

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

19/9/ 2024

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-SPI16SOP	-	02.84	11A06	16SOP	-	LCD表示: EPCQ128AS16N(TK)	LCD display: EPCQ128AS16N(TK)
ALTERA	EPCQ128AS16N	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	11A06	16SOP	-	LCD表示: EPCQ128AS16N(TK9)	LCD display: EPCQ128AS16N(TK9)
ALTERA	EPCQ16AS18N	AF9724/25/11	TK002-SP18SOP-150	-	02.84	11A04	8SOP	-	LCD表示: EPCQ16AS18N(TK)	LCD display: EPCQ16AS18N(TK)
ALTERA	EPCQ16AS18N	AF9724/25/11	TK902-SP18SOP-150	AF9851A	03.66	11A04	8SOP	-	LCD表示: EPCQ16AS18N(TK9)	LCD display: EPCQ16AS18N(TK9)
ALTERA	EPCQ256S16N	AF9724/25/11	TK003-SPI16SOP	-	01.62	11A02	16SOP	-	LCD表示: EPCQ256S16N(TK)	LCD display: EPCQ256S16N(TK)
ALTERA	EPCQ256S16N	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	11A02	16SOP	-	LCD表示: EPCQ256S16N(TK9)	LCD display: EPCQ256S16N(TK9)
ALTERA	EPCQ44S18N	AF9724/25/11	TK002-SP18SOP-150-2	-	03.56	11A0C	8SOP	-		
ALTERA	EPCQ44S18N	AF9724/25/11	TK903-SPI16SOP	-	02.84	11A05	16SOP	-	LCD表示: EPCQ44S18N(TK)	LCD display: EPCQ44S18N(TK)
ALTERA	EPCQ64AS16N	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	11A05	16SOP	-	LCD表示: EPCQ64AS16N(TK9)	LCD display: EPCQ64AS16N(TK9)
ALTERA	EPC4S18N	AF9724/25/11	TK002-SP18SOP-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	EPC84S16N	AF9724/25/11	TRF029-SIR16SPA	AF9851A	01.00	11A00	16SOP	-		
AMIC	A29001AUL-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	A29L160AUM	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	A29L320AUM	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	A29L400ATV	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-01	-	02.10	7DB18	-	-		
AXELL	AHSF620S	AG9740	TM02-30MJ-03	-	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	AF9851						

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)	S29GL064HxxTF02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA4C	56TSOP	—		
Cypress (Spansion)	S29GL064HxxTF03	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	6AA3C	48TSOP	—		
Cypress (Spansion)	S29GL064HxxTF04	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	6AA4E	48TSOP	—		
Cypress (Spansion)	S29GL064HxxTF07	AF9724/25/11	TEF/TRF003-48TS-03G	AF9851A	03.93	6AA5F	48TSOP	—		
Cypress (Spansion)	S29GL064HxxTF08	AF9724/25/11	TEF/TRF003-48TS-03G	AF9851A	03.93	6AA5F	48TSOP	—		
Cypress (Spansion)	S29GL064SxxTB03	AF9724/25/11	TRF003-57BG-390J	AF9851A	03.93	93A0F	48BGA	—	—	—
Cypress (Spansion)	S29GL064SxxTF04	AF9724/25/11	TRF029-48TS-03F	AF9851A	03.93	93A0B	48TSOP	—	—	—
Cypress (Spansion)	S29GL064SxxTF04	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	93A0B	48TSOP	—	—	—
Cypress (Spansion)	S29GL064SxxTF04	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	93A0B	48TSOP	—	—	—
Cypress (Spansion)	S29GL064SxxTF04	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	93A0B	48TSOP	—	—	—
Cypress (Spansion)	S29GL064SxxTF04	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	93A0B	48TSOP	—	—	—
Cypress (Spansion)	S29GL064SxxTF04	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	93A40	56TSOP	—	—	—
Cypress (Spansion)	S29GL064SxxTF03	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	03.93	93A0F	48TSOP	—	—	—
Cypress (Spansion)	S29GL06GS11SFCR0	AG9730	TJ382-705S-053-BT2	—	03.50	93A41	70SSOP	—	—	—
Cypress (Spansion)	S29GL06GS11SFCR0	AG9730B	TJ382-705S-053-BT2	—	03.50	93A41	70SSOP	—	—	—
Cypress (Spansion)	S29GL06GS11SFCR0	AG9731	TJ382-705S-053-BT2	—	03.50	93A41	70SSOP	—	—	—
Cypress (Spansion)	S29GL06GTxxFCR0	AF9724/25/11	TK030-S29GL06GT-BT	—	02.41	93A48	70SSOP	—	—	—
Cypress (Spansion)	S29GL128PxxR1	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	6AACF	56TSOP	—	8Gbit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)	S29GL128PxxR2	AG9730	TJ014-NOR56TS-002-BT4	—	01.89	6AACF	56TSOP	—		
Cypress (Spansion)	S29GL128PxxR2	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	6AACF	56TSOP	—		
Cypress (Spansion)	S29GL128PxxTFR01	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA0E	56TSOP	—		
Cypress (Spansion)	S29GL128PxxTFR02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA0E	56TSOP	—		
Cypress (Spansion)	S29GL128PxxTFR1	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA0E	56TSOP	—		
Cypress (Spansion)	S29GL128PxxTFR2	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA0E	56TSOP	—		
Cypress (Spansion)	S29GL128S90FH02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA0E	56TSOP	—		
Cypress (Spansion)	S29GL128Sxx01	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	01.53	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL128Sxx01	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	01.27	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL128Sxx02	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	01.27	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL256Nxx01	AG9730	TJ014-NOR56TS-002-BT4	—	01.89	6AACF	56TSOP	—		
Cypress (Spansion)	S29GL256Nxx01	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	6AACF	56TSOP	—		
Cypress (Spansion)	S29GL256Nxx02	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	6AACF	56TSOP	—		
Cypress (Spansion)	S29GL256NxxTFR1	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AAE2	56TSOP	—		
Cypress (Spansion)	S29GL256NxxTFR2	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AAE2	56TSOP	—		
Cypress (Spansion)	S29GL256P90TFCR1	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	03.93	6AA18	56TSOP	—	—	—
Cypress (Spansion)	S29GL256PxxR1	AG9730	TJ014-NOR56TS-002-BT4	—	01.93	6AAD0	56TSOP	—		
Cypress (Spansion)	S29GL256PxxR1	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	6AAD0	56TSOP	—		
Cypress (Spansion)	S29GL256PxxR2	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	6AAD0	56TSOP	—		
Cypress (Spansion)	S29GL256PxxTFR01	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA18	56TSOP	—		
Cypress (Spansion)	S29GL256PxxTFR02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA18	56TSOP	—		
Cypress (Spansion)	S29GL256PxxTFR1	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA18	56TSOP	—		
Cypress (Spansion)	S29GL256PxxTFR2	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA18	56TSOP	—		
Cypress (Spansion)	S29GL256S10TFV01	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.29	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL256S9002	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.07	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL256Sxx01	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.06	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL256SxxDH020	AF9724/25/11	TRF029-64BG-196B	AF9851A	01.68	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL256SxxDHV1	AF9724/25/11	TRF029-64BG-196B	AF9851A	02.13	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL256SxxFH02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.13	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL256SxxTFR02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA00	56TSOP	—	—	—
Cypress (Spansion)	S29GL512PxxTCR1	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA00	56TSOP	—	—	—
Cypress (Spansion)	S29GL512PxxTFR01	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA00	56TSOP	—	—	—
Cypress (Spansion)	S29GL512PxxTFR02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA00	56TSOP	—	—	—
Cypress (Spansion)	S29GL512PxxTFR1	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA00	56TSOP	—	—	—
Cypress (Spansion)	S29GL512PxxTFR2	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	03.93	6AA00	56TSOP	—	—	—
Cypress (Spansion)	S29GL512S	AG9730	TJ014-NOR56TS-002-BT4	—	02.37	6AAD7	56TSOP	—		
Cypress (Spansion)	S29GL512S	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	6AAD7	56TSOP	—		
Cypress (Spansion)	S29GL512S10SFD02	AF9724/25/11	TRF009-70SS-216	AF9851A	02.62	93A50	70SSOP	—		
Cypress (Spansion)	S29GL512S10SFD02	AF9724/25/11	TRF009-70SS-216	AF9851A	03.93	93A50	70SSOP	—	—	—
Cypress (Spansion)	S29GL512S10SFD02	AG9730B	TRG0112-70SS-191-BT2	TRG3011Base	03.14	93A11	70SSOP	—	—	—
Cypress (Spansion)	S29GL512S10SFD02	AG9731	TRG0112-70SS-191-BT2	TRG3011Base	03.14	93A11	70SSOP	—	—	—
Cypress (Spansion)	S29GL512S10SFD02(TJ)	AG9730	TJ382-705S-053-BT2	—	03.22	93A14	70SSOP	—		
Cypress (Spansion)	S29GL512S10SFD02(TJ)	AG9730B	TJ382-705S-053-BT2	—	03.23	93A14	70SSOP	—		
Cypress (Spansion)	S29GL512S10SFD02(TJ)	AG9731	TJ382-705S-053-BT2	—	03.23	93A14	70SSOP	—		
Cypress (Spansion)	S29GL512S10TF02	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.07	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL512S11TFV01	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.07	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL512S11TFV01	AF9724/25/11	TRF029-56TS-113B-6A	AF9851A	03.83	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL512SxxDH01	AF9724/25/11	TRF029-64BG-196B	AF9851A	03.93	6AAD1	64BGA	—	—	—
Cypress (Spansion)	S29GL512SxxDH02	AF9724/25/11	TRF029-64BG-196B	AF9851A	03.93	6AAD1	64BGA	—	—	—
Cypress (Spansion)	S29GL512SxxTFR01	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	01.00	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL512SxxTFR02	AF9724/25/11	TRF029-56TS-194B	AF9851A	02.52	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL512SxxTFV1	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	02.62	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL512SxxTFV01	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.48	6AAB6	64BGA	—	—	—
Cypress (Spansion)	S29GL512T10TFR02	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	02.60	93A49	56TSOP	—	—	—
Cypress (Spansion)	S29GL512T11TFB02	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	03.25	93A49	56TSOP	—	—	—
Cypress (Spansion)	S29GL512TxxTFR01	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	02.44	93A49	56TSOP	—	—	—
Cypress (Spansion)	S29GL512TxxTFV2	AF9724/25/11	TEF/TRF003-56TS-113B(-2.4)	AF9851A	02.91	93A49	56TSOP	—	—	—
Cypress (Spansion)	S29JL032HTxxJ08	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A0A	48TSOP	—	—	—
Cypress (Spansion)	S29JL032HTxx01	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032HTxx21	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032HTxx31	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032HTxx41	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR01	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR02	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A0A	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR02	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A0A	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR21	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR22	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A0A	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR310D	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR41	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J07TFR42	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	10A0A	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J1xx01	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	10A09	48TSOP	—	—	—
Cypress (Spansion)	S29JL032J1xx21	AF9724/25/11	TEF/TRF003-48TS-03F	AF9851A	03.93	10A09	48TSOP	—		

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (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)	S6J336AHTASC2000	AF9724/25/11	TRF029-S6J336CHTA	AF9851A	03.01	93A79	144TEQFP	-	LCD表示: S6J336AHTA(TRF029) セキュリティ機能[0-7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権限が選択出来ます[8-F番地] 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り 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: S6J336AHTB(TRF029)	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表示: S6J336AHTB(TRF029)
Cypress (Spansion)	S6J336AHTBSC2000	AF9724/25/11	TRF029-S6J336CHTA	AF9851A	03.25	93A79	144TEQFP	-	LCD表示: S6J336AHTB(TRF029) セキュリティ機能[0-7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権限が選択出来ます[8-F番地] 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り 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: S6J336CHTB(TRF029)	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: S6J336CHTB(TRF029)
Cypress (Spansion)	S6J336CHTBS2000	AF9724/25/11	TRF029-S6J336CHTA	AF9851A	03.25	93A78	144TEQFP	-	LCD表示: S6J336CHTB(TRF029) セキュリティ機能[0-7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権限が選択出来ます[8-F番地] 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り 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: S6J336CHTB(TRF029)	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: S6J336CHTB(TRF029)
Cypress (Spansion)	S70GL01GASGMF01	AF9724/25/11	TK003-SPI16SOP-2	-	02.21	93A33	16SOP	-		
Cypress (Spansion)	S70GL02GSx01	AG9730	TRG0112-64BG-188-BT2	TRG301Base	02.37	6AAE5	64BGA	-		
Cypress (Spansion)	S70GL02GSxxFH01	AF9724/25/11	TRF029-64BG-207	AF9851A	03.93	6AAE8	64BGA	-		
Cypress (Spansion)	S70GL02GT11FH01	AF9724/25/11	TRF029-64BG-208	AF9851A	03.93	93A90	64BGA	-	LCD表示: S70GL02GTxxFH01	LCD display : S70GL02GTxxFH01
Cypress (Spansion)	S70GL02GT12FHV1	AF9724/25/11	TRF029-64BG-208	AF9851A	03.93	93A90	64BGA	-	LCD表示: S70GL02GTxxFHV1	LCD display : S70GL02GTxxFHV1
Cypress (Spansion)	S71KL512SC08HV00	AF9724/25/11	TRF029-64BG-219	AF9851A	02.85	93A68	24FBGA	-		
Cypress (Spansion)	S98GL08GT00HC0240	AG9730B	TJ372-140FL-047-BT2	-	03.31	93A1D	140LGA	-	LCD表示: S98GL08GT	LCD display : S98GL08GT
Cypress (Spansion)	S98GL08GT00HC0240	AG9731	TJ372-140FL-047-BT2	-	03.67	93A1D	140LGA	-	LCD表示: S98GL08GT	LCD display : S98GL08GT
Cypress (Spansion)	S98GL08GT00HC0240(1SKT)	AG9730	TJ372-140FL-047-BT2	-	03.57	93A2B	140LGA	-	LCD表示: S98GL08GT(1SKT) 64Gbit以上に対応したAG9730で書き込み出来ます。	LCD display: S98GL08GT(1SKT) 64Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98GL08GT00HC0800(1SKT)	AG9730	TJ372-140FL-047-BT2	-	03.34	93A21	140LGA	-	LCD表示: S98GL08GT(1SKT) 64Gbit以上に対応したAG9730で書き込み出来ます。	LCD display: S98GL08GT(1SKT) 64Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98GL08GT00HC0800(ADP)	AG9730B	TJ372-140FL-047-BT2	-	03.31	93A1B	140LGA	-	LCD表示: S98GL08GT	LCD display : S98GL08GT
Cypress (Spansion)	S98GL08GT00HC0800(ADP)	AG9731	TJ372-140FL-047-BT2	-	03.31	93A1B	140LGA	-	LCD表示: S98GL08GT	LCD display : S98GL08GT
Cypress (Spansion)	S98KLOBGT D45	AG9730B	TJ322-140FL-046A-BT2	-	03.50	93A43	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Qに設定します。	
Cypress (Spansion)	S98KLOBGT D45	AG9731	TJ322-140FL-046A-BT2	-	03.50	93A43	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Qに設定します。	
Cypress (Spansion)	S98KLOBGT D45(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.50	93A45	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Qに設定します。	32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98KLOBGT00HC0040	AG9730B	TJ322-140FL-046A-BT2	-	03.93	93A29	140FLGA	-	LCD表示: S98KLOBGT	LCD display : S98KLOBGT
Cypress (Spansion)	S98KLOBGT00HC0040	AG9731	TJ322-140FL-046A-BT2	-	03.37	93A29	140LGA	-	LCD表示: S98KLOBGT	LCD display : S98KLOBGT
Cypress (Spansion)	S98KLOBGT00HC0040 D35	AG9730B	TJ322-140FL-046A-BT2	-	03.38	93A30	140LGA	-	LCD表示: S98KLOBGT D35	LCD display : S98KLOBGT D35
Cypress (Spansion)	S98KLOBGT00HC0040 D35	AG9731	TJ322-140FL-046A-BT2	-	03.38	93A30	140LGA	-	LCD表示: S98KLOBGT D35	LCD display : S98KLOBGT D35
Cypress (Spansion)	S98KLOBGT00HC0040 D35(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.38	93A32	140LGA	-	LCD表示: S98KLOBGT D35(1SKT) 32Gbit以上に対応したAG9730で書き込み出来ます。	LCD display : S98KLOBGT D35(1SKT) 32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98KLOBGT00HC0040(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.37	93A2A	140LGA	-	LCD表示: S98KLOBGT(1SKT) 32Gbit以上に対応したAG9730で書き込み出来ます。	LCD display : S98KLOBGT(1SKT) 32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98KLOC GT D45	AG9730B	TJ322-140FL-046A-BT2	-	03.50	93A42	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Qに設定します。	
Cypress (Spansion)	S98KLOC GT D45	AG9731	TJ322-140FL-046A-BT2	-	03.50	93A42	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Qに設定します。	
Cypress (Spansion)	S98KLOC GT D45(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.50	93A44	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Qに設定します。	32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98KLOC GT00HC0080 D35	AG9730B	TJ322-140FL-046A-BT2	-	03.38	93A2F	140LGA	-	LCD表示: S98KLOC GT D35	LCD display : S98KLOC GT D35
Cypress (Spansion)	S98KLOC GT00HC0080 D35	AG9731	TJ322-140FL-046A-BT2	-	03.38	93A2F	140LGA	-	LCD表示: S98KLOC GT D35	LCD display : S98KLOC GT D35
Cypress (Spansion)	S98KLOC GT00HC0080 D35(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.38	93A31	140LGA	-	LCD表示: S98KLOC GT D35(1SKT) 64Gbit以上に対応したAG9730で書き込み出来ます。	LCD display : S98KLOC GT D35(1SKT) 64Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98KLOC GT00HC0080(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.37	93A28	140LGA	-	LCD表示: S98KLOC GT(1SKT) 32Gbit以上に対応したAG9730で書き込み出来ます。	LCD display : S98KLOC GT(1SKT) 32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S98KLOC GT00HC0080(RPC)	AG9730B	TJ322-140FL-046A-BT2	-	03.31	93A0C	140LGA	-	LCD表示: S98KLOC GT	LCD display : S98KLOC GT
Cypress (Spansion)	S98KLOC GT00HC0080(RPC)	AG9731	TJ322-140FL-046A-BT2	-	03.31	93A0C	140LGA	-	LCD表示: S98KLOC GT	LCD display : S98KLOC GT
DNP	NR041(TEF81)	AG9731	TEF81-100MJ-06	TRG301Base	02.45	65B23	-	-		
DNP	NR042(TEF81)	AG9731	TEF81-100MJ-06	TRG301Base	02.45	65B24	-	-		
DNP	NR224(32SKT TJ042)	AG9730B	TJ042-120MJ-009	-	04.03	65B36	-	-		
DNP	NR224(32SKT TJ042)	AG9731	TJ042-120MJ-009	-	04.03	65B36	-	-		
DNP	NR224(32SKT TRG0452)	AG9731	TRG0452-120MJ-129	TRG301Base	02.45	65B2A	-	-		
DNP	NR225(32SKT TJ042)	AG9731	TJ042-120MJ-009	-	02.45	65B37	-	-		
DNP	NR225(32SKT TRG0452)	AG9731	TRG0452-120MJ-129	TRG301Base	02.45	65B2B	-	-		
DNP	NR380(32SKT TJ042)	AG9731	TJ042-120MJ-009	-	02.45	65B3A	-	-		
DNP	NR381(32SKT TJ042)	AG9731	TJ042-120MJ-009	-	02.45	65B3B	-	-		
DNP	NR382(32SKT TJ042)	AG9731	TJ042-120MJ-009	-	02.45	65B3C	-	-		
DNP	NR383(32SKT TJ042)	AG9730B	TJ042-120MJ-009	-	02.72	65B3E	-	-		
DNP	NR383(32SKT TJ042)	AG9731	TJ042-120MJ-009	-	02.62	65B3E	-	-		
DNP	NR497(TJ042)	AG9731	TJ042-120MJ-009	-	03.21	65B40	-	-		
EON	EN25E10A-104GIP2AQ	AF9724/25/11	TK002-SPB8SOP-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-SPB8SP15-004-BT4	-	03.37	57A39	8SOP	-		
EON	EN25F10-100GIP	AG9730C	TJ014-SPB8SP15-004-BT4	-	01.00	57A39	8SOP	-		
EON	EN25F80-100HCP	AG9730	TJ014-SPB8SP20-006-BT4	-	01.53	57A2F	8SOP	-		
EON	EN25F80-100HCP	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	57A2F	8SOP	-		
EON	EN25O128-104YIP	AF9724/25/11	TEF005-SIP8SN1	AF9851A	01.00	57A2E	8SOP	-		
EON	EN25O128A-104HIP2T	AF9724/25/11	TK001-SPB8SOP-200	-	02.87	57A3D	8SOP	-		
EON	EN25O40A-104GIP	AF9724/25/11	TK002-SPB8SOP-150	-	03.25	57A43	8SOP	-	LCD表示: EN25O40A-104GIP(TK)	LCD display : EN25O40A-104GIP(TK)
EON	EN25O40A-104XIP2C	AF9724/25/11	TK937-SPBUSON23	AF9851A	03.96	57A43	8USON	-	LCD表示: EN25O40A-104XIP(TK9)	LCD display : EN25O40A-104XIP(TK9)
EON	EN25O40B-104GIP	AF9724/25/11	TK002-SPB8SOP-150	-	03.25	57A43	8SOP	-	LCD表示: EN25O40B-104GIP(TK)	LCD display : EN25O40B-104GIP(TK)
EON	EN25O40B-104XIP	AF9724/25/11	TK902-SPB8SOP-150	AF9851A	03.66	57A43	8SOP	-	LCD表示: EN25O40B-104XIP(TK9)	LCD display : EN25O40B-104XIP(TK9)
EON	EN25O64-104HIP	AF9724/25/11	TK001-SPB8SOP-200	-	01.91	57A3B	8SOP	-	LCD表示: EN25O64-104HIP(TK)	LCD display : EN25O64-104HIP(TK)
EON	EN25O64-104HIP	AG9730	TJ014-SPB8SP20-006-BT4	-	01.53	57A30	8SOP	-		
EON	EN25O64-104HIP	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	57A30	8SOP	-		
EON	EN25O80A-100HIP	AG9730	TJ014-SPB8SP20-006-BT4	-	01.56	57A32	8SOP	-		
EON	EN25O80A-100HIP	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	57A32	8SOP	-		
EON	EN25O80B-104GIP	AG9730	TJ014-SPB8SP15-004-BT4	-	03.63	57A32	8SOP	-		
EON	EN25O80B-104HIP	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	57A46	8SOP	-	LCD表示: EN25O80B-104HIP(TK9)	LCD display : EN25O80B-104HIP(TK9)
EON	EN25O80B-104HIP2C	AF9724/25/11	TK001-SPB8SOP-200	-	03.35	57A46	8SOP	-	LCD表示: EN25O80B-104HIP(TK)	LCD display : EN25O80B-104HIP(TK)
EON	EN25OE16A-104HIP2P	AF9724/25/11	TK001-SPB8SOP-200	-	03.78	57A3E	8SOP	-	LCD表示: EN25O16A-104HIP(TK)	LCD display : EN25O16A-104HIP(TK)
EON	EN25O32A-104HIP2P	AF9724/25/11	TK001-SPB8SOP-200	-	03.78	57A40	8SOP	-	LCD表示: EN25O32A-104HIP(TK)	LCD display : EN25O32A-104HIP(TK)
EON	EN25O32A-104HIP2P	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.90	57A46	8SOP	-	LCD表示: EN25O32A-104HIP(TK9)	LCD display : EN25O32A-104HIP(TK9)
EON	EN25O128A-104HIP	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	57A3D	8SOP	-	LCD表示: EN25O128A-104HIP(T9)	LCD display : EN25O128A-104HIP(T9)
EON	EN25O128A-104HIP2T	AF9724/25/11	TK001-SPB8SOP-200	-	02.87	57A3D	8SOP	-	LCD表示: EN25O128A-104HIP(TK)	LCD display : EN25O128A-104HIP(TK)
EON	EN25O16B-104HIP	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	57A3E	8SOP	-	LCD表示: EN25O16B-104HIP(TK9)	LCD display : EN25O16B-104HIP(TK9)
EON	EN25O16B-104HIP2A	AF9724/25/11	TK001-SPB8SOP-200	-	02.89	57A3E	8SOP	-		
EON	EN25O256A-104FIP	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	57A45	16SOP	-	LCD表示: EN25O256A-104FIP(T9)	LCD display : EN25O256A-104FIP(T9)
EON	EN25O256A-104FIP 2R	AF9724/25/11	TK003-SPI16SOP	-	03.29	57A45	16SOP	-	LCD表示: EN25O256A-104FIP(TK)	LCD display : EN25O256A-104FIP(TK)
EON	EN25O256A-104FIP 2RC	AF9724/25/11	TK003-SPI16SOP	-	03.29	57A45	16SOP	-	LCD表示: EN25O256A-104FIP(TK)	LCD display : EN25O256A-104FIP(TK)
EON	EN25O32B-104HIP	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	57A40	8SOP	-	LCD表示: EN25O32B-104HIP(TK9)	LCD display : EN25O32B-104HIP(TK9)
EON	EN25O32B-104HIP2B	AF9724/25/11	TK001-SPB8SOP-200	-	03.05	57A40	8SOP	-	LCD表示: EN25O32B-104HIP	LCD display : EN25O32B-104HIP
EON	EN25O32B-104HIP2B	AF9724/25/11	TEF005-SIP8SP1-200	AF9851A	03.05	57A3F	8SOP	-	LCD表示: EN25O32B-104HIP	LCD display : EN25O32B-104HIP
EON	EN25O32B-104HIP2C	AF9724/25/11	TK001-SPB8SOP-200	-	03.35	57A40	8SOP	-	LCD表示: EN25O32B-10	

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))
EON	EN29LV160CBxxTC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.91	57A07	48TSOP	—	LCD表示: EN29LV160CBxxTx	LCD display: EN29LV160CBxxTx
EON	EN29LV160CBxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.91	57A07	48TSOP	—	LCD表示: EN29LV160CBxxTx	LCD display: EN29LV160CBxxTx
EON	EN29LV160CTxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	02.95	57A06	48TSOP	—	LCD表示: EN29LV160CTxxTx	LCD display: EN29LV160CTxxTx
EON	EN29LV160DB-70TTP2W	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.39	57A07	48TSOP	—	LCD表示: EN29LV160DBxxTx	LCD display: EN29LV160DBxxTx
EON	EN29LV160DT-70TTP2W	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.39	57A07	48TSOP	—	LCD表示: EN29LV160DTxxTx	LCD display: EN29LV160DTxxTx
EON	EN29LV320BBxxTC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A0F	48TSOP	—	LCD表示: EN29LV320BBxxTx	LCD display: EN29LV320BBxxTx
EON	EN29LV320BBxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A0F	48TSOP	—	LCD表示: EN29LV320BBxxTx	LCD display: EN29LV320BBxxTx
EON	EN29LV320BTxxTC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A0E	48TSOP	—	LCD表示: EN29LV320BTxxTx	LCD display: EN29LV320BTxxTx
EON	EN29LV320BTxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A0E	48TSOP	—	LCD表示: EN29LV320BTxxTx	LCD display: EN29LV320BTxxTx
EON	EN29LV320CBxxBC	AF9724/25/11	TE003-48B0-05E	AF9851A	02.89	57A0F	48BGA	—	LCD表示: EN29LV320CBxxTx	LCD display: EN29LV320CBxxTx
EON	EN29LV320CBxxBI	AF9724/25/11	TE003-48B0-05E	AF9851A	02.89	57A0F	48BGA	—	LCD表示: EN29LV320CBxxTx	LCD display: EN29LV320CBxxTx
EON	EN29LV320CBxxTC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.91	57A0F	48TSOP	—	LCD表示: EN29LV320CBxxTx	LCD display: EN29LV320CBxxTx
EON	EN29LV320CBxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.91	57A0F	48TSOP	—	LCD表示: EN29LV320CBxxTx	LCD display: EN29LV320CBxxTx
EON	EN29LV320CT-70TTP	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	02.95	57A0E	48TSOP	—	LCD表示: EN29LV320CTxxTx	LCD display: EN29LV320CTxxTx
EON	EN29LV400ABxxBC	AF9724/25/11	TRF029-57BC-38K	AF9851A	01.00	57A2B	48BGA	—	LCD表示: EN29LV400ABxxTx	LCD display: EN29LV400ABxxTx
EON	EN29LV400ABxxBI	AF9724/25/11	TRF029-57BC-38K	AF9851A	01.00	57A2B	48BGA	—	LCD表示: EN29LV400ABxxTx	LCD display: EN29LV400ABxxTx
EON	EN29LV400ATxxBC	AF9724/25/11	TRF029-57BC-38K	AF9851A	01.00	57A2B	48BGA	—	LCD表示: EN29LV400ATxxTx	LCD display: EN29LV400ATxxTx
EON	EN29LV400ATxxBI	AF9724/25/11	TRF029-57BC-38K	AF9851A	01.00	57A2B	48BGA	—	LCD表示: EN29LV400ATxxTx	LCD display: EN29LV400ATxxTx
EON	EN29LV400ABxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.93	57A2C	48TSOP	—		
EON	EN29LV400ATxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.93	57A2B	48TSOP	—		
EON	EN29LV800CBxxTC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A05	48TSOP	—	LCD表示: EN29LV800CBxxTx	LCD display: EN29LV800CBxxTx
EON	EN29LV800CBxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A05	48TSOP	—	LCD表示: EN29LV800CBxxTx	LCD display: EN29LV800CBxxTx
EON	EN29LV800CT	AG9730C	TJ014-NOR48TS-010-BT4	—	02.13	57A37	48TSOP	—		
EON	EN29LV800CT	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	57A37	48TSOP	—		
EON	EN29LV800CT-70BIP	AG9730C	TJ014-NOR48B0-040-BT4	—	01.24	57A37	48TSOP	—	LCD表示: EN29LV800CT(BGA)	LCD display: EN29LV800CT(BGA)
EON	EN29LV800CTxxTC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A04	48TSOP	—	LCD表示: EN29LV800CTxxTx	LCD display: EN29LV800CTxxTx
EON	EN29LV800CTxxTI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	57A04	48TSOP	—	LCD表示: EN29LV800CTxxTx	LCD display: EN29LV800CTxxTx
EON	EN29LV800DB-70TTP2A	AF9724/25/11	TEF003-48TS-03F	AF9851A	03.43	57A05	48TSOP	—	LCD表示: EN29LV800DBxxTx	LCD display: EN29LV800DBxxTx
EON	EN29LV800DT	AG9730C	TJ014-NOR48TS-010-BT4	—	01.24	57A4A	48TSOP	—	LCD表示: EN29LV800DT(2A)	LCD display: EN29LV800DT(2A)
EON	EN29LV800DT-70TTP2A	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.39	57A04	48TSOP	—	LCD表示: EN29LV800DTxxTx	LCD display: EN29LV800DTxxTx
EON	EN29PL032A	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.91	57A21	48TSOP	—		
EON	EN35QX512A-104FIP2S	AF9724/25/11	TK903-SP116SOP	AF9851A	03.99	57A4C	16SOP	—	LCD表示: EN35QX512A-104FIP(T9)	LCD display: EN35QX512A-104FIP(T9)
EON	EN35QX512A-104HIP2S	AF9724/25/11	TK001-SPB8SOP-200	—	03.83	57A4C	8SOP	—	LCD表示: EN35QX512A-104HIP(TK)	LCD display: EN35QX512A-104HIP(TK)
EON	EN35QXR128A-104HIP2XC	AF9724/25/11	TK001-SPB8SOP-200	—	03.96	57A47	8SOP	—	LCD表示: EN35QXR128A-104H(TK)	LCD display: EN35QXR128A-104H(TK)
EON	EN35QXR128A-104HIP2XC	AF9724/25/11	TK001-SPB8SOP-200	AF9851A	03.96	57A47	8SOP	—	LCD表示: EN35QXR128A-104H(TK9)	LCD display: EN35QXR128A-104H(TK9)
EON	EN35QXR256A-104YIP2SC	AF9724/25/11	TK005-SPB8SOP-200	—	03.96	57A4E	8WSOP	—	LCD表示: EN35QXR256A-104Y(TK)	LCD display: EN35QXR256A-104Y(TK)
EON	EN35QXR256A-104YIP2SC	AF9724/25/11	TK904-SPB8SOP-200	AF9851A	03.96	57A4E	8WSOP	—	LCD表示: EN35QXR256A-104Y(TK9)	LCD display: EN35QXR256A-104Y(TK9)
EON	EN35QXR256A-104YIP2SC	AF9724/25/11	TK908-SPB8SOP-200	AF9851A	03.96	57A4E	8WSOP	—	LCD表示: EN35QXR256A-104Y(TK9)	LCD display: EN35QXR256A-104Y(TK9)
EON	EN35QXR512A-104HIP2SC	AF9724/25/11	TK001-SPB8SOP-200	—	03.96	57A4C	8SOP	—	LCD表示: EN35QXR512A-104H(TK)	LCD display: EN35QXR512A-104H(TK)
EON	EN35QXR512A-104HIP2SC	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.96	57A4C	8SOP	—	LCD表示: EN35QXR512A-104H(TK9)	LCD display: EN35QXR512A-104H(TK9)
EON	EN35SX512A-104HIP2P	AF9724/25/11	TK001-SPB8SOP-200	—	03.96	57A4F	8SOP	—	LCD表示: EN35SX512A-104HIP(TK)	LCD display: EN35SX512A-104HIP(TK)
EON	EN35SX512A-104HIP2P	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.96	57A4F	8SOP	—	LCD表示: EN35SX512A-104HIP(T9)	LCD display: EN35SX512A-104HIP(T9)
EON	EN35SXR128A-104HIP2PC	AF9724/25/11	TK001-SPB8SOP-200	—	03.96	57A49	8SOP	—	LCD表示: EN35SXR128A-104H(TK)	LCD display: EN35SXR128A-104H(TK)
EON	EN35SXR128A-104HIP2PC	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.96	57A49	8SOP	—	LCD表示: EN35SXR128A-104H(TK9)	LCD display: EN35SXR128A-104H(TK9)
EON	EN35SXR256A-104YIP2PC	AF9724/25/11	TK005-SPB8SOP-200	—	03.96	57A4D	8WSOP	—	LCD表示: EN35SXR256A-104Y(TK)	LCD display: EN35SXR256A-104Y(TK)
EON	EN35SXR256A-104YIP2PC	AF9724/25/11	TK904-SPB8SOP-200	AF9851A	03.96	57A4D	8WSOP	—	LCD表示: EN35SXR256A-104Y(TK9)	LCD display: EN35SXR256A-104Y(TK9)
EON	EN35SXR256A-104YIP2PC	AF9724/25/11	TK908-SPB8SOP-200	AF9851A	03.96	57A4D	8WSOP	—	LCD表示: EN35SXR256A-104Y(TK9)	LCD display: EN35SXR256A-104Y(TK9)
ESMT	F25L4QAQ(TK)	AF9724/25/11	TK001-SPB8SOP-200	—	01.74	7FA10	8SOP	—		
ESMT	F49L160BA	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.93	7FA06	48TSOP	—		
ESMT	F49L200BA	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.93	7FA0C	48TSOP	—		
ESMT	F49L800BA	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	03.93	7FA0D	48TSOP	—		
ESMT	F59L2G81XA-25BG2B/Y20	AF9724/25/11	TK007-NAND63BG-01	—	03.71	7FA14	63BGA	—	LCD表示: F59L2G81XA-25BG/SKIP	LCD display: F59L2G81XA-25BG/SKIP
ESMT	F59L4G81XB-25BG2X/Y20	AF9724/25/11	TK007-NAND63BG-01	—	03.71	7FA15	63BGA	—	LCD表示: F59L4G81XB-25BG/SKIP	LCD display: F59L4G81XB-25BG/SKIP
ESMT	FC50L04SMHA-2.5BWGE[200MHz]	AF9750	TN01-153BG-04	—	01.11	7FA11	—	—	LCD表示: FC50L04SMHA-2.5BWGE	LCD display: FC50L04SMHA-2.5BWGE
ESMT	FC50L04SMHA-2.5BWGE[100MHz]	AF9750	TN01-153BG-04	—	01.11	7FA13	153BGA	—	LCD表示: FC50L04SMHA-2.5BWGE	LCD display: FC50L04SMHA-2.5BWGE
ESMT	FC50L04SMHA-2.5BWGE[200MHz]	AF9750	TN01-153BG-04	—	01.04	7FA11	153FBGA	—	LCD表示: FC50L04SMHA-2.5BWGE	LCD display: FC50L04SMHA-2.5BWGE
FAIRCHILD	FM27C256Q	AF9724/25/11	—	AF9853B	02.50	16001	28PDIP	—		
FCL	RD01-256(Te811)	AG9731	TEF811-100MJ-06	TRG3011Base	02.45	65B1B	—	—		
FCL	RD02-512(Te811)	AG9731	TEF811-100MJ-06	TRG3011Base	02.45	65B29	—	—		
FMD	FT25H16AS	AF9724/25/11	TK002-SPB8SOP-150	—	02.03	94A00	8SOP	—	LCD表示: FT25H16AS(TK)	LCD display: FT25H16AS(TK)
FORESEE	FEMDRM008G-58A39	AG9730C	TJ014-MMC16BG-008B-BT4	—	01.22	A7A01	164BGA	—		
FORESEE	FEMDRM016G-58A43	AG9730C	TJ014-MMC16BG-008B-BT4	—	01.22	A7A00	164BGA	—		
FUJITSU	CY91F526FSCPMC	AF9724/25/11	TRF029-90F352ESPMC	AF9851A	03.55	91245	100LQFP	—	セキュリティ機能あります[セキュリティエリア:70002,70003h] イテラスで解除可能です。 アダプタはサハットヤ様製です。	There is a Security function.[Security Area 70002,70003h] Protecting can be released by ERASE. The adapter is a thing made by the Sunhatto Corp.
FUJITSU	MB90F538	AF9724/25/11	FLASH-640F-32DP-8LF-FJ	AF9853B	01.89	91224	64QFP	—		
FUJITSU	MB90F334	AF9724/25/11	TRF110-334F26AP-A	AF9851A	01.00	12C29	120LQFP	—		
FUJITSU	MB90F337	AF9724/25/11	TRF110-337F31AP-A	AF9851A	01.00	12C2A	64LQFP	—		
FUJITSU	MB90F342	AF9724/25/11	TEF029-328F13AP-A	AF9851A	01.00	12B8A	100LQFP	—	LCD表示: MB90F342ES	LCD display: MB90F342ES
FUJITSU	MB90F342ES	AF9724/25/11	TEF029-328F13AP-A	AF9851A	01.00	12B8A	100LQFP	—		
FUJITSU	MB90F347CASPMC	AF9724/25/11	TEF029-328F13AP-3A	AF9851A	03.20	12Z29	100LQFP	—	LCD表示: MB90F347	LCD display: MB90F347
FUJITSU	MB90F347DASPFV	AF9724/25/11	TEF029-328F13AP-3A	AF9851A	03.20	12Z29	100LQFP	—	LCD表示: MB90F347	LCD display: MB90F347
FUJITSU	MB90F347ESPMC	AF9724/25/11	TEF029-328F13AP-3A	AF9851A	03.20	12Z29	100LQFP	—	LCD表示: MB90F347	LCD display: MB90F347
FUJITSU	MB90F348ASPMC	AF9724/25/11	TEF029-328F13AP-3A	AF9851A	03.20	12Z34	100LQFP	—	LCD表示: MB90F348	LCD display: MB90F348
FUJITSU	MB90F348CASPFV	AF9724/25/11	TEF029-328F13AP-3A	AF9851A	03.20	12Z34	100LQFP	—	LCD表示: MB90F348	LCD display: MB90F348
FUJITSU	MB90F351E	AF9724/25/11	TEF110-352F30AP-3A	AF9851A	01.00	12B93	64LQFP	—		
FUJITSU	MB90F351ESPMC	AF9724/25/11	TEF110-352F30AP-3A	AF9851A	03.83	12B93	64LQFP	—	LCD表示: MB90F351E	LCD display: MB90F351E
FUJITSU	MB90F352	AF9724/25/11	TEF110-352F30AP-3A	AF9851A	01.00	12B94	64LQFP	—	LCD表示: MB90F352E	LCD display: MB90F352E
FUJITSU	MB90F352E	AF9724/25/11	TEF110-352F30AP-3A	AF9851A	01.00	12B94	64LQFP	—		
FUJITSU	MB90F352ESPMC1	AF9724/25/11	TRF029-90F352ESPMC1	AF9851A	02.64	12B94	64LQFP	—	0.5mmピッチ	0.5mm pitch
FUJITSU	MB90F352ESPMC1	AF9724/25/11	TRF029-90F352ESPMC1(CCS)	AF9851A	02.78	12B94	64LQFP	—	LCD表示: MB90F352E 0.5mmピッチ	LCD display: MB90F352E 0.5mm pitch
FUJITSU	MB90F362S	AF9724/25/11	TRF029-90F387-3	AF9851A	03.79	12Z90	48LQFP	—		

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	MB90F462	AF9724/25/11	TEF029-90F462-3	AF9851A	03.78	17249	64LOFP	—		
FUJITSU	MB90F474	AF9724/25/11	TEF009-533F1AP-A	AF9851A	01.00	1722A	100LOFP	—		
FUJITSU	MB90F474	AF9724/25/11	TEF009-50F03AP-3	AF9851A	01.00	1722A	100LOFP	—		
FUJITSU	MB90F481PFFV	AF9724/25/11	TRF029-90F481PFFV	AF9851A	03.03	9125E	100LOFP	—		
FUJITSU	MB90F488	AF9724/25/11	TEF009-533F1AP-A	AF9851A	01.00	1722A	100LOFP	—		
FUJITSU	MB90F488	AF9724/25/11	TEF009-50F03AP-3	AF9851A	01.00	1722A	100LOFP	—		
FUJITSU	MB90F488B	AF9724/25/11	TEF009-50F03AP-3	AF9851A	01.00	17245	100LOFP	—	LCD表示: MB90F489	LCD display: MB90F489
FUJITSU	MB90F488B	AF9724/25/11	TEF110-533F1AP-2A	AF9851A	01.00	17245	100LOFP	—	LCD表示: MB90F489	LCD display: MB90F489
FUJITSU	MB90F497	AF9724/25/11	TEF029-90F462-3	AF9851A	03.78	1724A	64LOFP	—		
FUJITSU	MB90F497	AF9724/25/11	TEF029-90F462-3	AF9851A	03.83	1724A	64LOFP	—		
FUJITSU	MB90F546	AF9724/25/11	TEF009-533F1AP-A	AF9851A	01.00	1728A	100LOFP	—		
FUJITSU	MB90F546	AF9724/25/11	TEF110-533F1AP-2A	AF9851A	01.00	1728A	100LOFP	—		
FUJITSU	MB90F548	AF9724/25/11	TEF009-533F1AP-A	AF9851A	01.00	1729F	100LOFP	—		
FUJITSU	MB90F562B	AF9724/25/11	TRF029-90F562PMC	AF9851A	02.09	91239	64LOFP	—		
FUJITSU	MB90F583CAPMC	AF9724/25/11	TEF029-50F03AP-3A	AF9851A	02.38	17229	100LOFP	—	LCD表示: MB90F583C	LCD display: MB90F583C
FUJITSU	MB90F54APFV	AF9724/25/11	TRF029-50F03AP-3A	AF9851A	02.38	91247	100LOFP	—	LCD表示: MB90F54A	LCD display: MB90F54A
FUJITSU	MB90F803SPF	AF9724/25/11	TEF110-328F12AP-2A	AF9851A	01.00	1720000	100LOFP	—		
FUJITSU	MB90F804	AF9724/25/11	TEF110-328F12AP-2A	AF9851A	01.00	1728A	100LOFP	—		
FUJITSU	MB90F822	AF9724/25/11	TEF110-822F27AP-A	AF9851A	01.00	1729E	80LOFP	—		
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	MB90F882ASPMC	AF9724/25/11	TEF029-328F13AP-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	TEF029-328F13AP-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	TEF029-90F922NBSPMC	AF9851A	01.00	17287	120LOFP	—		
FUJITSU	MB90F923	AF9724/25/11	TEF029-90F922NBSPMC	AF9851A	01.00	172A5	120LOFP	—		
FUJITSU	MB90F927	AF9724/25/11	TEF009-533F1AP-A	AF9851A	01.00	1729E	100LOFP	—		
FUJITSU	MB90F931	AF9724/25/11	TEF029-90F39HAPMT	AF9851A	01.00	172A6	120LOFP	—		
FUJITSU	MB90F931	AF9724/25/11	TEF110-394F16AP-2A	AF9851A	01.00	172A6	120LOFP	—		
FUJITSU	MB90F931	AF9724/25/11	TRF029-90F922NBSPMC	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	1729E	144LOFP	—		
FUJITSU	MB91F223PFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.79	17296	144LOFP	—		
FUJITSU	MB91F223PFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	01.43	17296	144LOFP	—		
FUJITSU	MB91F223PFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.79	17296	144LOFP	—		
FUJITSU	MB91F224SFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	01.55	172DE	144LOFP	—		
FUJITSU	MB91F224SFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.03	172DE	144LOFP	—		
FUJITSU	MB91F248SFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	01.55	17283	144LOFP	—		
FUJITSU	MB91F248SFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.78	17283	144LOFP	—		
FUJITSU	MB91F248ZPFFV	AF9724/25/11	TRF029-91F248-3	AF9851A	03.32	17283	144LOFP	—		
FUJITSU	MB91F248ZPFFV-GSE1	AF9724/25/11	TRF029-91F248-3	AF9851A	03.40	17283	144LOFP	—		
FUJITSU	MB91F463NCPMC	AF9724/25/11	TEF110-91F463N-2	AF9851A	02.20	17274	64LOFP	—	LCD表示: MB91F463NC	LCD display: MB91F463NC
FUJITSU	MB91F467BAPMC	AF9724/25/11	TRF029-91F467BAPMC	AF9851A	01.00	1728E	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	MB91F479BPMC1	AF9724/25/11	TRF029-91F479LQFP	AF9851A	01.00	17273	144LOFP	—		
FUJITSU	MB91F482PFF	AF9724/25/11	TRF029-91F482PFF	AF9851A	01.00	1727D	100QFP	—		
FUJITSU	MB91F482PFF	AF9724/25/11	TRF110-91F487-4A	AF9851A	01.00	1727D	100QFP	—		
FUJITSU	MB91F486PFF	AF9724/25/11	TRF029-91F487QFP	AF9851A	01.00	172CE	100QFP	—		
FUJITSU	MB91F487PFF	AF9724/25/11	TRF029-91F487QFP	AF9851A	01.00	17295	100QFP	—		
FUJITSU	MB91F487PFF	AF9724/25/11	TRF110-91F487-4A	AF9851A	01.00	17295	100LOFP	—		
FUJITSU	MB91F492	AF9724/25/11	TRF029-91F492-10x10	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	MB91F522BSCPMC1	AF9724/25/11	TRF029-91F522BWP(1)(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	MB91F523BSCPMC1	AF9724/25/11	TRF029-91F523BWP(1)(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	MB91F524BSCPMC1	AF9724/25/11	TRF029-91F524BWP(1)(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	MB91F524FWCPMC	AF9724/25/11	TRF029-91F524FWCPMC	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	MB91F524KHBP(1)	AF9724/25/11	TRF029-91F524KHBP(1)	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	MB91F525KHEPMC1-GSE1	AF9724/25/11	TRF029-91F525KHEPMC1	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	MB91F526BSCPMC1	AF9724/25/11	TRF029-91F526BWP(1)(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	MB91F526FSCPMC	AF9724/25/11	TRF029-91F526FWCPMC	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	TRF029-91F526KHBP(1)	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	TRF029-91F575(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	MB91F575BPMC1	AF9724/25/11	TRF029-91F575(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	MB91F575BPMC1	AF9724/25/11	TRF029-91F575(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	MB91F577BHS(1)	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: MB91F577B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE (0.4mm pitch).
FUJITSU	MB91F577BPMC	AF9724/25/11	TRF029-91F577(CS)-A	AF9851A	02.07	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] チップERASEで解除可能です。(0.5mmピッチ)	LCD display: MB91F577B There is a Security function [Security Area 70002.70003h] Protecting can be released by CHIP ERASE (0.5mm pitch).
FUJITSU	MB91F577BPMC1	AF9724/25/11	TRF029-91F577(A)	AF9851A	02.07	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。	LCD display: MB91F577B There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPMC	AF9724/25/11	TRF029-91F579(CS)-A	AF9851A	02.07	91227	144LOFP	—	LCD表示: MB91F579 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: MB91F579 There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPMC1	AF9724/25/11	TRF029-91F579(A)	AF9851A	02.07	91227	144LOFP	—	LCD表示: MB91F579 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: MB91F579 There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPMC1	AF9724/25/11	TRF029-91F579(A)	AF9851A	02.09	91227	144LOFP	—	LCD表示: MB91F579 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: MB91F579 There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPMC1	AF9724/25/11	TRF029-91F579(CS)(1)(CS)	AF9851A	02.43	91227	144LOFP	—	LCD表示: MB91F579 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: MB91F579 There is a Security function [Security Area 70002.70003h] Protecting can be released by ERASE (0.4mm pitch).
FUJITSU	MB91F585MPMC	AF9724/25/11	TRF029-91F580MPMC	AF9851A	01.86	91229	100LOFP	—	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。	There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F592ASPMC	AF9724/25/11	TRF029-91F590	AF9851A	02.72	172EF	208LOFP	—	LCD表示: MB91F592(MAIN)(029) セキュリティ機能があります [セキュリティエリア: 70002.70003h] 消去不可です。	LCD display: MB91F592(MAIN)(029) There is a Security function [Security Area 70002.70003h]. It can't be erased.
FUJITSU	MB91F825	AF9724/25/11	TRF029-91F827	AF9851A	01.00	172C8	120LOFP	—		
FUJITSU	MB91F827	AF9724/25/11	TRF029-91F827	AF9851A	01.00	1727A	120LOFP	—		

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	MB96F330Uxx	AF9724/25/11	TRF029-96F330	AF9851A	01.00	172AD	144LOFP	—		
FUJITSU	MB96F330Uxx	AF9724/25/11	TRF029-96F330	AF9851A	03.57	91263	144LOFP	—	LCD表示: MB96F330Uxx(9845)	LCD display: MB96F330Uxx(9845)
FUJITSU	MB96F338Yxx	AF9724/25/11	TRF029-96F338	AF9851A	01.00	172AD	144LOFP	—		
FUJITSU	MB96F338Yxx	AF9724/25/11	TRF029-96F338	AF9851A	03.57	91263	144LOFP	—	LCD表示: MB96F338Yxx(9845)	LCD display: MB96F338Yxx(9845)
FUJITSU	MB96F345	AF9724/25/11	TRF029-96F345 LOFP	AF9851A	01.00	172D7	100LOFP	—		
FUJITSU	MB96F345	AF9724/25/11	TRF029-96F345 LOFP	AF9851A	03.57	91264	100LOFP	—	LCD表示: MB96F345(9845)	LCD display: MB96F345(9845)
FUJITSU	MB96F346	AF9724/25/11	TRF029-96F346 LOFP	AF9851A	02.63	91244	100LOFP	—	LCD表示: MB96F346	LCD display: MB96F346
FUJITSU	MB96F348Axx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	01.00	172C1	100LOFP	—		
FUJITSU	MB96F348Axx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	03.57	91265	100LOFP	—	LCD表示: MB96F348Axx(9845)	LCD display: MB96F348Axx(9845)
FUJITSU	MB96F348Rxx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	01.00	172C1	100LOFP	—		
FUJITSU	MB96F348Rxx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	03.57	91265	100LOFP	—	LCD表示: MB96F348Rxx(9845)	LCD display: MB96F348Rxx(9845)
FUJITSU	MB96F348Yxx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	01.00	172C1	100LOFP	—		
FUJITSU	MB96F348Yxx	AF9724/25/11	TRF029-96F348 LOFP	AF9851A	03.57	91265	100LOFP	—	LCD表示: MB96F348Yxx(9845)	LCD display: MB96F348Yxx(9845)
FUJITSU	MB96F356Rxx	AF9724/25/11	TRF029-96F356SPMPC1	AF9851A	01.00	172BC	64LOFP	—		
FUJITSU	MB96F356Rxx	AF9724/25/11	TRF029-96F356SPMPC1	AF9851A	03.57	91266	64LOFP	—	LCD表示: MB96F356Rxx(9845)	LCD display: MB96F356Rxx(9845)
FUJITSU	MB96F356Yxx	AF9724/25/11	TRF029-96F356SPMPC1	AF9851A	01.00	172BC	64LOFP	—		
FUJITSU	MB96F356Yxx	AF9724/25/11	TRF029-96F356SPMPC1	AF9851A	03.57	91266	64LOFP	—	LCD表示: MB96F356Yxx(9845)	LCD display: MB96F356Yxx(9845)
FUJITSU	MB96F385RSPMPC	AF9724/25/11	TRF029-96F385RSPMPC	AF9851A	03.49	172CB	120LOFP	—	LCD表示: MB96F385	LCD display: MB96F385
FUJITSU	MB96F385RSPMPC	AF9724/25/11	TRF029-96F385RSPMPC	AF9851A	02.43	172CB	120LOFP	—	LCD表示: MB96F385	LCD display: MB96F385
FUJITSU	MB96F385RSPMPC	AF9724/25/11	TRF029-96F385RSPMPC	AF9851A	03.49	172CB	120LOFP	—	LCD表示: MB96F385	LCD display: MB96F385
FUJITSU	MB96F385RSPMPC	AF9724/25/11	TRF029-96F385RSPMPC	AF9851A	03.49	172CB	120LOFP	—	LCD表示: MB96F385	LCD display: MB96F385
FUJITSU	MB96F386RSC	AF9724/25/11	TRF029-96F386RSC	AF9851A	02.43	172BD	120LOFP	—	LCD表示: MB96F386	LCD display: MB96F386
FUJITSU	MB96F386RSC	AF9724/25/11	TRF029-96F386RSC	AF9851A	01.67	172BD	120LOFP	—	LCD表示: MB96F386	LCD display: MB96F386
FUJITSU	MB96F386RSC	AF9724/25/11	TRF029-96F386RSC	AF9851A	01.67	172BD	120LOFP	—	LCD表示: MB96F386	LCD display: MB96F386
FUJITSU	MB96F612ABPMC	AF9724/25/11	TRF029-96F612ABPMC(CS)	AF9851A	01.11	91211	48LOFP	—	There is a Security function [Security Area 1F0000-1F0011h] that can be released by CHIP ERASE.	There is a Security function [Security Area 1F0000-1F0011h] that can be released by CHIP ERASE.
FUJITSU	MB96F612ABPMC-GSE	AF9724/25/11	TRF029-96F612ABPMC(CS)-A	AF9851A	02.11	91219	48LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F612RBPMC	AF9724/25/11	TRF029-96F612RBPMC	AF9851A	02.78	91219	48LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F613A	AF9724/25/11	TRF029-96F613A	AF9851A	02.06	91231	48LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F613RBPMC	AF9724/25/11	TRF029-96F613RBPMC	AF9851A	02.69	91231	48LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F615RBPMC	AF9724/25/11	TRF029-96F615RBPMC(CS)	AF9851A	01.82	172FE	48LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F615RBPMC	AF9724/25/11	TRF029-96F615RBPMC(CS)-A	AF9851A	02.11	91223	48LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F625RBPMC1	AF9724/25/11	TRF029-96F625A2APMPC1(CS)-A	AF9851A	01.97	91223	64LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F643ABPMC	AF9724/25/11	TRF029-96F643ABPMC(CS)	AF9851A	01.56	91215	100LOFP	—	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。	LCD display: MB96F643A/R There is a Security function [Security Area 1F0000-1F0011h] that can be released by CHIP ERASE.
FUJITSU	MB96F643RBPMC	AF9724/25/11	TRF029-96F643RBPMC(CS)-A	AF9851A	02.01	91215	100LOFP	—	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] that can be released by CHIP ERASE. (It takes 60 seconds)
FUJITSU	MB96F646RBPMC	AF9724/25/11	TRF029-96F646RBPMC(CS)	AF9851A	01.96	172FF	100LOFP	—	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] that can be released by CHIP ERASE. (It takes 60 seconds)
FUJITSU	MB96F673ABPMC1	AF9724/25/11	TRF029-96F673ABPMC1	AF9851A	02.15	172FE	64LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F683ABPMC	AF9724/25/11	TRF029-96F683ABPMC	AF9851A	02.47	91215	80LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F6A6RAPMPC	AF9724/25/11	TRF029-96F6A6RAPMPC	AF9851A	02.09	172FF	120LOFP	—	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] that can be released by CHIP ERASE.
FUJITSU	MB96F6A6RBPMC	AF9724/25/11	TRF029-96F6A6RBPMC	AF9851A	02.79	172FF	120LOFP	—	LCD表示: MB96F6A6/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。	LCD display: MB96F6A6/R There is a Security function [Security Area 1F0000-1F0011h] that can be released by CHIP ERASE.
FUJITSU	MB96F6B6RBPMC	AF9724/25/11	TRF029-96F6B6RBPMC	AF9851A	02.70	172FF	100LOFP	—	LCD表示: MB96F6B6/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。	LCD display: MB96F6B6/R There is a Security function [Security Area 1F0000-1F0011h] that can be released by CHIP ERASE.
FUJITSU	MB96F6C6RB	AF9724/25/11	TRF029-96F6C6RAPMPC	AF9851A	01.51	172FF	120LOFP	—	LCD表示: MB96F6C6/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: MB96F6C6/R There is a Security function [Security Area 1F0000-1F0011h] that can be released by CHIP ERASE. (It takes 60 seconds or more.)
FUJITSU	MB9AF111KPMC	AF9724/25/11	TRF039-9AF311KPMC	AF9851A	01.31	172FD	48LOFP	—	LCD表示: MB9AF111K セキュリティ機能があります [プログラム→OPTION] チップERASEで解除可能です。	LCD display: MB9AF111K There is a Security function [Program→OPTION] that can be released by CHIP ERASE.
FUJITSU	MB9AF111LAPMPC1	AF9724/25/11	TRF039-9AF311LAPMPC1	AF9851A	02.39	91201	64LOFP	—	LCD表示: MB9AF111K セキュリティ機能があります。 [プログラム→OPTION] チップERASEで解除可能です。	LCD display: MB9AF111K There is a Security function [Program→OPTION] that can be released by CHIP ERASE.
FUJITSU	MB9AF111MAPMPC	AF9724/25/11	TRF039-9AF111M	AF9851A	01.92	91201	80LOFP	—	LCD表示: MB9AF111M セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF111M There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF111NPMC	AF9724/25/11	TRF069-9AF111NPMC	AF9851A	01.69	9121B	100LOFP	—	LCD表示: MB9AF111N セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF111N There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF112KPMC	AF9724/25/11	TRF039-9AF311KPMC	AF9851A	02.39	172FD	48LOFP	—	LCD表示: MB9AF112K セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF112K There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF112KPMC	AF9724/25/11	TRF109-9AF112KPMC	AF9851A	02.70	91257	48LOFP	—	LCD表示: MB9AF112K(TRF109) セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF112K(TRF109) There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF112KQNC	AF9724/25/11	TRF039-9AF111K	AF9851A	02.16	172FD	48LOFP	—	LCD表示: MB9AF112K セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF112K There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF112MPMC	AF9724/25/11	TRF039-9AF112M	AF9851A	01.13	172FC	80LOFP	—	LCD表示: MB9AF112M セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF112M There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF114MAPMPC	AF9724/25/11	TRF109-9AF112MAPMPC	AF9851A	03.99	91267	80LOFP	—	LCD表示: MB9AF114M(TRF109) セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF114M(TRF109) There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF114N(TRF069)	AF9724/25/11	TRF069-9AF111NPMC	AF9851A	02.26	91243	100LOFP	—	LCD表示: MB9AF114N	LCD display: MB9AF114N
FUJITSU	MB9AF114NAPMPC	AF9724/25/11	TRF139-9AF114NAPMPC-S	AF9851A	03.91	91267	100LOFP	—	LCD表示: MB9AF114N(TRF139)	LCD display: MB9AF114N(TRF139)
FUJITSU	MB9AF114NPMC	AF9724/25/11	TRF039-9AF114NPMC	AF9851A	01.29	172F4	100LOFP	—	LCD表示: MB9AF114N	LCD display: MB9AF114N
FUJITSU	MB9AF116NAPMPC	AF9724/25/11	TRF039-9AF116NAPMPC	AF9851A	02.20	172F3	100LOFP	—	LCD表示: MB9AF116N セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF116N There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF116NAPMPC	AF9724/25/11	TRF139-9AF116NAPMPC-S	AF9851A	03.91	91268	100LOFP	—	LCD表示: MB9AF116N(TRF139)	LCD display: MB9AF116N(TRF139)
FUJITSU	MB9AF131LAPMPC1	AF9724/25/11	TRF039-9AF132LAPMPC1	AF9851A	01.82	91220	64LOFP	—	LCD表示: MB9AF131LA	LCD display: MB9AF131LA
FUJITSU	MB9AF132LAPMPC1	AF9724/25/11	TRF039-9AF132LAPMPC1	AF9851A	01.82	172F1	64LOFP	—	LCD表示: MB9AF132LA	LCD display: MB9AF132LA
FUJITSU	MB9AF141LAPMPC1	AF9724/25/11	TRF039-9AF142LAPMPC1	AF9851A	01.82	9120C	64LOFP	—	LCD表示: MB9AF141LA	LCD display: MB9AF141LA
FUJITSU	MB9AF144LAPMPC	AF9724/25/11	TRF039-9AF142LAPMPC1	AF9851A	02.69	172F9	64LOFP	—	LCD表示: MB9AF141LB	LCD display: MB9AF141LB
FUJITSU	MB9AF144MAPMPC	AF9724/25/11	TRF039-9AF144MAPMPC	AF9851A	01.85	172F9	80LOFP	—	LCD表示: MB9AF144MA	LCD display: MB9AF144MA
FUJITSU	MB9AF144NAPMPC	AF9724/25/11	TRF109-9AF144NAPMPC	AF9851A	04.01	9126A	100LOFP	—	LCD表示: MB9AF144N(TRF109)	LCD display: MB9AF144N(TRF109)
FUJITSU	MB9AF155NPMC	AF9724/25/11	TRF039-9AF155NPMC	AF9851A	01.88	91225	100LOFP	—	LCD表示: MB9AF155N セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF155N There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF156NBPMP	AF9724/25/11	TRF039-9AF156NBPMP	AF9851A	01.88	91226	100LOFP	—	LCD表示: MB9AF156N セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF156N There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF156NPMC	AF9724/25/11	TRF039-9AF156NPMC	AF9851A	01.88	91226	100LOFP	—	LCD表示: MB9AF156N セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF156N There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF156RPMC	AF9724/25/11	TRF069-9AF156RPMC	AF9851A	01.68	9121A	120LOFP	—	LCD表示: MB9AF156R セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF156R There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF311LAPMPC1	AF9724/25/11	TRF039-9AF311LAPMPC1	AF9851A	02.88	91201	64LOFP	—	LCD表示: MB9AF311M セキュリティ機能があります。 [プログラム→OPTION] チップERASEで解除可能です。	LCD display: MB9AF311M There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF311M	AF9724/25/11	TRF039-9AF311M	AF9851A	01.31	91201	80LOFP	—	LCD表示: MB9AF311M セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF311M There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF312K	AF9724/25/11	TRF039-9AF311KPMC	AF9851A	01.85	172FD	48LOFP	—	LCD表示: MB9AF312M セキュリティ機能があります。 [プログラム→OPTION] ERASEで解除可能です。	LCD display: MB9AF312M There is a Security function [Program→OPTION] that can be released by ERASE.
FUJITSU	MB9AF312M	AF9724/25/11	TRF039-9AF11							

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	MB9BF122LPMC	AF9724/25/11	TRF039-9BF122LPMC	AF9851A	01.97	91200	64LOFP	—	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。	LCD display: MB9BF121L There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF1218HBGL	AF9724/25/11	TRF039-9BF1218HBGL	AF9851A	01.63	91207	192BGA	—		
FUJITSU	MB9BF1218TPMC	AF9724/25/11	TRF039-9BF1218TPMC	AF9851A	01.23	91207	176LOFP	—		
FUJITSU	MB9BF14NPMC	AF9724/25/11	TRF039-9BF14NPMC	AF9851A	02.00	91218	100LOFP	—	LCD表示: MB9BF314N	LCD display: MB9BF314N
FUJITSU	MB9BF315NPMC	AF9724/25/11	TRF039-9BF315NPMC	AF9851A	02.03	91232	100LOFP	—	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	TRF039-9BF316NPMC	AF9851A	02.03	91233	100LOFP	—	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	TRF039-9BF316RPMC	AF9851A	02.18	91233	120LOFP	—	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	TRF039-9BF316SPMC	AF9851A	01.12	172FB	144LOFP	—	LCD表示: MB9BF316S 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: MB9BF316S There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF316SPMC	AF9724/25/11	TRF039-9BF316SPMC	AF9851A	01.31	172FB	144LOFP	—	LCD表示: MB9BF316S 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: MB9BF316S There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF318SPMC	AF9724/25/11	TRF039-9BF318SPMC	AF9851A	02.35	9120B	144LOFP	—	LCD表示: MB9BF318 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: MB9BF318 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	120LOFP	—	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	MB9BF466RPMC	AF9724/25/11	TRF039-9BF166RPMC(CS)	AF9851A	02.73	91230	120LOFP	—	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	TRF039-9BF512NPMC	AF9851A	01.18	91202	100LOFP	—	LCD表示: MB9BF512N	LCD display: MB9BF512N
FUJITSU	MB9BF566RPMC	AF9724/25/11	TRF039-9BF166RPMC	AF9851A	02.18	91230	120LOFP	—	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	MB9BF568RPMC	AF9724/25/11	TRF039-9BF168RPMC(CS)	AF9851A	02.45	9122E	120LOFP	—	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	MB9BF568RPMC	AF9724/25/11	TRF039-9BF168RPMC	AF9851A	02.27	9122E	120LOFP	—	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	176LOFP	—		
FUJITSU	MBM27C1024A	AF9724/25/11	—	AF9852A	01.31	1700B	400IP	—		
FUJITSU	MBM27C256A-15Z	AF9724/25/11	—	AF9853B	01.93	17204	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	TEF(TE)003-48TS-03F	AF9851A	03.93	17147	48TSOP	—		
FUJITSU	MBM29F160TE	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	17146	48TSOP	—		
FUJITSU	MBM29F200B0-70PFTN	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	17145	48TSOP	—	LCD表示: MBM29F200B	LCD display: MBM29F200B
FUJITSU	MBM29F800TA	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	1713B	48TSOP	—		
FUJITSU	MBM29F800TA-70PFTN-SFLE1	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	03.20	1713B	48TSOP	—	LCD表示: MBM29F800TA	LCD display: MBM29F800TA
FUJITSU	MBM29LV160TE	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	17A64	48TSOP	—		
FUJITSU	MBM29LV650UE	AF9724/25/11	TEF(TE)003-48TS-03G	AF9851A	03.93	17A56	48TSOP	—		
GENUSION	G28FV0001J51SIC	AG9730	TRG0112-70SS-181-BT2	TRG3011Base	02.16	8DA03	70SSOP	—	REV03.89の対応。最新版での二使用はお問い合わせください	
GENUSION	G28FV5121S1TE	AG9730	TJ014-NOR56TS-002-BT4	—	01.55	8DA00	56TSOP	—	REV03.89の対応。最新版での二使用はお問い合わせください	
GENUSION	G28FV5121S1TE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	8DA00	56TSOP	—	REV01.10の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW100JH1TE	AG9730	TJ014-NOR56TS-002-BT4	—	03.43	8DA0B	56TSOP	—	REV03.89の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW100Jx1TE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	8DA0B	56TSOP	—	REV01.10の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW128H1TE	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	8DA07	56TSOP	—		
GENUSION	G29FXW128H1TE	AG9730	TJ014-NOR56TS-002-BT4	—	03.08	8DA08	56TSOP	—	REV03.89の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW128H1TE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	8DA08	56TSOP	—	REV01.10の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW128L1TE	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	03.93	8DA07	56TSOP	—		
GENUSION	G29FXW128L1TE	AG9730	TJ014-NOR56TS-002-BT4	—	03.08	8DA08	56TSOP	—	REV03.89の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW128L1TE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	8DA08	56TSOP	—	REV01.10の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW200JH1DE	AG9730	TRG0112-64BG-188-BT2	TRG3011Base	03.42	8DA0A	64BGA	—	REV03.89の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW201JH1TE	AG9730	TJ014-NOR56TS-002-BT4	—	03.49	8DA0C	56TSOP	—	REV03.89の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW2571H1TE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	8DA09	56TSOP	—	REV01.10の対応。最新版での二使用はお問い合わせください	
GENUSION	G29FXW2571L1TE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	8DA09	56TSOP	—	REV01.10の対応。最新版での二使用はお問い合わせください	
GENUSION	G78FV0001K5GAC	AG9730	TRG0112-90BG-176-BT2	TRG3011Base	02.13	8DA04	90FBGA	—	REV03.89の対応。最新版での二使用はお問い合わせください	
Giga Device	GD25F128FFR2R	AF9724/25/11	TK903-SPI16SOP	AF9851A	04.05	90A24	16SOP	—	LCD表示: GD25F128FFxR(TK903)	LCD display: GD25F128FFxR(TK903)
Giga Device	GD25F256FFR2R	AF9724/25/11	TK903-SPI16SOP	AF9851A	04.05	90A25	16SOP	—	LCD表示: GD25F256FFxR(TK903)	LCD display: GD25F256FFxR(TK903)
Giga Device	GD25F256FFR1R	AG9730	TJ01-SPI16SP-005C-BT4	—	03.93	90A20	16SOP	—		
Giga Device	GD25F256FFR1R	AG9730C	TJ01-SPI16SP-005C-BT4	—	01.17	90A20	16SOP	—		
Giga Device	GD25F256FFY0G	AG9730	TJ014-SPI8WS0N8x6-074-BT4	—	03.93	90A1C	SON8x6	—		
Giga Device	GD25F256FFY0G	AG9730	TJ014-SPI8WS0N8x6-074-BT4	—	03.93	90A1C	SON8x6	—		
Giga Device	GD25F256FFY0G	AG9730C	TJ014-SPI8WS0N8x6-074-BT4	—	01.15	90A1C	SON8x6	—		
Giga Device	GD25F256FFY0G	AG9730C	TJ014-SPI8WS0N8x6-074-BT4	—	01.17	90A1C	SON8x6	—		
Giga Device	GD25L164ESIG	AF9724/25/11	TK901-SPI8SOP-200	—	03.97	90A10	83SOP	—	LCD表示: GD25L164ESIG(TK)	LCD display: GD25L164ESIG(TK)
Giga Device	GD25L164ESIG	AF9724/25/11	TK901-SPI8SOP-200	AF9851A	03.97	90A10	83SOP	—	LCD表示: GD25L164ESIG(TK9)	LCD display: GD25L164ESIG(TK9)
Giga Device	GD25L164ESIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.97	90A23	83SOP	—		
Giga Device	GD25L164ESIG	AF9724/25/11	TRF029-SIR8SPI-200	AF9851A	03.97	90A23	83SOP	—		
Giga Device	GD25L032ESIG	AG9730	TJ01-SPI8SP20-006-BT4	—	03.93	90A1F	83SOP 200mil	—		
Giga Device	GD25L032ESIG	AG9730C	TJ01-SPI8SP20-006-BT4	—	01.17	90A1F	83SOP 200mil	—		
Giga Device	GD25L064CSIG	AF9724/25/11	TK901-SPI8SOP-200	—	02.66	90A10	83SOP	—	LCD表示: GD25L064CSIG(TK)	LCD display: GD25L064CSIG(TK)
Giga Device	GD25Q127CSIG	AF9724/25/11	TK901-SPI8SOP-200	—	02.70	90A11	83SOP	—	LCD表示: GD25Q127CSIG(TK)	LCD display: GD25Q127CSIG(TK)
Giga Device	GD25Q127CSIG	AF9724/25/11	TK901-SPI8SOP-200	AF9851A	03.66	90A11	83SOP	—	LCD表示: GD25Q127CSIG(TK9)	LCD display: GD25Q127CSIG(TK9)
Giga Device	GD25Q127CSIG	AG9730	TJ014-SPI8SP20-006-BT4	—	03.56	90A07	83SOP	—		
Giga Device	GD25Q127CSIG	AF9724/25/11	TK901-SPI8SOP-200	AF9851A	02.74	90A11	83SOP	—	LCD表示: GD25Q127CSIG(TK)	LCD display: GD25Q127CSIG(TK)
Giga Device	GD25Q128BSIG	AG9730	TJ014-SPI8SP20-006-BT4	—	02.37	90A07	83SOP	—		
Giga Device	GD25Q128BSIG	AF9724/25/11	TK903-SPI16SOP	—	01.65	90A0A	16SOP	—	LCD表示: GD25Q128BSIG(TK)	LCD display: GD25Q128BSIG(TK)
Giga Device	GD25Q128CSIG	AF9724/25/11	TK901-SPI8SOP-200	—	01.56	90A0A	83SOP	—	LCD表示: GD25Q128CSIG(TK)	LCD display: GD25Q128CSIG(TK)
Giga Device	GD25Q128CSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.34	90A03	83SOP	—		
Giga Device	GD25Q128CSIG	AG9730C	TJ014-SPI8SP20-006-BT4	—	01.00	90A07	83SOP	—		
Giga Device	GD25Q128ESIG	AF9724/25/11	TK901-SPI8SOP-200	—	03.97	90A11	83SOP	—	LCD表示: GD25Q128ESIG(TK)	LCD display: GD25Q128ESIG(TK)
Giga Device	GD25Q128ESIG	AF9724/25/11	TK901-SPI8SOP-200	AF9851A	03.97	90A11	83SOP	—	LCD表示: GD25Q128ESIG(TK9)	LCD display: GD25Q128ESIG(TK9)
Giga Device	GD25Q128ESIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.97	90A03	83SOP	—		
Giga Device	GD25Q128ESIG	AF9724/25/11	TRF029-SIR8SPI-200	AF9851A	03.97	90A03	83SOP	—		
Giga Device	GD25Q168FIG	AF9724/25/11	TK903-SPI16SOP	—	01.65	90A0B	16SOP	—	LCD表示: GD25Q168FIG(TK)	LCD display: GD25Q168FIG(TK)
Giga Device	GD25Q168BSIG	AF9724/25/11	TK901-SPI8SOP-200	—	01.65	90A0B	83SOP	—	LCD表示: GD25Q168BSIG(TK)	LCD display: GD25Q168BSIG(TK)
Giga Device	GD25Q168BSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.24	90A01	83SOP	—		
Giga Device	GD25Q168BSIG	AG9730	TJ014-SPI8SP20-006-BT4	—	02.37	90A04	83SOP	—		
Giga Device	GD25Q168BSIG	AG9730C	TJ014-SPI8SP20-006-BT4	—	01.00	90A04	83SOP	—		
Giga Device	GD25Q168BTG	AF9724/25/11	TK902-SPI8SOP-150	—	開発中	90A08	83SOP	—		
Giga Device	GD25Q16CSIG	AG9730C	TJ014-SPI8SP20-006-BT4	—	01.00	90A04	83SOP	—		
Giga Device	GD25Q256DFIG	AG9730	TJ01-SPI16SP-005B-BT4	—	03.67	90A12	16SOP	—		
Giga Device	GD25Q328FIG	AF9724/25/11	TK903-SPI16SOP	—	01.65	90A08	16SOP	—	LCD表示: GD25Q328FIG(TK)	LCD display: GD25Q328FIG(TK)
Giga Device	GD25Q328BSIG	AF9724/25/11	TK901-SPI8SOP-200	—	01.56	90A08	83SOP	—	LCD表示: GD25Q328BSIG(TK)	LCD display: GD25Q328BSIG(TK)
Giga Device	GD25Q328BSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.34	90A02	83SOP	—		
Giga Device	GD25Q328BSIG	AG9730	TJ014-SPI8SP20-006-BT4	—	02.37	90A05	83SOP	—		
Giga Device	GD25Q328BSIG	AG9730C	TJ014-SPI8SP20-006-BT4	—	01.00	90A05	83SOP			

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))
Greenliant	QLS70SA032-TYPE-A	AG9740S	TM02-30MJ-19	-	03.11	8FF704	-	-	-	-
ISSI	EMMC16G-M525-A51[100MHz]	AF9750	TN01-153BG-01	-	01.11	83A01	153F8GA	-	LCD表示:EMMC16G-M525-A51	LCD display:EMMC16G-M525-A51
ISSI	IS21ES04G-JQL[100MHz]	AF9750	TN01-100B0-05	-	01.11	45A45	100BGA	-	LCD表示:IS21ES04G-JQL	LCD display:IS21ES04G-JQL
ISSI	IS21ES08G-JQL[100MHz]	AF9750	TN01-153BG-08	-	01.11	45A48	153F8GA	-	LCD表示:IS21ES08G-JQL	LCD display:IS21ES08G-JQL
ISSI	IS21ES08G-JQL[100MHz]	AF9750	TN01-100B0-05	-	01.11	45A47	100BGA	-	LCD表示:IS21ES08G-JQL	LCD display:IS21ES08G-JQL
ISSI	IS21ES16G-JQL[100MHz]	AF9750	TN01-100B0-05	-	01.11	45A48	100BGA	-	LCD表示:IS21ES16G-JQL	LCD display:IS21ES16G-JQL
ISSI	IS21ES16G-JQL[200MHz]	AF9750	TN01-100B0-05	-	01.09	45A27	100BGA	-	LCD表示:IS21ES16G-JQL	LCD display:IS21ES16G-JQL
ISSI	IS21ES32G-JQL[100MHz]	AF9750	TN01-153BG-08	-	01.11	45A49	153F8GA	-	-	-
ISSI	IS21ES32G-JQL[100MHz]	AF9750	TN01-100B0-05	-	01.11	45A44	100BGA	-	LCD表示:IS21ES32G-JQL	LCD display:IS21ES32G-JQL
ISSI	IS25LP10E-JNLE	AF9724/25/11	TK002-SPBSOP-150	-	03.67	45A42	85OP	-	LCD表示:IS25LP10E-JNxx(TK)	LCD display:IS25LP10E-JNxx(TK)
ISSI	IS25LP10E-JNLE	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.67	45A28	85OP	-	LCD表示:IS25LP10E-JNxx(TK9)	LCD display:IS25LP10E-JNxx(TK9)
ISSI	IS25LP16D-JBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.24	45A02	85OP	-	LCD表示:IS25LP16D-JBxx(TK)	LCD display:IS25LP16D-JBxx(TK)
ISSI	IS25LP16D-JBLE	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	45A02	85OP	-	LCD表示:IS25LP16D-JBxx(TK9)	LCD display:IS25LP16D-JBxx(TK9)
ISSI	IS25LP16D-JNLA3	AG9730	TJ014-SPBSPI15-004-BT4	-	03.65	45A05	85OP	-	LCD表示:IS25LP16D-150mLSize	LCD display:IS25LP16D-150mLSize
ISSI	IS25LP16D-JNLE	AF9724/25/11	TK002-SPBSOP-150	-	02.70	45A02	85OP	-	LCD表示:IS25LP16D-JNxx(TK)	LCD display:IS25LP16D-JNxx(TK)
ISSI	IS25LP16D-JNLE	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	45A02	85OP	-	LCD表示:IS25LP16D-JNxx(TK9)	LCD display:IS25LP16D-JNxx(TK9)
ISSI	IS25LP10G-RILE	AF9724/25/11	TK039-SP16SQ8.6-2	-	03.28	45A32	24LF8GA	-	LCD表示:IS25LP10G-Rlxx(TK)	LCD display:IS25LP10G-Rlxx(TK)
ISSI	IS25LP10G-RILE	AF9724/25/11	TK906-SP16SQ8.6-2	AF9851A	03.66	45A32	24BGA	-	LCD表示:IS25LP10G-Rlxx(TK9)	LCD display:IS25LP10G-Rlxx(TK9)
ISSI	IS25LP02E-JNLE	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	45A41	85OP	-	LCD表示:IS25LP02E-JNxx(TK9)	LCD display:IS25LP02E-JNxx(TK9)
ISSI	IS25LP02E-JNLE	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	02.58	45A01	85OP	-	LCD表示:IS25LP02E-JNxx(TK9) 200mLSize	LCD display:IS25LP02E-JNxx(TK9) 200mLSize
ISSI	IS25LP032D-JBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.39	45A04	85OP	-	LCD表示:IS25LP032D-JBxx(TK)	LCD display:IS25LP032D-JBxx(TK)
ISSI	IS25LP032D-JBLE	AF9724/25/11	TK905-SPBSOP-200	AF9851A	03.66	45A04	85OP	-	LCD表示:IS25LP032D-JBxx(TK9)	LCD display:IS25LP032D-JBxx(TK9)
ISSI	IS25LP032D-JKLE	AF9724/25/11	TK005-SPBSOP-6S	-	02.89	45A04	BWSON	-	-	-
ISSI	IS25LP032D-JKLE	AF9724/25/11	TK905-SPBSOP-6S(CS)	-	02.89	45A04	BWSON	-	LCD表示:IS25LP032D-JKxx(TK)	LCD display:IS25LP032D-JKxx(TK)
ISSI	IS25LP032D-JKLE	AF9724/25/11	TEF005-SIR8SPI-6S(5)	AF9851A	02.87	45A01	BWSON	-	-	-
ISSI	IS25LP032D-JKLE	AF9724/25/11	TK905-SPBSOP-6S	AF9851A	03.66	45A04	BWSON	-	LCD表示:IS25LP032D-JKxx(TK9)	LCD display:IS25LP032D-JKxx(TK9)
ISSI	IS25LP032D-JNLE	AF9724/25/11	TK002-SPBSOP-150	-	02.74	45A04	85OP	-	LCD表示:IS25LP032D-JNxx(TK) 150mLSize	LCD display:IS25LP032D-JNxx(TK) 150mLSize
ISSI	IS25LP032D-JNLE	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.74	45A01	85OP	-	LCD表示:IS25LP032D-JNxx(TK) 150mLSize	LCD display:IS25LP032D-JNxx(TK) 150mLSize
ISSI	IS25LP032D-JNLE	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	45A04	85OP	-	LCD表示:IS25LP032D-JNxx(TK9)	LCD display:IS25LP032D-JNxx(TK9)
ISSI	IS25LP032D-QT1A3	AG9730	TJ384-SPBML-053-BT4	-	03.66	45A08	85OP	-	150mLSize	150mLSize
ISSI	IS25LP040E-JNLE	AF9724/25/11	TK002-SPBSOP-150	-	03.66	45A40	85OP	-	LCD表示:IS25LP040E-JNxx(TK)	LCD display:IS25LP040E-JNxx(TK)
ISSI	IS25LP040E-JNLE	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	45A40	85OP	-	LCD表示:IS25LP040E-JNxx(TK9)	LCD display:IS25LP040E-JNxx(TK9)
ISSI	IS25LP064A-JBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.17	45A2Z	85OP	-	LCD表示:IS25LP064A-JBxx(TK)	LCD display:IS25LP064A-JBxx(TK)
ISSI	IS25LP064A-JBLE	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.24	45A2Z	85OP	-	LCD表示:IS25LP064A-JBxx	LCD display:IS25LP064A-JBxx
ISSI	IS25LP064A-JBLE	AG9730	TJ014-SPBSPI20-006-BT4	-	03.69	45A0D	85OP	-	-	-
ISSI	IS25LP064A-JKLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.17	45A2Z	BWSON	-	LCD表示:IS25LP064A-JKxx(TK)	LCD display:IS25LP064A-JKxx(TK)
ISSI	IS25LP064A-JKLE	AF9724/25/11	TK905-SPBSOP-6S	-	03.17	45A2Z	BWSON	-	LCD表示:IS25LP064A-JLxx(TK)	LCD display:IS25LP064A-JLxx(TK)
ISSI	IS25LP064A-QBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.17	45A2Z	85OP	-	LCD表示:IS25LP064A-QBxx(TK)	LCD display:IS25LP064A-QBxx(TK)
ISSI	IS25LP064D-JBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.24	45A2Z	85OP	-	LCD表示:IS25LP064D-JBxx(TK)	LCD display:IS25LP064D-JBxx(TK)
ISSI	IS25LP064D-JBLE	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	45A2Z	85OP	-	LCD表示:IS25LP064D-JBxx(TK9)	LCD display:IS25LP064D-JBxx(TK9)
ISSI	IS25LP064D-JKLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.24	45A2Z	BWSON	-	LCD表示:IS25LP064D-JKxx(TK)	LCD display:IS25LP064D-JKxx(TK)
ISSI	IS25LP064D-JKLE	AF9724/25/11	TK905-SPBSOP-6S	AF9851A	03.66	45A2Z	BWSON	-	LCD表示:IS25LP064D-JKxx(TK9)	LCD display:IS25LP064D-JKxx(TK9)
ISSI	IS25LP064D-JLLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.24	45A2Z	BWSON	-	LCD表示:IS25LP064D-JLxx(TK)	LCD display:IS25LP064D-JLxx(TK)
ISSI	IS25LP064D-JLLE	AF9724/25/11	TK904-SPBSOP-6S	AF9851A	03.66	45A2Z	BWSON	-	LCD表示:IS25LP064D-JLxx(TK9)	LCD display:IS25LP064D-JLxx(TK9)
ISSI	IS25LP064D-RMxx(TK)	AF9724/25/11	TK903-SP16SOP	AF9851A	03.66	45A2Z	16SOP	-	LCD表示:IS25LP064D-RMxx(TK9)	LCD display:IS25LP064D-RMxx(TK9)
ISSI	IS25LP064D-RMxx(TK)	AF9724/25/11	TK003-SP16SOP	-	03.31	45A2Z	16SOP	-	LCD表示:IS25LP064D-RMxx(TK)	LCD display:IS25LP064D-RMxx(TK)
ISSI	IS25LP080D-JBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.24	45A07	85OP	-	LCD表示:IS25LP080D-JBxx(TK)	LCD display:IS25LP080D-JBxx(TK)
ISSI	IS25LP080D-JBLE	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	45A07	85OP	-	LCD表示:IS25LP080D-JBxx(TK9)	LCD display:IS25LP080D-JBxx(TK9)
ISSI	IS25LP080D-JNLE	AF9724/25/11	TK002-SPBSOP-150	-	02.84	45A07	85OP	-	LCD表示:IS25LP080D-JNxx(TK) 150mLSize	LCD display:IS25LP080D-JNxx(TK) 150mLSize
ISSI	IS25LP080D-JNLE	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	45A07	85OP	-	LCD表示:IS25LP080D-JNxx(TK9)	LCD display:IS25LP080D-JNxx(TK9)
ISSI	IS25LP128-JBLE	AF9724/25/11	TK001-SPBSOP-200	-	02.84	45001	85OP	-	LCD表示:IS25LP128-JBxx(TK) 200mLSize	LCD display:IS25LP128-JBxx(TK) 200mLSize
ISSI	IS25LP128-JBLE	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.91	45A0B	85OP	-	LCD表示:IS25LP128-JBxx	LCD display:IS25LP128-JBxx
ISSI	IS25LP128-JKLE	AF9724/25/11	TEF005-SIR8SPI-6S(5)	AF9851A	02.87	45A0B	BWSON	-	-	-
ISSI	IS25LP128-JLLE	AF9724/25/11	TK005-SPBSOP-6S	-	02.85	45001	BWSON	-	LCD表示:IS25LP128-JLxx(TK)	LCD display:IS25LP128-JLxx(TK)
ISSI	IS25LP128-JMLE	AF9724/25/11	TK003-SP16SOP	-	03.12	45001	16SOP	-	LCD表示:IS25LP128-JMxx(TK)	LCD display:IS25LP128-JMxx(TK)
ISSI	IS25LP128-QBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.12	45001	85OP	-	LCD表示:IS25LP128-QBxx(TK)	LCD display:IS25LP128-QBxx(TK)
ISSI	IS25LP128F-JBLE	AF9724/25/11	TK001-SPBSOP-200	-	03.12	45001	85OP	-	LCD表示:IS25LP128F-JBxx(TK)	LCD display:IS25LP128F-JBxx(TK)
ISSI	IS25LP128F-JBLE	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	03.24	45A0B	85OP	-	LCD表示:IS25LP128F-JBxx	LCD display:IS25LP128F-JBxx
ISSI	IS25LP128F-JKLE	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	45001	85OP	-	LCD表示:IS25LP128F-JKxx(TK9)	LCD display:IS25LP128F-JKxx(TK9)
ISSI	IS25LP128F-JKLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.12	45001	BWSON	-	LCD表示:IS25LP128F-JKxx(TK)	LCD display:IS25LP128F-JKxx(TK)
ISSI	IS25LP128F-JKLE	AF9724/25/11	TK905-SPBSOP-6S	AF9851A	03.66	45001	BWSON	-	LCD表示:IS25LP128F-JKxx(TK9)	LCD display:IS25LP128F-JKxx(TK9)
ISSI	IS25LP128F-JLLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.12	45001	BWSON	-	LCD表示:IS25LP128F-JLxx(TK)	LCD display:IS25LP128F-JLxx(TK)
ISSI	IS25LP128F-JLLE	AF9724/25/11	TK904-SPBSOP-6S	AF9851A	03.66	45001	BWSON	-	LCD表示:IS25LP128F-JLxx(TK9)	LCD display:IS25LP128F-JLxx(TK9)
ISSI	IS25LP128F-RMLE	AF9724/25/11	TK003-SP16SOP	-	02.98	45001	16SOP	-	LCD表示:IS25LP128F-RMxx(TK)	LCD display:IS25LP128F-RMxx(TK)
ISSI	IS25LP128F-RMLE	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.98	45A0B	16SOP	-	LCD表示:IS25LP128F-RMxx	LCD display:IS25LP128F-RMxx
ISSI	IS25LP128F-RNLE	AF9724/25/11	TK903-SPBSOP	AF9851A	03.66	45001	85OP	-	LCD表示:IS25LP128F-RNxx(TK9)	LCD display:IS25LP128F-RNxx(TK9)
ISSI	IS25LP256D-JLLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.04	45A0F	BWSON	-	LCD表示:IS25LP256D-JLxx(TK)	LCD display:IS25LP256D-JLxx(TK)
ISSI	IS25LP256D-JMLE	AF9724/25/11	TK003-SP16SOP	-	03.04	45A0F	16SOP	-	LCD表示:IS25LP256D-JMxx(TK)	LCD display:IS25LP256D-JMxx(TK)
ISSI	IS25LP256D-RMLE	AF9724/25/11	TK003-SP16SOP	-	02.98	45A0F	16SOP	-	LCD表示:IS25LP256D-RMxx(TK)	LCD display:IS25LP256D-RMxx(TK)
ISSI	IS25LP256D-RMLE	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.98	45A10	16SOP	-	LCD表示:IS25LP256D-RMxx	LCD display:IS25LP256D-RMxx
ISSI	IS25LP256E-JLLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.24	45A0F	BWSON	-	LCD表示:IS25LP256E-JLxx(TK)	LCD display:IS25LP256E-JLxx(TK)
ISSI	IS25LP256E-JLLE	AF9724/25/11	TK904-SPBSOP-6S	AF9851A	03.66	45A0F	BWSON	-	LCD表示:IS25LP256E-JLxx(TK9)	LCD display:IS25LP256E-JLxx(TK9)
ISSI	IS25LP256E-RMLE	AF9724/25/11	TK003-SP16SOP	-	03.24	45A0F	16SOP	-	LCD表示:IS25LP256E-RMxx(TK)	LCD display:IS25LP256E-RMxx(TK)
ISSI	IS25LP256E-RMLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.24	45A0F	BWSON	-	LCD表示:IS25LP256E-RMxx(TK9)	LCD display:IS25LP256E-RMxx(TK9)
ISSI	IS25LP512M-JLLE	AF9724/25/11	TK005-SPBSOP-6S	-	03.04	45A20	BWSON	-	LCD表示:IS25LP512M-JLxx(TK)	LCD display:IS25LP512M-JLxx(TK)
ISSI	IS25LP512M-JLLE	AF9724/25/11	TK904-SPBSOP-6S	AF9851A	03.66	45A20	BWSON	-	LCD表示:IS25LP512M-JLxx(TK9)	LCD display:IS25LP512M-JLxx(TK9)
ISSI	IS25LP512M-RMLE	AF9724/25/11	TK003-SP16SOP	-	03.04	45A20	16SOP	-	LCD表示:IS25LP512M-RMxx(TK)	LCD display:IS25LP512M-RMxx(TK)
ISSI	IS25LP512M-RMLE	AF9724/25/11	TK903-SP16SOP	AF9851A	03.66	45A20	16SOP	-	LCD表示:IS25LP512M-RMxx(TK9)	LCD display:IS25LP512M-RMxx(TK9)
ISSI	IS25L0016B-JNLE	AF9724/25/11	TK002-SPBSOP-150	-	02.70	45A03	85OP	-	LCD表示:IS25L0016B-JNxx(TK) 150mLSize	LCD display:IS25L0016B-JNxx(TK) 150mLSize
ISSI	IS25L0020B-JNLE	AF9724/25/11	TK002-SPBSOP-150	-	02.84	4				

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (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	IS29QL064-70SLEB	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	03.30	45A36	56TSOP	—	LCD表示: IS29QL064-xxSxxB	LCD display : IS29QL064-xxSxxB
ISSI	IS29QL064-70TLED	AF9724/25/11	TEF003-46TS-03F	AF9851A	03.30	45A37	46TSOP	—	LCD表示: IS29QL064-xxSxxB	LCD display : IS29QL064-xxSxxB
ISSI	IS29QL128-70SLEB	AF9724/25/11	TEF/TRF003-56TS-113B(2-4)	AF9851A	03.93	45A34	56TSOP	—	LCD表示: IS29QL128-xxSxxB	LCD display : IS29QL128-xxSxxB
ISSI	IS29QL128-70TLED	AF9724/25/11	TEF/TRF003-56TS-113B(2-4)	AF9851A	03.93	45A34	56TSOP	—	LCD表示: IS29QL128-xxSxxT	LCD display : IS29QL128-xxSxxT
ISSI	IS29QL256-70SLEB	AF9724/25/11	TEF/TRF003-56TS-113B(2-4)	AF9851A	03.93	45A35	56TSOP	—	LCD表示: IS29QL256-xxSxxB	LCD display : IS29QL256-xxSxxB
ISSI	IS29QL256-70TLED	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	03.93	45A35	56TSOP	—	LCD表示: IS29QL256-xxSxxB	LCD display : IS29QL256-xxSxxB
ISSI	IS29QL512S	AF9724/25/11	TEF/TRF003-56TS-113B(2-4)	AF9851A	03.93	45A35	56TSOP	—	LCD表示: IS29QL512S-xxTFFV01	LCD display : IS29QL512S-xxTFFV01
Kingston	EMMC04G-M627	AG9730	TJ014-MMC16BG-076-BT4	—	03.93	83A03	63BGA	—	—	—
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	ML62Q1564-NNNGA	AF9724/25/11	TRF109-ML62Q1564GA	AF9851A	03.40	95914	80QFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: ML62Q1564-NNNGA/T109	The copy does not correspond in the specification of the device. LCD display : ML62Q1564-NNNGA/T109
LAPIS (OKI SEMICONDUCTOR)	ML22G053	AF9724/25/11	TRF049-ML22G053	AF9851A	02.11	299CC	30SSOP	—	—	—
LAPIS (OKI SEMICONDUCTOR)	ML22G053	AF9724/25/11	TRF049-ML22G053	AF9851A	02.18	299CC	30SSOP	—	—	—
LAPIS (OKI SEMICONDUCTOR)	ML22G053	AF9724/25/11	TRF049-ML22G053	AF9851A	01.50	299CC	30SSOP	—	—	—
LAPIS (OKI SEMICONDUCTOR)	ML62Q0135	AF9724/25/11	TRF039-ML62Q0135(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)	ML62Q1734C-NNNGA	AF9724/25/11	TRF109-ML62Q1734C(CS)	AF9851A	03.70	95914	80QFP	—	—	—
LAPIS (OKI SEMICONDUCTOR)	ML62Q1734C-NNNGA	AF9724/25/11	TRF109-ML62Q1734C(CS)	AF9851A	03.70	95915	80QFP	—	—	—
LAPIS (OKI SEMICONDUCTOR)	ML62Q1737D-NNNGA	AF9724/25/11	TRF109-ML62Q1737(CS)	AF9851A	03.83	95916	80QFP	—	—	—
LAPIS (OKI SEMICONDUCTOR)	ML62Q1737D-NNNGA	AF9724/25/11	TRF109-ML62Q1737(CS)	AF9851A	03.83	95917	80QFP	—	—	—
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	—	03.30	95900	140FLGA	—	REV03.89の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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の対応、最新版でのご使用はお問い合わせください	REV03.89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)	MR26V51253LMB(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	44SOP	—	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)	MR27V28653L(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-BTZK	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-BTZK	TRG3011Base	01.22	299A5	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)	MR36V04G54S(0232)	AG9730	SOCKET70S-25-BTZKA	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	MX23J16G8MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44AB2	70SSOP	—	—	—
MACRONIX	MX23J16G8MC	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.02	44AB2	70SSOP	—	—	—
MACRONIX	MX23J16G8MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44AB2	70SSOP	—	—	—
MACRONIX	MX23J16G8MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AE	70SSOP	—	—	—
MACRONIX	MX23J16G8MC	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AE	70SSOP	—	—	—
MACRONIX	MX23J16G8MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AE	70SSOP	—	—	—
MACRONIX	MX23J16G8MC(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	MX23J16G8MC(2DH BVF)	AG9730B	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	MX23J16G8MC(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	MX23J16G8MC(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	MX23J16G8MC(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	MX23J16G8MC(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	MX23J16G8MC(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	MX23J16G8MC(B-VF)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AF0	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G76MC	AG9730	TRG0112-70SS-171-BT2	TRG3011Base	02.58	44AA9	70SSOP	—	—	—
MACRONIX	MX23J2G89(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.
MACRONIX	MX23J2G89(2DIE)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.20	92A16	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G89(4DIE)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G89(4DIE)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G89MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AE9	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G89MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AE9	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G89MC(4DH BVF)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.00	92A31	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G89MC(4DH BVF)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.00	92A31	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G89MC(4DIE H)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A28	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G89MC(4DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A28	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G89MC(B-VF)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AEC	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G89MC(B-VF)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AEC	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G90(2DIE)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.20	92A16	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G90(4DIE)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G90(4DIE)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G90MC(4DH BVF)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A3D	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G90MC(4DH BVF)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A3D	70SSOP	—	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J2G90MC(4DIE H)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A1A	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J2G90MC(4DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A1A	70SSOP	—	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J4G76MC	AG9730	TRG0112-70SS-171-BT2	TRG3011Base	02.58	44AA8	70SSOP	—	—	—
MACRONIX	MX23J4G76MC	AG9730B	TRG0112-70SS-171-BT2	TRG3011Base	03.32	44AA8	70SSOP	—	—	—
MACRONIX	MX23J4G76MC	AG9731	TRG0112-70SS-171-BT2	TRG3011Base	03.07	44AA8	70SSOP	—	—	—
MACRONIX	MX23J4G77MC	AG9730	TRG0112-70SS-92A-BT2	TRG3011Base	01.33	44A75	70SSOP	—	—	—
MACRONIX	MX23J4G77MC	AG9730	TRG0112-70SS-92-BT2	TRG3011Base	01.33	44A75	70SSOP	—	—	—
MACRONIX	MX23J4G77MC	AG9731	TRG0112-70SS-92A-BT2	TRG3011Base	01.32	44A92	70SSOP	—	—	—
MACRONIX	MX23J4G77MC	AG9731	TRG0112-70SS-92A-BT2	TRG3011Base	02.33	44A92	70SSOP	—	—	—
MACRONIX	MX23J8G88MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44AA1	70SSOP	—	—	—
MACRONIX	MX23J8G88MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44AA1	70SSOP	—	—	—
MACRONIX	MX25L12801FM-10G	AF9724/25/11	TK003-SPI16SOP	—	01.65	92A09	16SOP	—	—	—
MACRONIX	MX25L12801FM-10G	AF9724/25/11	TEF005-SRI16SPA	AF9851A	01.35	44ABF	16SOP	—	—	—
MACRONIX	MX									

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	MX25L12845EM	AG9730	TJ014-SP116SP-005A-BT4	-	02.13	44ABB	16SOP	-		
MACRONIX	MX25L12845EM	AG9730	TJ014-SP116SP-005B-BT4	-	02.47	44ABB	16SOP	-		
MACRONIX	MX25L12845EM	AG9730C	TJ014-SP116SP-005B-BT4	-	01.00	44ABB	16SOP	-		
MACRONIX	MX25L12845EM-10G	AF9724.25/11	TK003-SP116SOP	-	01.85	44AFF	16SOP	-	LCD表示: MX25L12845EMx(TK)	LCD display: MX25L12845EMx(TK)
MACRONIX	MX25L12845EM-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: MX25L12845GM2x(TK)	LCD display: MX25L12845GM2x(TK)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK001-SPB8SOP-200	AF9851A	03.96	92A09	8SOP	-	LCD表示: MX25L12845GM2x(TK9)	LCD display: MX25L12845GM2x(TK9)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK003-SP116SOP	-	02.27	92A09	16SOP	-	LCD表示: MX25L12845GM2x(TK)	LCD display: MX25L12845GM2x(TK)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.96	92A09	16SOP	-	LCD表示: MX25L12845GM2x(TK9)	LCD display: MX25L12845GM2x(TK9)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK003-SP116SOP	-	03.42	92A09	16SOP	-		
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.96	92A09	16SOP	-	LCD表示: MX25L12845GM2x(TK9)	LCD display: MX25L12845GM2x(TK9)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK002-SPB8SOP-150	-	01.85	92A00	8SOP	-	LCD表示: MX25L12845GM2x(TK)	LCD display: MX25L12845GM2x(TK)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A00	8SOP	-	LCD表示: MX25L12845GM2x(TK)	LCD display: MX25L12845GM2x(TK)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TK003-SP116SOP	-	01.85	92A00	16SOP	-	LCD表示: MX25L12845GM2x(TK)	LCD display: MX25L12845GM2x(TK)
MACRONIX	MX25L12845GM2-10G	AF9724.25/11	TEF005-SR16SPA	AF9851A	01.00	44A41	16SOP	-		
MACRONIX	MX25L1606M1-12G	AG9730C	TJ014-SPB8SP15-004-BT4	-	01.00	44ABA	8SOP	-		
MACRONIX	MX25L1606M1-12G	AF9724.25/11	TEF005-SR8SP1-150	AF9851A	01.10	44A41	8SOP	-		
MACRONIX	MX25L1606M1S-12G	AF9724.25/11	TEF005-SR8SP1-150	AF9851A	02.14	44A41	8SOP	-		
MACRONIX	MX25L1606M2-12G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A01	8SOP	-	LCD表示: MX25L1606M2x(TK)	LCD display: MX25L1606M2x(TK)
MACRONIX	MX25L1606M2-12G	AF9724.25/11	TEF005-SR8SP1-200	AF9851A	01.15	44A41	8SOP	-		
MACRONIX	MX25L1606M2-12G	AF9724.25/11	TK001-SPB8SOP-200	AF9851A	03.66	92A01	8SOP	-	LCD表示: MX25L1606M2x(TK9)	LCD display: MX25L1606M2x(TK9)
MACRONIX	MX25L1606M2-12G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A01	8SOP	-	LCD表示: MX25L1606M2x(TK)	LCD display: MX25L1606M2x(TK)
MACRONIX	MX25L1606M2-12G	AF9724.25/11	TK003-SP116SOP	-	01.85	92A01	16SOP	-	LCD表示: MX25L1606M2x(TK)	LCD display: MX25L1606M2x(TK)
MACRONIX	MX25L1606M2-12G	AF9724.25/11	TEF005-SR16SPA	AF9851A	03.33	44A41	16SOP	-		
MACRONIX	MX25L1606M2-12G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.66	92A01	8SOP	-	LCD表示: MX25L1606M2x(TK9)	LCD display: MX25L1606M2x(TK9)
MACRONIX	MX25L1606ZU-12G	AF9724.25/11	TRF005-SR8SN4x4	AF9851A	02.08	44A41	8USON	-	LCD表示: MX25L1606M2x(TK9)	LCD display: MX25L1606M2x(TK9)
MACRONIX	MX25L1633EM2	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	44A89	8SOP	-		
MACRONIX	MX25L1633EM2-10G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A00	8SOP	-	LCD表示: MX25L1633EM2x(TK)	LCD display: MX25L1633EM2x(TK)
MACRONIX	MX25L1633EM2-10G	AF9724.25/11	TEF005-SR8SP1-200	AF9851A	01.31	44A41	8SOP	-		
MACRONIX	MX25L1633DM2-12G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A00	8SOP	-	LCD表示: MX25L1633DM2x(TK)	LCD display: MX25L1633DM2x(TK)
MACRONIX	MX25L1633DM2-12G	AF9724.25/11	TK003-SP116SOP	-	01.65	92A00	16SOP	-	LCD表示: MX25L1633DMx(TK)	LCD display: MX25L1633DMx(TK)
MACRONIX	MX25L1633DM2-12G	AF9724.25/11	TEF005-SR16SPA	AF9851A	01.00	44A41	16SOP	-		
MACRONIX	MX25L1636EM2	AG9730	TJ014-SPB8SP20-006-BT4	-	01.97	44A8E	8SOP	-		
MACRONIX	MX25L1636EM2	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	44A8E	8SOP	-		
MACRONIX	MX25L1636EM2-08G	AF9724.25/11	TEF005-SR8SP1-200	AF9851A	02.27	44A41	8SOP	-		
MACRONIX	MX25L25635EM-12G	AF9724.25/11	TK003-SP116SOP	-	開発中	開発中	16SOP	-		
MACRONIX	MX25L25635EM-12G	AF9724.25/11	TEF005-SR16SPA	AF9851A	01.00	44A9A	16SOP	-		
MACRONIX	MX25L25635FM-10G	AF9724.25/11	TK003-SP116SOP	-	01.57	44A4D	16SOP	-	LCD表示: MX25L25635FMx(TK)	LCD display: MX25L25635FMx(TK)
MACRONIX	MX25L25635FM-10G	AF9724.25/11	TEF005-SR16SPA	AF9851A	02.07	44A9A	16SOP	-		
MACRONIX	MX25L25635FM-10G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.66	44A4D	16SOP	-	LCD表示: MX25L25635FMx(TK9)	LCD display: MX25L25635FMx(TK9)
MACRONIX	MX25L25635FMH	AG9730C	TJ014-SP116SP-005B-BT4	-	01.00	92A79	16SOP	-		
MACRONIX	MX25L25645GM2-10G	AF9724.25/11	TK001-SPB8SOP-200	AF9851A	03.66	44A4D	16SOP	-	LCD表示: MX25L25645GM2x(TK9)	LCD display: MX25L25645GM2x(TK9)
MACRONIX	MX25L25645GM2-10G	AF9724.25/11	TK001-SPB8SOP-200	-	03.00	44A4D	8SOP	-	LCD表示: MX25L25645GM2x(TK)	LCD display: MX25L25645GM2x(TK)
MACRONIX	MX25L25645GM2-10G	AF9724.25/11	TK003-SP116SOP	-	02.27	44A4D	16SOP	-	LCD表示: MX25L25645GM2x(TK)	LCD display: MX25L25645GM2x(TK)
MACRONIX	MX25L25645GM2-10G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.66	44A4D	16SOP	-	LCD表示: MX25L25645GM2x(TK9)	LCD display: MX25L25645GM2x(TK9)
MACRONIX	MX25L25645GMR-08G	AG9730	TJ014-SP116SP-005B-BT4	-	03.69	92A80	16SOP	-		
MACRONIX	MX25L25645GMR-08G	AG9731	TJ014-SP116SP-005B-BT4	-	03.70	92A80	16SOP	-		
MACRONIX	MX25L25645GXD-08G	AF9724.25/11	TK039-SP24G8x6-2	-	03.29	44A4D	24BGA	-	LCD表示: MX25L25645GXDx(TK)	LCD display: MX25L25645GXDx(TK)
MACRONIX	MX25L25645GXD-08G	AF9724.25/11	TK306-SP24G8x6	AF9851A	03.66	44A4D	16SOP	-	LCD表示: MX25L25645GXDx(TK9)	LCD display: MX25L25645GXDx(TK9)
MACRONIX	MX25L25645G2N-08G	AF9724.25/11	TEF005-SR8SN6x5	AF9851A	02.76	44A9A	8WSON	-		
MACRONIX	MX25L25673GM-10G	AF9724.25/11	TK003-SP116SOP	-	02.83	44A4D	16SOP	-	LCD表示: MX25L25673GMx(TK)	LCD display: MX25L25673GMx(TK)
MACRONIX	MX25L25673GM-10G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.66	44A4D	16SOP	-	LCD表示: MX25L25673GMx(TK9)	LCD display: MX25L25673GMx(TK9)
MACRONIX	MX25L25735FM-10G	AF9724.25/11	TEF005-SR16SPA	AF9851A	02.33	44A9A	16SOP	-		
MACRONIX	MX25L25735FM-10G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.66	44A4D	16SOP	-	LCD表示: MX25L25735FMx(TK9)	LCD display: MX25L25735FMx(TK9)
MACRONIX	MX25L25735FM(TK)	AF9724.25/11	TK003-SP116SOP	-	02.33	44A4D	16SOP	-		
MACRONIX	MX25L3205DM2-12G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A02	8SOP	-	LCD表示: MX25L3205DM2x(TK)	LCD display: MX25L3205DM2x(TK)
MACRONIX	MX25L3205DM2-12G	AF9724.25/11	TK003-SP116SOP	-	01.85	92A02	16SOP	-	LCD表示: MX25L3205DMx(TK)	LCD display: MX25L3205DMx(TK)
MACRONIX	MX25L3205DM2-12G	AF9724.25/11	TEF005-SR16SPA	AF9851A	01.00	44A80	16SOP	-		
MACRONIX	MX25L3205Z2N-12G	AF9724.25/11	TEF005-SR8SN6x5	AF9851A	01.00	44A80	8WSON	-	外形寸法: 6x5	Package size: 6x5
MACRONIX	MX25L3205ZU-12G	AF9724.25/11	TEF005-SR8SN4x4	AF9851A	01.00	44A80	8WSON	-	外形寸法: 4x4	Package size: 4x4
MACRONIX	MX25L3206EM2-12G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A03	8SOP	-	LCD表示: MX25L3206EM2x(TK)	LCD display: MX25L3206EM2x(TK)
MACRONIX	MX25L3206EM2-12G	AF9724.25/11	TEF005-SR8SP1-200	AF9851A	01.11	44A80	8SOP	-		
MACRONIX	MX25L3206EM2-12G	AF9724.25/11	TK001-SPB8SOP-200	AF9851A	03.66	92A03	8SOP	-	LCD表示: MX25L3206EM2x(TK9)	LCD display: MX25L3206EM2x(TK9)
MACRONIX	MX25L3206EM2R	AG9730	TJ014-SPB8SP20-006-BT4	-	02.37	44A0C	8SOP	-		
MACRONIX	MX25L3206EM2R	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	44A0C	8SOP	-		
MACRONIX	MX25L3206EM	AG9730	TJ014-SP116SP-005-BT4	-	01.93	44A0C	16SOP	-		
MACRONIX	MX25L3206EM	AG9730C	TJ014-SP116SP-005-BT4	-	01.00	44A0C	16SOP	-		
MACRONIX	MX25L3233FM1R	AG9730C	TJ014-SPB8SP15-004-BT4	-	01.00	92A61	8SOP	-		
MACRONIX	MX25L3233FM1R-08G	AG9730	TJ014-SPB8SP15-004-BT4	-	03.16	92A61	8SOP	-		
MACRONIX	MX25L3233FM2	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	92A61	8SOP	-		
MACRONIX	MX25L3233FM2-08G	AF9724.25/11	TK001-SPB8SOP-200	-	02.55	92A03	8SOP	-	LCD表示: MX25L3233FM2x(TK)	LCD display: MX25L3233FM2x(TK)
MACRONIX	MX25L3233FM2-08G	AG9730	TJ014-SPB8SP20-006-BT4	-	03.45	92A61	8SOP	-		
MACRONIX	MX25L3233FM2-08G	AF9724.25/11	TEF005-SR8SP1-200	AF9851A	03.91	44A60	8SOP	-	LCD表示: MX25L3233FM2-08G	LCD display: MX25L3233FM2-08G
MACRONIX	MX25L3233FZB1	AG9730	TJ384-SPB8M-033-BT4	-	03.74	92A61	8USON	-		
MACRONIX	MX25L3233FZB1	AG9730C	TJ384-SPB8M-033-BT4	-	01.24	92A61	4x3USON	-		
MACRONIX	MX25L3233FZB2R	AG9730	TJ384-SPB8M-033-BT4	-	03.74	92A7D	8USON	-		
MACRONIX	MX25L3235DM2-12G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A02	8SOP	-	LCD表示: MX25L3235DM2x(TK)	LCD display: MX25L3235DM2x(TK)
MACRONIX	MX25L3235DM	AG9730C	TJ014-SP116SP-005-BT4	-	01.00	44A4F	16SOP	-		
MACRONIX	MX25L3235DM-12G	AF9724.25/11	TK003-SP116SOP	-	01.85	92A02	16SOP	-	LCD表示: MX25L3235DMx(TK)	LCD display: MX25L3235DMx(TK)
MACRONIX	MX25L3235EM2	AG9730C	TJ014-SPB8SP20-006-BT4	-	01.00	44A0C	8SOP	-		
MACRONIX	MX25L3235EM2-10G	AF9724.25/11	TK001-SPB8SOP-200	-	01.58	92A03	8SOP	-	LCD表示: MX25L3235EM2x(TK)	LCD display: MX25L3235EM2x(TK)
MACRONIX	MX25L3235EM2-10G	AF9724.25/11	TEF005-SR8SP1-200	AF9851A	02.41	44A60	8SOP	-		
MACRONIX	MX25L3235EM2-10G	AF9724.25/11	TK001-SPB8SOP-200	AF9851A	03.66	92A03	8SOP	-	LCD表示: MX25L3235EM2x(TK9)	LCD display: MX25L3235EM2x(TK9)
MACRONIX	MX25L3235FM2-10G	AF9724.25/11	TK001-SPB8SOP-200	AF9851A	03.66	92A03	8SOP	-	LCD表示: MX25L3235FM2x(TK9)	LCD display: MX25L3235FM2x(TK9)
MACRONIX	MX25L4066EM11	AF9724.25/11	TEF005-SR8SP1-150	AF9851A	01.90	44A54	8SOP	-		
MACRONIX	MX25L51245GM-08G	AF9724.25/11	TK003-SP116SOP	-	03.39	92A77	16SOP	-	LCD表示: MX25L51273GMx(TK)	LCD display: MX25L51273GMx(TK)
MACRONIX	MX25L51245GM-10G	AF9724.25/11	TK003-SP116SOP	-	02.27	92A77	16SOP	-	LCD表示: MX25L51245GMx(TK)	LCD display: MX25L51245GMx(TK)
MACRONIX	MX25L51245GM-10G	AF9724.25/11	TK003-SP116SOP	AF9851A	03.66	92A77	16SOP	-	LCD表示: MX25L51245GMx(TK9)	LCD display: MX25L51245GMx(TK9)
MACRONIX	MX25L51245GMH-10G	AF9724.25/11	TK003-SP116SOP	-	02.51	92A77	16SOP	-	LCD表示: MX25L51245GMx(TK)	LCD display: MX25L51245GMx(TK)
MACRONIX	MX25L51245G2Z-08G	AF9724.25/11	TK005-SPB8SON6x	-	03.48	92A77	8WSON	-	LCD表示: MX25L51245G2Zx(TK)	LCD display: MX25L51245G2Zx(TK)
MACRONIX	MX25L51245G2Z-10G	AF9724.25/11	TK904-SPB8SON6x	AF9851A	03.66	92A77	8WSON	-	LCD表示: MX25L51245G2Zx(TK9)	LCD display: MX25L51245G2Zx(TK9)
MACRONIX	MX25L51273GM-08G	AF9724.25/11	TK003-SP116SOP	-	02.79	92A77	16SOP	-	LCD表示: MX25L51273GMx(TK)	LCD display: MX25L51273GMx(TK)
MACRONIX	MX25L51273GM-08G	AF9724.25								

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	MX25L8006EM11-12G	AF9724_25/11	TK002-SPR85OP-150	-	01.65	92A06	85OP	-	LCD表示: MX25L8006EM1xTK	LCD display: MX25L8006EM1xTK
MACRONIX	MX25L8006EM11-12G	AF9724_25/11	TK002-SPR85OP-150	AF9851A	01.70	44A53	85OP	-	LCD表示: MX25L8006EM1xTK9	LCD display: MX25L8006EM1xTK9
MACRONIX	MX25L8006EM11-12G	AF9724_25/11	TK002-SPR85OP-150	AF9851A	03.66	92A06	85OP	-	LCD表示: MX25L8006EM2xTK9	LCD display: MX25L8006EM2xTK9
MACRONIX	MX25L8006EM12-12G	AF9724_25/11	TK002-SPR85OP-150	AF9851A	02.14	44A53	85OP	-	プロテクト対応。	Corresponds to protecting.
MACRONIX	MX25L8006EM21-12G	AF9724_25/11	TK001-SPR85OP-200	-	01.65	92A06	85OP	-	LCD表示: MX25L8006EM2xTK	LCD display: MX25L8006EM2xTK
MACRONIX	MX25L8006EM21-12G	AF9724_25/11	TK001-SPR85OP-200	AF9851A	01.71	44A53	85OP	-	LCD表示: MX25L8006EM2xTK9	LCD display: MX25L8006EM2xTK9
MACRONIX	MX25L8006EM21-12G	AF9724_25/11	TK005-SPR85ON6s	AF9851A	03.66	92A06	85OP	-	オープンソケット	OpenTop Socket
MACRONIX	MX25L8006EM21-12G	AF9724_25/11	TK005-SPR85ON6s(CS)	-	02.72	92A06	85OP	-	クラムシェルソケット	Clamshell Socket
MACRONIX	MX25L8006EM21-12G	AF9724_25/11	TK005-SPR85ON6s	AF9851A	03.66	92A06	85OP	-	LCD表示: MX25L8006EM2xTK9	LCD display: MX25L8006EM2xTK9
MACRONIX	MX25L2M5645GXD00	AF9724_25/11	TRF029-48G-229	AF9851A	03.66	92ACE	248GA	-	LCD表示: MX25R3235FM2xH0TK	LCD display: MX25R3235FM2xH0TK
MACRONIX	MX25R3235FM2H0TK	AF9724_25/11	TK001-SPR85OP-200	-	02.93	92AAE	85OP	-	LCD表示: MX25U12832FM2x02TK	LCD display: MX25U12832FM2x02TK
MACRONIX	MX25R4035FM11x	AF9724_25/11	TK005-SPR85OP-150	AF9851A	02.63	92A9C	85OP	-	LCD表示: MX25U12832FM2x02TK	LCD display: MX25U12832FM2x02TK
MACRONIX	MX25U12832FM202	AF9724_25/11	TK001-SPR85OP-200	-	03.67	92A73	85OP	-	LCD表示: MX25U12832FM2xTK9	LCD display: MX25U12832FM2xTK9
MACRONIX	MX25U12832FM202	AF9724_25/11	TK005-SPR85OP-200	AF9851A	03.67	92A9B	85OP	-	LCD表示: MX25U12832FM2xTK9	LCD display: MX25U12832FM2xTK9
MACRONIX	MX25U12832FM2J02	AF9724_25/11	TK005-SPR85ON6s	AF9851A	03.63	92A73	85OP	-	LCD表示: MX25U12832FM2xTK9	LCD display: MX25U12832FM2xTK9
MACRONIX	MX25U12835FZM1-09G	AF9724_25/11	TK005-SPR85ON6s(CS)	-	02.21	92A73	85OP	-	LCD表示: MX25U12835FZMxTK	LCD display: MX25U12835FZMxTK
MACRONIX	MX25U1633FM1R03	AF9724_25/11	TK002-SPR85OP-150	-	03.69	92A08	85OP	-	LCD表示: MX25U1633FM1x03TK	LCD display: MX25U1633FM1x03TK
MACRONIX	MX25U1635FM21-10G	AF9724_25/11	TK001-SPR85OP-200	-	02.26	92A08	85OP	-	LCD表示: MX25U1635FM2xTK	LCD display: MX25U1635FM2xTK
MACRONIX	MX25U1635FM21-10G	AF9724_25/11	TK005-SPR85OP-200	AF9851A	01.63	92A07	85OP	-	LCD表示: MX25U25635FMxTK	LCD display: MX25U25635FMxTK
MACRONIX	MX25U25635FM2-10G	AF9724_25/11	TK003-SPR1165OP	-	02.50	92A94	165OP	-	LCD表示: MX25U25635FZ2xTK	LCD display: MX25U25635FZ2xTK
MACRONIX	MX25U25635FZ21-10G	AF9724_25/11	TK005-SPR85ON6s	-	02.72	92A94	85OP	-	LCD表示: MX25U25643GMxTK	LCD display: MX25U25643GMxTK
MACRONIX	MX25U25643GM0-100	AF9724_25/11	TK003-SPR1165OP	-	03.78	92A94	165OP	-	LCD表示: MX25U25645G24xTK904	LCD display: MX25U25645G24xTK904
MACRONIX	MX25U25645G24-100	AF9724_25/11	TK004-SPR85ON6s	AF9851A	03.69	92A94	85OP	-	LCD表示: MX25U4033EM1xTK	LCD display: MX25U4033EM1xTK
MACRONIX	MX25U4033EM11xTK	AF9724_25/11	TK002-SPR85OP-150	-	02.14	92AF8	85OP	-	LCD表示: MX25U4635FM2xTK	LCD display: MX25U4635FM2xTK
MACRONIX	MX25U4635FM21	AG9730C	TJ014-SPR85OP-006-BT4	-	01.03	92AAB	85OP	-	LCD表示: MX25U4635FM2xTK	LCD display: MX25U4635FM2xTK
MACRONIX	MX25U4635FM21-10G	AF9724_25/11	TK001-SPR85OP-200	-	02.47	92ABD	85OP	-	LCD表示: MX25V1006FM1xTK	LCD display: MX25V1006FM1xTK
MACRONIX	MX25V1006FM11	AF9724_25/11	TK002-SPR85OP-150	-	03.51	92ACD	85OP	-	LCD表示: MX25V1006FM1x02TK	LCD display: MX25V1006FM1x02TK
MACRONIX	MX25V1606M1102	AF9724_25/11	TK002-SPR85OP-150	-	03.57	92AD2	85OP	-	LCD表示: MX25V1606M1x02TK	LCD display: MX25V1606M1x02TK
MACRONIX	MX25V1635FM11	AF9724_25/11	TK002-SPR85OP-150	AF9851A	03.90	92A98	85OP	-	LCD表示: MX25V1635FM2xTK	LCD display: MX25V1635FM2xTK
MACRONIX	MX25V1635FM21	AF9724_25/11	TK001-SPR85OP-200	-	02.55	92A98	85OP	-	LCD表示: MX25V1635FM2xTK	LCD display: MX25V1635FM2xTK
MACRONIX	MX25V1635FM21	AF9724_25/11	TK005-SPR85OP-200	AF9851A	02.73	92A9F	85OP	-	LCD表示: MX25V1635FM2x	LCD display: MX25V1635FM2x
MACRONIX	MX25V1635FM21	AG9730	TJ014-SPR85OP-006-BT4	-	03.45	92A76	85OP	-	LCD表示: MX25V1635FZLxTK937	LCD display: MX25V1635FZLxTK937
MACRONIX	MX25V1635FZL	AG9730C	TJ014-SPR85OP-006-BT4	-	01.00	92A76	85OP	-	LCD表示: MX25V8066M2x02TK9	LCD display: MX25V8066M2x02TK9
MACRONIX	MX25V8066M202	AF9724_25/11	TK937-SPR85ON6s	AF9851A	03.87	92ADC	85USOP	-	LCD表示: MX25V8035FM1xTK	LCD display: MX25V8035FM1xTK
MACRONIX	MX25V8066M202TK9	AF9724_25/11	TK901-SPR85OP-200	AF9851A	03.90	92ADF	85OP	-	LCD表示: MX25V8035FM1xTK	LCD display: MX25V8035FM1xTK
MACRONIX	MX25V8035FM11	AF9724_25/11	TK002-SPR85OP-150	-	02.85	92AA7	85OP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX26L2572M2C	AF9724_25/11	TEF093-70SS-105A	AF9851A	03.93	44A2B	70SSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX26L8420M	AF9724_25/11	TEF093-70SS-105A	AF9851A	03.93	44A12	48TSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX26L8420TK	AF9724_25/11	TEF093-48TS-03G	AF9851A	03.93	44A12	48TSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX29F400CBT1	AF9724_25/11	TEF093-48TS-03G	AF9851A	03.93	44113	44SOP	-	LCD表示: MX29F400CBTx	LCD display: MX29F400CBTx
MACRONIX	MX29F800CTT1	AF9724_25/11	TRF029-48TS-03F-3	AF9851A	02.72	4411B	48TSOP	-	LCD表示: MX29F800CTTx	LCD display: MX29F800CTTx
MACRONIX	MX29GL128EHMC	AF9724_25/11	TRF009-70SS-170B	AF9851A	03.93	44A81	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107B-BT2	TRG3011Base	01.00	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107-BT2	TRG3011Base	01.00	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107C-BT2	TRG3011Base	01.00	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107D-BT2	TRG3011Base	02.60	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107B-BT2	TRG3011Base	02.72	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107C-BT2	TRG3011Base	02.72	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107B-BT2	TRG3011Base	02.33	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	02.33	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107C-BT2	TRG3011Base	02.62	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	02.62	44A85	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHM	AF9724_25/11	TRF009-70SS-170B	AF9851A	03.93	44A81	70SSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX29GL128EH2C	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX29GL128EH2TK	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX29GL128EH2T2x	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX29GL128ELT2C	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128ELT2x	LCD display: MX29GL128ELT2x
MACRONIX	MX29GL128ELT21	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128ELT2x	LCD display: MX29GL128ELT2x
MACRONIX	MX29GL128ELT21	AG9730	TJ014-NOR56TS-002-BT4	-	01.93	44A80	56TSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX29GL128ELT21	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44A80	56TSOP	-	LCD表示: MX29GL128EH2x	LCD display: MX29GL128EH2x
MACRONIX	MX29GL128FDT21	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128FH2x	LCD display: MX29GL128FH2x
MACRONIX	MX29GL128FH2C	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128FH2x	LCD display: MX29GL128FH2x
MACRONIX	MX29GL128FH2TK	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128FH2x	LCD display: MX29GL128FH2x
MACRONIX	MX29GL128FH2T2x	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128FH2x	LCD display: MX29GL128FH2x
MACRONIX	MX29GL128FH2T1	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44A80	56TSOP	-	LCD表示: MX29GL128FH2x	LCD display: MX29GL128FH2x
MACRONIX	MX29GL128FH2S-90Q	AF9724_25/11	TRF029-56TS-113B-5	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128FH2x	LCD display: MX29GL128FH2x
MACRONIX	MX29GL128FH2G	AF9724_25/11	TRF029-56B8-205	AF9851A	03.93	44A81	56FBGA	-	LCD表示: MX29GL128FH2x	LCD display: MX29GL128FH2x
MACRONIX	MX29GL128FLT21	AF9724_25/11	TEF093-56TS-113B-2.4)	AF9851A	03.93	44A81	56TSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128FLT21	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44A80	56TSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128FLXG-70G	AF9724_25/11	TRF029-56B8-205	AF9851A	03.93	44A81	56FBGA	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128FLXG	AF9724_25/11	TRF009-70SS-170B	AF9851A	03.93	44A80	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107B-BT2	TRG3011Base	01.00	44A86	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107C-BT2	TRG3011Base	01.00	44A86	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107D-BT2	TRG3011Base	01.00	44A86	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730	TRG0112-70SS-107B-BT2	TRG3011Base	02.60	44A86	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107B-BT2	TRG3011Base	02.72	44A86	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107B-BT2	TRG3011Base	02.33	44A86	70SSOP	-	LCD表示: MX29GL128FLTx	LCD display: MX29GL128FLTx
MACRONIX	MX29GL128EHMC	AG9731	TRG0							

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	MX29GL512EHMC	AG3730	TRG0012-705S-107C-BT2	TRG3011Base	01.07	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMC	AG3730	TRG0012-705S-107D-BT2	TRG3011Base	02.60	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMC	AG3730B	TRG0012-705S-107B-BT2	TRG3011Base	02.72	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMC	AG3730B	TRG0012-705S-107C-BT2	TRG3011Base	02.72	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMC	AG3730B	TRG0012-705S-107D-BT2	TRG3011Base	02.72	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMC	AG3731	TRG0012-705S-107B-BT2	TRG3011Base	02.33	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMC	AG3731	TRG0012-705S-107C-BT2	TRG3011Base	02.62	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMC	AG3731	TRG0012-705S-107D-BT2	TRG3011Base	02.62	44A96	70SSOP	---		
MACRONIX	MX29GL512EHMx	AF9724/25/11	TRF009-705S-170B	AF9851A	03.93	44A97	70SOP	---	LCD表示: MX29GL512EHMx	LCD display: MX29GL512EHMx
MACRONIX	MX29GL512EHTZ1	AG3730	TJ014-NOR56TS-002-BT4	-	02.37	44A72	56TSSOP	---		
MACRONIX	MX29GL512EHTZ1	AG3730C	TJ014-NOR56TS-002-BT4	-	01.00	44A72	56TSSOP	---		
MACRONIX	MX29GL512ELT	AG3730	TRG0012-56TS-172B-BT2	TRG3011Base	01.05	44A96	56TSSOP	---		
MACRONIX	MX29GL512ELT	AG3730B	TRG0012-56TS-113B-BT2	TRG3011Base	02.72	44A96	56TSSOP	---		
MACRONIX	MX29GL512ELT	AG3730C	TRG0012-56TS-113B-BT2	TRG3011Base	01.00	44A96	56TSSOP	---		
MACRONIX	MX29GL512ELT	AG3731	TRG0012-56TS-113B-BT2	TRG3011Base	02.33	44A96	56TSSOP	---		
MACRONIX	MX29GL512ELTZ2x	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A97	56TSSOP	---	LCD表示: MX29GL512ELTZx	LCD display: MX29GL512ELTZx
MACRONIX	MX29GL512ELTZ1	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A97	56TSSOP	---	LCD表示: MX29GL512ELTZx	LCD display: MX29GL512ELTZx
MACRONIX	MX29GL512ELTZ1	AG3730	TJ014-NOR56TS-002-BT4	-	02.37	44A72	56TSSOP	---		
MACRONIX	MX29GL512ELTZ1	AG3730C	TJ014-NOR56TS-002-BT4	-	01.00	44A72	56TSSOP	---		
MACRONIX	MX29GL512FHMx	AF9724/25/11	TRF009-705S-170B	AF9851A	03.93	44A97	70SOP	---	LCD表示: MX29GL512FHMx	LCD display: MX29GL512FHMx
MACRONIX	MX29GL512FHM	AF9724/25/11	TRF009-705S-170B	AF9851A	03.93	44A97	70SOP	---	LCD表示: MX29GL512FHM	LCD display: MX29GL512FHM
MACRONIX	MX29GL512FHM	AG3730	TRG0012-705S-107B-BT2	TRG3011Base	02.51	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3730	TRG0012-705S-107C-BT2	TRG3011Base	02.51	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3730	TRG0012-705S-107D-BT2	TRG3011Base	02.60	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3730B	TRG0012-705S-107B-BT2	TRG3011Base	02.72	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3730B	TRG0012-705S-107C-BT2	TRG3011Base	02.72	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3730B	TRG0012-705S-107D-BT2	TRG3011Base	02.72	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3731	TRG0012-705S-107B-BT2	TRG3011Base	02.52	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3731	TRG0012-705S-107C-BT2	TRG3011Base	02.52	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHM	AG3731	TRG0012-705S-107D-BT2	TRG3011Base	02.62	44AFB	70SSOP	---	Vop高電圧不使用版	Vop high voltage nonuse
MACRONIX	MX29GL512FHT2R-12G	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	03.93	44A97	56TSSOP	---	LCD表示: MX29GL512FHT2x(113B)	LCD display: MX29GL512FHT2x(113B)
MACRONIX	MX29GL512FHT2S	AG3730	TJ014-NOR56TS-002-BT4	-	02.72	92A0E	56TSSOP	---		
MACRONIX	MX29GL512FHT2S	AG3730C	TJ014-NOR56TS-002-BT4	-	01.00	92A0E	56TSSOP	---		
MACRONIX	MX29GL512FHT2S	AG3731	TJ014-NOR56TS-002-BT4	-	02.72	92A0E	56TSSOP	---		
MACRONIX	MX29GL512FHT2x(VPP3)	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A97	56TSSOP	---		
MACRONIX	MX29GL512FHT2x(VPP3)	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	03.93	44A97	56TSSOP	---		
MACRONIX	MX29GL512FLT2-100	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A97	56TSSOP	---	LCD表示: MX29GL512FLT2x	LCD display: MX29GL512FLT2x
MACRONIX	MX29GL512FLT2x(VPP3)	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A97	56TSSOP	---		
MACRONIX	MX29GL512FLT2x(VPP3)	AF9724/25/11	TRF029-56TS-113B-(4, 5)	AF9851A	03.93	44A97	56TSSOP	---		
MACRONIX	MX29GL512GDT2	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	92A0D	56TSSOP	---	LCD表示: MX29GL512GDT2x	LCD display: MX29GL512GDT2x
MACRONIX	MX29GL512GDXF1	AF9724/25/11	TRF029-64B6-198	AF9851A	03.93	92A0D	64BGA	---	LCD表示: MX29GL512GDXF1x	LCD display: MX29GL512GDXF1x
MACRONIX	MX29GL512GHT2	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	92A0D	56TSSOP	---	LCD表示: MX29GL512GHT2x	LCD display: MX29GL512GHT2x
MACRONIX	MX29GL512GLT2	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	92A0D	56TSSOP	---	LCD表示: MX29GL512GLT2x	LCD display: MX29GL512GLT2x
MACRONIX	MX29GL512GLXF1	AF9724/25/11	TRF029-64B6-198	AF9851A	03.93	92A0D	64BGA	---		
MACRONIX	MX29GL512GLXFx	AF9724/25/11	TRF029-64B6-198	AF9851A	03.93	92A0D	64BGA	---	LCD表示: MX29GL512GLXFx	LCD display: MX29GL512GLXFx
MACRONIX	MX29GL640EHT1	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	44A9E	48TSSOP	---		
MACRONIX	MX29GL640EHT1	AG3730C	TJ014-NOR49TS-010-BT4	-	01.00	92A7C	48TSSOP	---		
MACRONIX	MX29GL640EHT2	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A9E	48TSSOP	---	LCD表示: MX29GL640EHT2x	LCD display: MX29GL640EHT2x
MACRONIX	MX29GL640EHT2	AG3730C	TRF029-56TS-113B-3	AF9851A	03.93	44A9E	48TSSOP	---	LCD表示: MX29GL640EHT2x	LCD display: MX29GL640EHT2x
MACRONIX	MX29GL640EHT2	AG3731	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A9E	48TSSOP	---	LCD表示: MX29GL640EHT2x	LCD display: MX29GL640EHT2x
MACRONIX	MX29GL640ETT1	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	44A9D	48TSSOP	---	LCD表示: MX29GL640ETT1x	LCD display: MX29GL640ETT1x
MACRONIX	MX29GL640ETT1	AG3730C	TRF029-56TS-113B-3	AF9851A	03.93	44A9D	48TSSOP	---	LCD表示: MX29GL640ETT1x	LCD display: MX29GL640ETT1x
MACRONIX	MX29GL640ETT1	AG3731	TER(TRF)003-48TS-03F	AF9851A	03.93	44A9D	48TSSOP	---	LCD表示: MX29GL640ETT1x	LCD display: MX29GL640ETT1x
MACRONIX	MX29GL640ETT2	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	03.93	44A9D	48TSSOP	---	LCD表示: MX29GL640ETT2x	LCD display: MX29GL640ETT2x
MACRONIX	MX29GL640ETT2	AG3730C	TRF029-56TS-113B-3	AF9851A	03.93	44A9D	48TSSOP	---	LCD表示: MX29GL640ETT2x	LCD display: MX29GL640ETT2x
MACRONIX	MX29GL640ETT2	AG3731	TER(TRF)003-48TS-03F	AF9851A	03.93	44A9D	48TSSOP	---	LCD表示: MX29GL640ETT2x	LCD display: MX29GL640ETT2x
MACRONIX	MX29L128DBMC	AF9724/25/11	TRF029-57B6-38K	AF9851A	03.93	44A9D	48TSSOP	---		
MACRONIX	MX29L128DBMC	AF9724/25/11	TRF009-705S-170B	AF9851A	03.93	44A70	70SSOP	---		
MACRONIX	MX29L128DBT2x	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A70	70SSOP	---	LCD表示: MX29L128DBT2x	LCD display: MX29L128DBT2x
MACRONIX	MX29L128DBT2x	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A70	70SSOP	---	LCD表示: MX29L128DBT2x	LCD display: MX29L128DBT2x
MACRONIX	MX29L128DMC	AF9724/25/11	TRF009-705S-170B	AF9851A	03.93	44A6E	56TSSOP	---		
MACRONIX	MX29L128DMC	AG3730	TRG0012-705S-107B-BT2	TRG3011Base	01.05	44A87	70SSOP	---		
MACRONIX	MX29L128DMC	AG3730	TRG0012-705S-107C-BT2	TRG3011Base	01.05	44A87	70SSOP	---		
MACRONIX	MX29L128DMC	AG3730	TRG0012-705S-107D-BT2	TRG3011Base	01.05	44A87	70SSOP	---		
MACRONIX	MX29L128DTT2x	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A6E	56TSSOP	---	LCD表示: MX29L128DTT2x	LCD display: MX29L128DTT2x
MACRONIX	MX29L128DTT2x	AF9724/25/11	TER(TRF)003-56TS-113B-(2,4)	AF9851A	03.93	44A6E	56TSSOP	---	LCD表示: MX29L128DTT2x	LCD display: MX29L128DTT2x
MACRONIX	MX29L160CMTx	AF9724/25/11	TER(TRF)003-44SP-01L	AF9851A	03.93	44A42	44SOP	---		
MACRONIX	MX29L160DBTx	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	02.21	44A89	48TSSOP	---	LCD表示: MX29L160DBTx	LCD display: MX29L160DBTx
MACRONIX	MX29L160DBTx	AG3730C	TRF029-57B6-38K	AF9851A	02.21	44A89	48TSSOP	---	LCD表示: MX29L160DBTx	LCD display: MX29L160DBTx
MACRONIX	MX29L160DBTx	AG3731	TER(TRF)003-48TS-03F	AF9851A	01.00	44A88	48TSSOP	---	LCD表示: MX29L160DBTx	LCD display: MX29L160DBTx
MACRONIX	MX29L160DTT1	AF9724/25/11	TER(TRF)003-48TS-03F	AF9851A	01.00	44A88	48TSSOP	---	LCD表示: MX29L160DTT1x	LCD display: MX29L160DTT1x
MACRONIX	MX29L160DTT1	AG3730C	TRF029-57B6-38K	AF9851A	01.00	44A7E	48SOP	---	LCD表示: MX29L160DTT1x	LCD display: MX29L160DTT1x
MACRONIX	MX29L160DTT1	AG3731	TER(TRF)003-48TS-03F	AF9851A	01.01	44A42	44SOP	---		
MACRONIX	MX29L160TMC	AF9724/25/11	TER(TRF)003-44SP-01L	AF9851A	03.93	44A42	44SOP	---		
MACRONIX	MX29L160TMC	AG3730C	TRF029-57B6-38K	AF9851A	03.93	44A4E	44SOP	---		
MACRONIX	MX29L160TMC	AG3731	TER(TRF)003-48TS-03F	AF9851A	02.28	44A7F	48TSSOP	---	LCD表示: MX29L160TMC	LCD display: MX29L160TMC
MACRONIX	MX29L160TMTx	AF9724/25/11	TER(TRF)003-44SP-01G	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3730C	TRF029-57B6-38K	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3731	TER(TRF)003-48TS-03F	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3730C	TRF029-57B6-38K	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3731	TER(TRF)003-48TS-03F	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3730C	TRF029-57B6-38K	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3731	TER(TRF)003-48TS-03F	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3730C	TRF029-57B6-38K	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	LCD display: MX29L160TMTx
MACRONIX	MX29L160TMTx	AG3731	TER(TRF)003-48TS-03F	AF9851A	01.16	44A7E	44SOP	---	LCD表示: MX29L160TMTx	L

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	MX66L1G45GM-08G	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.83	92AAC	16SOP	—	LCD表示: MX66L1G45GM(TK903)	LCD display: MX66L1G45GM(TK903)
MACRONIX	MX66L51235FM-10G	AF9724/25/11	TK903-SPI16SOP	—	02.21	91A74	16SOP	—	LCD表示: MX66L51235FM(TK)	LCD display: MX66L51235FM(TK)
MACRONIX	MX66L51235FMR	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	92A7A	16SOP	—		
MACRONIX	MX66L51235FMR	AG9730C	TJ014-SPI16SP-005-BT4	—	01.00	92A7A	16SOP	—		
MACRONIX	MX66L51235FMR-10G	AF9724/25/11	TK903-SPI16SOP	—	02.56	92A99	16SOP	—	LCD表示: MX66L51235FM(TK)	LCD display: MX66L51235FM(TK)
MACRONIX	MX66L51235FMR-10G	AF9724/25/11	TRF029-SIRI6SPA	AF9851A	03.78	92A90	16SOP	—		
MACRONIX	MX66U1G45GM00	AF9724/25/11	TK903-SPI16SOP	—	03.78	92A08	16SOP	—	LCD表示: MX66U1G45GM(TK)	LCD display: MX66U1G45GM(TK)
MACRONIX	MX66U2G45QR00	AF9724/25/11	TK939-SP124QB6-2	—	03.84	92A1E	24BGA	—	LCD表示: MX66U2G45QR00(TK)	LCD display: MX66U2G45QR00(TK)
MACRONIX	MX68GL1G0FHM	AG9730	TRG0112-705S-107D-BT2	TRG3011Base	01.81	44AB5	70SSOP	—		
MACRONIX	MX68GL1G0FHM	AG9730	TRG0112-705S-107D-BT2	TRG3011Base	02.60	44AB5	70SSOP	—		
MACRONIX	MX68GL1G0FHM	AG9730B	TRG0112-705S-107D-BT2	TRG3011Base	02.72	44AB5	70SSOP	—		
MACRONIX	MX68GL1G0FHM	AG9730B	TRG0112-705S-107D-BT2	TRG3011Base	02.72	44AB5	70SSOP	—		
MACRONIX	MX68GL1G0FHM	AG9731	TRG0112-705S-107D-BT2	TRG3011Base	01.97	44AB5	70SSOP	—		
MACRONIX	MX68GL1G0FHM	AG9731	TRG0112-705S-107D-BT2	TRG3011Base	02.62	44AB5	70SSOP	—		
MACRONIX	MX68GL1G0FHM	AF9724/25/11	TRF029-705S-202	AF9851A	03.93	44AB8	70SSOP	—		
MACRONIX	MX68GL1G0FLT2-11G	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	44AB8	56TSSOP	—	LCD表示: MX68GL1G0FLT2x	LCD display: MX68GL1G0FLT2x
MACRONIX	MX68GL1G0GHT2-100	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	92AB1	56TSSOP	—	LCD表示: MX68GL1G0GHT2x	LCD display: MX68GL1G0GHT2x
MACRONIX	MX68GL1G0GLT2-100	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	92AB1	56TSSOP	—	LCD表示: MX68GL1G0GLT2x	LCD display: MX68GL1G0GLT2x
MACRONIX	MX68GL1G0GUT2-11G	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	92AB1	56TSSOP	—	LCD表示: MX68GL1G0GUT2x	LCD display: MX68GL1G0GUT2x
MACRONIX	MX68GL2G0FHM	AG9730	TRG0112-705S-107D-BT2	TRG3011Base	02.36	44AF3	70SSOP	—		
MACRONIX	MX68GL2G0FHM	AG9730B	TRG0112-705S-107D-BT2	TRG3011Base	02.78	44AF3	70SSOP	—		
MACRONIX	MX68GL2G0FHM	AG9731	TRG0112-705S-107D-BT2	TRG3011Base	02.36	44AF3	70SSOP	—		
MACRONIX	MX68GL2G0FHMx	AF9724/25/11	TRF029-705S-202	AF9851A	03.93	44AFC	70SSOP	—		
MACRONIX	W25Q64JVSSQ	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.57	52A28	8SOP	—	LCD表示: W25Q64JVSSQ(TK9)	LCD display: W25Q64JVSSQ(TK9)
Mesa Chips	MA93109	AG9730	TRG0521-140FL-159-BT	TRG3011Base	01.48	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	
Mesa Chips	MA93110	AG9730	TRG0521-140FL-159-BT	TRG3011Base	01.83	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	
Mesa Chips	MA93110	AG9730B	TRG0521-140FL-159-BT	TRG3011Base	02.72	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	
Mesa Chips	MA93110	AG9731	TRG0521-140FL-159-BT	TRG3011Base	02.38	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	
Mesa Chips	MA93111	AG9730	TRG0521-140FL-183-BT	TRG3011Base	02.21	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	
Mesa Chips	MA93111	AG9730B	TRG0521-140FL-183-BT	TRG3011Base	02.84	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	
Mesa Chips	MA93111	AG9731	TRG0521-140FL-183-BT	TRG3011Base	02.21	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	SS72VF020A	AG9730	TJ014-SPBSOP-006-BT4	—	03.79	47A56	8SOP	—		
MICROCHIP	SS72VF040A	AG9730	TJ014-SPBSOP-006-BT4	—	03.79	47A57	8SOP	—		
MICROCHIP	SS72VF080A	AG9730	TJ014-SPBSOP-006-BT4	—	03.79	47A58	8SOP	—		
MICRON	BK58F0088HX010	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	01.02	85A01	98LGA	—		
MICRON	BK58F0088HX010	AG9730B	TRG0312-88GL-94A-BT2	TRG3011Base	02.72	85A01	98LGA	—		
MICRON	BK58F0088HX010	AG9731	TRG0312-88GL-94A-BT2	TRG3011Base	01.82	85A01	98LGA	—		
MICRON	BK58F0088HX001	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	02.27	85A58	98LGA	—		
MICRON	BK58F0088HX001	AG9730B	TRG0312-88GL-94A-BT2	TRG3011Base	02.27	85A58	98LGA	—		
MICRON	BK58F0088HX001	AG9731	TRG0312-88GL-94A-BT2	TRG3011Base	02.72	85A58	98LGA	—		
MICRON	BK58F0094HX010	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	01.29	85A21	98LGA	—		
MICRON	BK58F0094HX000	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	01.56	85A3A	98LGA	—		
MICRON	BK58F0094HX000	AG9730B	TRG0312-88GL-94A-BT2	TRG3011Base	03.06	85A3A	98LGA	—		
MICRON	BK58F0094HX000	AG9731	TRG0312-88GL-94A-BT2	TRG3011Base	03.03	85A3A	98LGA	—		
MICRON	BK58F0095HDT010	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	01.02	85A03	98LGA	—		
MICRON	BK58F0095HDT010	AG9730B	TRG0312-88GL-94A-BT2	TRG3011Base	02.72	85A03	98LGA	—		
MICRON	BK58F0095HDT010	AG9731	TRG0312-88GL-94A-BT2	TRG3011Base	01.63	85A3F	98LGA	—		
MICRON	BK58F0095SHX010	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	03.06	85A3F	98LGA	—		
MICRON	BK58F0095SHX010	AG9731	TRG0312-88GL-94A-BT2	TRG3011Base	03.03	85A3F	98LGA	—		
MICRON	BK58F0096HX000	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	01.02	85A02	98LGA	—		
MICRON	BK58F0096HX000	AG9730B	TRG0312-88GL-94A-BT2	TRG3011Base	02.72	85A02	98LGA	—		
MICRON	BK58F0096HX000	AG9731	TRG0312-88GL-94A-BT2	TRG3011Base	01.82	85A02	98LGA	—		
MICRON	BK58F0160HVY010	AG9730	TRG0312-88GL-94A-BT2	TRG3011Base	01.55	85A3B	98LGA	—		
MICRON	CJ58F0088HDT010	AG9730	TRG0312-705S-83B-BT2	TRG3011Base	01.06	85A00	70SSOP	—		
MICRON	FSN08L1XMBH1-MA	AG9730	TM01-60MJ-01	AG9870	03.05	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	FSN08L1XMBH1-MA	AG9730B	TM01-60MJ-01	AG9870	03.05	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	JR28F064M29EWT	AF9724/25/11	TEFTRF003-48TS-03F	AF9851A	03.93	85A30	48TSOP	—		
MICRON	JS28F00AM29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	85A0D	56TSSOP	—		
MICRON	JS28F00AM29EWH	AG9730	TJ014-NOR6ETS-002-BT4	—	01.89	85A62	56TSSOP	—		
MICRON	JS28F00AM29EWH	AG9730C	TJ014-NOR6ETS-002-BT4	—	01.00	85A62	56TSSOP	—		
MICRON	JS28F00AM29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	85A0D	56TSSOP	—		
MICRON	JS28F128J375A	AF9724/25/11	TEF003-56T5-30A	AF9851A	03.93	85A7C	56TSSOP	—		
MICRON	JS28F128M29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	01.00	85A32	56TSSOP	—		
MICRON	JS28F128M29EWH	AG9730C	TJ014-NOR6ETS-002-BT4	—	01.00	85A43	56TSSOP	—		
MICRON	JS28F128M29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	01.00	85A32	56TSSOP	—		
MICRON	JS28F128M29EWH	AG9730C	TJ014-NOR6ETS-002-BT4	—	01.00	85A43	56TSSOP	—		
MICRON	JS28F256M29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	85A06	56TSSOP	—		
MICRON	JS28F256M29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	85A06	56TSSOP	—		
MICRON	JS28F256P30TFE	AF9724/25/11	TEF003-56T5-148C	AF9851A	03.93	85A80	56TSSOP	—	LCD表示: JS28F256P30TF	LCD display: JS28F256P30TF
MICRON	JS28F512M29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	85A0C	56TSSOP	—		
MICRON	JS28F512M29EWH	AF9724/25/11	TEFTRF003-56T5-113B(-2.4)	AF9851A	03.93	85A0C	56TSSOP	—		
MICRON	JS28F512P30BFA	AF9724/25/11	TEF003-56T5-148C	AF9851A	03.93	85A78	56TSSOP	—	LCD表示: JS28F512P30BFA	LCD display: JS28F512P30BFA
MICRON	M25P128-VME6GB	AF9724/25/11	TK005-SPBSOPx6	—	02.85	34A96	8WSOP	—	LCD表示: M25P128-VME(TK)	LCD display: M25P128-VME(TK)
MICRON	M25P16-VMF	AF9724/25/11	TK003-SPI16SOP	—	開発中	—	16SOP	—		
MICRON	M25P16-VMF	AF9724/25/11	TEF005-SIRI6SPA	AF9851A	01.00	34A57	16SOP	—		
MICRON	M25P16-VMN	AF9724/25/11	TK002-SPBSOP-150	—	01.65	34A7E	83SOP	—	LCD表示: M25P16-VMN(TK)	LCD display: M25P16-VMN(TK)
MICRON	M25P16-VMN	AG9730	TJ014-SPBSPI5-004-BT4	—	01.53	85A3C	83SOP	—		
MICRON	M25P16-VMN	AG9730C	TJ014-SPBSPI5-004-BT4	—	01.00	85A3C	83SOP	—	LCD表示: M25P16-VMN(TK)	LCD display: M25P16-VMN(TK)
MICRON	M25P16-VMW	AF9724/25/11	TK001-SPBSOP-200	—	01.65	34A7E	83SOP	—	LCD表示: M25P16-VMW(TK)	LCD display: M25P16-VMW(TK)
MICRON	M25P16X-VMN	AF9724/25/11	TK002-SPBSOP-150	—	開発中	—	83SOP	—		
MICRON	M25P20-VMN	AF9724/25/11	TEF005-SIR6SPI-150	AF9851A	01.90	34A5C	83SOP	—	LCD表示: M25P20	LCD display: M25P20
MICRON	M25P32-VMF	AF9724/25/11	TK003-SPI16SOP	—	開発中	—	16SOP	—		
MICRON	M25P32-VMF	AF9724/25/11	TEF005-SIRI6SPA	AF9851A	01.00	34A58	16SOP	—		
MICRON	M25P32-VMF	AG9730	TJ014-SPI16SP-005-BT4	—	01.56	85A40	16SOP	—		
MICRON	M25P32-VMF	AG9730C	TJ014-SPI16SP-005-BT4	—	01.00	85A40	16SOP	—		
MICRON	M25P32-VMW	AF9724/25/11	TK001-SPBSOP-200	—	01.59	34A78	83SOP	—	LCD表示: M25P32-VMW(TK)	LCD display: M25P32-VMW(TK)
MICRON	M25P40-VMN3TPB	AF9724/25/11	TK002-SPBSOP-150	—	02.01	34A63	83SOP	—	LCD表示: M25P40-VMN(TK)	LCD display: M25P40-VMN(TK)
MICRON	M25P64-VME	AF9724/25/11	TEF005-SIR6SPI	AF9851A	01.00	34A59	83SOP	—		
MICRON	M25P64-VMF(TK)	AF9724/25/11	TK003-SPI16SOP	—	02.00	34A62	16SOP	—		
MICRON	M25P80-V									

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	M29W128GH70NE	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	01.01	34A72	56TSOP	—		
MICRON	M29W128GH70NE	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.13	34A72	56TSOP	—		
MICRON	M29W128GH70NE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	85A41	56TSOP	—	LCD表示: M29W128GH	LCD display: M29W128GH
MICRON	M29W128GL	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	85A41	56TSOP	—		
MICRON	M29W128GL70NE	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.85	34A72	56TSOP	—		
MICRON	M29W128GL70NE	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	01.08	34A72	56TSOP	—		
MICRON	M29W128GL70NE	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	03.06	34A72	56TSOP	—	LCD表示: M29W128GL70NE	LCD display: M29W128GL70NE
MICRON	M29W160EB70NE	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.17	34A29	48TSOP	—	LCD表示: M29W160EB	LCD display: M29W160EB
MICRON	M29W160EB70NE	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A29	48TSOP	—	LCD表示: M29W160EB	LCD display: M29W160EB
MICRON	M29W160ET70NE	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A28	48TSOP	—	LCD表示: M29W160ET	LCD display: M29W160ET
MICRON	M29W256GH	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	01.29	85A23	56TSOP	—		
MICRON	M29W256GH	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	85A44	56TSOP	—		
MICRON	M29W256GH70NE	AF9724/25/11	TRF029-56TS-113B-5	AF9851A	03.13	85A23	56TSOP	—	LCD表示: M29W256GH	LCD display: M29W256GH
MICRON	M29W256GH70NE	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.66	85A23	56TSOP	—	LCD表示: M29W256GH	LCD display: M29W256GH
MICRON	M29W256GL70NE	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	03.93	85A1D	56TSOP	—		
MICRON	M29W256GL70NE	AG9730C	TJ014-NOR56TS-002-BT4	—	01.00	85A44	56TSOP	—		
MICRON	M29W256GL70NE	AF9724/25/11	TEF003-64B0-125	AF9851A	03.93	85A1D	56TSOP	—	LCD表示: M29W256GL	LCD display: M29W256GL
MICRON	M29W256GL70Z56E	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A50	48TSOP	—	LCD表示: M29W256GL	LCD display: M29W256GL
MICRON	M29W320DB	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A45	48TSOP	—		
MICRON	M29W320DT	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A35	48TSOP	—		
MICRON	M29W320DT	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	03.93	34A35	48TSOP	—		
MICRON	M29W320DT	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A4F	48TSOP	—		
MICRON	M29W320EB	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A52	48TSOP	—		
MICRON	M29W320EB70NE	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A51	48TSOP	—	LCD表示: M29W320EB	LCD display: M29W320EB
MICRON	M29W320ET	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A51	48TSOP	—		
MICRON	M29W320FT70NE	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	85A8F	48TSOP	—	LCD表示: M29W320FT	LCD display: M29W320FT
MICRON	M29W400D75SNE	AF9724/25/11	TEF003-48TS-03F	AF9851A	03.13	34A2A	48TSOP	—	LCD表示: M29W400D	LCD display: M29W400D
MICRON	M29W512GH70N3	AF9724/25/11	TRF029-56TS-113B	AF9851A	02.07	85A0A	56TSOP	—	LCD表示: M29W512GH	LCD display: M29W512GH
MICRON	M29W512GH70N3	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.48	85A0A	56TSOP	—	LCD表示: M29W512GH	LCD display: M29W512GH
MICRON	M29W40FB70NE	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.38	34A47	48TSOP	—	LCD表示: M29W40FB	LCD display: M29W40FB
MICRON	M29W40FT70NE	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A46	48TSOP	—	LCD表示: M29W40FT	LCD display: M29W40FT
MICRON	M29W640GB	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A0C	48TSOP	—		
MICRON	M29W640GB70N46E	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.82	34A47	48TSOP	—	LCD表示: M29W640GB	LCD display: M29W640GB
MICRON	M29W640GB70Z46E	AF9724/25/11	TE003-48B0-05E	AF9851A	02.37	34A47	48BGA	—	LCD表示: M29W640GB	LCD display: M29W640GB
MICRON	M29W840GL	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A73	48TSOP	—		
MICRON	M29W840GT	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A46	48TSOP	—		
MICRON	M29W800DB	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A54	48TSOP	—		
MICRON	M29W800DB70NE	AF9724/25/11	TEF(TC003-48TS-03F)	AF9851A	03.93	34A32	48TSOP	—	LCD表示: M29W800DB	LCD display: M29W800DB
MICRON	M29W800DT	AG9730C	TJ014-NOR48TS-010-BT4	—	01.13	85A53	48TSOP	—		
MICRON	M29W800DT	AG9730C	TJ014-NOR48TS-010-BT4	—	01.00	85A53	48TSOP	—		
MICRON	M29W800DT70NE	AF9724/25/11	TRF029-48TS-03F-4	AF9851A	03.93	34A31	48TSOP	—	LCD表示: M29W800DT	LCD display: M29W800DT
MICRON	M29W800DT70NE	AF9724/25/11	TEF003-48TS-115	AF9851A	01.98	34A80	48TSOP	—		
MICRON	M29W800T55N33E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	85A26	48TSOP	—		
MICRON	MT25QL128ABA1ESE	AF9724/25/11	TEF005-S1R8SP1-200	AF9851A	02.59	85AC7	850P	—		
MICRON	MT25QL128ABA1ESE	AG9730C	TJ014-SP18SOP-006-BT4	—	01.00	85A5F	850P	—		
MICRON	MT25QL128ABA1ESE-05T	AF9724/25/11	TK901-SP18SOP-200	AF9851A	03.66	34A88	850P	—	LCD表示: MT25QL128ABA1ESE(T9)	LCD display: MT25QL128ABA1ESE(T9)
MICRON	MT25QL128ABA1ESE(TK)	AF9724/25/11	TK901-SP18SOP-200	—	02.26	34A88	850P	—		
MICRON	MT25QL128ABA1ESF-05T	AF9724/25/11	TK903-SP116SOP	AF9851A	03.66	34A88	16SOP	—	LCD表示: MT25QL128ABA1ESF(T9)	LCD display: MT25QL128ABA1ESF(T9)
MICRON	MT25QL128ABA1ESF(TK)	AF9724/25/11	TK903-SP116SOP	—	02.76	34A88	16SOP	—	LCD表示: MT25QL128ABA1ESF(TK)	LCD display: MT25QL128ABA1ESF(TK)
MICRON	MT25QL128ABA1ESF(T9)	AF9724/25/11	TK903-SP116SOP	AF9851A	02.84	34A88	16SOP	—	LCD表示: MT25QL128ABA1ESF(T9)	LCD display: MT25QL128ABA1ESF(T9)
MICRON	MT25QL256ABA1ESF-05T	AF9724/25/11	TK903-SP116SOP	—	02.92	34A90	16SOP	—	LCD表示: MT25QL256ABA1ESF(TK)	LCD display: MT25QL256ABA1ESF(TK)
MICRON	MT25QL256ABA1ESF(TK)	AF9724/25/11	TK903-SP116SOP	AF9851A	03.66	34A90	16SOP	—	LCD表示: MT25QL256ABA1ESF(T9)	LCD display: MT25QL256ABA1ESF(T9)
MICRON	MT25QL512ABA1ESF-05T	AF9724/25/11	TK903-SP116SOP	AF9851A	03.66	34A89	16SOP	—	LCD表示: MT25QL512ABA1ESF(T9)	LCD display: MT25QL512ABA1ESF(T9)
MICRON	MT25QL512ABA1ESF(TK)	AF9724/25/11	TK903-SP116SOP	—	02.26	34A89	16SOP	—		
MICRON	MT25QL512ABB1EW9-05T	AF9724/25/11	TK005-SP18SOPn8-6	—	02.85	34A89	850P	—	LCD表示: MT25QL512ABB1EW9(TK)	LCD display: MT25QL512ABB1EW9(TK)
MICRON	MT25QL512ABB1EW9-05T	AF9724/25/11	TK904-SP18SOPn8-6	AF9851A	03.66	34A89	850P	—	LCD表示: MT25QL512ABB1EW9(T9)	LCD display: MT25QL512ABB1EW9(T9)
MICRON	MT25QL512ABB8ESF	AF9724/25/11	TK903-SP116SOP	—	03.30	34A89	16SOP	—		
MICRON	MT25QL512ABB8ESF-05T	AF9724/25/11	TK903-SP116SOP	AF9851A	03.66	34A89	16SOP	—	LCD表示: MT25QL512ABB8ESF(T9)	LCD display: MT25QL512ABB8ESF(T9)
MICRON	MT25QU01GBBB8ESF-05T	AF9724/25/11	TK903-SP116SOP	—	02.53	85AC3	16SOP	—	LCD表示: MT25QU01GBBB8ESF(TK)	LCD display: MT25QU01GBBB8ESF(TK)
MICRON	MT25QU02GDBB8E12-05T	AF9724/25/11	TK903-SP124BG8x6-2	—	02.94	85AD5	24BGA	—	LCD表示: MT25QU02GDBB8E12(TK)	LCD display: MT25QU02GDBB8E12(TK)
MICRON	MT25QU128ABA1ESE(TK)	AF9724/25/11	TK901-SP18SOP-200	—	02.75	85AC4	850P	—	外形寸法: 8x6	Package size: 8x6
MICRON	MT25QU128ABA1ESF(TK)	AF9724/25/11	TK903-SP116SOP	—	02.54	85AC4	16SOP	—		
MICRON	MT25QU128ABA1EW9-05T	AF9724/25/11	TK005-SP18SOPn8-6	—	03.16	85AC4	850P	—		
MICRON	MT25QU256ABA1EW9-05T	AF9724/25/11	TK005-SP18SOPn8-6	—	02.95	85AD6	850P	—	LCD表示: MT25QU256ABA1EW9(TK)	LCD display: MT25QU256ABA1EW9(TK)
MICRON	MT25QU512ABB1EW9-05T	AF9724/25/11	TK005-SP18SOPn8-6	—	03.01	85A7F	850P	—	LCD表示: MT25QU512ABB1EW9(TK)	LCD display: MT25QU512ABB1EW9(TK)
MICRON	MT25QU512ABB8E12	AF9724/25/11	TK903-SP124BG8x6-2	—	03.10	85A7F	24BGA	—		
MICRON	MT28EW01GABA1LJS	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	03.93	85AC0	56TSOP	—		
MICRON	MT28EW01GABA1LJS-05T	AG9730C	TJ01-NOR56TS-002-BT4	—	01.20	85A7F	56TSOP	—	LCD表示: MT28EW01GABA1LJS	LCD display: MT28EW01GABA1LJS
MICRON	MT28EW01GABA1LPC-05T	AF9724/25/11	TRF029-64B0-198	AF9851A	03.93	85AC0	64BGA	—	LCD表示: MT28EW01GABA1LPC	LCD display: MT28EW01GABA1LPC
MICRON	MT28EW128ABA1LJS-05T	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	03.93	85ABB	56TSOP	—	LCD表示: MT28EW128ABA1LJS	LCD display: MT28EW128ABA1LJS
MICRON	MT28EW256ABA1HJS	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	03.93	85AC8	56TSOP	—		
MICRON	MT28EW256ABA1HJS	AG9730C	TJ014-NOR56TS-002-BT4	—	01.24	85ACB	56TSOP	—		
MICRON	MT28EW256ABA1LJS	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	03.93	85AC8	56TSOP	—		
MICRON	MT28EW256ABA1LJS	AG9730C	TJ014-NOR56TS-002-BT4	—	03.60	85ACB	56TSOP	—		
MICRON	MT28EW512ABA1HJS	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	03.93	85A89	56TSOP	—		
MICRON	MT28EW512ABA1HPC	AF9724/25/11	TRF029-64B0-198	AF9851A	03.93	85A89	64BGA	—		
MICRON	MT28EW512ABA1LJS	AF9724/25/11	TEF(TRF003-56TS-113B(-2.4))	AF9851A	03.93	85A89	56TSOP	—		
MICRON	MT28EW512ABA1LJS	AG9730C	TJ014-NOR56TS-002-BT4	—	03.66	85AD1	56TSOP	—		
MICRON	MT28EW512ABA1LJS-05T	AG9730C	TJ01-NOR56TS-002-BT4	—	01.20	85A7F	56TSOP	—	LCD表示: MT28EW512ABA1LJS	LCD display: MT28EW512ABA1LJS
MICRON	MT28HL32GQBA6EBL	AG9730B	TJ102-144L-016-BT2	—	02.86	85A60	144GA	—		
MICRON	MT28HL32GQBA6EBL(32S)	AG9730B	TJ102-144L-016-BT2	—	03.00	85A82	144GA	—	LCD表示: HL32GQBA6EBL(32S) HSP	LCD display: HL32GQBA6EBL(32S) HSP
MICRON	MT28HL32GQBA6EBL(32S)	AG9731	TJ102-144L-016-BT2	—	03.26	85A82	144GA	—	LCD表示: HL32GQBA6EBL(32S) HSP	LCD display: HL32GQBA6EBL(32S) HSP
MICRON	MT28HL32GQBA6EBL(32S) HSP	AG9730B	TJ102-144L-016-BT2	—	02.86	85A63	144GA	—	2ソケット対応	It corresponds to two sockets.
MICRON	MT28HL64GRBA6EBL	AG9730B	TJ102-144L-016-BT2	—	02.85	85A63	144GA	—		
MICRON	MT28HL64GRBA6EBL(32S)	AG9731	TJ102-144L-016-BT2	—	02.83	85A63	144GA	—		
MICRON	MT28HL64GRBA6EBL(32S) HSP	AG9730B	TJ102-144L-016-BT2	—	03.42	85A82	144GA	—	LCD表示: HL64GRBA6EBL(32S) HSP	LCD display: HL

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))
NV DEVICES	MSP5LV12	AG9730B	TR0012-70SS-40-BT2	TRG3011Base	02.72	63A2C	70SOP	—		
NV DEVICES	MSP5LV12	AG9731	TR0012-70SS-40-BT2	TRG3011Base	02.33	63A2C	70SOP	—		
NV DEVICES	MSP5LV12M	AG9730	TR0012-70SS-40-BT2	TRG3011Base	01.36	63A47	70SOP	—		
NV DEVICES	MSP5LV60	AF9724/25/11	TE003-44SP-64	AF9851A	03.93	63A00	44SOP	—		
NV DEVICES	MSP5LV60M	AF9724/25/11	TRF029-44SP-64	AF9851A	03.93	63A00	44SOP	—		
NV DEVICES	MSP5LV60M	AF9724/25/11	TE003-44SP-64	AF9851A	03.93	63A1D	44SOP	—		
NV DEVICES	MSP5LV60M	AF9724/25/11	TE003-44SP-64	AF9851A	03.93	63A1D	44SOP	—		
NV DEVICES	MSP5LV60M	AG9730	TR0012-44SP-40-BT2	TRG3011Base	01.34	63A21	44SOP	—		
NV DEVICES	MSP5LV60M	AG9730B	TR0012-44SP-40-BT2	TRG3011Base	02.72	63A21	44SOP	—		
NV DEVICES	MSP5LV60M	AG9731	TR0012-44SP-40-BT2	TRG3011Base	02.33	63A21	44SOP	—		
NV DEVICES	MSP8LV020	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A11	88FLGA	—		
NV DEVICES	MSP8LV020	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A11	88FLGA	—		
NV DEVICES	MSP8LV020	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A11	88FLGA	—		
NV DEVICES	MSP8LV020(16Bic)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A0E	88FLGA	—		
NV DEVICES	MSP8LV022	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.77	63A76	88FLGA	—		
NV DEVICES	MSP8LV022	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A76	88FLGA	—		
NV DEVICES	MSP8LV022	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.52	63A76	88FLGA	—		
NV DEVICES	MSP8LV025	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A17	88FLGA	—		
NV DEVICES	MSP8LV025	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A17	88FLGA	—		
NV DEVICES	MSP8LV025	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A17	88FLGA	—		
NV DEVICES	MSP8LV025(16Bic)	AF9724/25/11	TEF003-88FG-146A	AF9851A	02.18	63A18	88FLGA	—		
NV DEVICES	MSP8LV040	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A15	88FLGA	—		
NV DEVICES	MSP8LV040	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.84	63A15	88FLGA	—		
NV DEVICES	MSP8LV040	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	01.82	63A15	88FLGA	—		
NV DEVICES	MSP8LV040(16Bic)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A13	88FLGA	—		
NV DEVICES	MSP8LV042	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.68	63A6D	88FLGA	—		
NV DEVICES	MSP8LV042	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A6D	88FLGA	—		
NV DEVICES	MSP8LV042	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	01.93	63A6D	88FLGA	—		
NV DEVICES	MSP8LV045	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A28	88FLGA	—		
NV DEVICES	MSP8LV045	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A28	88FLGA	—		
NV DEVICES	MSP8LV045	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A28	88FLGA	—		
NV DEVICES	MSP8LV045(TEF81)	AG9730B	TEF811-88FG-146A	TRG3011Base	02.72	63A27	88FLGA	—		
NV DEVICES	MSP8LV045(TEF81)	AG9731	TEF811-88FG-146A	TRG3011Base	02.33	63A27	88FLGA	—		
NV DEVICES	MSP8LV080	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A40	88FLGA	—		
NV DEVICES	MSP8LV080	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A40	88FLGA	—		
NV DEVICES	MSP8LV080	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A40	88FLGA	—		
NV DEVICES	MSP8LV080(TEF81)	AG9730B	TEF811-88FG-146A	TRG3011Base	02.72	63A3F	88FLGA	—		
NV DEVICES	MSP8LV080(TEF81)	AG9731	TEF811-88FG-146A	TRG3011Base	02.33	63A3F	88FLGA	—		
NV DEVICES	MSP8LV082	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	03.03	63AA4	88FLGA	—		
NV DEVICES	MSP8LV082	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.02	63AA4	88FLGA	—		
NV DEVICES	MSP8LV082	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.02	63AA4	88FLGA	—		
NV DEVICES	MSP8LV084	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.27	63A4F	88FLGA	—		
NV DEVICES	MSP8LV084	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A4F	88FLGA	—		
NV DEVICES	MSP8LV084	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A4F	88FLGA	—		
NV DEVICES	MSP8LV084(16Bic)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.53	63A50	88FLGA	—		
NV DEVICES	MSP8LV256H	AF9724/25/11	TEF003-88FG-146A	AF9851A	03.23	63A5A	88FLGA	—	LCD表示:MSP8LV256H(32bit)	LCD display MSP8LV256H(32bit)
NV DEVICES	MSP8LV256H	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.36	63A58	88FLGA	—		
NV DEVICES	MSP8LV256H	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A58	88FLGA	—		
NV DEVICES	MSP8LV256H	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A58	88FLGA	—		
NV DEVICES	MSP8LV256H(16Bic)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A59	88FLGA	—		
NV DEVICES	MSPB620KR	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以上が必要です。	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	MSPB620KR	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以上が必要です。	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	MSPB620KR	AG9740	TM02-30MJ-03	—	01.11	63AA8	—	—	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
NV DEVICES	MSPB620KR	AG9740S	TM02-30MJ-03	—	02.10	63AA8	—	—		
OTHER MAKER	16G MODULE	AG9730	TRG0581-140MJ-182-BT	TRG3011Base	02.27	88B0B	—	—		
OTHER MAKER	16G MODULE(F)	AG9730	TRG0131-140MJ-142-BT	TRG3011Base	01.37	83B0D	—	—		
OTHER MAKER	16G MODULE(GS)	AG9730	TEG0161-160MJ-43-BT	TRG3011Base	01.30	7DB0D	—	—		
OTHER MAKER	24G MODULE	AG9730	TRG0581-140MJ-182-BT	TRG3011Base	02.27	88B0C	—	—		
OTHER MAKER	32G MODULE	AG9730	TJ222-140MJ-031-BT	—	02.32	88B10	—	—		
OTHER MAKER	32G MODULE	AG9730	TRG0581-140MJ-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	—	—		
OTHER MAKER	64G MODULE	AG9730	TJ222-140MJ-031-BT	—	02.42	88B12	—	—		
OTHER MAKER	64G MODULE	AG9730B	TJ222-140MJ-031-BT	—	02.72	88B11	—	—		
OTHER MAKER	64G MODULE	AG9730B	TJ222-140MJ-031-BT	—	02.72	88B12	—	—		
OTHER MAKER	64G MODULE	AG9731	TJ222-140MJ-031-BT	—	02.41	88B11	—	—		
OTHER MAKER	64G MODULE	AG9731	TJ222-140MJ-031-BT	—	02.41	88B12	—	—		
OTHER MAKER	8G MODULE	AG9730	TRG0581-140MJ-182-BT	TRG3011Base	02.27	88B0F	—	—		
OTHER MAKER	8G MODULE	AG9730B	TRG0581-140MJ-182-BT	TRG3011Base	03.60	88B0F	—	—		
OTHER MAKER	8G MODULE	AG9731	TRG0581-140MJ-182-BT	TRG3011Base	03.60	88B0F	—	—		
OTHER MAKER	8G MODULE(GS)	AG9730	TEG0161-160MJ-43-BT	TRG3011Base	01.30	7DB0B	—	—		
OTHER MAKER	AXN064HWI	AG9740	TM02-140LG-09A	—	02.78	4CA0B	—	—		
OTHER MAKER	AXN064HWI	AG9740	TM02-140LG-09A	—	02.71	4CA11	—	—		
OTHER MAKER	AXN064HWI	AG9740S	TM02-140LG-09A	—	02.78	4CA0B	—	—		
OTHER MAKER	BB32G-ROM1A	AG9730	TRG0171-160MJ-170-BT	TRG3011Base	01.53	82B0C	—	—		
OTHER MAKER	BB32G-ROM1A	AG9730B	TRG0171-160MJ-170-BT	TRG3011Base	02.72	82B0C	—	—		
OTHER MAKER	BB4G-ROM1A	AG9730	TRG0531-160MJ-180-BT	TRG3011Base	03.61	7DB16	—	—		
OTHER MAKER	BB4G-ROM1A	AG9730B	TJ072-160MJ-014-BT	—	03.61	7DB17	—	—		
OTHER MAKER	BB4G-ROM1A	AG9730B	TRG0531-160MJ-180-BT	TRG3011Base	03.61	7DB16	—	—		
OTHER MAKER	BB4G-ROM1A	AG9731	TJ072-160MJ-014-BT	—	03.61	7DB17	—	—		
OTHER MAKER	BB8G-ROM2A	AG9730	TRG0171-160MJ-178-BT	TRG3011Base	01.48	82B03	—	—		
OTHER MAKER	C184G-140HP	AG9730B	TJ271-140MJ-036-BT	—	03.37	7DB1E	—	—		
OTHER MAKER	C184G-140HP	AG9731	TJ271-140MJ-036-BT	—	03.37	7DB1E	—	—		
OTHER MAKER	DVLP_S/D802B	AG9740	TM02-30MJ-11	—	02.79	88B04	—	—	開発用途	For development.
OTHER MAKER	DVLP_S/D802B	AG9740S	TM02-30MJ-11	—	02.79	88B04	—	—	開発用途	For development.
OTHER MAKER	DVLP_S/D803B	AG9740	TM02-140LG-10	—	02.79	88B07	—	—	開発用途	For development.
OTHER MAKER	DVLP_S/D803B	AG9740S	TM02-140LG-10	—	02.79	88B07	—	—	開発用途	For development.
OTHER MAKER	EX-ME08BM-1	AG9730	—	—	01.17	73B04	—	—		
OTHER MAKER	EX-ME08BM-1	AG9730	TRG0171-60MJ-66-BT	TRG3011Base	01.35	73B02	—	—		
OTHER MAKER	EX-ME08BM-1	AG9730B	TRG0171-60MJ-66-BT	TRG3011Base	03.46	73B02	—	—		
OTHER MAKER	EX-ME08BM-1	AG9731	TRG0171-60MJ-66-BT	TRG3011Base	03.46	73B02	—	—		
OTHER MAKER	EX-ME10BM-2	AG9730	—	—	01.54	73B05	—	—		
OTHER MAKER	EX-ME10BM-2	AG9730B	—	—	03.46	73B05	—	—		
OTHER MAKER	EX-ME10BM-2	AG9731	—	—	02.37	73B05	—	—		
OTHER MAKER	EX-ME14BM-1	AG9730	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	—	—		
OTHER MAKER	EX-ME14BM-1	AG9730B	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	—	—		
OTHER MAKER	EX-ME14BM-1	AG9731	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	—	—		
OTHER MAKER	EX-TA13ME-T1	AG9730	—	—	02.54	73B0D	—	—		
OTHER MAK										

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	FCI SYD802B	AG8740	TM02-30MJ-11	-	02.79	9B803	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCI SYD802B	AG8740S	TM02-30MJ-11	-	02.79	9B803	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCI SYD803B	AG8740	TM02-140LG-10	-	02.79	9B806	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FCI SYD803B	AG8740S	TM02-140LG-10	-	02.79	9B806	-	-	工場書き込み用途	For mass production.
OTHER MAKER	FLASH MODULE 8G (ITL)	AG8730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1A80F	-	-		
OTHER MAKER	FLASH MODULE 124G/F	AG8731	TJ051-160MJ-011-BT	-	02.72	63B14	-	-		
OTHER MAKER	FLASH MODULE 16G/CAP	AG8730	-	-	01.19	61B09	-	-		
OTHER MAKER	FLASH MODULE 16G(NMX)	AG8730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1A815	-	-		
OTHER MAKER	FLASH MODULE 62G/F	AG8730	-	-	02.11	63B13	-	-		
OTHER MAKER	FLASH MODULE 62G/F	AG8731	-	-	02.11	63B13	-	-		
OTHER MAKER	FLASH MODULE 84G(S)	AG8730	TJ211-140MJ-030-BT	-	02.46	63B19	-	-		
OTHER MAKER	FLASH MODULE 84G(S)	AG8730B	TJ211-140MJ-030-BT	-	02.72	63B19	-	-		
OTHER MAKER	FLASH MODULE 84G(S)	AG8731	TJ211-140MJ-030-BT	-	02.45	63B19	-	-		
OTHER MAKER	MT64G-140HP	AG8730	TJ271-140MJ-036-BT	-	02.86	82B11	-	-		
OTHER MAKER	MT64G-140HP	AG8730B	TJ271-140MJ-036-BT	-	02.85	82B11	-	-		
OTHER MAKER	MT64G-140HP	AG8731	TJ271-140MJ-036-BT	-	02.83	82B11	-	-		
OTHER MAKER	N28H0E0B03EDK34E.64b	AG8730B	TRG0312-88LG-94A-BT2	TRG3011Base	02.72	85A3D	-	-	アダプタの2ノックアウト(上下)で別々のデータを書込みます。	
OTHER MAKER	N28H0E0B03EDK34E.64b	AG8731	TRG0312-88LG-94A-BT2	TRG3011Base	02.38	85A3D	-	-	アダプタの2ノックアウト(上下)で別々のデータを書込みます。	
OTHER MAKER	NAND Large 1G (ALL)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA03	-	-		
OTHER MAKER	NAND Large 1G (SKIP)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA04	-	-		
OTHER MAKER	NAND Large 2G (ALL)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA09	-	-		
OTHER MAKER	NAND Large 2G (SKIP)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA0A	-	-		
OTHER MAKER	NAND Large 4G (ALL)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA0C	-	-		
OTHER MAKER	NAND Large 4G (SKIP)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA0C	-	-		
OTHER MAKER	NAND Large 8G (ALL)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA0E	-	-		
OTHER MAKER	NAND Large 8G (SKIP)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA0F	-	-		
OTHER MAKER	NAND Large 8G(2K A)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA0D	-	-		
OTHER MAKER	NAND Large 8G(2K S)	AG8730C	TJ014-NAND48TS-003-BT4	-	01.00	4DA0D	-	-		
OTHER MAKER	NP0004142	AG8730	TJ014-30MJ-009-BT4	-	03.17	88B1C	-	-		
OTHER MAKER	NP0004142	AG8730B	TJ014-30MJ-009-BT4	-	03.21	88B1C	-	-		
OTHER MAKER	NP0004142	AG8731	TJ014-30MJ-009-BT4	-	03.21	88B1C	-	-		
OTHER MAKER	SYD801A	AG8740	TM02-30MJ-11	-	02.64	4CA0C	-	-		
OTHER MAKER	SYD801A	AG8740S	TM02-30MJ-11	-	02.64	4CA0C	-	-		
OTHER MAKER	SYD802A	AG8740	TM02-30MJ-11	-	02.70	98B01	-	-		
OTHER MAKER	SYD802A	AG8740S	TM02-30MJ-11	-	02.70	98B01	-	-		
OTHER MAKER	SYD802B	AG8740	TM02-30MJ-11	-	02.77	98B02	-	-		
OTHER MAKER	SYD802B	AG8740S	TM02-30MJ-11	-	02.77	98B02	-	-		
OTHER MAKER	SYD803B	AG8740	TM02-140LG-10	-	02.73	98B05	-	-		
OTHER MAKER	SYD803B	AG8740S	TM02-140LG-10	-	02.73	98B05	-	-		
OTHER MAKER	USND01S	AG8740	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	AG8740S	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 MSP17LV041	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 MSP17LV041	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 MSP17LV041	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 MSP17LV041	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	140Pin MDL	-		
OTHER MAKER	WWT0086	AG9730B	TJ332-140MJ-080-BT	-	04.00	6AB05	140Pin MDL	-	LCD表示:WWT0086	LCD display : WWT0086
OTHER MAKER	ZG1HS640S-S	AG9740	TM02-30/40MJ-08A	-	02.61	7DB24	-	-		
OTHER MAKER	ZG1HS640S-S	AG9740S	TM02-30/40MJ-08A	-	02.61	7DB24	-	-		
OTHER MAKER	ZG1HS640S-S-DB	AG9740	TM02-30/40MJ-08A	-	02.61	7DB24	-	-		
OTHER MAKER	ZG1HS640S-S-DB	AG9740S	TM02-30/40MJ-08A	-	02.61	7DB24	-	-		
OTHER MAKER	ZG1HS640S-S1	AG9740	TM02-30/40MJ-08A	-	02.84	7DB83	-	-	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	ZG1HS640S-S1	AG9740S	TM02-30/40MJ-08A	-	02.84	7DB83	-	-	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	ZG1HS640S-S1-DB	AG9740	TM02-30/40MJ-08A	-	02.84	7DB84	-	-		
OTHER MAKER	ZG1HS640S-S1-DB	AG9740S	TM02-30/40MJ-08A	-	02.84	7DB84	-	-		
Panasonic	MN101EF31D(M-D)	AF9724/25/11	TRF009-101EF31D/G80-2	AF9851A	02.40	21250	80LQFP	-	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	80LQFP	-	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	TEF009-101EF32D64-2	AF9851A	01.26	21250	64LQFP	-	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	TEF009-101EF32D64-2	AF9851A	01.26	21251	64LQFP	-	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(M)	AF9724/25/11	TRF029-101EF50D64(FSG)	AF9851A	01.27	21277	64LQFP	-	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+B)	AF9724/25/11	TRF029-101EF50D64(FSG)	AF9851A	01.27	21276	64LQFP	-	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	64LQFP	-	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	44LQFP	-	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	44LQFP	-	通常のROM領域に対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(M+B)	AF9724/25/11	TRF029-101EF51A44QFP-2	AF9851A	01.27	21285	44LQFP	-	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	80LQFP	-	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	80LQFP	-	通常のROM領域に対して書き込みを行います。	This type code is continuously written in a usual area of the device.
Panasonic	MN101EF57G(M+B)	AF9724/25/11	TRF029-101EF57G/D80	AF9851A	01.26	21280	80LQFP	-	通常のROM領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and BOOT area of the device.
Panasonic	MN103HF38X	AF9724/25/11	TRF029-103HF38M(CS)-FSG	AF9851A	03.83	21293	144LQFP	-	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	MN103LF19R	AF9724/25/11	TRF029-103LF16R/19R(CS)	AF9851A	01.13	2127F	100LQFP	-		
Panasonic	MN103SFD0R5A1(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	MN103SFD0R5A1(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	80LQFP	-	通常のROM領域	

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)
Panasonic	MN103SF4K(M+D+B)	AF9724/25/11	TEF009-103SF4K780	AF9851A	01.84	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	MN103SF4K(M+D)	AF9724/25/11	TEF009-103SF4K100-2	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	MN103SF4K(M+D+B)	AF9724/25/11	TEF009-103SF4K100-2	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	MN103SF4K(M+D)	AF9724/25/11	TRF009-103SF4K180L(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	MN103SF4K(M+D+B)	AF9724/25/11	TRF009-103SF4K180L(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	TN01-1538G-08	—	01.11	9E407	153F8GA	—	PHISON	LCD display: 8225 2D 128x2 MLC
PHISON	8225 2D 128x2 pSLC[100MHz]	AF9750	TN01-1538G-01	—	01.11	9E408	153F8GA	—	PHISON	LCD display: 8225 2D 128x2 pSLC
PHISON	8229 BICS3 256x4 TLC[100MHz]	AF9750	TN01-1538G-01	—	01.11	9E40C	153F8GA	—	PHISON	LCD display: 8229 BICS3 256x4 TLC
PHISON	8229BIC3 256x4 TLC-1[100MHz]	AF9750	TN01-1538G-01	—	01.11	9E40D	153F8GA	—	PHISON	LCD display: 8229BIC3 256x4 TLC-1
PHISON	8229BIC3 128x1pMLC[100MHz]	AF9750	TN01-1538G-01	—	01.11	9E409	153F8GA	—	PHISON	LCD display: 8229BIC3 128x1pMLC
PHISON	8229BIC3 256x1 pSLC[100MHz]	AF9750	TN01-1538G-01	—	01.11	9E40A	153F8GA	—	PHISON	LCD display: 8229BIC3 256x1 pSLC
PHISON	8229BIC3 256x2 pSLC[100MHz]	AF9750	TN01-1538G-01	—	01.11	9E40B	153F8GA	—	PHISON	LCD display: 8229BIC3 256x2 pSLC
PHISON	PPE4A0T-04GE[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A0C	153F8GA	—	PHISON	LCD display: PPE4A0T-04GE
PHISON	PPE4A0T-08GE[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A0D	153F8GA	—	PHISON	LCD display: PPE4A0T-08GE
PHISON	PPE4A0T-16GE[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A0E	153F8GA	—	PHISON	LCD display: PPE4A0T-16GE
PHISON	PPE4A0T-32GE[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A0F	153F8GA	—	PHISON	LCD display: PPE4A0T-32GE
PHISON	PTE4A0T-16GE[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A08	153F8GA	—	PHISON	LCD display: PTE4A0T-16GE
PHISON	PTE4A0T-64GE[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A0A	153F8GA	—	PHISON	LCD display: PTE4A0T-64GE
PHISON	PTE4A0T-32GE[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A09	153F8GA	—	PHISON	LCD display: PTE4A0T-32GE
PHISON	PTE4A0T-X28E[100MHz]	AF9750	TN01-1538G-01	—	01.11	A4A0B	153F8GA	—	PHISON	LCD display: PTE4A0T-X28E
Puya	P25Q02H-SUH-I	AF9724/25/11	TK001-SPB8SOP-200	—	03.35	A1A01	850P	—	LCD表示: P25Q02H-SUx-x(TK)	LCD display: P25Q02H-SUx-x(TK)
Puya	P25Q02H-SUH-I	AF9724/25/11	TEF005-SR8SP1-200	AF9851A	03.35	A1A00	850P	—	LCD表示: P25Q02H-SUx-x	LCD display: P25Q02H-SUx-x
PUYA	PY25001GHB-TFH-I	AF9724/25/11	TK906-SP148GB6-2	AF9851A	04.08	A1A04	2480P	—	LCD表示: PY25001GHB-TFx-xx(T9)	LCD display: PY25001GHB-TFx-xx(T9)
PUYA	PY250512HB-SM-x(T9)	AF9724/25/11	TK903-SP163R	AF9851A	03.94	A1A02	1630P	—	LCD表示: PY250512HB-SM-xx(T9)	LCD display: PY250512HB-SM-xx(T9)
PUYA	PY250512HB-WZ-II	AF9724/25/11	TK005-SPB8SOPx6	—	03.94	A1A02	8WSON	—	LCD表示: PY250512HB-WZ-xx(TK)	LCD display: PY250512HB-WZ-xx(TK)
RENESAS	HD6473048SF	AF9724/25/11	TRF029-6473048SF	AF9851A	03.50	IA241	100QFP	—	LCD表示: HD6473048SF	LCD display: HD6473048SF
RENESAS	HD6475328F	AF9724/25/11	TRF029-6475328F	AF9851A	02.80	IA23C	80QFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	HD647042AF28	AF9724/25/11	TRF029-647042AF28	AF9851A	03.50	IA240	100LQFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	HD64F2110BVT	AF9724/25/11	TE500-2144FT100B-A	AF9851A	01.00	IA22A	100QFP	—	LCD表示: FZTAT64V3	LCD display: FZTAT64V3
RENESAS	HD64F2128FA (FP-64A)	AF9724/25/11	TE500-2128FF100A-A	AF9851A	01.00	IA22B	64QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2132RFA (FP-80A)	AF9724/25/11	TE500-2132FF80A-A	AF9851A	01.00	IA22D	80QFP	—	LCD表示: FZTAT64V5	LCD display: FZTAT64V5
RENESAS	HD64F2134FA (FP-80A)	AF9724/25/11	TE500-2134FF80A-A	AF9851A	01.00	IA22B	80QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2138FA (FP-80A)	AF9724/25/11	TE500-2132FF80A-A	AF9851A	01.00	IA22B	80QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2144FA (FP-100B)	AF9724/25/11	TE500-2144FF100B-A	AF9851A	01.00	IA22B	100QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2169	AF9724/25/11	TEF500-2169FT100A-A	AF9851A	01.00	IA22A	144QFP	—	LCD表示: FZTAT64V3	LCD display: FZTAT64V3
RENESAS	HD64F2318VF (FP-100A)	AF9724/25/11	TE500-2318FF100A-A	AF9851A	01.00	IA20C	100QFP	—	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2328VF (FP-128)	AF9724/25/11	TE500-2328FF128-A	AF9851A	01.00	IA20C	128QFP	—	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2318FF100A-A	AF9851A	01.00	IA20B	100QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2345FF100A-A	AF9851A	01.00	IA22B	100QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2345FA (FP-100B)	AF9724/25/11	TE500-2345FF100B-A	AF9851A	01.00	IA22B	100QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2505FC	AF9724/25/11	TRF500-2505F144J-2A	AF9851A	01.24	IA226	144QFP	—		
RENESAS	HD64F2612 (FP-80A)	AF9724/25/11	TE500-2612FF80A-A	AF9851A	01.00	IA22B	80QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2633F (FP-128B)	AF9724/25/11	TE500-2633FF128-A	AF9851A	01.00	IA20C	128QFP	—	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2633TE25V (TFP-120)	AF9724/25/11	TE500-2633TF120-A	AF9851A	01.43	IA20C	120QFP	—	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F3039F (FP-80A)	AF9724/25/11	TE500-3039FF80A-A	AF9851A	01.00	IA22B	80QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3048BF25V	AF9724/25/11	TE500-3048BF100B-A	AF9851A	03.15	IA23E	100QFP	—	LCD表示: HD64F3048BF	LCD display: HD64F3048BF
RENESAS	HD64F3062F (FP-100B)	AF9724/25/11	TE500-3062FF100B-A	AF9851A	01.00	IA22B	100QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3062RF (FP-100B)	AF9724/25/11	TE500-3062RF100B-A	AF9851A	01.00	IA22B	100QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3067F (FP-100B)	AF9724/25/11	TE500-3062FF100B-A	AF9851A	01.00	IA22B	100QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3664FP (FP-64E)	AF9724/25/11	TE500-3664FF64E-A	AF9851A	01.00	IA236	64QFP	—		
RENESAS	HD64F3664FX (FP-48F)	AF9724/25/11	TEF500-3664FF48F-A	AF9851A	01.00	IA236	48QFP	—		
RENESAS	HD64F3664H (FP-64A)	AF9724/25/11	TE500-3664FF64A-A	AF9851A	01.00	IA236	64QFP	—		
RENESAS	HD64F3684H (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	IA236	64QFP	—		
RENESAS	HD64F3684HV (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	IA236	64QFP	—		
RENESAS	HD64F3687FPV	AF9724/25/11	TE500-3687FF64E-A	AF9851A	03.78	IA238	64LQFP	—	LCD表示: HD64F3687FPV	LCD display: HD64F3687FPV
RENESAS	HD64F3687H (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	IA238	64QFP	—		
RENESAS	HD64F38327WV	AF9724/25/11	TRF029-64F38327WV	AF9851A	02.13	IA23B	80TQFP	—		
RENESAS	HD64F7044F (FP-112)	AF9724/25/11	TE500-7044FF112-A	AF9851A	01.00	IA22E	112QFP	—	LCD表示: FZTAT256V5	LCD display: FZTAT256V5
RENESAS	HD64F7045F (FP-144)	AF9724/25/11	TE500-7045FF144-A	AF9851A	01.00	IA22E	144QFP	—	LCD表示: FZTAT256V5	LCD display: FZTAT256V5
RENESAS	HD64F7050SF (FP-168)	AF9724/25/11	TE500-7050FF168-A	AF9851A	01.00	IA22B	168QFP	—	LCD表示: FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F7144F (FP-112)	AF9724/25/11	TE500-7144FF112-A	AF9851A	01.00	IA20C	112QFP	—	LCD表示: FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HN27C101AG	AF9724/25/11	—	AF9853B	01.60	IA600	32PDIP	○	LCD表示: HN27C101AG	LCD display: HN27C101AG
RENESAS	HN27C1024	AF9724/25/11	—	AF9852A	01.21	IA602	40PDIP	—		
RENESAS	HN27C256	AF9724/25/11	—	AF9853B	01.60	IA60B	28PDIP	○		
RENESAS	HN27C256A	AF9724/25/11	—	AF9853A	01.21	IA60B	28PDIP	—		
RENESAS	HN27C4001G	AF9724/25/11	—	AF9853A	01.20	IA603	32PDIP	—	LCD表示: HN27C4001	LCD display: HN27C4001
RENESAS	HN27C4002	AF9724/25/11	TE004-44PL-04	AF9852A	01.60	IA609	44PLCC	○		
RENESAS	HN27C4096A	AF9724/25/11	—	AF9852A	01.21	IA604	40PDIP	—		
RENESAS	HNS8C1001P-15	AF9724/25/11	—	AF9853B	02.84	IA23D	32DIP	○	LCD表示: HNS8C1001P	LCD display: HNS8C1001P
RENESAS	M30281FAHP	AF9724/25/11	TEF200-30281FAHP-2A	AF9851A	01.00	2222C	64LQFP	—	コードプロテクトがあります。1FFFF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. Set "FF" for the address 1FFFF. At addresses other than "FF", ROM code protection is applied and reading and writing are disabled. The setting cannot be released.
RENESAS	M30290FCHP	AF9724/25/11	TRF029-30290FCHP	AF9851A	01.00	22296	80LQFP	—		
RENESAS	M30291FAHP	AF9724/25/11	TEF200-30281FAHP-2A	AF9851A	01.00	2222C	64LQFP	—		
RENESAS	M30291FCHP	AF9724/25/11	TEF200-30281FAHP-2A	AF9851A	01.34	22296	64LQFP	—	コードプロテクトがあります。1FFFF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 1FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	M30620CGP	AF9724/25/11	TRF099-30620CGP	AF9853B	02.70	2222E	100LQFP	—	コードプロテクトがあります。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. 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	M30620FCAGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	2222A	100LQFP	—	コードプロテクトがあります。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. 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	M30620FCPP	AF9724/25/11	TEF029-30624FP	AF9851A	02.04	22258	100LQFP	—	コードプロテクトがあります。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. 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	M30620FCPP	AF9724/25/11	TEF029-30624GP	AF9851A	03.43	22258	100LQFP	—	コードプロテクトがあります。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. 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	100QFP	—		
RENESAS	M30624FGAFP	AF9724/25/11	TRF029-30624FGAFP	AF9851A	03.02	2221C	100QFP	—	コードプロテクトがあります。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. 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.</

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	M3080FCFP	AF9724/25/11	TEF029-30824FP	AF9851A	01.27	2222Z	100GFP	—	コードプロテクトがあります。 FFFF番地は“F”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. 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	M3080FCFP	AF9724/25/11	TRF029-30824GAFP	AF9851A	03.02	2222Z	100GFP	—	コードプロテクトがあります。 FFFF番地は“F”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. 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	M3080FCGP	AF9724/25/11	TEF029-30824GP	AF9851A	03.03	2222Z	100GFP	—	コードプロテクトがあります。 FFFF番地は“F”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. 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	M3080FCGP	AF9724/25/11	TEF029-30824GPA	AF9851A	02.66	2222Z	100LFP	—	コードプロテクトがあります。 FFFF番地は“F”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. 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	M37702E4BFP	AF9724/25/11	TRF029-37704E4BFP	AF9851A	03.11	22319	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M37702E4BFP	AF9724/25/11	TRF099-37702E4BFP	AF9853B	02.70	222FD	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M37702E6BFP	AF9724/25/11	TRF029-37704E4BFP	AF9851A	03.11	22318	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M37702E8BFP	AF9724/25/11	TRF029-37704E4BFP	AF9851A	03.11	22309	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M37702E8BFP	AF9724/25/11	TRF029-37702E8BFP(CS)	AF9851A	02.80	22309	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M37704E4BFP	AF9724/25/11	TRF029-37704E4BFP	AF9851A	03.10	22319	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M37710E8BFP	AF9724/25/11	TRF029-37702E8BFP(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	M37736EHBGP	AF9724/25/11	TRF029-37736EHBGP	AF9851A	03.10	222F7	100GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M38027E8FP	AF9724/25/11	TRF099-M38027E8FP(CS)	AF9853B	02.34	2220000000	64GFP	—	アドレス設定をして下さい。 [ROMSTA=4800][MEMSTA=80][MEMSTA=7FFF] プログラマのバッファメモリの8000~7FFD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 8000~7FFDh 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:FFDBh) FFFF番地は“F”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. (PROTECT AREA: FFDBh) 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	M38063E6FP	AF9724/25/11	TRF029-38063E6FP	AF9851A	03.11	22317	80GFP	—	OTPの為ERASE未対応	OTP do not support ERASE.
RENESAS	M38127E0FP	AF9724/25/11	TRF029-38127E0FP(CS)	AF9851A	02.81	2230C	84GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M38227E0FP	AF9724/25/11	TRF029-38227E0FP(CS)	AF9851A	02.78	22306	80GFP	—	OTPの為ERASE未対応	OTP can't be ERASE.
RENESAS	M388E1E2FP	AF9724/25/11	TRF099-M388E1E2FP(CS)	AF9853B	02.34	2220000000	64GFP	—	アドレス設定をして下さい。 [ROMSTA=4E00][MEMSTA=6000][MEMSTA=7FFF] プログラマのバッファメモリの6000~7FFD番地にデータを格納して下さい。	Address setting. [ROMSTA=4E00][MEMSTA=6000][MEMSTA=7FFF] The programmer writes the data stored in 6000~7FFDh house number of programmer buffer RAM in microcomputer ROM area.
RENESAS	R1EX2425BBSAS0I	AF9724/25/11	TRF005-SIR8SPN-2	AF9851A	03.05	22316	85SP	—		
RENESAS	R4F2125VPS	AF9724/25/11	TEF900-125F264S-A	AF9851A	01.00	1A21F	64SDIP	—	LCD表示: FZTATS12V3	LCD display: FZTATS12V3
RENESAS	R4F2425VDVFP	AF9724/25/11	TRF029-4F2424NVPF	AF9851A	02.36	22e+11	120GFP	—		
RENESAS	RF510AFDSP	AF9724/25/11	TRF039-5F10AFDSP	AF9851A	02.11	22200	30LSSOP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: RF510AFDSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF510AFDSP(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: RF5100GAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5100GAFB(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: RF5100GEAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5100GEAFB(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: RF5100GFANA(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5100GFANA(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: RF5101LFAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5101LFAFB(TRF039)
RENESAS	RF5101MFAFB	AF9724/25/11	TRF039-5F104MFAFB	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: RF5101MFAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5101MFAFB(TRF039)
RENESAS	RF5102A8GSP	AF9724/25/11	TRF109-5F102A8ASP	AF9851A	02.80	22356	30LSSOP	—	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: RF5102A8GSP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF5102A8GSP(TRF109)
RENESAS	RF5102AAASP	AF9724/25/11	TRF109-5F102AAASP	AF9851A	03.90	22357	30LSSOP	—	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: RF5102AAASP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF5102AAASP(TRF109)
RENESAS	RF5104DAFP	AF9724/25/11	TRF039-5F104DAFP	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: RF5104DAFP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5104DAFP(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: RF5104MJAFB(TRF109)	The copy does not correspond in the specification of the device. LCD display: RF5104MJAFB(TRF109)
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: RF5104MJAFB(TRF109)	The copy does not correspond in the specification of the device. LCD display: RF5104MJAFB(TRF109)
RENESAS	RF5104PFAB	AF9724/25/11	TRF039-5F104PFAB	AF9851A	02.91	2230E	100LQFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: RF5104PFAB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5104PFAB(TRF039)
RENESAS	RF5104PJAFB	AF9724/25/11	TRF039-5F104PJAFB	AF9851A	02.89	2220000	100LQFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: RF5104PJAFB(TRF109)	The copy does not correspond in the specification of the device. LCD display: RF5104PJAFB(TRF109)
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: RF510968JSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF510968JSP(TRF039)
RENESAS	RF51098AJSP	AF9724/25/11	TRF039-5F1098AJSP	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: RF51098AJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF51098AJSP(TRF039)
RENESAS	RF51098BJSP	AF9724/25/11	TRF039-5F1098BJSP	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: RF51098BJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF51098BJSP(TRF039)
RENESAS	RF51098JSP	AF9724/25/11	TRF109-5F102A8ASP	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: RF51098JSP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF51098JSP(TRF109)
RENESAS	RF5109ACJSP	AF9724/25/11	TRF039-5F109ACJSP	AF9851A	02.77	22305	30SSOP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: RF5109ACJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF5109ACJSP(TRF039)
RENESAS	RF510AELJSP	AF9724/25/11	TRF039-5F10AELJSP	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: RF510AELJSP(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510AELJSP(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: RF510ALGLFB(TRF039)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] Protecting can be released by ERASE. LCD display: RF510ALGLFB(TRF039)
RENESAS	RF510ALGLFB	AF9724/25/11	TRF039-5F10ALGLFB	AF9851A	02.59	222F5	64LQFP	—	自動機コンタクト用タイプコード 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、最後に汎用タイプコードのオプションPROGRAM動作を実行します。 LCD表示: RF510ALGLFB(OPTR)	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, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end. LCD display: RF510ALGLFB(OPTR)
RENESAS	RF510BFLSP	AF9724/25/11	TRF109-5F10BFLSP	AF9851A	03.16	2231C	30SSOP	—	LCD表示: RF510BFLSP(TRF109)	LCD display: RF510BFLSP(TRF109)
RENESAS	RF510BGLNA	AF9724/25/11	TRF109-5F10BGLNA	AF9851A	03.95	22353	32VQFN	—	LCD表示: RF510BGLNA(TRF109)	LCD display: RF510BGLNA(TRF109)
RENESAS	RF510BGLCLFB	AF9724/25/11	TRF109-5F10BGLCLFB	AF9851A	03.91	2235B	48LQFP	—	LCD表示: RF510BGLCLFB(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表示: RF510BGLCLFB(TRF109)	LCD display: RF510BGLCLFB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510BGLCLFB(TRF109)
RENESAS	RF510BGLFJB	AF9724/25/11	TRF039-5F10BGLFJB	AF9851A	03.49	2233B	48LQFP	—	LCD表示: RF510BGLFJB(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表示: RF510BGLFJB(TRF109)	LCD display: RF510BGLFJB(TRF109) The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510BGLFJB(TRF109)
RENESAS	RF510BLGCLFB	AF9724/25/11	TRF109-5F113LLFB	AF9851A	03.87	22353	64LQFP	—	LCD表示: RF510BLGCLFB(TRF109)	LCD display: RF510BLGCLFB(TRF109)
RENESAS	RF510CGDCJFB	AF9724/25/11	TRF109-5F10CGDCJFB	AF9851A	03.66	22344	64LQFP	—	LCD表示: RF510CGDCJFB(TRF109)	LCD display: RF510CGDCJFB(TRF109)
RENESAS	RF510CLDCJFB	AF9724/25/11	TRF109-5F10CLDCJFB	AF9851A	03.59	22344	64LQFP	—	LCD表示: RF510CLDCJFB(TRF109)	LCD display: RF510CLDCJFB(TRF109)
RENESAS	RF510CLDCJFB	AF9724/25/11	TRF109-5F10CLDCJFB	AF9851A	03.95	22344	64LQFP	—	LCD表示: RF510CLDCJFB(TRF109)	LCD display: RF510CLDCJFB(TRF109)
RENESAS	RF510CLDCLFB	AF9724/25/11	TRF109-5F10CLDCLFB	AF9851A	03.59	22344	64LQFP	—	LCD表示: RF510CLDCLFB(TRF109)	LCD display: RF510CLDCLFB(TRF109)
RENESAS	RF510CMCEJFB	AF9724/25/11	TRF109-5F10CMCEJFB	AF9851A	03.49	22320	80LQFP	—	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: RF510CMCEJFB(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510CMCEJFB(TRF109)
RENESAS	RF510CMELFJB	AF9724/25/11	TRF109-5F10CMELFJB	AF9851A	03.18	22320	80LQFP	—	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: RF510CMELFJB(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510CMELFJB(TRF109)
RENESAS	RF510DLCJFB	AF9724/25/11	TRF109-5F10DLCJFB	AF9851A	03.52	22320	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] LCD表示: RF510DLCJFB(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510DLCJFB(TRF109)
RENESAS	RF510DLECLFB	AF9724/25/11	TRF109-5F10DLECLFB	AF9851A	03.94	22320	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] LCD表示: RF510DLECLFB(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510DLECLFB(TRF109)
RENESAS	RF510DMFCJFB	AF9724/25/11	TRF109-5F10DMFCJFB	AF9851A	03.49	22321	80LQFP	—	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: RF510DMFCJFB(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510DMFCJFB(TRF109)
RENESAS	RF510DMFLFB	AF9724/25/11	TRF109-5F10DMFLFB	AF9851A	03.18	22321	80LQFP	—	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: RF510DMFLFB(TRF109)	The copy does not correspond in the specification of the device. There is a Security function. [Program-OPTION] LCD display: RF510DMFLFB(TRF109)
RENESAS	RF510DMGCFB	AF9724/25/11	TRF109-5F10DMGCFB	AF9851A	03.59	22346	80LQFP	—	LCD表示: RF510DMGCFB(TRF109)	LCD display: RF510DMGCFB(TRF109)
RENESAS	RF510DMGJFB	AF9724/25/11	TRF109-5F10DMGJFB	AF9851A	03.69	22346	80LQFP	—	LCD表示: RF510DMGJFB(TRF109)	LCD display: RF510DMGJFB(TRF109)
RENESAS	RF510DMJCLFB	AF9724/25/11	TRF109-5F10DMJCLFB	AF9851A	03.83	22348	80LQFP	—	LCD表示: RF510DMJCLFB(TRF109)	LCD display: RF510DMJCLFB(TRF109)
RENESAS	RF510DMJFJB	AF9724/25/11	TRF109-5F10DMJFJB	AF9851A	03.80	22348	100LQFP	—	LCD表示: RF510DMJFJB(TRF109)	LCD display: RF510DMJFJB(TRF109)
RENESAS	RF510MPGQFB(TRF039)	AF9724/25/11	TRF039-5F10MPGQFB	AF9851A	02.11	222000	100LQFP	—	COPYはデバイスの仕様上、対応していません。 LCD表示: RF510MPGQFB(TRF039)	The copy does not correspond in the specification of the device. LCD display: RF510MPGQFB(TRF039)
RENESAS	RF510PGHFB	AF9724/25/11	TRF109-5F10PGHFB	AF9851A	03.96	22369	48LQFP	—	LCD表示: RF510PGHFB(TRF109)	LCD display: RF510PGHFB(TRF109)
RENESAS	RF510PLJCLFB	AF9724/25/11	TRF109-5F113LLFB	AF9851A	04.01	2230F	64LQFP			

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	RSF211AASP(TRF039)	AF9724/25/11	TRF039-5F211AASP	AF9851A	01.00	222B3	20LSSOP	—		
RENESAS	RSF21248SNFP(TRF039)	AF9724/25/11	TRF039-5F21248SNFP	AF9851A	01.00	222B2	52LQFP	—		
RENESAS	RSF212A7SDFP(TRF039)	AF9724/25/11	TRF039-5F212A7SDFP	AF9851A	01.18	222C7	64LQFP	—		
RENESAS	RSF21336MNFPC(TRF039)	AF9724/25/11	TRF039-5F21336MNFPC	AF9851A	02.08	222B2	34LQFP	—	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	RSF21336TNPFC(TRF039)	AF9724/25/11	TRF039-5F21336TNPFC	AF9851A	01.10	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	RSF21388SNFP	AF9724/25/11	TRF039-5F21388SNFP	AF9851A	01.89	70202	80LQFP	—		There is ID check.
RENESAS	RSF213J6CNMPC(TRF039)	AF9724/25/11	TRF039-5F213JA	AF9851A	01.00	222D9	360FN	—		
RENESAS	RSF35MCEJFB(TRF039)	AF9724/25/11	TRF039-5F35MCEJFB	AF9851A	02.45	222D9	100LQFP	—		
RENESAS	RSF35MCEJFF(TRF039)	AF9724/25/11	TRF039-5F35MCEJFF	AF9851A	01.18	222D9	64LQFP	—		
RENESAS	RSF364AEDFB	AF9724/25/11	TEF029-30624GP	AF9851A	02.93	70200	100LQFP	—	コードプロトタイプあります。 FFFF番地は"FF"を設定してください。 "FF"以外でIAROMコードプロトタイプが掛かり、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	—	コードプロトタイプあります。 FFFF番地は"FF"を設定してください。 "FF"以外でIAROMコードプロトタイプが掛かり、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	TRF029-30624GAFP	AF9851A	03.02	70200	100QFP	—	コードプロトタイプあります。 FFFF番地は"FF"を設定してください。 "FF"以外でIAROMコードプロトタイプが掛かり、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	TRF029-5F3651MFC	AF9851A	03.38	22336	128LQFP	—		
RENESAS	RSF3651MDFC	AF9724/25/11	TRF029-5F3651MFC	AF9851A	03.54	2232A	128LQFP	—	コードプロトタイプあります。 FFFF番地は"FF"を設定して下さい。 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	TRF029-5F3651MFC	AF9851A	03.23	2232A	128LQFP	—	コードプロトタイプあります。 FFFF番地は"FF"を設定して下さい。 "FF"以外でIAROMコードプロトタイプが掛かり、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	TRF029-5F5631MFC	AF9851A	03.54	2232A	128LQFP	—	コードプロトタイプあります。 FFFF番地は"FF"を設定して下さい。 "FF"以外でIAROMコードプロトタイプが掛かり、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	TRF029-5F3651MFC	AF9851A	03.54	22341	128LQFP	—	コードプロトタイプあります。 FFFF番地は"FF"を設定して下さい。 "FF"以外でIAROMコードプロトタイプが掛かり、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	RSF5111SADFL	AF9724/25/11	TRF109-5F5111SADFL	AF9851A	03.92	22361	48LQFP	—	LCD表示: RSF5111SADFL(TRF109)	LCD display: RSF5111SADFL(TRF109)
RENESAS	RSF51135ADFP(TRF109)	AF9724/25/11	TRF109-5F51135ADFP	AF9851A	02.58	222F3	100LQFP	—	IDチェック機能があります。 FFFFFA0~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。 FFFFFA0~AF番地	There is ID check.
RENESAS	RSF52105BDFL	AF9724/25/11	TRF109-5F52105BDFL	AF9851A	02.87	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	TRF109-5F5231ADFP	AF9851A	03.31	2232E	100LQFP	—	LCD表示: RSF52315CDFP(TRF109)	LCD display: RSF52315CDFP(TRF109)
RENESAS	RSF52317ADFP(TRF109)	AF9724/25/11	TRF109-5F5231ADFP	AF9851A	02.56	222F1	100LQFP	—	IDチェック機能があります。 FFFFFA0~AF番地	There is ID check.
RENESAS	RSF562TADDFH	AF9724/25/11	TRF029-5F562TADDFH	AF9851A	02.97	22311	112LQFP	—	プロトタイプ機能があります。(3FF9C-3FF9F番地) "FF"以外でIAROMコードプロトタイプが掛かり、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	222D9	144LQFP	—	プロトタイプ機能があります。(1FFF9C-1FFF9F番地) LCD表示: RSF5630CDBG	There is a Protect function. (1FFF9C-1FFF9Fh) LCD display: RSF5630CDBG
RENESAS	RSF563TODDFA	AF9724/25/11	TRF109-5F563TODDFA	AF9851A	03.87	22350	120LQFP	—	LCD表示: RSF563TODDFA(TRF109)	LCD display: RSF563TODDFA(TRF109)
RENESAS	RSF563TODDFP	AF9724/25/11	TRF109-5F563TODDFP	AF9851A	03.94	22366	100LQFP	—	LCD表示: RSF563TODDFP(TRF109)	LCD display: RSF563TODDFP(TRF109)
RENESAS	RSF56519ADF	AF9724/25/11	TRF029-5F56519ADF	AF9851A	02.83	222F4	144LQFP	—	LCD表示: RSF56519ADF	LCD display: RSF56519ADF
RENESAS	RSF56519ADFP	AF9724/25/11	TRF029-5F56519ADFP	AF9851A	03.04	222F4	100LQFP	—	LCD表示: RSF56519ADFP	LCD display: RSF56519ADFP
RENESAS	RSF56519ADLJ	AF9724/25/11	TRF029-5F56519ADLJ	AF9851A	02.93	222F4	100TFLGA	—	LCD表示: RSF56519ADLJ	LCD display: RSF56519ADLJ
RENESAS	RSF5651CDDFB	AF9724/25/11	TRF029-5F5651CDDFB	AF9851A	03.02	22313	144LQFP	—	LCD表示: RSF5651CDDFB	LCD display: RSF5651CDDFB
RENESAS	RSF5651MDFC	AF9724/25/11	TRF029-5F5651MDFC	AF9851A	02.83	222FF	100LQFP	—	LCD表示: RSF5651MDFC	LCD display: RSF5651MDFC
RENESAS	RSF5651MDFC	AF9724/25/11	TRF029-5F5651MDFC	AF9851A	02.58	222F6	100LQFP	—	LCD表示: RSF5651MDFC	LCD display: RSF5651MDFC
RENESAS	RSF5651MDFC	AF9724/25/11	TRF029-5F5651MDFC	AF9851A	02.58	222F4	100LQFP	—	LCD表示: RSF5651MDFC	LCD display: RSF5651MDFC
RENESAS	RSF566TADDFH	AF9724/25/11	TRF109-5F566TADDFH	AF9851A	03.94	22367	112LQFP	—	LCD表示: RSF566TADDFH(TRF109)	LCD display: RSF566TADDFH(TRF109)
RENESAS	RSF566TADDFM	AF9724/25/11	TRF109-5F566TADDFM	AF9851A	03.92	2234C	112LQFP	—	CODE領域に対して書き込みを行います。 LCD表示: RSF566TADDFM	There is a code protecting. This type code is written in CODE area of the device. LCD display: RSF566TADDFM
RENESAS	RSF566TADDFM	AF9724/25/11	TRF109-5F566TADDFM	AF9851A	03.62	2234C	64LQFP	—	LCD表示: RSF566TADDFM	LCD display: RSF566TADDFM
RENESAS	RSF566TADDFM	AF9724/25/11	TRF109-5F566TADDFM	AF9851A	03.70	2234C	64LQFP	—	LCD表示: RSF566TADDFM	LCD display: RSF566TADDFM
RENESAS	RSF566TADDFP	AF9724/25/11	TRF109-5F566TADDFP	AF9851A	03.15	2231A	100LQFP	—	LCD表示: RSF566TADDFP	LCD display: RSF566TADDFP
RENESAS	RSF566TADDFP	AF9724/25/11	TRF029-5F566TADDFP	AF9851A	03.15	2231A	100LQFP	—	LCD表示: RSF566TADDFP	LCD display: RSF566TADDFP
RENESAS	RSF571MFCDFC	AF9724/25/11	TRF029-5F571MFCDFC	AF9851A	03.19	22323	176LQFP	—	LCD表示: RSF571MFCDFC	LCD display: RSF571MFCDFC
RENESAS	RSF61668RN50FPV	AF9724/25/11	TRF029-5F61668RN50FPV	AF9851A	02.25	70201	144LQFP	—	LCD表示: RSF61668RN50FPV	LCD display: RSF61668RN50FPV
RENESAS	RSF70844AD80FPV	AF9724/25/11	TRF029-5F70844AD80FPV	AF9851A	03.87	2234F	112LQFP	—	LCD表示: RSF70844AD80FPV(UMAT)	LCD display: RSF70844AD80FPV(UMAT)
RENESAS	RSF70844AD80FPV	AF9724/25/11	TRF029-5F70844AD80FPV	AF9851A	03.78	2234D	144LQFP	—	ユーザマント領域に対して書き込みを行います。	This type code is written in USER MAT area of the device.
RENESAS	RSF7085AD80FPV	AF9724/25/11	TRF029-5F7085AD80FPV	AF9851A	03.78	22333	176LQFP	—	LCD表示: RSF7085AD80FPV	LCD display: RSF7085AD80FPV
RENESAS	RSF71243D50(TRF039)	AF9724/25/11	TRF039-5F71243D50FP	AF9851A	01.00	222C3	48LQFP	—	LCD表示: RSF71243D50FP(UMAT)	LCD display: RSF71243D50FP(UMAT)
RENESAS	RSF71324AD80FPV	AF9724/25/11	TRF029-5F71324AD80FPV	AF9851A	03.87	2234F	100LQFP	—	LCD表示: RSF71324AD80FPV(UMAT)	LCD display: RSF71324AD80FPV(UMAT)
RENESAS	RSF71458DFP	AF9724/25/11	TRF029-5F71458DFP	AF9851A	02.79	22308	176LQFP	—	ユーザマント領域に対して書き込みを行います。	This type code is written in USER MAT area of the device.
RENESAS	RF100GGQDFB	AF9724/25/11	TRF109-7F100GGQDFB	AF9851A	04.04	22370	48LQFP	—	LCD表示: RF100GGQDFB(TRF109)	LCD display: RF100GGQDFB(TRF109)
RENESAS	RF7101QLG2DFB	AF9724/25/11	TRF109-7F101QLG2DFB	AF9851A	03.97	2236B	64LQFP	—	LCD表示: RF7101QLG2DFB(TRF109)	LCD display: RF7101QLG2DFB(TRF109)
RENESAS	RF710140EAFB	AF9724/25/11	TRF039-7F710140EAFB-2	AF9851A	03.21	222EC	144LQFP	—	LCD表示: RF710140EAFB(TRF039)	LCD display: RF710140EAFB(TRF039)
RENESAS	RF710140EAFB	AF9724/25/11	TRF039-7F710140EAFB	AF9851A	02.45	222EC	144LQFP	—	LCD表示: RF710140EAFB(TRF039)	LCD display: RF710140EAFB(TRF039)
RENESAS	RF710140EAFB	AF9724/25/11	TRF139-7F710140EAFB	AF9851A	03.91	2235D	144LQFP	—	LCD表示: RF710140EAFB(TRF139)	LCD display: RF710140EAFB(TRF139)
RENESAS	RF710140EAFB-C	AF9724/25/11	TRF039-7F710140EAFB	AF9851A	03.98	222EC	144LQFP	—	LCD表示: RF710140EAFB-C(T039)	LCD display: RF710140EAFB-C(T039)
RENESAS	RF710140EAFB-C	AF9724/25/11	TRF039-7F710140EAFB-2	AF9851A	03.98	222EC	144LQFP	—	LCD表示: RF710140EAFB-C(T039)	LCD display: RF710140EAFB-C(T039)
RENESAS	RF710140EAFB-C	AF9724/25/11	TRF139-7F710140EAFB	AF9851A	03.98	2235D	144LQFP	—	LCD表示: RF710140EAFB-C(T139)	LCD display: RF710140EAFB-C(T139)
RENESAS	RF710140EAFB	AF9724/25/11	TRF039-7F710140EAFB	AF9851A	03.98	222EC	144LQFP	—	LCD表示: RF710140EAFB(TRF039)	LCD display: RF710140EAFB(TRF039)
RENESAS	RF710140EAFB	AF9724/25/11	TRF039-7F710140EAFB-2	AF9851A	03.98	222EC	144LQFP	—	LCD表示: RF710140EAFB(TRF039)	LCD display: RF710140EAFB(TRF039)
RENESAS	RF710140EAFB	AF9724/25/11	TRF139-7F710140EAFB	AF9851A	03.98	2235D	144LQFP	—	LCD表示: RF710140EAFB(TRF139)	LCD display: RF710140EAFB(TRF139)
RENESAS	RF710140EAFB	AF9724/25/11	TRF139-7F710140EAFB	AF9851A	03.98	2235D	144LQFP	—	LCD表示: RF710140EAFB(TRF139)	LCD display: RF710140EAFB(TRF139)
RENESAS	RF710140EAFB	AF9724/25/11	TRF109-7F710140EAFB	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。	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	RF710140EABG	AF9724/25/11	TRF109-7F710140EABG	AF9851A	02.68	222FB	272BPGA	—	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。 ERASEで設定解除可能です。 LCD表示: RF710140EABG(TRF109)	If you copy it after executing erase, it will result in an error. Setting can be released by ERASE. LCD display: RF710140EABG(TRF109)
RENESAS	RF710140EABG	AF9724/25/11	TRF109-7F710140EABG	AF9851A	02.68	222FC	272BPGA	—	プログラムの仕様上、ERASE後にCOPYを実行すると、エラーになります。 PROGRAM実行時、最終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: RF710140EABG(T109OP)
RENESAS	RF710140EABG	AF9724/25/11	TRF109-7F710140EABG	AF9851A	02.67	222F9	272BPGA	—	プログラムの仕様上、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。 LCD表示: RF710140EABG(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. Setting can be released by ERASE. LCD display: RF710140EABG(TRF109)
RENESAS	RF710140EABG	AF9724/25/11	TRF109-7F710140EABG	AF9851A	02.67	222FA	272BPGA	—	プログラムの仕様上、ERASE後にCOPYを実行すると、エラーになります。 PROGRAM実行時、最終に汎用タイプコードのオプションPROGRAM動作を実	

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))
SanDisk	SDINBDG4-32G-XA[200MHz]	AF9750	TN01-153BG-01	-	01.04	64A0C	153F8GA	-	LCD表示: SDINBDG4-32G-XA	LCD display: SDINBDG4-32G-XA
SanDisk	SDINBDG4-64G-X11[100MHz]	AF9750	TN01-153BG-08	-	01.11	64A19	153F8GA	-		
SanDisk	SDINBDG4-64G-X11[200MHz]	AF9750	TN01-153BG-08	-	01.11	64A12	153F8GA	-		
SanDisk	SDINBDG4-64G-ZA[100MHz]	AF9750	TN01-153BG-01	-	01.11	64A11	153F8GA	-	LCD表示: SDINBDG4-64G-ZA	LCD display: SDINBDG4-64G-ZA
SanDisk	SDINBDG4-64G-ZA[200MHz]	AF9750	TN01-153BG-01	-	01.11	64A11	153F8GA	-	LCD表示: SDINBDG4-64G-ZA	LCD display: SDINBDG4-64G-ZA
SanDisk	SDINBDG4-8G-X11[100MHz]	AF9750	TN01-153BG-08	-	01.11	64A18	153BGA	-		
SanDisk	SDINBDG4-8G-X11[200MHz]	AF9750	TN01-153BG-08	-	01.11	64A11	153F8GA	-	LCD表示: SDINBDG4-8G-X11	LCD display: SDINBDG4-8G-X11
SanDisk	SDINBDG4-8G-ZA[100MHz]	AF9750	TN01-153BG-01	-	01.11	64A11	153F8GA	-	LCD表示: SDINBDG4-8G-ZA	LCD display: SDINBDG4-8G-ZA
SanDisk	SDINBDV4-128G (2 x 512Gb)[100MHz]	AF9750	TN01-153BG-08	-	01.13	64A23	153F8GA	-	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	64A12	153F8GA	-	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	64A24	153F8GA	-	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	64A17	153F8GA	-	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	64A20	153F8GA	-	LCD表示: SDINBDV4-32G	LCD display: SDINBDV4-32G
SanDisk	SDINBDV4-32G[200MHz]	AF9750	TN01-153BG-08	-	01.13	64A19	153F8GA	-	LCD表示: SDINBDV4-32G	LCD display: SDINBDV4-32G
SanDisk	SDINBDV4-64G (1 x 512Gb)[100MHz]	AF9750	TN01-153BG-08	-	01.13	64A22	153F8GA	-	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	64A22	153F8GA	-	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	64A21	153F8GA	-	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	64A1C	153F8GA	-	LCD表示: SDINBDV4-64G (2 x 256Gb)	LCD display: SDINBDV4-64G (2 x 256Gb)
SANYO	LC87FBG08A	AF9724/25/11	W87F2GS	AF9853B	01.99	3B247	24SSOP	-	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] ERASEで解除可能です。	The adapter made of the Sanyo Elec Ltd. is needed. There is a Security function. [Program→OPTION] Protecting can be released by ERASE.
SANYO	LC88F0348A FAST	AF9724/25/11	W88F2GS2	AF9853B	01.89	3B235	24MSOP	-	三洋電機(株)社製のアダプタを併用します。	The adapter made of the Sanyo Elec Ltd. is needed.
SANYO	LC88FC2H0A	AF9724/25/11	W88F2GT0	AF9853A	01.99	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	LE28F400C	AF9724/25/11	TE004-32TS-09	AF9853A	01.43	3B100	32TSOP	-		
SANYO	LHFD0L34	AF9724/25/11	TEP003-44SP-66	AF9851A	03.93	2FA48	44SSOP	-		
SHARP	LH28F128BFT-PTTLIA	AF9724/25/11	TEF(TF)003-56TS-113B(-2.4)	AF9851A	03.93	2FA57	56TSOP	-		
SHARP	LH28F160BJD-TTL	AF9724/25/11	TE003-42DP-48	AF9851A	03.93	2FA28	42DIP	-		
SHARP	LH28F256BFN-PTSLZ2	AF9724/25/11	TEP003-70SS-116-2	AF9851A	03.93	2FA50	70SSOP	-	LCD表示: LH28F256BFN-PTSLZ2	LCD display: LH28F256BFN-PTSLZ2
SHARP	LH28F256BFHTD-PTTLZ2	AF9724/25/11	TEP003-56TS-164	AF9851A	03.93	2FA51	56TSOP	-		
SHARP	LH28F320BFHE-PTTLE0	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	2FA59	48TSOP	-		
SHARP	LH28F320BJD-TTL	AF9724/25/11	TE003-42DP-48	AF9851A	03.93	2FA27	42DIP	-		
SHARP	LH28F512BFND-PTSLZ1	AF9724/25/11	TEP003-70SS-116-2	AF9851A	03.93	2FA44	70SSOP	-		
SHARP	LH28F512BFND-PTSLZ1	AG9730	TRG0112-70SS-77-BT2	TRG3011Base	01.16	2FA58	70SSOP	-	REV03.89対応の対応。最新版のご使用はお問い合わせください。	
SHARP	LH28F640BFHE-PTTLHIA	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	2FA5A	48TSOP	-		
SII	S-24CS08AFJ-TB-1G	AF9724/25/11	TRF005-SIR8SPN-2	AF9851A	03.56	4E108	8TSOP	-	LCD表示: S-24CS08AFJ-xx-xx	LCD display: S-24CS08AFJ-xx-xx
SII	S-24CD0C1-TR1U4	AF9724/25/11	TRF005-SIR8TSSA-A	AF9851A	02.95	4E107	8TSOP	-		
SII	S-25C256A01-J8T1U4	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	01.81	4E105	8TSOP	-	150mils	150mil Size
Silicon Motion	SM661PX4AC	AG9730C	TJ014-MMCI08G-008B-BT4	-	01.05	98A00	153BGA	-		
Silicon Motion	SM661PX4AC	AG9730C	TJ014-MMCI08G-054A-BT4	-	01.05	98A00	153BGA	-		
Silicon Motion	SM662GE8AC	AG9730C	TJ014-MMCI08G-069-BT4	-	01.05	98A03	100BGA	-		
Silicon Motion	SM662GX4AC	AG9730C	TJ014-MMCI08G-069-BT4	-	01.05	98A05	100BGA	-		
SK hynix	H26M1208HPR[100MHz]	AF9750	TN01-153BG-04	-	01.11	56A2C	153F8GA	-	LCD表示: H26M1208HPR	LCD display: H26M1208HPR
SK hynix	H26M52208FPR[100MHz]	AF9750	TN01-153BG-08	-	01.11	56A2B	153BGA	-	LCD表示: H26M52208FPR	LCD display: H26M52208FPR
SK hynix	H26M64208EMRN[100MHz]	AF9750	TN01-153BG-08	-	01.11	56A2D	153F8GA	-	LCD表示: H26M64208EMRN	LCD display: H26M64208EMRN
SK hynix	H26M7208CMR[100MHz]	AF9750	TN01-153BG-08	-	01.11	56A2E	153BGA	-		
SMART MODULAR	SSM1B128J2	AG9740	TM02-30MJ-14	-	02.85	90B02	-	-		
SMART MODULAR	SSM1B128J2	AG9740S	TM02-30MJ-14	-	02.85	90B02	-	-		
SSST	25VF032B(TK)	AF9724/25/11	TK001-SPB8SOP-200	-	01.61	47A4D	8SOP	-	200mils	200mil Size
SSST	25VF04C-80-4x-SC	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	47A45	16SOP	-		
SSST	25WF020A	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.26	47A48	8SOP	-	150mils	150mil Size
SSST	25WF040B	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.26	47A49	8SOP	-	150mils	150mil Size
SSST	25WF080B	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.26	47A4A	8SOP	-	150mils	150mil Size
SSST	25VF032B(TK)	AF9724/25/11	TK001-SPB8SOP-200	-	01.91	47A4F	8SOP	-	200mils	200mil Size
SSST	25VF04B(TK)	AF9724/25/11	TK001-SPB8SOP-200	AF9851A	01.31	47A47	8SOP	-	200mils	200mil Size
SSST	25VF048(TK)	AF9724/25/11	TK001-SPB8SOP-200	-	01.60	47A4B	8SOP	-	200mils	200mil Size
SSST	25VF048A(TK)	AF9724/25/11	TK001-SPB8SOP-200	AF9851A	01.31	47A47	8SOP	-	200mils	200mil Size
SSST	25VF048A(TK)	AF9724/25/11	TK001-SPB8SOP-200	-	01.60	47A4B	8SOP	-	200mils	200mil Size
SSST	25WF016B	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.26	47A46	8SOP	-	150mils	150mil Size
SSST	25WF040B	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.26	47A50	8SOP	-	150mils	150mil Size
SSST	25WF080B	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.26	47A51	8SOP	-	150mils	150mil Size
SSST	38VF6401	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	47A3F	48TSOP	-		
SSST	38VF6404	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	47A3E	48TSOP	-		
SSST	39FL800A	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	47A15	48TSOP	-		
SSST	39VF1601C	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.06	47A3B	48TSOP	-		
SSST	39VF1602C	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.06	47A3D	48TSOP	-		
SSST	39VF3201B	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	47A37	48TSOP	-		
SSST	39VF3202B	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	47A37	48TSOP	-		
SSST	39VF400A	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	47A14	48TSOP	-		
SSST	39VF6401B	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.00	47A2D	48TSOP	-		
SSST	39VF800A	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.93	47A15	48TSOP	-		
SSST	49LF008A	AF9724/25/11	TEF004-32PL-07B	AF9851A	02.65	47A53	32PLCC	-		
SSST	SST25VF064C(TK)	AF9724/25/11	TK003-SP16SOP	-	01.67	47A4E	16SOP	-		
SSST	SST25VF016B	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	47A54	8SOP	-	LCD表示: 26VF016B(TK9)	LCD display: 26VF016B(TK9)
SSST	SST26VF016B-104J/SM	AF9724/25/11	TK001-SPB8SOP-200	-	02.78	47A54	8SOP	-	200mils LCD表示: 26VF016B(TK)	200mil Size LCD display: 26VF016B(TK)
SSST	SST26VF032B	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	47A4F	8SOP	-	LCD表示: 26VF032B(TK9)	LCD display: 26VF032B(TK9)
SSST	SST26VF064B	AF9724/25/11	TK001-SPB8SOP-200	-	01.65	47A4B	8SOP	-		
SSST	SST26VF064B	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	47A4B	8SOP	-	LCD表示: 26VF064B(TK9)	LCD display: 26VF064B(TK9)
SSST	SST26VF064B	AF9724/25/11	TK001-SPB8SOP-200	-	01.65	47A4B	8SOP	-		
SSST	SST38VF6401xxB3KE	AF9724/25/11	TRF029-38VF6401-B3	AF9851A	03.93	47A3F	48TSOP	-	LCD表示: 38VF6401	LCD display: 38VF6401
SSST	SST39SF010A-70-4C-PHE	AF9724/25/11	AF9853B	-	02.26	47A55	32DIP	-	LCD表示: 39SF010A	LCD display: 39SF010A
SSST	SST39SF040-55-4C-NHE	AF9724/25/11	TEF004-32PL-03	AF9853B	03.96	47A5A	32PLCC	-	LCD表示: 39SF040	LCD display: 39SF040
SSST	SST39VF040-70-4C-NHE	AF9724/25/11	TEF004-32PL-03	AF9853B	03.96	47A59	32PLCC	-	LCD表示: 39VF040	LCD display: 39VF040
SSST	SST39VF200A-70-4C-EKE	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.35	47A13	48TSOP	-	LCD表示: 39VF200A	LCD display: 39VF200A
SSST	SST39VF6401	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	03.39	47A2D	48TSOP	-	LCD表示: 39VF6401B	LCD display: 39VF6401B
STMicroelectronics	M27C160-100F1	AF9724/25/11	-	AF9851A	03.93	3400A	42PDIP	-	LCD表示: M27C160	LCD display: M27C160
STMicroelectronics	M27C4001	AF9724/25/11	-	AF9853A	01.20	34008	32FDIP	-		
STMicroelectronics	M59PW064	AF9724/25/11	TEF(TE)003-44SP-01P	AF9851A	01.64	34A3F	44SSOP	-		
STMicroelectronics	M59PW1282	AF9724/25/11	TEF(TE)003-44SP-01P	AF9851A	01.12	34A45	44SSOP	-		
STMicroelectronics	M59PW1282	AG9730	TRG0112-44SP-160-BT2	TRG3011Base	01.87	34A45	44SSOP	-		
STMicroelectronics	M59PW1282	AG9730B								

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))
TOSHIBA	TMP89FW24DFG	AF9724/25/11	TRF029-89FW24FG-2	AF9851A	03.42	3523F	80GFP	—		
TOSHIBA	TMP89FW24AFG	AF9724/25/11	TRF029-89FW24FG-2	AF9851A	02.88	3523F	80LGFPP	—		
TOSHIBA	TMPM341FDXBG	AF9724/25/11	TK012-341FYXBG	—	02.83	35254	113TFBGA	—	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	TMPM341FYXBG	AF9724/25/11	TK012-341FYXBG	—	01.98	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	TMPR45410TFG	AF9724/25/11	TRF109-45410TFG-2	AF9851A	03.64	35258	144LQFP	—		
TOSHIBA(KOIXIA)	TC58BVG03S3HTA00B4(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.81	35A90	48TSOP	—		2Gbit以上に対応したAF9724/25/11で書き込み出来ます。
TOSHIBA(KOIXIA)	TC58BVG1S3HTA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	35A99	48TSOP	—		
TOSHIBA(KOIXIA)	TC58BVG1S3HTA00B4(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.81	35A91	48TSOP	—		4Gbit以上に対応したAF9724/25/11で書き込み出来ます。
TOSHIBA(KOIXIA)	TC58BVG1S3HTA00B4(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	03.02	35A99	48TSOP	—		
TOSHIBA(KOIXIA)	TC58CVG03SHQAE(ALL)	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	35AAB	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG03SHQAE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	35AAC	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG1S3HQAE(ALL)	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	35AAD	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG1S3HQAE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	35AAE	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG1S3HRAIG(SKIP)	AF9724/25/11	TK005-SPBSON8x6	—	03.34	35256	8WSON	—	LCD表示: TC58CVG1S3HRAIG/SKIP 4Gbit以上のメモリが必要です。	LCD display : TC58CVG1S3HRAIG/SKIP It is necessary to use more than 4Gbit memory.
TOSHIBA(KOIXIA)	TC58CVG2S2HQAE(ALL)	AG9730C	TJ014-SPI16SP-005B-BT4	—	03.48	35AAF	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG2S2HQAE(ALL)	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	35AAF	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG2S2HQAE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	—	03.48	35AB0	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG2S2HQAE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	35AB0	16SOP	—		
TOSHIBA(KOIXIA)	TC58CVG03S3HRAIF/SKIP	AF9724/25/11	TK005-SPBSON8x6	—	02.62	35AB4	8WSON	—	LCD表示: TC58CVG03S3HRAIF/SKIP 2Gbit以上のメモリが必要です。	LCD display : TC58CVG03S3HRAIF/SKIP It is necessary to use more than 2Gbit memory.
TOSHIBA(KOIXIA)	TC58CVG1S0HRAIF/SKIP	AF9724/25/11	TK005-SPBSON8x6	—	02.62	35AB5	8WSON	—	LCD表示: TC58CVG1S0HRAIF/SKIP 4Gbit以上のメモリが必要です。	LCD display : TC58CVG1S0HRAIF/SKIP It is necessary to use more than 4Gbit memory.
TOSHIBA(KOIXIA)	TC58CVG2S0HRAIF/SKIP	AF9724/25/11	TK005-SPBSON8x6	—	02.62	35AB6	8WSON	—	LCD表示: TC58CVG2S0HRAIF/SKIP 4Gbit以上のメモリが必要です。	LCD display : TC58CVG2S0HRAIF/SKIP It is necessary to use more than 4Gbit memory.
TOSHIBA(KOIXIA)	TC58FVMT2ZATG65	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.64	35A46	48TSOP	—		LCD display: TC58FVMT2ZATGx
TOSHIBA(KOIXIA)	TC58FVMT2ZATG65	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.39	35A39	48TSOP	—		LCD display: TC58FVMT2ZATGx
TOSHIBA(KOIXIA)	TC58FVMT5BTG65	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.64	35A18	48TSOP	—		LCD display: TC58FVMT5BTGx
TOSHIBA(KOIXIA)	TC58FVMT5BTG65	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.39	35A7B	56TSOP	—		LCD display: TC58FVMT5BTGx
TOSHIBA(KOIXIA)	TC58FVMT75BTG(113B)	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	01.27	35A7E	56TSOP	—		
TOSHIBA(KOIXIA)	TC58FVMT75BTG(113B)	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	01.12	35A7D	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG03S3ETAx(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.12	35A7D	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG03S3HTA(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	—	03.33	35AA4	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG03S3HTA(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	35AA4	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG03S3HTA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	03.33	35AA5	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG03S3HTA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	35AA5	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG1S3HTA00(ALL)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.36	35AAA	48TSOP	—		4Gbit以上に対応したAF9724/25/11で書き込み出来ます。
TOSHIBA(KOIXIA)	TC58NVG1S3HTA00(ALL)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.08	35A9F	48TSOP	—		4Gbit以上に対応したAF9724/25/11で書き込み出来ます。
TOSHIBA(KOIXIA)	TC58NVG2S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	—	03.05	35A92	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG2S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	35A92	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG2S0HTA00(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	35A93	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG2S0HTA00(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	03.05	35A94	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG3S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	35A94	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG3S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	—	01.00	35A95	48TSOP	—		
TOSHIBA(KOIXIA)	TC58NVG3S0HTA00(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	—	03.32	35AA3	—	—		
TOSHIBA(KOIXIA)	THGBMG6C1LBAIL	THGBM30B	TJ014-MMC16BG-008-BT4	—	01.03	35AB8	153FBGA	—		LCD display : THGBMG6C1LBAB6
TOSHIBA(KOIXIA)	THGBMG6C1LBAB6[200MHz]	AF9750	TN01-153BG-01	—	01.11	35AE1	153FBGA	—		LCD display : THGBMG6C1LBAIL-ND
TOSHIBA(KOIXIA)	THGBMG6C1LBAIL-ND[100MHz]	AF9750	TN01-153BG-01	—	01.11	35A8C	153FBGA	—		LCD display : THGBMG6C1LBAIL-ND 対応予定
TOSHIBA(KOIXIA)	THGBMG6C1LBAIL-ND[200MHz]	AF9750	TN01-153BG-01	—	01.11	35A8C	153FBGA	—		
TOSHIBA(KOIXIA)	THGBMG6C1LBAB6	AG9730C	TJ014-MMC16BG-054A-BT4	—	01.05	35AC1	153FBGA	—		
TOSHIBA(KOIXIA)	THGBMG6C1LBAB6	AG9730C	TJ014-MMC16BG-054-BT4	—	01.04	35AC1	153FBGA	—		
TOSHIBA(KOIXIA)	THGBMHG7C2LBAU7	THGBM30B	TJ014-MMC16BG-008A-BT4	—	03.66	35ABA	—	—		
TOSHIBA(KOIXIA)	THGBMHG7C2LBAU7A2K[100MHz]	AF9750	TN01-153BG-01	—	01.11	35AE0	153FBGA	—		LCD表示: THGBMHG7C2LBAU7A2K
TOSHIBA(KOIXIA)	THGBMHG7C2LBAU7A2K[200MHz]	AF9750	TN01-153BG-01	—	01.03	35ABD	153FBGA	—		LCD display : THGBMHG7C2LBAU7A2K
TOSHIBA(KOIXIA)	THGBMHG9C4LBAJR[100MHz]	AF9750	TN01-153BG-01	—	01.11	35ADD	153FBGA	—		LCD display : THGBMHG9C4LBAJR
TOSHIBA(KOIXIA)	THGBMJG6C1LBA7[100MHz]	AF9750	TN01-153BG-08	—	01.11	35AE3	153BGx	—		LCD display : THGBMJG6C1LBA7
TOSHIBA(KOIXIA)	THGBMJG6C1LBA7[200MHz]	AF9750	TN01-153BG-08	—	01.11	35AE2	153BGx	—		LCD display : THGBMJG6C1LBA7
TOSHIBA(KOIXIA)	THGBMJG6C1LBAU7[100MHz]	AF9750	TN01-153BG-01	—	01.11	35AD7	153FBGA	—		LCD display : THGBMJG6C1LBAU7
TOSHIBA(KOIXIA)	THGBMJG7C2LBAU8[100MHz]	AF9750	TN01-153BG-01	—	01.11	35AD8	153FBGA	—		LCD display : THGBMJG7C2LBAU8
TOSHIBA(KOIXIA)	THGBMJG8C4LBA8[100MHz]	AF9750	TN01-153BG-01	—	01.11	35ADA	153FBGA	—		LCD display : THGBMJG8C4LBA8
TOSHIBA(KOIXIA)	THGBMJG8C4LBA8[100MHz]	AF9750	TN01-153BG-01	—	01.11	35ADE	153FBGA	—		LCD display : THGBMJG8C4LBA8
TOSHIBA(KOIXIA)	THGBMJG9C8LBA8[100MHz]	AF9750	TN01-153BG-01	—	01.11	35ADE	153FBGA	—		LCD display : THGBMJG8C4LBA8
TOSHIBA(KOIXIA)	THGBMNG5D1LBATL[100MHz]	AF9750	TN01-153BG-01	—	01.11	35AD6	153FBGA	—		
TOSHIBA(KOIXIA)	THGBMNG5D1LBATL[200MHz]	AF9750	TN01-153BG-08	—	01.11	35AD5	153BGx	—		LCD display : THGBMNG5D1LBATL
WESTERN DIGITAL	SDINBDG4-8G-12	AG9730C	TJ014-MMC16BG-076-BT4	—	01.23	64A25	63BGA	—		
WINBOND	W25H256JVFAM	AF9724/25/11	TK003-SPI16SOP	—	03.20	52A8C	16SOP	—	LCD表示: W25H256JVFx(MTK)	LCD display : W25H256JVFx(MTK)
WINBOND	W25H512JVFAM	AF9724/25/11	TK003-SPI16SOP	—	03.15	52A87	16SOP	—	LCD表示: W25H512JVFx(MTK)	LCD display : W25H512JVFx(MTK)
WINBOND	W25H512JVFAM	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.83	52A87	16SOP	—	LCD表示: W25H512JVFx(MTK9)	LCD display : W25H512JVFx(MTK9)
WINBOND	W25H512JVFAM	AG9730C	TJ014-SPI16SP-005B-BT4	—	03.75	52A86	16SOP	—		
WINBOND	W25H512NWEAM	AF9724/25/11	TK904-SPBSON8x6	AF9851A	03.90	52ACD	8WSON	—	LCD表示: W25H512NWEx(MTK9)	LCD display : W25H512NWEx(MTK9)
WINBOND	W25H512NWEAM	AF9724/25/11	TK908-SPBSON8x6	AF9851A	03.90	52ACD	8WSON	—	LCD表示: W25H512NWEx(MTK9)	LCD display : W25H512NWEx(MTK9)
WINBOND	W25M512JVBQ	AF9724/25/11	TK039-SP24BG8x6-2	—	03.16	52A89	24BGA	—	LCD表示: W25M512JVBx(QTK)	LCD display : W25M512JVBx(QTK)
WINBOND	W25M512JVEIQ	AF9724/25/11	TK005-SPBSON8x6	—	03.16	52A89	16SOP	—	LCD表示: W25M512JVEx(QTK)	LCD display : W25M512JVEx(QTK)
WINBOND	W25M512JVEIQ	AF9724/25/11	TK005-SPBSON8x6	—	03.16	52A40	8WSON	—	LCD表示: W25M512JVEx(QDIE0)(T)	LCD display : W25M512JVEx(QDIE0)(T)
WINBOND	W25M512JVFQ	AF9724/25/11	TK003-SPI16SOP	—	03.16	52A89	16SOP	—	LCD表示: W25M512JVFx(QTK)	LCD display : W25M512JVFx(QTK)
WINBOND	W25M512JWEIQ	AF9724/25/11	TK005-SPBSON8x6	—	03.60	52A8D	8WSON	—	LCD表示: W25M512JWEx(QTK)	LCD display : W25M512JWEx(QTK)
WINBOND	W25N01GVZEQ	AF9724/25/11	TK005-SPBSON8x6	—	03.29	52A97	8WSON	—	LCD表示: W25N01GVZEQ(SKIP)	LCD display : W25N01GVZEQ(SKIP)
WINBOND	W25Q01JVSFQ	AF9724/25/11	TK003-SPI16SOP	—	03.83	52AC4	16SOP	—	LCD表示: W25Q01JVSFx(QTK)	LCD display : W25Q01JVSFx(QTK)
WINBOND	W25Q01JVSFQ	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.83	52AC4	16SOP	—	LCD表示: W25Q01JVSFx(QTK903)	LCD display : W25Q01JVSFx(QTK903)
WINBOND	W25Q01JVTBM	AF9724/25/11	TK039-SP24BG8x6-2	—	03.72	52AC5	24BGA	—	LCD表示: W25Q01JVTBx(MTK)	LCD display : W25Q01JVTBx(MTK)
WINBOND	W25Q01NWSFQ	AF9724/25/11	TK003-SPI16SOP	—	04.06	52ADC1	160DP	—	LCD表示: W25Q01NWSFx(QTK)	LCD display : W25Q01NWSFx(QTK)
WINBOND	W25Q01NWTBM	AF9724/25/11	TK039-SP24BG8x6-2	—	03.60	52ABB	24BGA	—	LCD表示: W25Q01NWTBx(MTK)	LCD display : W25Q01NWTBx(MTK)
WINBOND	W25Q01NWTBQ	AF9724/25/11	TK039-SP24BG8x6-2	—	03.94	52AD1	24BGA	—	LCD表示: W25Q01NWTBx(QTK)	LCD display : W25Q01NWTBx(QTK)
WINBOND	W25Q01NWTBQ	AF9724/25/11	TK906-SP24BG8x6	AF9851A	03.94	52AD1	24BGA	—	LCD表示: W25Q01NWTBx(QTK9)	LCD display : W25Q01NWTBx(QTK9)
WINBOND	W25Q02JVTBM	AF9724/25/11	TK906-SP24BG8x6	AF9851A	03.58	52AB7	24BGA	—	LCD表示: W25Q02JVTBx(MTK906) 2Gbit以上に対応したAF9724/25/11で書き込み出来ます。	LCD display : W25Q02JVTBx(MTK906) 2Gbit or more of the AF9724/25/11 can be written.
WINBOND	W25Q02JVTBM	AF9724/25/11	TK906-SP24BG8x6-3	AF9851A	04.08	52AB7	24BGA	—	LCD表示: W25Q02JVTBx(MTK906) 2Gbit以上に対応したAF9724/25/11で書き込み出来ます。	LCD display : W25Q02JVTBx(MTK906) 2Gbit or more of the AF9724/25/11 can be written.
WINBOND	W25Q02NWTBM	AF9724/25/11	TK039-SP24BG8x6-2	—	03.94	52AD2	24BGA	—	LCD表示: W25Q02NWTBx(MTK)	LCD display : W25Q02NWTBx(MTK)
WINBOND	W25Q02NWTBM	AF9724/25/11	TK906-SP24							

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	W25Q128JV5QD	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.80	52A32	8SOP	—	LCD表示: W25Q128JV5xQ(TK9)	LCD display: W25Q128JV5xQ(TK9)
WINBOND	W25Q128JWFPM	AF9724/25/11	TK903-SPI16SOP	—	04.06	52A96	16SOP	—	LCD表示: W25Q128JWFxM(TK)	LCD display: W25Q128JWFxM(TK)
WINBOND	W25Q128JWFPQ	AF9724/25/11	TK905-SPB8SON6S(CS)	—	03.72	52A95	8WSOP	—	LCD表示: W25Q128JWFPxQ(TK)(CS)	LCD display: W25Q128JWFPxQ(TK)(CS)
WINBOND	W25Q128JWSM	AF9724/25/11	TK901-SPB8SOP-200	—	03.29	52A96	8SOP	—	LCD表示: W25Q128JWSxM(TK)	LCD display: W25Q128JWSxM(TK)
WINBOND	W25Q128JWSQ	AF9724/25/11	TK901-SPB8SOP-200	—	03.29	52A95	8SOP	—	LCD表示: W25Q128JWSxQ(TK)	LCD display: W25Q128JWSxQ(TK)
WINBOND	W25Q16BVSF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	52A29	16SOP	—	LCD表示: W25Q16BVSxQ(TK)	LCD display: W25Q16BVSxQ(TK)
WINBOND	W25Q16BVSFG	AF9724/25/11	TK903-SPI16SOP	—	01.66	52A28	16SOP	—	LCD表示: W25Q16BVSxG(TK)	LCD display: W25Q16BVSxG(TK)
WINBOND	W25Q16BVSNG	AF9724/25/11	TK902-SPB8SOP-150	—	開発中	開発中	8SOP	—	—	—
WINBOND	W25Q16BVSNG	AF9724/25/11	TK901-SPB8SOP-200	—	01.65	52A28	8SOP	—	LCD表示: W25Q16BVSxG(TK)	LCD display: W25Q16BVSxG(TK)
WINBOND	W25Q16CVSNG	AF9724/25/11	TK902-SPB8SOP-150	—	01.65	52A31	8SOP	—	LCD表示: W25Q16CVSxG(TK)	LCD display: W25Q16CVSxG(TK)
WINBOND	W25Q16CVSNG	AF9724/25/11	TEF005-SIR8SPT-200	AF9851A	01.08	52A09	8SOP	—	—	—
WINBOND	W25Q16CVSSG	AF9724/25/11	TK901-SPB8SOP-200	—	01.65	52A31	8SOP	—	LCD表示: W25Q16CVSSxG(TK)	LCD display: W25Q16CVSSxG(TK)
WINBOND	W25Q16CVSSG	AG9730C	TJ014-SPB8SP20-006-BT4	—	01.00	52A21	8SOP	—	—	—
WINBOND	W25Q16DVSFG	AG9730	TJ014-SPI16EP-005-BT4	—	02.37	52A21	16SOP	—	—	—
WINBOND	W25Q16DVSFG	AG9730C	TJ014-SPI16EP-005-BT4	—	01.00	52A21	16SOP	—	—	—
WINBOND	W25Q16DVSNG	AF9724/25/11	TK902-SPB8SOP-150	—	01.91	52A31	8SOP	—	LCD表示: W25Q16DVSxG(TK)	LCD display: W25Q16DVSxG(TK)
WINBOND	W25Q16DVSNG	AF9724/25/11	TEF005-SIR8SPT-150	AF9851A	01.91	52A09	8SOP	—	—	—
WINBOND	W25Q16DVSSG	AF9724/25/11	TK901-SPB8SOP-200	—	01.94	52A31	8SOP	—	LCD表示: W25Q16DVSSxG(TK) コンタクト機能に対応しています。	LCD display: W25Q16DVSSxG(TK)
WINBOND	W25Q16DVSSG	AF9724/25/11	TEF005-SIR8SPT-200	AF9851A	01.94	52A09	8SOP	—	コンタクト機能に対応しています。	—
WINBOND	W25Q16DVSSG	AG9730	TJ014-SPB8SP20-006-BT4	—	02.16	52A21	8SOP	—	200mil Size	—
WINBOND	W25Q16DVSSG	AG9730C	TJ014-SPB8SP20-006-BT4	—	01.00	52A21	8SOP	—	200mil Size	—
WINBOND	W25Q16DVZUI	AF9724/25/11	TRF005-SIR8SN(4x4)	AF9851A	02.08	52A09	8WSOP	—	—	—
WINBOND	W25Q16DVZPIG	AF9724/25/11	TK905-SPB8ON6x5	—	02.55	52A31	8WSOP	—	LCD表示: W25Q16DVZPx(TK)	LCD display: W25Q16DVZPx(TK)
WINBOND	W25Q16DVZPIG	AF9724/25/11	TEF005-SIR8SN(6x5)	AF9851A	01.89	52A09	8WSOP	—	コンタクト機能に対応しています。	—
WINBOND	W25Q16DVSSG	AF9724/25/11	TK901-SPB8SOP-200	—	01.55	52A29	8SOP	—	LCD表示: W25Q16DVWxG(TK)	LCD display: W25Q16DVWxG(TK)
WINBOND	W25Q16JLSSG	AG9730	TJ014-SPB8SP20-006-BT4	—	03.93	52A2C	8SOP 200mil	—	—	—
WINBOND	W25Q16JLSSG	AG9730C	TJ014-SPB8SP20-006-BT4	—	01.15	52A2C	8SOP 200mil	—	—	—
WINBOND	W25Q16JVSNM	AF9724/25/11	TK902-SPB8SOP-150	—	02.70	52A5D	8SOP	—	LCD表示: W25Q16JVSxM(TK)	LCD display: W25Q16JVSxM(TK)
WINBOND	W25Q16JVSNM	AF9724/25/11	TK902-SPB8SOP-150	AF9851A	03.66	52A5D	8SOP	—	LCD表示: W25Q16JVSxM(TK9)	LCD display: W25Q16JVSxM(TK9)
WINBOND	W25Q16JVSNG	AF9724/25/11	TK902-SPB8SOP-150	—	02.73	52A54	8SOP	—	LCD表示: W25Q16JVSxG(TK)	LCD display: W25Q16JVSxG(TK)
WINBOND	W25Q16JVSNG	AF9724/25/11	TK902-SPB8SOP-150	AF9851A	03.66	52A54	8SOP	—	LCD表示: W25Q16JVSxG(TK9)	LCD display: W25Q16JVSxG(TK9)
WINBOND	W25Q16JVSQ	AF9724/25/11	TK902-SPB8SOP-150	AF9851A	03.65	52A54	8SOP	—	LCD表示: W25Q16JVSxQ(TK9)	LCD display: W25Q16JVSxQ(TK9)
WINBOND	W25Q16JVSSM	AF9724/25/11	TK901-SPB8SOP-200	—	02.84	52A5D	8SOP	—	LCD表示: W25Q16JVSSxM(TK)	LCD display: W25Q16JVSSxM(TK)
WINBOND	W25Q16JVSSM	AF9724/25/11	TEF005-SIR8SPT-200	AF9851A	03.10	52A82	8SOP	—	LCD表示: W25Q16JVSSxM	LCD display: W25Q16JVSSxM
WINBOND	W25Q16JVSSM	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	52A5D	8SOP	—	LCD表示: W25Q16JVSSxM(TK9)	LCD display: W25Q16JVSSxM(TK9)
WINBOND	W25Q16JVSSM	AG9730	TJ014-SPB8SP20-006-BT4	—	03.65	52A6A	8SOP	—	200mil Size	—
WINBOND	W25Q16JVSSG	AF9724/25/11	TK901-SPB8SOP-200	—	02.49	52A54	8SOP	—	LCD表示: W25Q16JVSSxG(TK)	LCD display: W25Q16JVSSxG(TK)
WINBOND	W25Q16JVSSG	AF9724/25/11	TEF005-SIR8SPT-200	AF9851A	02.71	52A55	8SOP	—	LCD表示: W25Q16JVSSxG	LCD display: W25Q16JVSSxG
WINBOND	W25Q16JVSSG	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	03.66	52A54	8SOP	—	LCD表示: W25Q16JVSSxQ(TK9)	LCD display: W25Q16JVSSxQ(TK9)
WINBOND	W25Q16JVSSG	AG9730	TJ014-SPB8SP20-006-BT4	—	03.56	52A51	8SOP	—	200mil Size	—
WINBOND	W25Q16JVZPIG	AF9724/25/11	TEF005-SIR8SN(6x5)	AF9851A	02.49	52A55	8WSOP	—	LCD表示: W25Q16JVZPx	LCD display: W25Q16JVZPx
WINBOND	W25Q16JVZPIG	AF9724/25/11	TRF029-SIR8SN(6x5)	AF9851A	02.49	52A55	8WSOP	—	LCD表示: W25Q16JVZPx(TK)	LCD display: W25Q16JVZPx(TK)
WINBOND	W25Q16JWSJG	AF9724/25/11	TK901-SPB8SOP-200	—	03.41	52A2A	8SOP	—	—	—
WINBOND	W25Q256FVEIG	AF9724/25/11	TK905-SPB8SON8x6	—	02.47	52A40	8WSOP	—	LCD表示: W25Q256FVxG(TK)	LCD display: W25Q256FVxG(TK)
WINBOND	W25Q256FVEIG	AF9724/25/11	TEF005-SIR8SN	AF9851A	02.40	52A25	8WSOP	—	—	—
WINBOND	W25Q256FVFIG	AF9724/25/11	TK903-SPI16SOP	—	02.02	52A40	16SOP	—	LCD表示: W25Q256FVxG(TK)	LCD display: W25Q256FVxG(TK)
WINBOND	W25Q256FVFIG	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.41	52A25	16SOP	—	—	—
WINBOND	W25Q256FVFIG	AG9730	TJ014-SPI16SP-005B-BT4	—	02.72	52A33	16SOP	—	—	—
WINBOND	W25Q256FVFIG	AG9730C	TJ014-SPI16SP-005B-BT4	—	01.00	52A33	16SOP	—	—	—
WINBOND	W25Q256JVEAQ	AF9724/25/11	TK905-SPB8SON8x6	—	03.87	52A40	8WSOP	—	LCD表示: W25Q256JVExQ(TK)	LCD display: W25Q256JVExQ(TK)
WINBOND	W25Q256JVEAQ	AF9724/25/11	TK904-SPB8SON8x6	AF9851A	03.90	52A40	8WSOP	—	LCD表示: W25Q256JVExQ(TK9)	LCD display: W25Q256JVExQ(TK9)
WINBOND	W25Q256JVEAQ	AF9724/25/11	TK908-SPB8SON8x6	AF9851A	03.90	52A40	8WSOP	—	LCD表示: W25Q256JVExQ(TK9)	LCD display: W25Q256JVExQ(TK9)
WINBOND	W25Q256JVEIM	AF9724/25/11	TK905-SPB8SON8x6	—	03.90	52A85	8WSOP	—	LCD表示: W25Q256JVExM(TK)	LCD display: W25Q256JVExM(TK)
WINBOND	W25Q256JVEIM	AF9724/25/11	TK904-SPB8SON8x6	AF9851A	03.90	52A85	8WSOP	—	LCD表示: W25Q256JVExM(TK9)	LCD display: W25Q256JVExM(TK9)
WINBOND	W25Q256JVEIM	AF9724/25/11	TK908-SPB8SON8x6	AF9851A	03.90	52A85	8WSOP	—	LCD表示: W25Q256JVExM(TK9)	LCD display: W25Q256JVExM(TK9)
WINBOND	W25Q256JVEIQ	AF9724/25/11	TK905-SPB8SON8x6	—	03.90	52A40	8WSOP	—	LCD表示: W25Q256JVExQ(TK)	LCD display: W25Q256JVExQ(TK)
WINBOND	W25Q256JVEIQ	AF9724/25/11	TK904-SPB8SON8x6	AF9851A	03.90	52A40	8WSOP	—	LCD表示: W25Q256JVExQ(TK9)	LCD display: W25Q256JVExQ(TK9)
WINBOND	W25Q256JVEIQ	AF9724/25/11	TK908-SPB8SON8x6	AF9851A	03.90	52A40	8WSOP	—	LCD表示: W25Q256JVExQ(TK9)	LCD display: W25Q256JVExQ(TK9)
WINBOND	W25Q256JVFFAM	AF9724/25/11	TK903-SPI16SOP	—	03.11	52A85	16SOP	—	—	—
WINBOND	W25Q256JVFFAM	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	52A85	16SOP	—	LCD表示: W25Q256JVFFxM(TK9)	LCD display: W25Q256JVFFxM(TK9)
WINBOND	W25Q256JVFFD	AF9724/25/11	TK903-SPI16SOP	—	02.77	52A40	8WSOP	—	LCD表示: W25Q256JVFFxG(TK)	LCD display: W25Q256JVFFxG(TK)
WINBOND	W25Q256JVFFD	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	52A40	8WSOP	—	LCD表示: W25Q256JVFFxQ(TK9)	LCD display: W25Q256JVFFxQ(TK9)
WINBOND	W25Q256JVFFD	AG9730	TJ014-SPI16SP-005B-BT4	—	03.75	52A33	16SOP	—	—	—
WINBOND	W25Q256JVFFD	AF9724/25/11	TK903-SPI16SOP	—	02.99	52A76	16SOP	—	LCD表示: W25Q256JVFFxG(TK)	LCD display: W25Q256JVFFxG(TK)
WINBOND	W25Q256JVFFD	AF9724/25/11	TK903-SPI16SOP-2	—	03.18	52A76	16SOP	—	LCD表示: W25Q256JVFFxQ(TK 2)	LCD display: W25Q256JVFFxQ(TK 2)
WINBOND	W25Q257FVFIG	AF9724/25/11	TK903-SPI16SOP	—	02.33	52A40	16SOP	—	LCD表示: W25Q257FVxG(TK)	LCD display: W25Q257FVxG(TK)
WINBOND	W25Q257FVFIG	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.33	52A25	16SOP	—	—	—
WINBOND	W25Q32BVSF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	52A12	16SOP	—	—	—
WINBOND	W25Q32BVSFG	AF9724/25/11	TK903-SPI16SOP	—	01.66	52A2C	16SOP	—	LCD表示: W25Q32BVSxG(TK)	LCD display: W25Q32BVSxG(TK)
WINBOND	W25Q32BVSFG	AG9730	TJ014-SPI16EP-005-BT4	—	01.56	52A1F	16SOP	—	—	—
WINBOND	W25Q32BVSFG	AG9730C	TJ014-SPI16EP-005-BT4	—	01.00	52A1F	16SOP	—	—	—
WINBOND	W25Q32BVSJG	AF9724/25/11	TEF005-SIR8SPT-200	AF9851A	01.00	52A12	8SOP	—	—	—
WINBOND	W25Q32BVSJG	AF9724/25/11	TK901-SPB8SOP-200	—	01.65	52A2C	8SOP	—	LCD表示: W25Q32BVSxG(TK)	LCD display: W25Q32BVSxG(TK)
WINBOND	W25Q32BVSJG	AG9730	TJ014-SPB8SP20-006-BT4	—	02.13	52A1F	8SOP	—	—	—
WINBOND	W25Q32BVSJG	AG9730C	TJ014-SPB8SP20-006-BT4	—	01.00	52A1F	8SOP	—	—	—
WINBOND	W25Q32BVZIE	AF9724/25/11	TEF005-SIR8SN	AF9851A	01.00	52A12	8WSOP	—	—	—
WINBOND	W25Q32BVZIE	AG9730	TJ014-SPI16EP-005B-BT4	—	03.45	52A1F	16SOP	—	—	—
WINBOND	W25Q32BVZIE	AG9730C	TJ014-SPI16EP-005B-BT4	—	01.00	52A1F	16SOP	—	—	—
WINBOND	W25Q32FVSSAQ	AF9724/25/11	TK901-SPB8SOP-200	AF9851A	04.04	52A58	8SOP	—	LCD表示: W25Q32FVSSxQ(TK9)	LCD display: W25Q32FVSSxQ(TK9)
WINBOND	W25Q32FVSSG	AF9724/25/11	TEF005-SIR8SPT-200	AF9851A	01.88	52A12	8SOP	—	—	—
WINBOND	W25Q32FVSSG	AF9724/25/11	TK901-SPB8SOP-200	—	02.85	52A58	8SOP	—	LCD表示: W25Q32FVSSxG(TK)	LCD display: W25Q32FVSSxG(TK)
WINBOND	W25Q32FVSSG	AG9730	TJ014-SPB8SP20-006-BT4	—	02.13	52A1F	8SOP	—	—	—
WINBOND	W25Q32FVSSG	AG9730C	TJ014-SPB8SP20-006-BT4	—	01.00	52A1F	8SOP	—	—	—
WINBOND	W25Q32FVSSG	AG9730	TJ014-SPB8SP20-006-BT4	—	02.13	52A1F				

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	W25Q64BVSIG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	01.00	52A16	8SOP	—		
WINBOND	W25Q64BVSIG	AF9724/25/11	TK001-SPBSOP-200	AF9851A	01.85	52A2D	8SOP	—	LCD表示: W25Q64BVSx(TK)	LCD display: W25Q64BVSx(TK)
WINBOND	W25Q64BVEI	AF9724/25/11	TEF005-SIR8SP1	AF9851A	01.00	52A16	8WSOP	—		
WINBOND	W25Q64CVSFT	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	52A16	16SOP	—	LCD表示: W25Q64CVSxFx	LCD display: W25Q64CVSxFx
WINBOND	W25Q64CVSFG	AF9724/25/11	TK003-SPI16SOP	—	01.66	52A2A	16SOP	—	LCD表示: W25Q64CVSxFx(TK)	LCD display: W25Q64CVSxFx(TK)
WINBOND	W25Q64CVSFG	AG9730C	TJ014-SPI16SP-005-BT4	—	01.00	52A20	16SOP	—		
WINBOND	W25Q64CVSFG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	01.00	52A16	8SOP	—	LCD表示: W25Q64CVSx	LCD display: W25Q64CVSx
WINBOND	W25Q64CVSFG	AF9724/25/11	TK001-SPBSOP-200	—	01.85	52A2A	8SOP	—	LCD表示: W25Q64CVSx(TK)	LCD display: W25Q64CVSx(TK)
WINBOND	W25Q64CVSFG	AG9730	TJ014-SPBSOP-006-BT4	—	01.56	52A20	8SOP	—		
WINBOND	W25Q64CVSFG	AG9730C	TJ014-SPBSOP-006-BT4	—	01.00	52A20	8SOP	—		
WINBOND	W25Q64CVZEI	AF9724/25/11	TEF005-SIR8SN	AF9851A	01.00	52A16	8WSOP	—	LCD表示: W25Q64CVZEx	LCD display: W25Q64CVZEx
WINBOND	W25Q64CVSFAO	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.70	52A16	8SOP	—	LCD表示: W25Q64CVSxFx	LCD display: W25Q64CVSxFx
WINBOND	W25Q64FVSSG	AF9724/25/11	TK001-SPBSOP-200	—	01.85	52A28	8SOP	—		
WINBOND	W25Q64FVSSG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	02.41	52A16	8SOP	—	LCD表示: W25Q64FV	LCD display: W25Q64FV
WINBOND	W25Q64FVSSG	AF9724/25/11	TRF029-SIR8SP1-200	AF9851A	01.27	52A16	8SOP	—	LCD表示: W25Q64FV	LCD display: W25Q64FV
WINBOND	W25Q64FVSSG	AG9730	TJ014-SPBSOP-006-BT4	—	01.82	52A20	8SOP	—		
WINBOND	W25Q64FVSSG	AG9730C	TJ014-SPBSOP-006-BT4	—	01.00	52A20	8SOP	—		
WINBOND	W25Q64FVSSIG	AG9730	TJ014-SPBSOP-006-BT4	—	01.82	52A20	8SOP	—	LCD表示: W25Q64FVSSIG	LCD display: W25Q64FVSSIG
WINBOND	W25Q64FVZP	AF9724/25/11	TK005-SPBS0N6x5(CS)	—	01.97	52A28	8WSOP	—	LCD表示: W25Q64FVZPx(TK)	LCD display: W25Q64FVZPx(TK)
WINBOND	W25Q64FVZP	AF9724/25/11	TEF005-SIR8SN(6x5)	AF9851A	01.82	52A16	8WSOP	—	LCD表示: W25Q64FVZP	LCD display: W25Q64FVZP
WINBOND	W25Q64FVSSIG	AF9724/25/11	TK001-SPBSOP-200	—	01.81	52A34	8SOP	—	LCD表示: W25Q64FVSSx(TK)	LCD display: W25Q64FVSSx(TK)
WINBOND	W25Q64FVSSIG	AG9730	TJ014-SPBSOP-006-BT4	—	03.69	52A72	8SOP	—		
WINBOND	W25Q64FVSSIG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	03.70	52A94	8SOP	—	LCD表示: W25Q64FVSSxQ	LCD display: W25Q64FVSSxQ
WINBOND	W25Q64FVSSIG	AF9724/25/11	TRF029-SIR8SP1-200	AF9851A	03.70	52A94	8SOP	—	LCD表示: W25Q64FVSSxQ	LCD display: W25Q64FVSSxQ
WINBOND	W25Q64FVSSIG	AG9730C	TJ014-SPBSOP-006-BT4	—	01.24	52A72	8SOP 200ml	—		
WINBOND	W25Q64JVSPFM	AF9724/25/11	TK003-SPI16SOP	—	03.35	52A6E	16SOP	—	LCD表示: W25Q64JVSPx(MTK)	LCD display: W25Q64JVSPx(MTK)
WINBOND	W25Q64JVSPFM	AF9724/25/11	TK903-SPI16SOP	AF9851A	03.66	52A6E	16SOP	—	LCD表示: W25Q64JVSPx(MTK9)	LCD display: W25Q64JVSPx(MTK9)
WINBOND	W25Q64JVSPFM	AG9730C	TJ01-SPI16SP-005B-T	—	01.13	52A84	16SOP	—		
WINBOND	W25Q64JVSSM	AF9724/25/11	TK001-SPBSOP-200	—	02.84	52A6E	8SOP	—	LCD表示: W25Q64JVSSx(MTK)	LCD display: W25Q64JVSSx(MTK)
WINBOND	W25Q64JVSSM	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	02.82	52A69	8SOP	—	LCD表示: W25Q64JVSSx(MTK)	LCD display: W25Q64JVSSx(MTK)
WINBOND	W25Q64JVSSM	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	52A6E	8SOP	—	LCD表示: W25Q64JVSSx(MTK9)	LCD display: W25Q64JVSSx(MTK9)
WINBOND	W25Q64JVSSM	AG9730	TJ014-SPBSOP-006-BT4	—	03.65	52A6C	8SOP	—		
WINBOND	W25Q64JVSSIG	AF9724/25/11	TK001-SPBSOP-200	—	03.15	52A28	8SOP	—	LCD表示: W25Q64JVSSx(TK)	LCD display: W25Q64JVSSx(TK)
WINBOND	W25Q64JVSSIG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	02.64	52A16	8SOP	—		
WINBOND	W25Q64JVSSIG	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	52A28	8SOP	—	LCD表示: W25Q64JVSSxQ(TK9)	LCD display: W25Q64JVSSxQ(TK9)
WINBOND	W25Q64JVSSIG	AG9730	TJ014-SPBSOP-006-BT4	—	03.56	52A53	8SOP	—		
WINBOND	W25Q64JVZEIQ	AF9724/25/11	TK005-SPBS0N6x6	—	02.90	52A28	8WSOP	—	LCD表示: W25Q64JVZEIx(TK)	LCD display: W25Q64JVZEIx(TK)
WINBOND	W25Q64JVZEIQ	AF9724/25/11	TK904-SPBS0N6x6	AF9851A	03.66	52A28	8WSOP	—	LCD表示: W25Q64JVZEIxQ(TK9)	LCD display: W25Q64JVZEIxQ(TK9)
WINBOND	W25Q64JVZP	AF9724/25/11	TK005-SPBS0N6x5	—	03.04	52A6E	8WSOP	—	LCD表示: W25Q64JVZPx(MTK)	LCD display: W25Q64JVZPx(MTK)
WINBOND	W25Q64JVZP	AF9724/25/11	TK005-SPBS0N6x5(CS)	—	03.04	52A6E	8WSOP	—	LCD表示: W25Q64JVZPx(MTK)	LCD display: W25Q64JVZPx(MTK)
WINBOND	W25Q64JVZP	AF9724/25/11	TK905-SPBS0N6x5	AF9851A	03.66	52A6E	8WSOP	—	LCD表示: W25Q64JVZPx(MTK9)	LCD display: W25Q64JVZPx(MTK9)
WINBOND	W25Q64JVSSIG	AF9724/25/11	TK001-SPBSOP-200	—	03.28	52A93	8SOP	—	LCD表示: W25Q64JVSSxQ(TK)	LCD display: W25Q64JVSSxQ(TK)
WINBOND	W25Q64JVSSIG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	03.28	52A94	8SOP	—	LCD表示: W25Q64JVSSxQ	LCD display: W25Q64JVSSxQ
WINBOND	W25Q64JVSSIG	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.62	52A9E	8SOP	—	LCD表示: W25Q64JVSSxQ(TK901)	LCD display: W25Q64JVSSxQ(TK901)
WINBOND	W25Q64JVSSIG	AG9730C	TJ014-SPBSOP-006-BT4	—	01.24	52A72	8SOP 200ml	—		
WINBOND	W25Q64JVSSx(MTK)	AF9724/25/11	TK001-SPBSOP-200	—	03.34	52A9B	8SOP	—		
WINBOND	W25Q80BVSNG	AF9724/25/11	TK002-SPBSOP-150	—	01.97	52A3D	8SOP	—	LCD表示: W25Q80BVSx(TK)	LCD display: W25Q80BVSx(TK)
WINBOND	W25Q80BVSNG	AG9730	TJ014-SPBSOP15-004-BT4	—	01.56	52A1E	8SOP	—		
WINBOND	W25Q80BVSNG	AG9730C	TJ014-SPBSOP15-004-BT4	—	01.00	52A1E	8SOP	—		
WINBOND	W25Q80BVSNG	AF9724/25/11	TK002-SPBSOP-150	—	01.99	52A3D	8SOP	—	LCD表示: W25Q80DVSNx(TK)	LCD display: W25Q80DVSNx(TK)
WINBOND	W25Q80BVSNG	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	01.96	52A10	8SOP	—		
WINBOND	W25Q80BVSNG	AF9724/25/11	TK902-SPBSOP-150	AF9851A	03.66	52A3D	8SOP	—	LCD表示: W25Q80DVSNx(TK9)	LCD display: W25Q80DVSNx(TK9)
WINBOND	W25Q80BVSNG	AG9730	TJ014-SPBSOP15-004-BT4	—	03.63	52A1E	8SOP	—		
WINBOND	W25Q80BVSNG	AG9730C	TJ014-SPBSOP15-004-BT4	—	01.24	52A1E	8SOP 150ml	—		
WINBOND	W25Q80DVSSIG	AF9724/25/11	TK001-SPBSOP-200	—	02.28	52A3D	8SOP	—	LCD表示: W25Q80DVSSx(TK)	LCD display: W25Q80DVSSx(TK)
WINBOND	W25Q80DVSSIG	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	02.08	52A10	8SOP	—		
WINBOND	W25Q80DVSSIG	AF9724/25/11	TK901-SPBSOP-200	AF9851A	03.66	52A3D	8SOP	—	LCD表示: W25Q80DVSSx(TK9)	LCD display: W25Q80DVSSx(TK9)
WINBOND	W25Q80DVSSIG	AG9730C	TJ014-SPBSOP-006-BT4	—	01.00	52A1E	8SOP	—		
WINBOND	W25Q80DVZP	AF9724/25/11	TK005-SPBS0N6x5	—	03.06	52A3D	8WSOP	—	LCD表示: W25Q80DVZPx(TK)	LCD display: W25Q80DVZPx(TK)
WINBOND	W25Q80DVZP	AF9724/25/11	TK005-SPBS0N6x5(CS)	—	03.06	52A3D	8WSOP	—	LCD表示: W25Q80DVZPx(TK)(CS)	LCD display: W25Q80DVZPx(TK)(CS)
WINBOND	W25Q80DVZP	AF9724/25/11	TK905-SPBS0N6x5	AF9851A	03.66	52A3D	8WSOP	—	LCD表示: W25Q80DVZPx(TK9)	LCD display: W25Q80DVZPx(TK9)
WINBOND	W25X10BVSNG	AF9724/25/11	TK002-SPBSOP-150	—	01.65	52A2E	8SOP	—	LCD表示: W25X10BVSx(TK)	LCD display: W25X10BVSx(TK)
WINBOND	W25X10CLSMNG	AF9724/25/11	TK002-SPBSOP-150	—	01.90	52A23	8SOP	—	LCD表示: W25X10CL	LCD display: W25X10CL
WINBOND	W25X10CLSMNG	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	01.90	52A23	8SOP	—	LCD表示: W25X10CL	LCD display: W25X10CL
WINBOND	W25X16BVSNG	AF9724/25/11	TK002-SPBSOP-150	—	開発中	開発中	8SOP	—		
WINBOND	W25X20BVSNG	AF9724/25/11	TK002-SPBSOP-150	—	01.65	52A2F	8SOP	—	LCD表示: W25X20BVSx(TK)	LCD display: W25X20BVSx(TK)
WINBOND	W25X20CLZP	AF9724/25/11	TEF005-SIR8SN(6x5)	AF9851A	01.66	52A15	8WSOP	—	LCD表示: W25X20CL	LCD display: W25X20CL
WINBOND	W25X20CLZPx(TK)	AF9724/25/11	TK005-SPBS0N6x5(CS)	—	01.95	52A2F	8WSOP	—		
WINBOND	W25X20CVSNAG	AF9724/25/11	TK002-SPBSOP-150	—	03.13	52A2F	8SOP	—	LCD表示: W25X20CVSNx(TK)	LCD display: W25X20CVSNx(TK)
WINBOND	W25X20CVSNAG	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	03.13	52A15	8SOP	—	LCD表示: W25X20CV	LCD display: W25X20CV
WINBOND	W25X40BVSNG	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	01.66	52A0F	8SOP	—		
WINBOND	W25X40BVSNG	AF9724/25/11	TK002-SPBSOP-150	—	01.65	52A30	8SOP	—	LCD表示: W25X40BVSx(TK)	LCD display: W25X40BVSx(TK)
WINBOND	W25X40CLSMNG	AF9724/25/11	TK002-SPBSOP-150	—	02.40	52A30	8SOP	—	LCD表示: W25X40CLSNx(TK)	LCD display: W25X40CLSNx(TK)
WINBOND	W25X40CLSMNG	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.40	52A0F	8SOP	—	LCD表示: W25X40CL	LCD display: W25X40CL
WINBOND	W25X40CLSSIG	AG9730	TJ014-SPBSOP-006-BT4	—	03.93	52A21	8SOP 200ml	—		
WINBOND	W25X40CLSSIG	AG9730C	TJ014-SPBSOP-006-BT4	—	01.15	52A21	8SOP 200ml	—		
WINBOND	W25X40CLZP	AF9724/25/11	TK005-SPBS0N6x5(CS)	—	01.97	52A30	8WSOP	—	LCD表示: W25X40CLZPx(TK)	LCD display: W25X40CLZPx(TK)
WINBOND	W29GL032CB7S	AF9724/25/11	TER/TE003-48TS-03F	AF9851A	03.93	52A1A	48TSOP	—		
WINBOND	W29GL032CT7S	AF9724/25/11	TER/TE003-48TS-03F	AF9851A	03.93	52A19	48TSOP	—		
WINBOND	W29GL032CT7S(TK)	AF9724/25/11	TK017-48TS-03F	—	03.93	52A4E	48TSOP	—		
WINBOND	W29GL064CT7S	AF9724/25/11	TER/TE003-48TS-03F	AF9851A	03.93	52A3F	48TSOP	—		
WINBOND	W29GL128CH9T	AF9724/25/11	TER/TRF003-56TS-113B(-2.4)	AF9851A	03.93	52A24	56TSOP	—		
WINBOND	W29GL256SH9T	AF9724/25/11	TER/TRF003-56TS-113B(-2.4)	AF9851A	03.93	52A3A	56TSOP	—		
WINBOND	W29N1GVSCAA(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	—	02.72	40A04	48TSOP	—	LCD表示: NAND Large 1G(SKIP)	LCD display: NAND Large 1G(SKIP)
WINBOND	W29N2GVSIAA(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	W29N2KVSIAF	AF9724/25/11	TRF029-48TS-197	AF9851A	03.29	52A98	48TSOP	—	LCD表示: W29N2KVS	