB<M>(TK)
WINBOND	W25G512NWBIM	AF9724/25/11	TK906-SP24B3&6-2A	AF9851A	03.95	52AA1	24BGA	—	LCD表示: W25G512NWB<M>(TK9)	LCD display : W25G512NWB<M>(TK9)
WINBOND	W25G512NWBIG	AF9724/25/11	TK906-SP24B3&6	AF9851A	03.90	52A8C	24BGA	—	LCD表示: W25G512NWB<G>(TK)	LCD display : W25G512NWB<G>(TK)
WINBOND	W25G512NWBIG	AF9724/25/11	TK906-SP24B3&6-2A	AF9851A	03.95	52A8C	24BGA	—	LCD表示: W25G512NWB<G>(TK9)	LCD display : W25G512NWB<G>(TK9)
WINBOND	W25G512NWEIM	AF9724/25/11	TK005-SPBSOn&E	—	03.39	52AA1	BWSON	—	LCD表示: W25G512NWE<M>(TK)	LCD display : W25G512NWE<M>(TK)
WINBOND	W25G512NWEIN	AF9724/25/11	TK904-SPBSOn&E	AF9851A	03.90	52A8C	BWSON	—	LCD表示: W25G512NWE<M>(TK9)	LCD display : W25G512NWE<M>(TK9)
WINBOND	W25G512NWEIN	AF9724/25/11	TK908-SPBSOn&E	AF9851A	03.90	52A8C	BWSON	—	LCD表示: W25G512NWE<N>(TK9)	LCD display : W25G512NWE<N>(TK9)
WINBOND	W25G512NWEIQ	AF9724/25/11	TK005-SPBSOn&E	—	03.60	52A8C	BWSON	—	LCD表示: W25G512NWE<Q>(TK)	LCD display : W25G512NWE<Q>(TK)
WINBOND	W25G512NWFQ	AF9724/25/11	TK003-SPI16SOP	—	03.97	52A8C	16SOP	—	LCD表示: W25G512NWF<Q>(TK)	LCD display : W25G512NWF<Q>(TK)
WINBOND	W25G512NWFQ	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.97	52A8C	16SOP	—	LCD表示: W25G512NWF<Q>(TK9)	LCD display : W25G512NWF<Q>(TK9)
WINBOND	W25Q64BVSFI	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	52A16	16SOP	—	LCD表示: W25Q64BVSF<K>(TK903)	LCD display : W25Q64BVSF<K>(TK903)
WINBOND	W25Q64BVSFI	AF9724/25/11	TK003-SPI16SOP	—	01.66	52A2D	16SOP	—	LCD表示: W25Q64BVSF<K>(TK)	LCD display : W25Q64BVSF<K>(TK)
WINBOND	W25Q64BVSS	AF9724/25/11	TEF005-SR8SF-200	AF9851A	01.00	52A16	8SOP	—	—	—
WINBOND	W25Q64BVSS	AF9724/25/11	TK001-SPBSOP-200	—	01.65	52A2D	8SOP	—	LCD表示: W25Q64BVSS<K>(TK)	LCD display : W25Q64BVSS<K>(TK)
WINBOND	W25Q64BZVEI	AF9724/25/11	TEF005-SR8SN	AF9851A	01.00	52A16	BWSON	—	—	—
WINBOND	W25Q64CVSFI	AF9724/25/11	TEF005-SR16SPA	AF9851A	01.00	52A16	16SOP	—	LCD表示: W25Q64CVSf<K>	LCD display : W25Q64CVSf<K>
WINBOND	W25Q64CVSFI	AF9724/25/11	TK003-SPI16SOP	—	01.66	52A2A	16SOP	—	LCD表示: W25Q64CVSf<K>(TK)	LCD display : W25Q64CVSf<K>(TK)
WINBOND	W25Q64CVSFI	AG9730C	TJ014-SPI16SP-005-BT4	—	01.00	52A20	16SOP	—	—	—
WINBOND	W25Q64CVSS	AF9724/25/11	TEF005-SR8SF-200	AF9851A	01.00	52A16	8SOP	—	LCD表示: W25Q64CVSS<K>	LCD display : W25Q64CVSS<K>
WINBOND	W25Q64CVSS	AF9724/25/11	TK001-SPBSOP-200	—	01.65	52A2A	8SOP	—	LCD表示: W25Q64CVSS<K>(TK)	LCD display : W25Q64CVSS<K>(TK)
WINBOND	W25Q64CVSS	AG9730	TJ014-SPBSOP200-006-BT4	—	01.56	52A20	8SOP	—	—	—
WINBOND	W25Q64CVSS	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.00	52A20	8SOP	—	—	—
WINBOND	W25Q64CVZEI	AF9724/25/11	TEF005-SR8SN	AF9851A	01.00	52A16	BWSON	—	LCD表示: W25Q64CVZE<K>	LCD display : W25Q64CVZE<K>
WINBOND	W25Q64FVSFI	AF9724/25/11	TEF005-SR16SPA	AF9851A	02.70	52A16	8SOP	—	LCD表示: W25Q64FVSf<K>	LCD display : W25Q64FVSf<K>
WINBOND	W25Q64FVSS	AF9724/25/11	TK001-SPBSOP-200	—	01.65	52A28	8SOP	—	—	—
WINBOND	W25Q64FVSS	AF9724/25/11	TEF005-SR8SF-200	AF9851A	02.41	52A16	8SOP	—	LCD表示: W25Q64FV	LCD display : W25Q64FV
WINBOND	W25Q64FVSS	AF9724/25/11	TRF029-SR8SF-200	AF9851A	01.27	52A16	8SOP	—	LCD表示: W25Q64FV	LCD display : W25Q64FV
WINBOND	W25Q64FVSS	AG9730	TJ014-SPBSOP200-006-BT4	—	01.82	52A20	8SOP	—	—	—
WINBOND	W25Q64FVSS	AG9730C	TJ014-SPBSOP200-006-BT4	—	01.00	52A20	8SOP	—	—	—
WINBOND	W25Q64FVZP	AF9724/25/11	TK005-SPBSOn&S(CS)	—	01.97	52A28	BWSON	—	LCD表示: W25Q64FVSS<Q>	LCD display : W25Q64FVSS<Q>
WINBOND	W25Q64FVZP	AF9724/25/11	TEF005-SR8SN(6&S)	AF9851A	01.82	52A16	BWSON	—	LCD表示: W25Q64FVZP<K>(TK)	LCD display : W25Q64FVZP<K>(TK)
WINBOND	W25Q64FWSS	AF9724/25/11	TK001-SPBSOP-200	—	01.81	52A34	8SOP	—	LCD表示: W25Q64FWSS<K>(TK)	LCD display : W25Q64FWSS<K>(TK

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 (Socket Unit)	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	W25Q80DVS5IG	AG9730C	TJ014-SPBSP20-006-BT4	-	01.00	52A1E	8SOP	-		
WINBOND	W25Q80DVP2PIG	AF9724/25/11	TK005-SPB8SOPx5	-	03.06	52A3D	8WSOP	-	LCD表示: W25Q80DVPx(TK)	LCD display: W25Q80DVPx(TK)
WINBOND	W25Q80DVP2PIG	AF9724/25/11	TK005-SPB8SOPx5(CS)	-	03.06	52A3D	8WSOP	-	LCD表示: W25Q80DVPx(TK)(CS)	LCD display: W25Q80DVPx(TK)(CS)
WINBOND	W25Q80DVP2PIG	AF9724/25/11	TK905-SPB8SOPx5	AF9851A	03.66	52A3D	8WSOP	-	LCD表示: W25Q80DVPx(TK9)	LCD display: W25Q80DVPx(TK9)
WINBOND	W25Q80RVZPJQ	AF9724/25/11	TK005-SPB8SOPx5	-	04.09	52A3D	8WSOP	-	LCD表示: W25Q80RVZPJQ(TK)	LCD display: W25Q80RVZPJQ(TK)
WINBOND	W25Q80RVZPJQ	AF9724/25/11	TK905-SPB8SOPx5	AF9851A	04.09	52A3D	8WSOP	-	LCD表示: W25Q80RVZPJQ(TK9)	LCD display: W25Q80RVZPJQ(TK9)
WINBOND	W25X10BVSNIIG	AF9724/25/11	TK002-SPB8SOP-150	-	01.65	52A2E	8SOP	-	LCD表示: W25X10BVSNIIG	LCD display: W25X10BVSNIIG(TK)
WINBOND	W25X10CLSMIG	AF9724/25/11	TK002-SPB8SOP-150	-	01.80	52A23	8SOP	-	LCD表示: W25X10CL	LCD display: W25X10CL
WINBOND	W25X10CLSMIG	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.90	52A23	8SOP	-	LCD表示: W25X10CL	LCD display: W25X10CL
WINBOND	W25X16BVSNIIG	AF9724/25/11	TK002-SPB8SOP-150	-	開発中	開発中	8SOP	-		
WINBOND	W25X20BVSNIIG	AF9724/25/11	TK002-SPB8SOP-150	-	01.65	52A2F	8SOP	-	LCD表示: W25X20BVSNIIG(TK)	LCD display: W25X20BVSNIIG(TK)
WINBOND	W25X20CLZPIG	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.66	52A15	8WSOP	-	LCD表示: W25X20CL	LCD display: W25X20CL
WINBOND	W25X20CLZPx(TK)	AF9724/25/11	TK005-SPB8SOPx5(CS)	-	01.95	52A2F	8WSOP	-		
WINBOND	W25X20CVSNAG	AF9724/25/11	TK002-SPB8SOP-150	-	03.13	52A2F	8SOP	-	LCD表示: W25X20CVSNAG(TK)	LCD display: W25X20CVSNAG(TK)
WINBOND	W25X20CVSNAG	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	03.13	52A15	8SOP	-	LCD表示: W25X20CV	LCD display: W25X20CV
WINBOND	W25X40BV	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.66	52A0F	8SOP	-		
WINBOND	W25X40BVSNIIG	AF9724/25/11	TK002-SPB8SOP-150	-	01.65	52A30	8SOP	-	LCD表示: W25X40BVSNIIG(TK)	LCD display: W25X40BVSNIIG(TK)
WINBOND	W25X40CLSMIG	AF9724/25/11	TK002-SPB8SOP-150	-	02.40	52A30	8SOP	-	LCD表示: W25X40CLSMIG(TK)	LCD display: W25X40CLSMIG(TK)
WINBOND	W25X40CLSMIG	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.40	52A0F	8SOP	-	LCD表示: W25X40CL	LCD display: W25X40CL
WINBOND	W25X40CLSSIG	AG9730	TJ014-SPBSP20-006-BT4	-	03.93	52AC1	8SOP 200mil	-		
WINBOND	W25X40CLSSIG	AG9730C	TJ014-SPBSP20-006-BT4	-	01.15	52AC1	8SOP 200mil	-		
WINBOND	W25X40CLZPIG	AF9724/25/11	TK005-SPB8SOPx5(CS)	-	01.97	52A30	8WSOP	-	LCD表示: W25X40CLZPx(TK) コンカレント機能に対応しています。	LCD display: W25X40CLZPx(TK)
WINBOND	W29GL032CB7S	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	52A1A	48TSOP	-		
WINBOND	W29GL032CT7S	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	52A19	48TSOP	-		
WINBOND	W29GL032CT7S(TK)	AF9724/25/11	TK017-48TS-03F	-	03.93	52A4E	48TSOP	-		
WINBOND	W29GL064CT7S	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	52A3F	48TSOP	-		
WINBOND	W29GL128CH9T	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	52A24	56TSOP	-		
WINBOND	W29GL256SH9T	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	52A3A	56TSOP	-		
WINBOND	W29N01GV5SAA(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	02.72	4DAD4	48TSOP	-	LCD表示: NAND Large 1G(SKIP)	LCD display: NAND Large 1G(SKIP)
WINBOND	W29N02GV5SAA(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.04	52A41	48TSOP	-	2Gbit以上に対応したAF9724/25/11で書込みできます。	2Gbit or more of the AF9724/25/11 can be written.
WINBOND	W29N02KV5SIAF	AF9724/25/11	TRF029-48TS-197	AF9851A	03.29	52A88	48TSOP	-	LCD表示: W29N02KV5SIAF(SKIP)	LCD display: W29N02KV5SIAF(SKIP)
WINBOND	W29N02KZ5BIE	AF9724/25/11	TRF029-48TS-197	AF9851A	03.58	52A8B	48TSOP	-	LCD表示: W29N02KZ5BIE(SKIP) 4Gbit以上に対応したAF9724/25/11で書込み出来ます。	LCD display: W29N02KZ5BIE(SKIP) 4Gbit or more of the AF9724/25/11 can be written.
WINBOND	W29N04GV5SAA(SKIP)	AF9724/25/11	TK003-48TS-104-2	AF9851A	02.24	52A42	48TSOP	-	4Gbit以上に対応したAF9724/25/11で書込みできます。	4Gbit or more of the AF9724/25/11 can be written.
WINBOND	W35T51NWTBIE	AF9724/25/11	TRF029-24BG-235	AF9851A	03.94	52A03	24BGA	-	LCD表示: W35T51NWTBIE	LCD display: W35T51NWTBIE
WINBOND	WPA080BVDIA	AF9724/25/11	TRF005-SIR8DPI	AF9851A	02.42	52A50	8PDIP	-		
XILINX	XC9700FG48C	AF9724/25/11	TK040-XCF32PFG48C	-	02.98	68A01	48TFBGA	-	PROGRAM.VERIFY,COPY実行時、パラメータ領域格納のコンフィグデータとの整合確認後、コマンドを実行します。	When executing PROGRAM, VERIFY, COPY, the command is executed after checking the consistency with the configuration data stored in the parameter area.
XILINX	XC9700FG48C	AF9724/25/11	TK040-XCF32PFG48C	-	02.98	68A02	48TFBGA	-	PROGRAM.VERIFY,COPY実行時、パラメータ領域格納のコンフィグデータとの整合確認後、コマンドを実行します。	When executing PROGRAM, VERIFY, COPY, the command is executed after checking the consistency with the configuration data stored in the parameter area.
XILINX	XC9700FG48C	AF9724/25/11	TK040-XCF32PFG48C	-	02.98	68A03	48TFBGA	-	PROGRAM.VERIFY,COPY実行時、パラメータ領域格納のコンフィグデータとの整合確認後、コマンドを実行します。	When executing PROGRAM, VERIFY, COPY, the command is executed after checking the consistency with the configuration data stored in the parameter area.
XMC	XM25QH128AHG	AF9724/25/11	TK001-SPB8SOP-200	-	03.04	9AA00	8SOP	-	LCD表示: XM25QH128AHxx(TK)	LCD display: XM25QH128AHxx(TK)
XMC	XM25QH128AHG	AF9724/25/11	TK001-SPB8SOP-200	-	03.42	9AA0B	8SOP	-		
XMC	XM25QH128AHG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.24	9AA09	8SOP	-	LCD表示: XM25QH128AHxx	LCD display: XM25QH128AHxx
XMC	XM25QH128AHG	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	9AA0B	8SOP	-	LCD表示: XM25QH128AHxx(TK9)	LCD display: XM25QH128AHxx(TK9)
XMC	XM25QH128AHG	AG9730	TJ014-SPBSP20-006-BT4	-	03.73	9AA04	8SOP	-		
XMC	XM25QH128CHG	AG9730	TJ014-SPBSP20-006-BT4	-	03.91	9AA10	8SOP	-		
XMC	XM25QH128CHG	AG9730C	TJ014-SPBSP20-006-BT4	-	01.11	9AA10	8SOP	-		
XMC	XM25QH16BHIG	AG9730	TJ014-SPBSP20-006-BT4	-	03.73	9AA01	8SOP	-		
XMC	XM25QH32BHIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.24	9AA07	8SOP	-	LCD表示: XM25QH32BHxx	LCD display: XM25QH32BHxx
XMC	XM25QH32BHIG	AG9730	TJ014-SPBSP20-006-BT4	-	03.73	9AA02	8SOP	-		
XMC	XM25QH32CHIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.24	9AA07	8SOP	-	LCD表示: XM25QH32CHxx	LCD display: XM25QH32CHxx
XMC	XM25QH32CHIG	AG9730	TJ014-SPBSP20-006-BT4	-	03.91	9AA0E	8SOP	-		
XMC	XM25QH32CHIG	AG9730C	TJ014-SPBSP20-006-BT4	-	01.11	9AA0E	8SOP	-		
XMC	XM25QH512CKIQR08S	AF9724/25/11	TK903-SPI16SOP	AF9851A	04.00	9AA11	16SOP	-	LCD表示: XM25QH512CKxx(TK903)	LCD display: XM25QH512CKxx(TK903)
XMC	XM25QH512DKIG	AF9724/25/11	TK903-SPI16SOP	AF9851A	04.09	9AA11	16SOP	-	LCD表示: XM25QH512DKxx(TK903)	LCD display: XM25QH512DKxx(TK903)
XMC	XM25QH64AHG	AF9724/25/11	TK001-SPB8SOP-200	-	03.42	9AA0A	8SOP	-		
XMC	XM25QH64AHG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.24	9AA08	8SOP	-	LCD表示: XM25QH64AHxx	LCD display: XM25QH64AHxx
XMC	XM25QH64AHG	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	9AA0A	8SOP	-	LCD表示: XM25QH64AHxx(TK9)	LCD display: XM25QH64AHxx(TK9)
XMC	XM25QH64AHG	AG9730	TJ014-SPBSP20-006-BT4	-	03.73	9AA03	8SOP	-		
XMC	XM25QH80BHIG	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	04.10	9AA12	8SOP	-	LCD表示: XM25QH80BHxx(TK901)	LCD display: XM25QH80BHxx(TK901)
XMC	XM25QH80BHIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	04.10	9AA14	8SOP	-	LCD表示: XM25QH80BHxx	LCD display: XM25QH80BHxx
XMC	XM25Q116CHIG	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	04.10	9AA13	8SOP	-	LCD表示: XM25Q116CHxx(TK901)	LCD display: XM25Q116CHxx(TK901)
XMC	XM25Q116CHIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	04.10	9AA15	8SOP	-	LCD表示: XM25Q116CHxx	LCD display: XM25Q116CHxx
XMC	XM25QW64CHG	AF9724/25/11	TK001-SPB8SOP-200	-	03.13	9AA05	8SOP	-	LCD表示: XM25QW64CHxx(TK)	LCD display: XM25QW64CHxx(TK)