

DEVICE LIST

AF9724	GANG	PROGRAMMER
AF9725	GANG	PROGRAMMER
AF9711	FLASH	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

6/12/2017

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))
ADESTO	RM24C512C-LSNI	AF9724/25/11	TRF005-SIR8SPM-2	AF9851A	02.34	96000	8SOP	-		
ALTERA	EPCQ256S16N	AF9724/25/11	TK003-SPI16SOP	AF9851A	01.62	11A02	16SOP	-	LCD表示 : EPCQ256S16N(TK)	LCD display : EPCQ256S16N(TK)
ALTERA	EPC54S18N	AF9724/25/11	TEF005-SIR8SP-150	AF9851A	01.09	11A01	8SOP	-		
ALTERA	EPC54S18N	AF9724/25/11	TRF029-SIR16SPA	AF9851A	01.00	11A00	16SOP	-		
AMIC	A29L160ATV	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A10	48TSOP	-		
AMIC	A29L160ATV	AF9724/25/11	TEF(TE)003-44SP-01I	AF9851A	01.00	59A04	44SOP	-		
AMIC	A29L160ATV	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A04	48TSOP	-		
AMIC	A29L160AUM	AF9724/25/11	TEF(TE)003-44SP-01I	AF9851A	01.00	59A05	44SOP	-		
AMIC	A29L160AUM	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A05	48TSOP	-		
AMIC	A29L320ATM	AF9724/25/11	TEF003-44SP-01G	AF9851A	01.16	59A0F	44SOP	-		
AMIC	A29L320AUM	AF9724/25/11	TEF003-44SP-01G	AF9851A	01.16	59A16	44SOP	-		
AMIC	A29L320AUM	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A16	48TSOP	-		
AMIC	A29L400ATV	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A07	48TSOP	-		
AMIC	A29L400AUM	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A08	48TSOP	-		
AMIC	A29L800ATV	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A02	48TSOP	-		
AMIC	A29L800AUM	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	59A03	48TSOP	-		
ATMEL	AT27C010	AF9724/25/11	TEF004-32PL-03-2	AF9853B	02.12	12008	32PLCC	-		
ATMEL	AT27C1024	AF9724/25/11	-	AF9852A	02.14	12128	40PDIP	-		
ATMEL	AT27C4096	AF9724/25/11	-	AF9852A	01.50	3300C	40PDIP	-		
ATMEL	AT28C64B-15PU	AF9724/25/11	-	AF9853B	02.24	12126	28PDIP	-	LCD表示 : AT28C64B	LCD display : AT28C64B
AXELL	AHSF124R	AG9730	TM01-30MJ-02-L	AG9870	03.29	70B1D	-	-	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	-	01.30K	70B1D	-	-	Rev.01.30Kでのみ対応	It is support only in Rev.01.30K.
AXELL	AHSF124R	AG9740S	TM02-30MJ-03	-	02.10	70B1D	-	-		
AXELL	AHSF124S	AG9730	TM01-30MJ-02-S	AG9870	03.05	70B19	-	-	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 Rev.01.03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	-	01.10K	70B19	-	-	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
AXELL	AHSF124S	AG9740S	TM02-30MJ-01	-	02.10	70B19	-	-		
AXELL	AHSF620R	AG9730	TM01-30MJ-02-L	AG9870	03.05	70B18	-	-	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 Rev.01.03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	-	01.10K	70B18	-	-	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
AXELL	AHSF620R	AG9740S	TM02-30MJ-03	-	02.10	70B18	-	-		
CATALYST	CAT28F020P	AF9724/25/11	-	AF9853A	01.20	49105	32PDIP	-	LCD表示 : CAT28F020	LCD display : CAT28F020
CATALYST	CAT83C46	AF9724/25/11	TRF005-SIR8SPM	AF9851A	01.32	49102	8SOP	-		
Cypress	CY8C21534-24PVX1	AF9724/25/11	TRF089-CY8C21534-PVX	AF9851A	02.34	13200	28SSOP	-	LCD表示 : CY8C21534 COPY非対応	LCD display : CY8C21534
Cypress (Spanion)	S25FL016A0LMx00	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA16	16SOP	-		
Cypress (Spanion)	S25FL016A0Lx00	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	6AA16	8SNI	-		
Cypress (Spanion)	S25FL032A0LMx00	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA35	16SOP	-		
Cypress (Spanion)	S25FL032P0XMx01	AF9724/25/11	TEF005-SIR8SP-200	AF9851A	01.66	6AA35	8SOP	-		
Cypress (Spanion)	S25FL032P0XMx01(CONFIG)	AF9724/25/11	TEF005-SIR8SP-200	AF9851A	01.66	6AAD0	8SOP	-	LCD表示 : S25FL032P(CONFIG)	LCD display : S25FL032P(CONFIG)
Cypress (Spanion)	S25FL032P0XMx01x	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	6AAEA	8SOP	-	LCD表示 : S25FL032P0XMx01(TK)	LCD display : S25FL032P0XMx01(TK)
Cypress (Spanion)	S25FL064A0LMx00	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA30	16SOP	-		
Cypress (Spanion)	S25FL064P0XMx00	AF9724/25/11	TK003-SPI16SOP	-	01.57	6AAE8	16SOP	-	LCD表示 : S25FL064P0XMx(TK)	LCD display : S25FL064P0XMx(TK)
Cypress (Spanion)	S25FL064P0XMx00x	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.66	6AA30	16SOP	-		
Cypress (Spanion)	S25FL064P0XMx00x	AF9724/25/11	TK003-SPI16SOP	-	01.65	6AAE8	16SOP	-		
Cypress (Spanion)	S25FL116K0XMF01	AF9724/25/11	TEF005-SIR8SP-200	AF9851A	02.03	93A0E	8SOP	-		
Cypress (Spanion)	S25FL116K0XMF01x	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	6AAE7	16SOP	-		
Cypress (Spanion)	S25FL116K0XMF01(TK)	AF9724/25/11	TK002-SPI8SOP-150	-	01.84	6AA75	8SOP	-		
Cypress (Spanion)	S25FL127SABMF100	AG9730	TJ014-SPI8SP2-006-BT4	-	02.40	6AAE6	8SOP	-		
Cypress (Spanion)	S25FL127SABMF100x	AG9730C	TJ014-SPI8SP2-006-BT4	-	01.00	6AAE6	8SOP	-		
Cypress (Spanion)	S25FL127SABMx10	AF9724/25/11	TEF005-SIR8SP-200	AF9851A	01.34	6AADF	8SOP	-		
Cypress (Spanion)	S25FL127SABMx10x	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	6AAEB	8SOP	-	LCD表示 : S25FL127SABMx10(TK)	LCD display : S25FL127SABMx10(TK)
Cypress (Spanion)	S25FL128P0XMx00	AF9724/25/11	TK003-SPI16SOP	-	01.67	6AAED	16SOP	-	LCD表示 : S25FL128P0XMx00(TK)	LCD display : S25FL128P0XMx00(TK)
Cypress (Spanion)	S25FL128P0XMx00x	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA3F	16SOP	-		
Cypress (Spanion)	S25FL128P0XMx01	AF9724/25/11	TK003-SPI16SOP	-	01.54	6AAE7	16SOP	-	LCD表示 : S25FL128Pxx01(TK)	LCD display : S25FL128Pxx01(TK)
Cypress (Spanion)	S25FL128P0XMx01x	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA3F	16SOP	-		
Cypress (Spanion)	S25FL128P0XMx01(TK)	AF9724/25/11	TK003-SPI16SOP	-	01.65	6AAE7	16SOP	-		
Cypress (Spanion)	S25FL128SAGMF100	AF9724/25/11	TK003-SPI16SOP	-	01.69	6AAF3	16SOP	-	LCD表示 : S25FL128SAGMxx00(TK)	LCD display : S25FL128SAGMxx00(TK)
Cypress (Spanion)	S25FL128SAGMF100x	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.05	6AAD2	16SOP	-	LCD表示 : S25FL128Sxx00	LCD display : S25FL128Sxx00
Cypress (Spanion)	S25FL128SAGMF100	AG9730	TJ014-SPI16SP-005A-BT4	-	02.57	6AAE3	16SOP	-		
Cypress (Spanion)	S25FL128SAGMF100	AG9730	TJ014-SPI16SP-005B-BT4	-	02.57	6AAE3	16SOP	-		
Cypress (Spanion)	S25FL128SAGMF100	AG9730C	TJ014-SPI16SP-005A-BT4	-	01.00	6AAE3	16SOP	-		
Cypress (Spanion)	S25FL128SAGMF100	AF9724/25/11	TK003-SPI16SOP	-	02.00	6AAF3	16SOP	-	LCD表示 : S25FL128SAGMxx00(TK)	LCD display : S25FL128SAGMxx00(TK)
Cypress (Spanion)	S25FL128SAGMFV01	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.43	6AAE0	16SOP	-	LCD表示 : S25FL128Sxx01	LCD display : S25FL128Sxx01
Cypress (Spanion)	S25FL128SAGMFV01	AF9724/25/11	TK003-SPI16SOP	-	02.00	6AAF3	16SOP	-	LCD表示 : S25FL128SAGMxx00(TK)	LCD display : S25FL128SAGMxx00(TK)
Cypress (Spanion)	S25FL128SAGMFV01	AF9724/25/11	TK003-SPI16SOP	AF9851A	02.06	6AAE0	16SOP	-	LCD表示 : S25FL128Sxx00	LCD display : S25FL128Sxx00
Cypress (Spanion)	S25FL128SAGMx01	AF9724/25/11	TK003-SPI16SOP	-	01.67	6AAEE	16SOP	-		
Cypress (Spanion)	S25FL129P0XMx00	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	6AA3F	16SOP	-	LCD表示 : S25FL129P0XMx00(TK)	LCD display : S25FL129P0XMx00(TK)
Cypress (Spanion)	S25FL129P0XMx01	AF9724/25/11	TK003-SPI16SOP	-	01.67	6AAEF	16SOP	-	LCD表示 : S25FL129P0XMx01(TK)	LCD display : S25FL129P0XMx01(TK)
Cypress (Spanion)	S25FL129P0XMx01x	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	6AA3F	8SNI	-		
Cypress (Spanion)	S25FL132K0XMF01	AF9724/25/11	TEF005-SIR8SP-200	AF9851A	02.14	93A1F	8SOP	-	LCD表示 : S25FL132K0XMx01	LCD display : S25FL132K0XMx01
Cypress (Spanion)	S25FL132K0XMFV04	AG9730	TJ014-SPI8SP15-004-BT4	-	03.16	93A13	8SOP	-		
Cypress (Spanion)	S25FL132K0XMFV04	AG9730C	TJ014-SPI8SP15-004-BT4	-	01.00	93A13	8SOP	-		
Cypress (Spanion)	S25FL132K0XNF010	AF9724/25/11	TK005-SPI8SOPx5(CS)	AF9851A	02.24	93A36	8WSOP	-	LCD表示 : S25FL132K0XNF(TK)	LCD display : S25FL132K0XNF(TK)
Cypress (Spanion)	S25FL164K0XMF01	AF9724/25/11	TK003-SPI16SOP	-	01.98	6AAE9	16SOP	-	LCD表示 : S25FL164K0XMx(TK)	LCD display : S25FL164K0XMx(TK)
Cypress (Spanion)	S25FL164K0XMF01	AF9724/25/11	TK001-SPI8SOP-200	-	01.98	6AAE9	8SOP	-	LCD表示 : S25FL164K0XMx01(TK)	LCD display : S25FL164K0XMx01(TK)
Cypress (Spanion)	S25FL164K0xxxx0	AG9730	TJ014-SPI16SP-005A-BT4	-	03.45	93A39	16SOP	-		
Cypress (Spanion)	S25FL164K0xxxx0	AG9730C	TJ014-SPI16SP-005A-BT4	-	01.00	93A39	16SOP	-	LCD表示 : S25FL164K0xxxx0(TK)	LCD display : S25FL164K0xxxx0(TK)
Cypress (Spanion)	S25FL256SAGMF100	AF9724/25/11	TK003-SPI16SOP	-	01.68	6AAF2	16SOP	-	LCD表示 : S25FL256SAGMxx00(TK)	LCD display : S25FL256SAGMxx00(TK)
Cypress (Spanion)	S25FL256SAGMF100	AG9730	TJ014-SPI16SP-005A-BT4	-	02.57	6AAE4	16SOP	-		
Cypress (Spanion)	S25FL256SAGMF100	AG9730C	TJ014-SPI16SP-005A-BT4	-	01.00	6AAE4	16SOP	-		
Cypress (Spanion)	S25FL256SAGMF100	AF9724/25/11	TK003-SPI16SOP	-	02.02	6AAF2	16SOP	-	LCD表示 : S25FL256SAGMxx00(TK)	LCD display : S25FL256SAGMxx00(TK)
Cypress (Spanion)	S25FL256SAGMF100	AF9724/25/11	TK003-SPI16SOP-A	-	02.01	6AAF2	16SOP	-	LCD表示 : S25FL256SAGMxxR0(TK)	LCD display : S25FL256SAGMxxR0(TK)
Cypress (Spanion)	S25FL256SAGMFV01	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.43	6AAE1	16SOP	-	LCD表示 : S25FL256Sxx01	LCD display : S25FL256Sxx01
Cypress (Spanion)	S25FL256SAGMx01	AF9724/25/11	TK003-SPI16SOP	-	01.67	6AAE1	16SOP	-	LCD表示 : S25FL256SAGMxx01(TK)	LCD display : S25FL256SAGMxx01(TK)
Cypress (Spanion)	S25FL512SAGMF101	AG9730	TJ014-SPI16SP-005A-BT4	-	02.12	93A1C	16SOP	-	LCD表示 : S25FL512SAGMxx01(TK)	LCD display : S25FL512SAGMxx01(TK)
Cypress (Spanion)	S25FL512SAGMF101	AG9730C	TJ014-SPI16SP-005A-BT4	-	01.00	93A12	16SOP	-		
Cypress (Spanion)	S25FL512SAGMF101	AG9730C	TJ014-SPI16SP-005A-BT4	-	01.00	93A12	16SOP	-		
Cypress (Spanion)	S25FS128SAGMF101	AF9724/25/11	TK001-SPI8SOP-200	-	02.25	93A37	8SOP	-	LCD表示 : S25FS128SAGMxx10(TK)	LCD display : S25FS128SAGMxx10(TK)
Cypress (Spanion)	S26KLS12SDAABH02	AF9724/25/11	TRF029-24BG-219	AF9851A	*	93A35	-	-	*対応Rev.は弊社までお問い合わせ下さい	*Please refer to us for Rev.
Cypress (Spanion)	S29AL004D1Tx01	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	6AA31	48TSOP	-		
Cypress (Spanion)	S29AL004D1Tx02									

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))
Cypress (Spansion)	S29GL064NxxTF106	AF9724/25/11	TEF003-48TS-03G	AF9851A	01.00	6AA5F	48TSOP	-		
Cypress (Spansion)	S29GL064NxxTF107	AF9724/25/11	TEF003-48TS-03G	AF9851A	01.00	6AA5F	48TSOP	-		
Cypress (Spansion)	S29GL064SxxTF102	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	02.31	93A40	56TSOP	-		
Cypress (Spansion)	S29GL064SxxTFV03	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.05	93A0F	48TSOP	-		
Cypress (Spansion)	S29GL08G311SFCR0	AG9730	TJ382-70SS-053-BT2	-	03.50	93A41	70SSOP	-		
Cypress (Spansion)	S29GL08G311SFCR0	AG9730B	TJ382-70SS-053-BT2	-	03.50	93A41	70SSOP	-		
Cypress (Spansion)	S29GL08G311SFCR0	AG9731	TJ382-70SS-053-BT2	-	03.50	93A41	70SSOP	-		
Cypress (Spansion)	S29GL128PxxR1	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	6AACF	56TSOP	-		
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)	S29GL128PxxTF101	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128PxxTF102	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128PxxTF1R1	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128PxxTF1R2	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA0E	56TSOP	-		
Cypress (Spansion)	S29GL128SxxF102	AF9724/25/11	TEF003-64B(-12)	AF9851A	01.83	6AAB8	64BGA	-	LCD表示: S29GL128Sxx02	LCD display: S29GL128Sxx02
Cypress (Spansion)	S29GL128SxxF01	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.33	6AAB8	56TSOP	-		
Cypress (Spansion)	S29GL128SxxF02	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.27	6AAB8	56TSOP	-		
Cypress (Spansion)	S29GL256Nxx01	AG9730	TJ014-NOR56TS-002-BT4	-	01.89	6AACA	56TSOP	-		
Cypress (Spansion)	S29GL256Nxx01	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	6AACA	56TSOP	-		
Cypress (Spansion)	S29GL256Nxx02	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	6AACA	56TSOP	-		
Cypress (Spansion)	S29GL256NxxTF1R1	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.43	6AAE2	56TSOP	-		
Cypress (Spansion)	S29GL256NxxTF1R2	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.43	6AAE2	56TSOP	-		
Cypress (Spansion)	S29GL256PxxR1	AG9730	TJ014-NOR56TS-002-BT4	-	01.89	6AA0D	56TSOP	-		
Cypress (Spansion)	S29GL256PxxR1	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	6AA0D	56TSOP	-		
Cypress (Spansion)	S29GL256PxxR2	AG9730	TJ014-NOR56TS-002-BT4	-	01.00	6AA0D	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTF101	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTF102	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTF1R1	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256PxxTF1R2	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA18	56TSOP	-		
Cypress (Spansion)	S29GL256Sxx01	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.06	6AA6A	56TSOP	-	LCD表示: S29GL256Sxx01	LCD display: S29GL256Sxx01
Cypress (Spansion)	S29GL256SxxDHB020	AF9724/25/11	TRF029-64BG-196B	AF9851A	01.68	6AA6A	64BGA	-	LCD表示: S29GL256Sxx02	LCD display: S29GL256Sxx02
Cypress (Spansion)	S29GL256SxxDHBV1	AF9724/25/11	TRF029-64BG-196B	AF9851A	02.13	6AA6A	64BGA	-	LCD表示: S29GL256SxxV1	LCD display: S29GL256SxxV1
Cypress (Spansion)	S29GL256SxxTF102	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	02.16	6AA6A	56TSOP	-	LCD表示: S29GL256Sxx02	LCD display: S29GL256Sxx02
Cypress (Spansion)	S29GL512PxxTCR1	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.07	6AA0D	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTF101	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA0D	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTF102	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA0D	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTF1R1	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA0D	56TSOP	-		
Cypress (Spansion)	S29GL512PxxTF1R2	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.89	6AA0D	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)	S29GL512S10SF102	AG9730B	TRG0112-70SS-191-BT2	TRG3011Base	03.14	93A11	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF102	AG9731	TRG0112-70SS-191-BT2	TRG3011Base	03.14	93A11	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF102(TJ)	AG9730	TJ382-70SS-053-BT2	-	03.22	93A14	70SSOP	-		
Cypress (Spansion)	S29GL512S10SF102(TJ)	AG9731	TJ382-70SS-053-BT2	-	03.23	93A14	70SSOP	-		
Cypress (Spansion)	S29GL512SxxDH01	AF9724/25/11	TRF029-64BG-196B	AF9851A	01.90	6AAD1	64BGA	-		
Cypress (Spansion)	S29GL512SxxDH02	AF9724/25/11	TRF029-64BG-196B	AF9851A	01.07	6AAD1	64BGA	-		
Cypress (Spansion)	S29GL512SxxTF101	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA66	56TSOP	-		
Cypress (Spansion)	S29GL512SxxTF102	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	6AA66	56TSOP	-		
Cypress (Spansion)	S29JL032Hxx01	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.33	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx02	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.33	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Hxx03	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.33	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Jxx21	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.33	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Jxx22	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.33	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Jxx23	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Jxx32	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL032Jxx41	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	10A09	48TSOP	-		
Cypress (Spansion)	S29JL032Jxx42	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	10A0A	48TSOP	-		
Cypress (Spansion)	S29JL064H	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.00	6AA0E	48TSOP	-		
Cypress (Spansion)	S29P1032Jxx1	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.10	6AAB6	48TSOP	-		
Cypress (Spansion)	S29P1032Jxx2	AF9724/25/11	TRF003-57BG-380J	AF9851A	01.14	6AAB6	48BGA	-		
Cypress (Spansion)	S29P1127Jxx13	AF9724/25/11	TEF003-56TS-101B	AF9851A	01.23	6AA0D	56TSOP	-		
Cypress (Spansion)	S34ML02G100TF100(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.71	6AA4F	48TSOP	-	4Gbit以上のメモリが必要です。	It is necessary to use more than 4Gbit memory.
Cypress (Spansion)	S34ML08G201TF100(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	02.56	40A0D	48TSOP	-	LCD表示: NAND Large 8G(2K A)	LCD display: NAND Large 8G(2K A)
Cypress (Spansion)	S34ML08G201TF100(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	02.56	40A0D	48TSOP	-	8Gbit以上のメモリが必要です。	It is necessary to use more than 8Gbit memory.
Cypress (Spansion)	S34ML08G201TF100(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	02.56	40A0D	48TSOP	-	LCD表示: NAND Large 8G(2K S)	LCD display: NAND Large 8G(2K S)
Cypress (Spansion)	S34ML08G201TF100(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	02.56	40A0D	48TSOP	-	8Gbit以上のメモリが必要です。	It is necessary to use more than 8Gbit memory.
Cypress (Spansion)	S70FL01GSAGMF101	AF9724/25/11	TK003-SPI16SOP-2	-	02.21	93A33	16SOP	-		
Cypress (Spansion)	S70GL02G5xx01	AG9730	TRG0112-94BG-188-BT2	TRG3011Base	02.37	6AAE5	64BGA	-		
Cypress (Spansion)	S70GL02G5xxFH101	AF9724/25/11	TRF029-64BG-207	AF9851A	01.38	6AAE6	64BGA	-		
Cypress (Spansion)	S88GLOBGT00HC0240	AG9730B	TJ372-140FL-047-BT2	-	03.31	93A1D	140LGA	-	LCD表示: S88GLOBGT	LCD display: S88GLOBGT
Cypress (Spansion)	S88GLOBGT00HC0240(1SKT)	AG9730	TJ372-140FL-047-BT2	-	03.30	93A1D	140LGA	-	LCD表示: S88GLOBGT(1SKT)	LCD display: S88GLOBGT(1SKT)
Cypress (Spansion)	S88GLOBGT00HC0240(1SKT)	AG9730	TJ372-140FL-047-BT2	-	03.34	93A21	140LGA	-	64Gbit以上に対応したAG9730で書き出されます。	64Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S88GLOBGT00HC0080(1SKT)	AG9730	TJ372-140FL-047-BT2	-	03.31	93A1B	140LGA	-	LCD表示: S88GLOBGT(1SKT)	LCD display: S88GLOBGT(1SKT)
Cypress (Spansion)	S88GLOBGT00HC0080(ADP)	AG9731	TJ372-140FL-047-BT2	-	03.31	93A1B	140LGA	-	64Gbit以上に対応したAG9730で書き出されます。	64Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S88GLOBGT00HC0080(ADP)	AG9731	TJ372-140FL-047-BT2	-	03.31	93A1B	140LGA	-	LCD表示: S88GLOBGT	LCD display: S88GLOBGT
Cypress (Spansion)	S88KLOBGT D45	AG9730B	TJ322-140FL-046A-BT2	-	03.50	93A43	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。
Cypress (Spansion)	S88KLOBGT D45	AG9731	TJ322-140FL-046A-BT2	-	03.50	93A43	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。
Cypress (Spansion)	S88KLOBGT D45(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.50	93A45	140LGA	-	32Gbit以上に対応したAG9730で書き出されます。	32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S88KLOBGT D45(1SKT)	AG9731	TJ322-140FL-046A-BT2	-	03.50	93A44	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。
Cypress (Spansion)	S88KLOBGT00HC0040	AG9730B	TJ322-140FL-046A-BT2	-	03.37	93A29	140LGA	-	LCD表示: S88KLOBGT	LCD display: S88KLOBGT
Cypress (Spansion)	S88KLOBGT00HC0040	AG9731	TJ322-140FL-046A-BT2	-	03.37	93A29	140LGA	-	LCD表示: S88KLOBGT	LCD display: S88KLOBGT
Cypress (Spansion)	S88KLOBGT00HC0040 D35	AG9730B	TJ322-140FL-046A-BT2	-	03.38	93A30	140LGA	-	LCD表示: S88KLOBGT D35	LCD display: S88KLOBGT D35
Cypress (Spansion)	S88KLOBGT00HC0040 D35	AG9731	TJ322-140FL-046A-BT2	-	03.38	93A30	140LGA	-	LCD表示: S88KLOBGT D35	LCD display: S88KLOBGT D35
Cypress (Spansion)	S88KLOBGT00HC0040 D35(1SK)	AG9730	TJ322-140FL-046A-BT2	-	03.38	93A32	140LGA	-	LCD表示: S88KLOBGT D35(1SKT)	LCD display: S88KLOBGT D35(1SKT)
Cypress (Spansion)	S88KLOBGT00HC0040(1SKT)	AG9730	TJ322-140FL-046A-BT2	-	03.37	93A2A	140LGA	-	32Gbit以上に対応したAG9730で書き出されます。	32Gbit or more of the AG9730 can be written.
Cypress (Spansion)	S88KLOBGT00HC0040(1SKT)	AG9731	TJ322-140FL-046A-BT2	-	03.50	93A42	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。
Cypress (Spansion)	S88KLOBGT D45(1SKT)	AG9731	TJ322-140FL-046A-BT2	-	03.50	93A42	140LGA	-	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。	Program正常終了時、Configuration RegisterのDrive Strengthを45Ωに設定します。
Cypress (Spansion)	S88KLOBGT00HC0080 D35	AG9730B	TJ322-140FL-046A-BT2	-	03.38	93A2F	140LGA	-	LCD表示: S88	

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))
EON	EN29LV320BxxTC	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A0F	48T50P	-	LCD表示: EN29LV320BxxTx	LCD display: EN29LV320BxxTx
EON	EN29LV320BxxTI	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A0F	48T50P	-	LCD表示: EN29LV320BxxTx	LCD display: EN29LV320BxxTx
EON	EN29LV320BxxTC	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A0E	48T50P	-	LCD表示: EN29LV320BxxTx	LCD display: EN29LV320BxxTx
EON	EN29LV320BxxTI	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A0E	48T50P	-	LCD表示: EN29LV320BxxTx	LCD display: EN29LV320BxxTx
EON	EN29LV320CxxTC	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.91	57A0F	48T50P	-	LCD表示: EN29LV320CxxTx	LCD display: EN29LV320CxxTx
EON	EN29LV320CxxTI	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.91	57A0F	48T50P	-	LCD表示: EN29LV320CxxTx	LCD display: EN29LV320CxxTx
EON	EN29LV400ABxxBC	AF9724/25/11	TRF029-57B3-38K	AF9851A	01.00	57A26	48BGA	-	LCD表示: EN29LV400ABxxBx	LCD display: EN29LV400ABxxBx
EON	EN29LV400ABxxBI	AF9724/25/11	TRF029-57B3-38K	AF9851A	01.00	57A26	48BGA	-	LCD表示: EN29LV400ABxxBx	LCD display: EN29LV400ABxxBx
EON	EN29LV400ATxxBC	AF9724/25/11	TRF029-57B3-38K	AF9851A	01.00	57A25	48BGA	-	LCD表示: EN29LV400ATxxBx	LCD display: EN29LV400ATxxBx
EON	EN29LV400ATxxBI	AF9724/25/11	TRF029-57B3-38K	AF9851A	01.00	57A25	48BGA	-	LCD表示: EN29LV400ATxxBx	LCD display: EN29LV400ATxxBx
EON	EN29LV640ABxxTI	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A2C	48T50P	-		
EON	EN29LV640ATxxTI	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A2B	48T50P	-	LCD表示: EN29LV640ATxxTx	LCD display: EN29LV640ATxxTx
EON	EN29LV800CxxTC	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A05	48T50P	-	LCD表示: EN29LV800CxxTx	LCD display: EN29LV800CxxTx
EON	EN29LV800CxxTI	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A05	48T50P	-	LCD表示: EN29LV800CxxTx	LCD display: EN29LV800CxxTx
EON	EN29LV800CT	AG9730	TJ014-NOR48TS-010-BT4	-	-	02.13	57A37	48T50P		
EON	EN29LV800CT	AG9730	TJ014-NOR48TS-010-BT4	-	-	01.00	57A37	48T50P		
EON	EN29LV800CTxxTC	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A04	48T50P	-	LCD表示: EN29LV800CTxxTx	LCD display: EN29LV800CTxxTx
EON	EN29LV800CTxxTI	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	57A04	48T50P	-	LCD表示: EN29LV800CTxxTx	LCD display: EN29LV800CTxxTx
EON	EN29PL032A	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.91	57A21	48T50P	-		
ESMT	F25L64QAI(TK)	AF9724/25/11	TK001-SPI8SOP-200	AF9851A	01.84	7FA10	8SOP	-		
ESMT	F49L160BA	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	7FA06	48T50P	-		
ESMT	F49L320BA	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	7FA0C	48T50P	-		
ESMT	F49L800BA	AF9724/25/11	TEF(TE)003-48T5-03F	AF9851A	01.00	7FA0D	48T50P	-		
FDI	R801-256(T8E11)	AG9731	TEF11-100MJ-06	TRG3011 Base	02.45	65B29	-	-		
FDI	R802-512(T8E11)	AG9731	TEF11-100MJ-06	TRG3011 Base	02.45	65B29	-	-		
FDI	MSPB620KR	AG9730	TM01-30MJ-02-L	AG9870	03.05	63AA8	-	-	PCコントロールソフトVer5.3.9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.
FDI	MSPB620KR	AG9740	TM02-30MJ-03	-	01.10K	63AA8	-	-	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
FDI	MSPB620KR	AG9740S	TM02-30MJ-03	-	02.10	63AA8	-	-		
FMD	FT25H16AS	AF9724/25/11	TK002-SPI8SOP-150	-	02.03	94A00	8SOP	-	LCD表示: FT25H16AS(TK)	LCD display: FT25H16AS(TK)
FUJITSU	MB89F538	AF9724/25/11	FLASH-64CF-32DP-8LF-FJ	AF9853B	01.89	91224	64QFP	-	77A7はリソリヤナリ製です。	The adapter is a thing made by the Sunhayato Corp.
FUJITSU	MB90F334	AF9724/25/11	TRF110-334F26AP-A	AF9851A	01.00	172C9	120LQFP	-		
FUJITSU	MB90F337	AF9724/25/11	TRF110-337F31AP-3A	AF9851A	01.00	172CA	64LQFP	-		
FUJITSU	MB90F342	AF9724/25/11	TEF029-328F13AP-A	AF9851A	01.00	1728A	100LQFP	-	LCD表示: MB90F342ES	LCD display: MB90F342ES
FUJITSU	MB90F342ES	AF9724/25/11	TEF029-328F13AP-A	AF9851A	01.00	1728A	100LQFP	-		
FUJITSU	MB90F351E	AF9724/25/11	TEF110-352F30AP-3A	AF9851A	01.00	17293	64LQFP	-		
FUJITSU	MB90F352	AF9724/25/11	TEF110-352F30AP-3A	AF9851A	01.00	17294	64LQFP	-	LCD表示: MB90F352E	LCD display: MB90F352E
FUJITSU	MB90F352E	AF9724/25/11	TEF110-352F30AP-3A	AF9851A	01.00	17294	64LQFP	-		
FUJITSU	MB90F362S	AF9724/25/11	TRF029-90F387	AF9851A	01.00	17290	48LQFP	-	LCD表示: MB90F362	LCD display: MB90F362
FUJITSU	MB90F362T	AF9724/25/11	TRF029-90F387	AF9851A	01.00	17290	48LQFP	-	LCD表示: MB90F362	LCD display: MB90F362
FUJITSU	MB90F362TS	AF9724/25/11	TRF029-90F387	AF9851A	01.00	17290	48LQFP	-	LCD表示: MB90F362	LCD display: MB90F362
FUJITSU	MB90F372	AF9724/25/11	TE110-372F17AP-A	AF9851A	01.00	17288	144LQFP	-		
FUJITSU	MB90F387PMT	AF9724/25/11	TRF029-90F387	AF9851A	01.00	17284	48LQFP	-		
FUJITSU	MB90F428GAV	AF9724/25/11	TEF029-580F03AP-3A	AF9851A	01.00	17229	100LQFP	-		
FUJITSU	MB90F438L	AF9724/25/11	TEF009-553F01AP-A	AF9851A	01.00	17229	100QFP	-		
FUJITSU	MB90F443G	AF9724/25/11	TEF009-553F01AP-A	AF9851A	01.00	17229	100QFP	-		
FUJITSU	MB90F455	AF9724/25/11	TRF029-90F387-2	AF9851A	01.00	1729D	48LQFP	-		
FUJITSU	MB90F456	AF9724/25/11	TRF029-90F387-2	AF9851A	01.00	1729J	48LQFP	-		
FUJITSU	MB90F457	AF9724/25/11	TRF029-90F387-2	AF9851A	01.00	172AA	48LQFP	-		
FUJITSU	MB90F462	AF9724/25/11	TEF029-90F462-2	AF9851A	01.00	17249	64LQFP	-		
FUJITSU	MB90F474	AF9724/25/11	TEF009-553F01AP-A	AF9851A	01.00	1722A	100QFP	-		
FUJITSU	MB90F474	AF9724/25/11	TEF009-580F03AP-3	AF9851A	01.00	1722A	100LQFP	-		
FUJITSU	MB90F488	AF9724/25/11	TEF009-553F01AP-A	AF9851A	01.00	1722A	100QFP	-		
FUJITSU	MB90F488	AF9724/25/11	TEF009-580F03AP-3	AF9851A	01.00	1722A	100LQFP	-		
FUJITSU	MB90F489B	AF9724/25/11	TEF009-580F03AP-3	AF9851A	01.00	17245	100LQFP	-	LCD表示: MB90F489	LCD display: MB90F489
FUJITSU	MB90F489B	AF9724/25/11	TEF110-553F01AP-2	AF9851A	01.00	17245	100QFP	-	LCD表示: MB90F489	LCD display: MB90F489
FUJITSU	MB90F497	AF9724/25/11	TEF029-90F462-2	AF9851A	01.00	1724A	64LQFP	-		
FUJITSU	MB90F546	AF9724/25/11	TEF009-553F01AP-A	AF9851A	01.00	1728A	100QFP	-		
FUJITSU	MB90F546	AF9724/25/11	TEF110-553F01AP-2A	AF9851A	01.00	1728A	100QFP	-		
FUJITSU	MB90F548	AF9724/25/11	TEF009-553F01AP-A	AF9851A	01.00	1729F	100QFP	-		
FUJITSU	MB90F562B	AF9724/25/11	TRF029-90F562PMC	AF9851A	02.09	91239	64LQFP	-		
FUJITSU	MB90F803SPF	AF9724/25/11	TEF(TE)110-328F12AP-2A	AF9851A	01.00	172E5	100QFP	-		
FUJITSU	MB90F804	AF9724/25/11	TEF(TE)110-328F12AP-2A	AF9851A	01.00	1729A	100QFP	-		
FUJITSU	MB90F822	AF9724/25/11	TEF110-822F27AP-A	AF9851A	01.00	1729E	80QFP	-		
FUJITSU	MB90F823	AF9724/25/11	TRF029-90F823BPMC	AF9851A	01.00	172C0	80LQFP	-	0.5mmピッチ	0.5mm pitch
FUJITSU	MB90F823	AF9724/25/11	TRF029-90F823BPMC1	AF9851A	01.00	172C0	80LQFP	-	0.85mmピッチ	0.85mm pitch
FUJITSU	MB90F882ASPMC	AF9724/25/11	TEF029-328F13AP-3A	AF9851A	02.06	17288	100LQFP	-	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"ではフタ外が掛かります。	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	100LQFP	-	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"ではフタ外が掛かります。	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	120LQFP	-		
FUJITSU	MB90F923	AF9724/25/11	TEF029-90F922NBSPMC	AF9851A	01.00	172A5	120LQFP	-		
FUJITSU	MB90F927	AF9724/25/11	TEF009-553F01AP-A	AF9851A	01.00	1729E	100QFP	-		
FUJITSU	MB90F931	AF9724/25/11	TRF029-90F922NCSPMC	AF9851A	02.03	172A6	120LQFP	-		
FUJITSU	MB90F931	AF9724/25/11	TEF029-90F39SHAPMT	AF9851A	01.00	172A6	120LQFP	-		
FUJITSU	MB90F931	AF9724/25/11	TEF110-394F16AP-2A	AF9851A	01.00	172A6	120LQFP	-		
FUJITSU	MB91F223SPFV	AF9724/25/11	TRF029-91F248-2	AF9851A	01.43	17296	144LQFP	-		
FUJITSU	MB91F224SPFV	AF9724/25/11	TRF029-91F248-2	AF9851A	01.55	172D2	144LQFP	-		
FUJITSU	MB91F224SPFV	AF9724/25/11	TRF029-91F248-3	AF9851A	02.03	172D2	144LQFP	-		
FUJITSU	MB91F248SPFV	AF9724/25/11	TRF029-91F248-2	AF9851A	01.55	17283	144LQFP	-		
FUJITSU	MB91F463NCPMC	AF9724/25/11	TEF110-91F463NA-2	AF9851A	02.20	17274	64LQFP	-	LCD表示: MB91F463NC	LCD display: MB91F463NC
FUJITSU	MB91F467BAPMC	AF9724/25/11	TRF029-91F467BAPMC	AF9851A	01.00	1728E	144LQFP	-		
FUJITSU	MB91F479PMP1	AF9724/25/11	TRF029-91F479 LQFP	AF9851A	01.00	17273	144LQFP	-		
FUJITSU	MB91F482PF	AF9724/25/11	TRF029-91F482QFP	AF9851A	01.00	1727D	100QFP	-		
FUJITSU	MB91F482PF	AF9724/25/11	TRF110-91F487-4A	AF9851A	01.00	1727D	100LQFP	-		
FUJITSU	MB91F486PF	AF9724/25/11	TRF029-91F487QFP	AF9851A	01.00	172C2	100QFP	-		
FUJITSU	MB91F487PF	AF9724/25/11	TRF029-91F487QFP	AF9851A	01.00	17295	100QFP	-		
FUJITSU	MB91F487PF	AF9724/25/11	TRF110-91F487-4A	AF9851A	01.00	17295	100LQFP	-		
FUJITSU	MB91F492	AF9724/25/11	TRF029-91F492-1x10	AF9851A	01.00	172C6	64LQFP	-	外形寸法: 10x10	Package size: 10x10
FUJITSU	MB91F492	AF9724/25/11	TRF029-91F492-1x12	AF9851A	01.00	172C6	64LQFP	-	外形寸法: 12x12	Package size: 12x12

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (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	MB91F579CHSPMC	AF9724/25/11	TRF029-91F577BHSPMC	AF9851A	02.07	91227	144LQFP	-	LCD表示:MB91F579 セキュリティ機能があります イースで解除可能です。	LCD display: MB91F579 There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPMC	AF9724/25/11	TRF029-91F570(CS)-A	AF9851A	02.07	91227	144LQFP	-	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] イースで解除可能です。	LCD display: MB91F579 There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPMC1	AF9724/25/11	TRF029-91F570-A	AF9851A	02.09	91227	144LQFP	-	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] イースで解除可能です。	LCD display: MB91F579 There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F585MPMC	AF9724/25/11	TRF029-91F580MPMC	AF9851A	01.86	91229	100LQFP	-	セキュリティ機能があります [セキュリティエリア:70002.70003h] イースで解除可能です。	There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F625	AF9724/25/11	TRF029-91F627	AF9851A	01.00	172C8	120LQFP	-		
FUJITSU	MB91F627	AF9724/25/11	TRF029-91F627	AF9851A	01.00	1727A	120LQFP	-		
FUJITSU	MB95F203K	AF9724/25/11	TRF039-95F202KP-SH	AF9851A	01.00	172B7	245DIP	-		
FUJITSU	MB95F212K	AF9724/25/11	TRF039-95F212KPH	AF9851A	01.00	172AF	8DIP	-		
FUJITSU	MB95F213K	AF9724/25/11	TRF039-95F212KPF	AF9851A	01.00	172B7	8SOP	-		
FUJITSU	MB95F214K	AF9724/25/11	TRF039-95F212KPF	AF9851A	01.00	172D3	8SOP	-		
FUJITSU	MB95F222K	AF9724/25/11	TRF039-95F223K	AF9851A	01.00	172AF	165SOP	-		
FUJITSU	MB95F223K	AF9724/25/11	TRF039-95F223K	AF9851A	01.00	172B7	165SOP	-		
FUJITSU	MB95F264K	AF9724/25/11	TRF039-95F264KPF-T	AF9851A	01.00	172D1	205SOP	-		
FUJITSU	MB95F318EPMC	AF9724/25/11	TRF039-95F318EPMC	AF9851A	02.37	172D9	80LQFP	-	LCD表示:MB95F318E セキュリティ機能があります。 FFFC番地は"01"以外を設定してください。 "01"ではフロッグが掛かります。 イースで解除可能です。	LCD display: MB95F318E There is a Security function. When FFC house number is set to "01", protection is set. Protecting can be released by ERASE.
FUJITSU	MB95F652LPNF	AF9724/25/11	TRF039-95F652LPNF	AF9851A	01.54	91210	245OP	-	LCD表示:MB95F652L セキュリティ機能があります。 FFFC番地は"01"以外を設定してください。 "01"ではフロッグが掛かります。 チップイースで解除可能です。	LCD display: MB95F652L There is a Security function. When FFC house number is set to "01", protection is set. Protecting can be released by CHIP ERASE.
FUJITSU	MB95F696KNPMC	AF9724/25/11	TRF039-95F696KNPMC	AF9851A	02.04	91235	48LQFP	-	LCD表示:MB95F696K セキュリティ機能があります。 FFFC番地は"01"以外を設定してください。 "01"ではフロッグが掛かります。 イースで解除可能です。	LCD display: MB95F696K There is a Security function. When FFC house number is set to "01", protection is set. Protecting can be released by ERASE.
FUJITSU	MB96F338Rxx	AF9724/25/11	TRF029-96F338	AF9851A	01.00	172AD	144LQFP	-		
FUJITSU	MB96F338Uxx	AF9724/25/11	TRF029-96F338	AF9851A	01.00	172AD	144LQFP	-		
FUJITSU	MB96F338Yxx	AF9724/25/11	TRF029-96F338	AF9851A	01.00	172AD	144LQFP	-		
FUJITSU	MB96F345	AF9724/25/11	TRF029-96F348 LQFP	AF9851A	01.00	172D7	100LQFP	-		
FUJITSU	MB96F348Axx	AF9724/25/11	TRF029-96F348 LQFP	AF9851A	01.00	172C1	100LQFP	-		
FUJITSU	MB96F348Bxx	AF9724/25/11	TRF029-96F348 LQFP	AF9851A	01.00	172C1	100LQFP	-		
FUJITSU	MB96F348Yxx	AF9724/25/11	TRF029-96F348 LQFP	AF9851A	01.00	172C1	100LQFP	-		
FUJITSU	MB96F356Rxx	AF9724/25/11	TRF029-96F356VSBPMC1	AF9851A	01.00	172BC	64LQFP	-		
FUJITSU	MB96F356Yxx	AF9724/25/11	TRF029-96F356VSBPMC1	AF9851A	01.00	172BC	64LQFP	-		
FUJITSU	MB96F386RSCPMC	AF9724/25/11	TRF029-96F386RSCPMC	AF9851A	01.67	1726D	120LQFP	-	LCD表示:MB96F386	LCD display: MB96F386
FUJITSU	MB96F612ABPMC	AF9724/25/11	TRF029-96F615RAPMC(CS)	AF9851A	01.51	91211	48LQFP	-	LCD表示:MB96F612 セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] チップイースで解除可能です。	LCD display: MB96F612 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F612ABPMC-GSE	AF9724/25/11	TRF029-96F615RAPMC(CS)-A	AF9851A	02.11	91219	48LQFP	-	LCD表示:MB96F612(TRF029-A) セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] チップイースで解除可能です。	LCD display: MB96F612(TRF029-A) There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F613A	AF9724/25/11	TRF029-96F615RAPMC(CS)-A	AF9851A	02.06	91231	48LQFP	-	LCD表示:MB96F613 セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] チップイースで解除可能です。	LCD display: MB96F613 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F615RBPMC	AF9724/25/11	TRF029-96F615RAPMC(CS)-A	AF9851A	02.11	91223	48LQFP	-	LCD表示:MB96F615(TRF029-A) セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] イースで解除可能です。	LCD display: MB96F615(TRF029-A) There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F615RBPMC	AF9724/25/11	TRF029-96F615RAPMC(CS)	AF9851A	01.82	172F6	48LQFP	-	LCD表示:MB96F615 セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] イースで解除可能です。	LCD display: MB96F615 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F625RBPMC1	AF9724/25/11	TRF029-96F625AAPMC1(CS)-A	AF9851A	01.97	91223	64LQFP	-	LCD表示:MB96F625 セキュリティ機能があります [セキュリティエリア:DF0000-DF0011h] イースで解除可能です。	LCD display: MB96F625 There is a Security function. [Security Area DF0000-DF0011h] Protecting can be released by ERASE.
FUJITSU	MB96F643ABPMC	AF9724/25/11	TRF029-96F645RBPMC(CS)	AF9851A	01.56	91215	100LQFP	-	LCD表示:MB96F643A/R セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] チップイースで解除可能です。	LCD display: MB96F643A/R There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F643RBPMC	AF9724/25/11	TRF029-96F645RBPMC(CS)-A	AF9851A	02.01	91215	100LQFP	-	LCD表示:MB96F643A/R セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] イースで解除可能です。 (60秒以上掛かります)	LCD display: MB96F643A/R There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE. (It takes 60 seconds or more.)
FUJITSU	MB96F646RBPMC	AF9724/25/11	TRF029-96F645RBPMC(CS)	AF9851A	01.96	172FF	100LQFP	-	LCD表示:MB96F646 セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] イースで解除可能です。 (60秒以上掛かります)	LCD display: MB96F646 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE. (It takes 60 seconds or more.)
FUJITSU	MB96F673ABPMC1	AF9724/25/11	TRF029-96F673RBPMC1	AF9851A	02.15	172FE	64LQFP	-	LCD表示:MB96F673 セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] イースで解除可能です。	LCD display: MB96F673 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F6A6RAPMC	AF9724/25/11	TRF029-96F6C6RAPMC	AF9851A	02.09	172FF	120LQFP	-	LCD表示:MB96F6A6 セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] イースで解除可能です。	LCD display: MB96F6A6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F6C6RB	AF9724/25/11	TRF029-96F6C6RAPMC	AF9851A	01.51	172FF	120LQFP	-	LCD表示:MB96F6C6 セキュリティ機能があります [セキュリティエリア:F0000-1F0011h] チップイースで解除可能です。 (60秒以上掛かります)	LCD display: MB96F6C6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE. (It takes 60 seconds or more.)
FUJITSU	MB9AF111KPMC	AF9724/25/11	TRF039-9AF111KPMC	AF9851A	01.31	172FD	48LQFP	-	LCD表示:MB9AF111K	LCD display: MB9AF111K
FUJITSU	MB9AF111MAPMC	AF9724/25/11	TRF039-9AF112M	AF9851A	01.92	91201	80LQFP	-	LCD表示:MB9AF111M セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	LCD display: MB9AF111M There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF111NPMC	AF9724/25/11	TRF069-9AF111NPMC	AF9851A	01.69	9121B	100LQFP	-	セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF112KQN	AF9724/25/11	TRF039-9AF111K	AF9851A	02.16	172F0	48QFN	-	LCD表示:MB9AF112K セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	LCD display: MB9AF112K There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF112MPMC	AF9724/25/11	TRF039-9AF112M	AF9851A	01.13	172FC	80LQFP	-	LCD表示:MB9AF112M	LCD display: MB9AF112M
FUJITSU	MB9AF114N(TRF069)	AF9724/25/11	TRF039-9AF111NPMC	AF9851A	02.26	91243	100LQFP	-	LCD表示:MB9AF114N	LCD display: MB9AF114N
FUJITSU	MB9AF114NPMC	AF9724/25/11	TRF039-9AF114NPMC	AF9851A	01.29	172F4	100LQFP	-	LCD表示:MB9AF114N	LCD display: MB9AF114N
FUJITSU	MB9AF116NAPMC	AF9724/25/11	TRF039-9AF114NPMC	AF9851A	02.20	172F3	100LQFP	-	LCD表示:MB9AF116N セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	LCD display: MB9AF116N There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF131LAPMC1	AF9724/25/11	TRF039-9AF132LAPMC1	AF9851A	01.82	91220	64LQFP	-	LCD表示:MB9AF131LA	LCD display: MB9AF131LA
FUJITSU	MB9AF132LAPMC1	AF9724/25/11	TRF039-9AF132LAPMC1	AF9851A	01.82	172F1	64LQFP	-	LCD表示:MB9AF132LA	LCD display: MB9AF132LA
FUJITSU	MB9AF141LAPMC1	AF9724/25/11	TRF039-9AF142LAPMC1	AF9851A	01.82	9120C	64LQFP	-	LCD表示:MB9AF141LA	LCD display: MB9AF141LA
FUJITSU	MB9AF144MAPMC	AF9724/25/11	TRF039-9AF144MAPMC	AF9851A	01.85	172F9	80LQFP	-	LCD表示:MB9AF144MA	LCD display: MB9AF144MA
FUJITSU	MB9AF155NPMC	AF9724/25/11	TRF039-9AF155NPMC	AF9851A	01.88	91225	100LQFP	-	LCD表示:MB9AF155N セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	LCD display: MB9AF155N There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF156NBPMC	AF9724/25/11	TRF039-9AF155NPMC	AF9851A	01.88	91226	100LQFP	-	LCD表示:MB9AF156N セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	LCD display: MB9AF156N There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF156NPMC	AF9724/25/11	TRF039-9AF155NPMC	AF9851A	01.88	91226	100LQFP	-	LCD表示:MB9AF156N セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	LCD display: MB9AF156N There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF156RPMC	AF9724/25/11	TRF069-9AF156RPMC	AF9851A	01.68	9121A	120LQFP	-	LCD表示:MB9AF156 セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	LCD display: MB9AF156 There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF311M	AF9724/25/11	TRF039-9AF112M	AF9851A	01.31	91201	80LQFP	-		
FUJITSU	MB9AF312K	AF9724/25/11	TRF039-9AF311KPMC	AF9851A	01.85	172F0	48LQFP	-	セキュリティ機能があります。 [Program->OPTION] イースで解除可能です。	There is a Security function. [Program->OPTION] Protecting can be released by ERASE.
FUJITSU	MB9AF312M	AF9724/25/11	TRF039-9AF112M	AF9851A	01.33	172FC	80LQFP	-		
FUJITSU	MB9AF314M	AF9724/25/11	TRF039-9AF112M	AF9851A	01.33	172F4	80LQFP	-		
FUJITSU	MB9AF316M	AF9724/25/11	TRF039-9AF112M	AF9851A	01.33	172F3	80LQFP	-		
FUJITSU	MB9AF342NAPMC	AF9724/25/11	TRF039-9AF344N	AF9851A	01.51	91200	100LQFP	-	LCD表示:MB9AF342N	LCD display: MB9AF342N

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	MB9AF344NPMC	AF9724/25/11	TRF039-9AF344N	AF9851A	02.08	172F9	100LQFP	-	LCD表示:MB9AF344NA	LCD display:MB9AF344NA
FUJITSU	MB9AF344NBPMC	AF9724/25/11	TRF039-9AF344N	AF9851A	02.07	172F9	100LQFP	-	LCD表示:MB9AF344NB	LCD display:MB9AF344NB
FUJITSU	MB9BF104NPMC	AF9724/25/11	TRF069-9BF104NPMC	AF9851A	01.11	172E7	100LQFP	-	LCD表示:MB9BF104	LCD display:MB9BF104
FUJITSU	MB9BF104RPMC	AF9724/25/11	TRF069-9BF104RPMC	AF9851A	01.33	172E7	120LQFP	-	LCD表示:MB9BF104	LCD display:MB9BF104
FUJITSU	MB9BF114NPMC	AF9724/25/11	TRF039-9BF114NPMC	AF9851A	01.96	91218	100LQFP	-	セキュリティ機能があります。[Program-OPTION] リリースで解除可能です。	There is a Security function. [Program-OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF116TPMC	AF9724/25/11	TRF039-9BF116TPMC	AF9851A	01.45	172FB	176LQFP	-	LCD表示:MB9BF116T	LCD display:MB9BF116T
FUJITSU	MB9BF121MBLPG	AF9724/25/11	TRF039-9BF121MBLPG	AF9851A	01.54	91213	96BGA	-	LCD表示:MB9BF121M	LCD display:MB9BF121M
FUJITSU	MB9BF122LPMC	AF9724/25/11	TRF039-9BF122LPMC	AF9851A	01.97	91200	64LQFP	-	LCD表示:MB9BF121L セキュリティ機能があります。[Program-OPTION] リリースで解除可能です。	LCD display:MB9BF121L There is a Security function. [Program-OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF218THBQL	AF9724/25/11	TRF039-9BF218THBQL	AF9851A	01.83	91207	192BGA	-		
FUJITSU	MB9BF218TPMC	AF9724/25/11	TRF039-9BF218TPMC	AF9851A	01.23	91207	176LQFP	-		
FUJITSU	MB9BF314NPMC	AF9724/25/11	TRF039-9BF314NPMC	AF9851A	02.00	91218	100LQFP	-	LCD表示:MB9BF314N	LCD display:MB9BF314N
FUJITSU	MB9BF315NPMC	AF9724/25/11	TRF039-9BF315NPMC	AF9851A	02.03	91232	100LQFP	-	LCD表示:MB9BF315N セキュリティ機能があります。[Program-OPTION] リリースで解除可能です。	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	100LQFP	-	LCD表示:MB9BF316N セキュリティ機能があります。[Program-OPTION] リリースで解除可能です。	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	120LQFP	-	LCD表示:MB9BF316R セキュリティ機能があります。[Program-OPTION] リリースで解除可能です。	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	144LQFP	-		
FUJITSU	MB9BF316SPMC	AF9724/25/11	TRF039-9BF316SPMC	AF9851A	01.31	172FB	144LQFP	-	LCD表示:MB9BF316S	LCD display:MB9BF316S
FUJITSU	MB9BF366RPMC	AF9724/25/11	TRF039-9BF166RPMC(CS)	AF9851A	02.34	91230	120LQFP	-	セキュリティ機能があります。[Program-OPTION] リリースで解除可能です。	There is a Security function. [Program-OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF512NPMC	AF9724/25/11	TRF039-9BF512N	AF9851A	01.18	91202	100LQFP	-	LCD表示:MB9BF512N	LCD display:MB9BF512N
FUJITSU	MB9BF566RPMC	AF9724/25/11	TRF039-9BF166RPMC	AF9851A	02.18	91230	120LQFP	-	LCD表示:MB9BF566R セキュリティ機能があります。[Program-OPTION] リリースで解除可能です。	LCD display:MB9BF566R There is a Security function. [Program-OPTION] Protecting can be released by ERASE.
FUJITSU	MB9BF568RPMC	AF9724/25/11	TRF039-9BF166RPMC	AF9851A	02.27	9122E	120LQFP	-	LCD表示:MB9BF568R セキュリティ機能があります。[Program-OPTION] チップリリースで解除可能です。	LCD display:MB9BF568R There is a Security function. [Program-OPTION] Protecting can be released by GHIP ERASE.
FUJITSU	MB9BF818TPMC	AF9724/25/11	TRF039-9BF818TPMC	AF9851A	02.15	91207	176LQFP	-		
FUJITSU	MBM27C1024A	AF9724/25/11	AF9852A	AF9852A	01.21	1700B	40EP	-		
FUJITSU	MBM29F160BE	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.91	17147	48TSOP	-		
FUJITSU	MBM29F800TA	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.36	1713B	48TSOP	-		
FUJITSU	MBM29LV160TE	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.03	17A64	48TSOP	-		
FUJITSU	MBM29LV650UE	AF9724/25/11	TEF(TE)003-48TS-03G	AF9851A	01.16	17A56	48TSOP	-		
FUJITSU DEVICES	MSP14LS124	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	03.01	63AA1	140LGA	-		
FUJITSU DEVICES	MSP14LS124	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	03.01	63AA1	140LGA	-		
FUJITSU DEVICES	MSP14LS124	AG9731	TRG0441-140FL-128-BT	TRG3011Base	03.01	63AA1	140LGA	-		
FUJITSU DEVICES	MSP14LS124(32SKT)	AG9731	TJ032-140FL-008-BT2	-	03.01	63AA2	140LGA	-		
FUJITSU DEVICES	MSP14LS300	AG9730	TRG0441-140FL-128-BT	TRG3011Base	01.44	63A4D	140LGA	-	32Gbit以上に対応したAG9730で書き込み出来ます。 プログラム済みのデバイスにプログラムを実施するとエラー終了 します。プログラムはリリース済みのデバイスに対して実施し て下さい。	
FUJITSU DEVICES	MSP14LS300	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	02.72	63A4D	140LGA	-		
FUJITSU DEVICES	MSP14LS300(32SKT)	AG9730B	TJ032-140FL-008-BT2	-	02.72	63A88	140FLGA	-		
FUJITSU DEVICES	MSP14LS300(32SKT)	AG9731	TJ032-140FL-008-BT2	-	01.77	63A88	140FLGA	-		
FUJITSU DEVICES	MSP14LS600	AG9730	TRG0441-140FL-128-BT	TRG3011Base	01.58	63A6A	140LGA	-		
FUJITSU DEVICES	MSP14LS600	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	02.72	63A6A	140LGA	-		
FUJITSU DEVICES	MSP14LS600(32SKT)	AG9730B	TJ032-140FL-008-BT2	-	02.72	63A74	140FLGA	-		
FUJITSU DEVICES	MSP14LS600(32SKT)	AG9731	TJ032-140FL-008-BT2	-	01.77	63A74	140FLGA	-		
FUJITSU DEVICES	MSP14LS620	AG9730	TRG0441-140FL-128-BT	TRG3011Base	03.01	63A9F	140LGA	-		
FUJITSU DEVICES	MSP14LS620	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	03.06	63A9F	140LGA	-		
FUJITSU DEVICES	MSP14LS620(32SKT)	AG9731	TJ032-140FL-008-BT2	-	03.01	63AA0	140LGA	-		
FUJITSU DEVICES	MSP14LS620(32SKT)	AG9731	TJ032-140FL-008-BT2	-	03.01	63AA0	140LGA	-		
FUJITSU DEVICES	MSP14LV160	AG9730	TRG0441-140FL-128-BT	TRG3011Base	01.27	63A52	140FLGA	-		
FUJITSU DEVICES	MSP14LV160	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	02.72	63A52	140FLGA	-		
FUJITSU DEVICES	MSP14LV160	AG9731	TRG0441-140FL-128-BT	TRG3011Base	01.95	63A52	140FLGA	-		
FUJITSU DEVICES	MSP14LV160(32SKT)	AG9730B	TJ032-140FL-008-BT2	-	02.72	63A85	140FLGA	-		
FUJITSU DEVICES	MSP14LV160(32SKT)	AG9731	TJ032-140FL-008-BT2	-	01.77	63A85	140FLGA	-		
FUJITSU DEVICES	MSP14LV164	AG9730	TRG0441-140FL-128-BT	TRG3011Base	01.68	63A73	140FLGA	-		
FUJITSU DEVICES	MSP14LV320	AG9730	TRG0441-140FL-128-BT	TRG3011Base	01.57	63A69	140FLGA	-		
FUJITSU DEVICES	MSP14LV320	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	02.72	63A69	140FLGA	-		
FUJITSU DEVICES	MSP14LV320	AG9731	TRG0441-140FL-128-BT	TRG3011Base	01.95	63A69	140FLGA	-		
FUJITSU DEVICES	MSP14LV320(32SKT)	AG9730B	TJ032-140FL-008-BT2	-	02.72	63A86	140FLGA	-		
FUJITSU DEVICES	MSP14LV320(32SKT)	AG9731	TJ032-140FL-008-BT2	-	01.77	63A86	140FLGA	-		
FUJITSU DEVICES	MSP14LV640	AG9730	TRG0441-140FL-128-BT	TRG3011Base	01.96	63A89	144FLGA	-		
FUJITSU DEVICES	MSP14LV640	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	02.72	63A89	140FLGA	-		
FUJITSU DEVICES	MSP14LV640	AG9731	TRG0441-140FL-128-BT	TRG3011Base	02.20	63A89	140FLGA	-		
FUJITSU DEVICES	MSP14LV640(32SKT)	AG9730B	TJ032-140FL-008-BT2	-	02.72	63A8C	140FLGA	-		
FUJITSU DEVICES	MSP14LV640(32SKT)	AG9731	TJ032-140FL-008-BT2	-	02.20	63A8C	140FLGA	-		
FUJITSU DEVICES	MSP14NM128	AG9730B	TRG0441-140FL-128-BT	TRG3011Base	02.80	63A8D	144FLGA	-		
FUJITSU DEVICES	MSP14NM128	AG9730	TRG0441-140FL-128-BT	TRG3011Base	02.78	63A8D	144FLGA	-		
FUJITSU DEVICES	MSP14NM128	AG9731	TRG0441-140FL-128-BT	TRG3011Base	02.78	63A8D	144FLGA	-		
FUJITSU DEVICES	MSP54LV100	AF9724/25/11	TRF003-54FG-179-2	AF9851A	01.28	63A43	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.14	63A41	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.14	63A41	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AG9730	TRG0112-54FG-117-BT2	TRG3011Base	01.14	63A41	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	01.14	63A41	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	01.14	63A41	54FLGA	-		
FUJITSU DEVICES	MSP54LV100	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A41	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.55	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.55	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9730	TRG0112-54FG-117-BT2	TRG3011Base	01.55	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.33	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.33	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV100M	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	02.33	63A62	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AF9724/25/11	TRF003-54FG-179-2	AF9851A	01.28	63A44	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.14	63A42	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.14	63A42	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	01.14	63A42	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A42	54FLGA	-		
FUJITSU DEVICES	MSP54LV128	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A42	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.24	63A55	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AF9724/25/11	TRF003-54FG-179-2	AF9851A	01.00	63A56	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.36	63A55	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.36	63A55	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	01.36	63A55	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A55	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A55	54FLGA	-		
FUJITSU DEVICES	MSP54LV128H	AG9731	TRG0112-54FG-117-BT2	TRG3011Base						

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 DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	01.71	63A53	54FLGA	-		
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	01.71	63A53	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.15	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.15	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9730	TRG0112-54FG-117-BT2	TRG3011Base	01.15	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	01.71	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	01.71	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV202	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	01.71	63A49	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AF9724/25/11	TRF003-54FG-179-2	AF9851A	01.00	63A65	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.55	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.55	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9730	TRG0112-54FG-117-BT2	TRG3011Base	01.55	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	01.82	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	01.82	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV256	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	01.82	63A64	54FLGA	-		
FUJITSU DEVICES	MSP54LV400	AF9724/25/11	TRF003-54FG-179-2	AF9851A	01.25	63A8F	54FLGA	-		
FUJITSU DEVICES	MSP54LV400	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	02.23	63A8F	54FLGA	-		
FUJITSU DEVICES	MSP54LV400	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A8F	54FLGA	-		
FUJITSU DEVICES	MSP54LV400	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	02.24	63A8F	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.15	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.15	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9730	TRG0112-54FG-117-BT2	TRG3011Base	01.15	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.33	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.33	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	02.33	63A47	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.80	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.80	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9730	TRG0112-54FG-117-BT2	TRG3011Base	01.80	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9730B	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A80	54FLGA	-		
FUJITSU DEVICES	MSP54LV512M	AG9731	TRG0112-54FG-117-BT2	TRG3011Base	02.84	63A80	54FLGA	-		
FUJITSU DEVICES	MSP55LV100S	AF9724/25/11	TEF003-44SP-64	AF9851A	01.20	63A10	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S	AG9730	TRG0112-44SP-64	TRG3011Base	01.00	63A10	70SSOP	-		
FUJITSU DEVICES	MSP55LV100S	AG9730B	TRG0112-44SP-64	TRG3011Base	02.72	63A10	70SSOP	-		
FUJITSU DEVICES	MSP55LV128M	AF9724/25/11	TEF009-44SP-01	AF9851A	01.14	63A1E	44SSOP	-		
FUJITSU DEVICES	MSP55LV128M	AG9730	TRG0112-44SP-41-BT2	TRG3011Base	01.15	63A22	44SSOP	-		
FUJITSU DEVICES	MSP55LV128M	AG9730B	TRG0112-44SP-41-BT2	TRG3011Base	02.72	63A22	44SSOP	-		
FUJITSU DEVICES	MSP55LV128M	AG9731	TRG0112-44SP-41-BT2	TRG3011Base	02.33	63A22	44SSOP	-		
FUJITSU DEVICES	MSP55LV160	AG9730B	TRG0112-44SP-69-BT2	TRG3011Base	02.72	63A1F	44SSOP	-		
FUJITSU DEVICES	MSP55LV160	AG9731	TRG0112-44SP-69-BT2	TRG3011Base	02.33	63A1F	44SSOP	-		
FUJITSU DEVICES	MSP55LV160A	AF9724/25/11	TEF003-44SP-01N	AF9851A	01.00	63A1C	44SSOP	-		
FUJITSU DEVICES	MSP55LV160A	AG9730	TRG0112-44SP-69-BT2	TRG3011Base	01.34	63A20	44SSOP	-		
FUJITSU DEVICES	MSP55LV160A	AG9730B	TRG0112-44SP-69-BT2	TRG3011Base	02.72	63A20	44SSOP	-		
FUJITSU DEVICES	MSP55LV160A	AG9731	TRG0112-44SP-69-BT2	TRG3011Base	02.33	63A20	44SSOP	-		
FUJITSU DEVICES	MSP55LV160M	AF9724/25/11	TEF003-44SP-01N	AF9851A	01.00	63A34	44SSOP	-		
FUJITSU DEVICES	MSP55LV160M	AG9730	TRG0112-44SP-69-BT2	TRG3011Base	02.42	63A68	44SSOP	-		
FUJITSU DEVICES	MSP55LV160M	AG9730B	TRG0112-44SP-69-BT2	TRG3011Base	02.72	63A68	44SSOP	-		
FUJITSU DEVICES	MSP55LV160M	AG9731	TRG0112-44SP-69-BT2	TRG3011Base	02.41	63A68	44SSOP	-		
FUJITSU DEVICES	MSP55LV512	AF9724/25/11	TRF009-70SS-117B	AF9851A	01.06	63A0A	70SSOP	-		
FUJITSU DEVICES	MSP55LV512	AG9730	TRG0112-70SS-80-BT2	TRG3011Base	01.00	63A2C	70SSOP	-		
FUJITSU DEVICES	MSP55LV512	AG9730B	TRG0112-70SS-80-BT2	TRG3011Base	02.72	63A2C	70SSOP	-		
FUJITSU DEVICES	MSP55LV512	AG9731	TRG0112-70SS-80-BT2	TRG3011Base	02.33	63A2C	70SSOP	-		
FUJITSU DEVICES	MSP55LV512M	AG9730	TRG0112-70SS-80-BT2	TRG3011Base	01.36	63A47	70SSOP	-		
FUJITSU DEVICES	MSP55LV650	AF9724/25/11	TEF003-44SP-64	AF9851A	01.17	63A0D	44SSOP	-		
FUJITSU DEVICES	MSP55LV650M	AF9724/25/11	TEF003-44SP-64	AF9851A	01.18	63A1D	44SSOP	-		
FUJITSU DEVICES	MSP55LV650N	AF9724/25/11	TEF003-44SP-64	AF9851A	01.44	63A1D	44SSOP	-		
FUJITSU DEVICES	MSP55LV650N	AG9730	TRG0112-44SP-40-BT2	TRG3011Base	01.34	63A21	44SSOP	-		
FUJITSU DEVICES	MSP55LV650N	AG9730B	TRG0112-44SP-40-BT2	TRG3011Base	02.72	63A21	44SSOP	-		
FUJITSU DEVICES	MSP55LV650N	AG9731	TRG0112-44SP-40-BT2	TRG3011Base	02.33	63A21	44SSOP	-		
FUJITSU DEVICES	MSP88LV020	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A11	88FLGA	-		
FUJITSU DEVICES	MSP88LV020	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A11	88FLGA	-		
FUJITSU DEVICES	MSP88LV020	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A11	88FLGA	-		
FUJITSU DEVICES	MSP88LV020(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A0E	88FLGA	-		
FUJITSU DEVICES	MSP88LV022	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.77	63A76	88FLGA	-		
FUJITSU DEVICES	MSP88LV022	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A76	88FLGA	-		
FUJITSU DEVICES	MSP88LV022	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.52	63A76	88FLGA	-		
FUJITSU DEVICES	MSP88LV025	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A17	88FLGA	-		
FUJITSU DEVICES	MSP88LV025	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A17	88FLGA	-		
FUJITSU DEVICES	MSP88LV025	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A17	88FLGA	-		
FUJITSU DEVICES	MSP88LV025(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	02.18	63A18	88FLGA	-		
FUJITSU DEVICES	MSP88LV040	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A15	88FLGA	-		
FUJITSU DEVICES	MSP88LV040	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.84	63A15	88FLGA	-		
FUJITSU DEVICES	MSP88LV040	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	01.82	63A15	88FLGA	-		
FUJITSU DEVICES	MSP88LV040(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A13	88FLGA	-		
FUJITSU DEVICES	MSP88LV042	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.68	63A6D	88FLGA	-		
FUJITSU DEVICES	MSP88LV042	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A6D	88FLGA	-		
FUJITSU DEVICES	MSP88LV042	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	01.93	63A6D	88FLGA	-		
FUJITSU DEVICES	MSP88LV045	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A28	88FLGA	-		
FUJITSU DEVICES	MSP88LV045	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A28	88FLGA	-		
FUJITSU DEVICES	MSP88LV045	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A28	88FLGA	-		
FUJITSU DEVICES	MSP88LV045(TeF811)	AG9730	TEF011-88FG-146A	TRG3011Base	02.32	63A27	88FLGA	-		
FUJITSU DEVICES	MSP88LV045(TeF811)	AG9731	TEF011-88FG-146A	TRG3011Base	02.33	63A27	88FLGA	-		
FUJITSU DEVICES	MSP88LV080	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.00	63A40	88FLGA	-		
FUJITSU DEVICES	MSP88LV080	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	02.72	63A40	88FLGA	-		
FUJITSU DEVICES	MSP88LV080	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	02.33	63A40	88FLGA	-		
FUJITSU DEVICES	MSP88LV080(TeF811)	AG9730B	TEF011-88FG-146A	TRG3011Base	02.72	63A3F	88FLGA	-		
FUJITSU DEVICES	MSP88LV080(TeF811)	AG9731	TEF011-88FG-146A	TRG3011Base	02.33	63A3F	88FLGA	-		
FUJITSU DEVICES	MSP88LV082	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	03.03	63AA4	88FLGA	-		
FUJITSU DEVICES	MSP88LV082	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.02	63AA4	88FLGA	-		
FUJITSU DEVICES	MSP88LV084	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.47	63A4F	88FLGA	-		
FUJITSU DEVICES	MSP88LV084(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.53	63A50	88FLGA	-		
FUJITSU DEVICES	MSP88LV256H	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.36	63A58	88FLGA	-		
FUJITSU DEVICES	MSP88LV256H(16Bit)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A59	88FLGA	-		

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))
Giga Device	GD25Q64CSIG	AG9730	TJ014-SPI8SP20-006-BT4	-	03.06	90A06	8SOP	-		
Giga Device	GD25Q64CSIG	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	90A06	8SOP	-		
Giga Device	GD25Q80BSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	90A0C	8SOP	-	LCD表示:GD25Q80BSIG(TK)	LCD display : GD25Q80BSIG(TK)
Giga Device	GD25Q80BTIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	90A0C	8SOP	-		
ISSI	IS29GL512S	AF9724/25/11	TEF(TRF003-967S-113B(-2,4))	AF9851A	02.43	4502	36TSOP	-	LCD表示:IS29GL512S-xxTFV01	LCD display : IS29GL512S-xxTFV01
LAPIS (OKI SEMICONDUCTOR)	ML22Q563	AF9724/25/11	TRF049-ML22Q573	AF9851A	02.11	2990C	30SSOP	-		
LAPIS (OKI SEMICONDUCTOR)	ML22Q563	AF9724/25/11	TRF049-ML22Q573	AF9851A	02.18	2990C	30SSOP	-		
LAPIS (OKI SEMICONDUCTOR)	ML22Q573	AF9724/25/11	TRF049-ML22Q573	AF9851A	01.50	2990C	30SSOP	-		
LAPIS (OKI SEMICONDUCTOR)	ML630Q900	AF9724/25/11	TRF029-630Q900	AF9851A	02.20	95911	64LQFP	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG2110B(HSP)	AG9730B	TJ252-140FL-034-BT2	-	03.30	95900	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG2110B(HSP)	AG9731	TJ252-140FL-034-BT2	-	03.30	95900	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG3100A	AG9730	TJ252-140FL-034-BT2	-	02.57	299F5	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG3101B	AG9730	TJ252-140FL-034-BT2	-	02.88	299F9	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG3110B(HSP)	AG9730B	TJ252-140FL-034-BT2	-	03.23	299FC	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG3110B(HSP)	AG9731	TJ252-140FL-034-BT2	-	03.23	299FC	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG4110B	AG9730	TJ252-140FL-034-BT2	-	02.88	299F7	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG4110B(HSP)	AG9730B	TJ252-140FL-034-BT2	-	03.23	299FB	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR22EG4110B(HSP)	AG9731	TJ252-140FL-034-BT2	-	03.23	299FB	140FLGA	-		
LAPIS (OKI SEMICONDUCTOR)	MR26V51253LMB(READ)	AF9724/25/11	SOCKET70S-48L	AF9851A	02.24	29926	70SOP	-	ご使用にはLAPIS SEMICONDUCTOR社製変換7797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)	MR27T6402LMA(READ)	AF9724/25/11	SOCKET44-48B	AF9851A	02.24	29938	44SOP	-	ご使用にはLAPIS SEMICONDUCTOR社製変換7797が 必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR36V02G54B(0232)	AG9730	SOCKET70S-25-BT2K	TRG3011Base	01.22	299A3	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製変換7797が 必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR36V04G54B(0232)	AG9730	SOCKET70S-25-BT2K	TRG3011Base	01.22	299A5	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製変換7797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)	MR36V02G54S(0232)	AG9730	SOCKET70S-25-BT2KA	TRG3011Base	01.22	299B5	70SSOP	-	ご使用にはLAPIS SEMICONDUCTOR社製変換7797が 必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
MACRONIX	MX23J16G89MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A82	70SSOP	-		
MACRONIX	MX23J16G89MC	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.02	44A82	70SSOP	-		
MACRONIX	MX23J16G89MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A82	70SSOP	-		
MACRONIX	MX23J16G89MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AED	70SSOP	-		
MACRONIX	MX23J16G89MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AED	70SSOP	-		
MACRONIX	MX23J16G89MC(2D BVF)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A92	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(2DH BVF)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A49	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(2DH BVF)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A49	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(2DIE H)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A25	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(2DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A25	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(2DIE)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.20	92A24	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(B-VFY)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AF0	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J16G89MC(B-VFY)	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	44A9A	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	MX23J32G89(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	MX23J32G89(4DIE)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J32G89(4DIE)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J32G89MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44A8E	70SSOP	-		
MACRONIX	MX23J32G89MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44A8E	70SSOP	-		
MACRONIX	MX23J32G89MC(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	MX23J32G89MC(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	MX23J32G89MC(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	MX23J32G89MC(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	MX23J32G89MC(B-VFY)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AEC	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J32G89MC(B-VFY)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AEC	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J32G90(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	MX23J32G90(4DIE)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J32G90(4DIE)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J32G90MC(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	MX23J32G90MC(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	MX23J32G90MC(4DIE H)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A1A	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J32G90MC(4DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A1A	70SSOP	-	()内は読み込み方式	The description in "()" indicates the reading method.
MACRONIX	MX23J4G76MC	AG9730	TRG0112-70SS-171-BT2	TRG3011Base	02.58	44A8A	70SSOP	-		
MACRONIX	MX23J4G76MC	AG9730B	TRG0112-70SS-171-BT2	TRG3011Base	03.32	44A8A	70SSOP	-		
MACRONIX	MX23J4G76MC	AG9731	TRG0112-70SS-171-BT2	TRG3011Base	03.07	44A8A	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	MX23J8G77MC	AG9730	TRG0112-70SS-92A-BT2	TRG3011Base	01.32	44A92	70SSOP	-		
MACRONIX	MX23J8G77MC	AG9731	TRG0112-70SS-92A-BT2	TRG3011Base	02.33	44A92	70SSOP	-		
MACRONIX	MX23J8G88MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A4A	70SSOP	-		
MACRONIX	MX23J8G88MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A4A	70SSOP	-		
MACRONIX	MX25L12801FMI-10G	AF9724/25/11	TK003-SPI16SOP	-	01.65	92A09	16SOP	-	LCD表示:MX25L12801FMI(TK)	LCD display : MX25L12801FMI(TK)
MACRONIX	MX25L12801FMI-10G	AF9724/25/11	TEF005-SIRI6SPA	AF9851A	01.35	44A8F	16SOP	-		
MACRONIX	MX25L12835EM-10G	AF9724/25/11	TK003-SPI16SOP	-	01.65	92A09	16SOP	-	LCD表示:MX25L12835EM(TK)	LCD display : MX25L12835EM(TK)
MACRONIX	MX25L12835EM-10G	AF9724/25/11	TEF005-SIRI6SPA	AF9851A	01.15	44A8F	16SOP	-		
MACRONIX	MX25L12835FM2	AG9730	TJ014-SPI8SP20-006-BT4	-	01.82	44A8B	8SOP	-	LCD表示:MX25L12835FMI	LCD display : MX25L12835FMI
MACRONIX	MX25L12835FM2	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	44A8B	8SOP	-		
MACRONIX	MX25L12835FM2-10G	AF9724/25/11	TK001-SPI8SOP-200	-	02.13	92A09	8SOP	-		
MACRONIX	MX25L12835FM2-10G	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.89	44A8F	8SOP	-		
MACRONIX	MX25L12835FMI	AG9730	TK003-SPI16SOP	-	01.65	92A09	16SOP	-		
MACRONIX	MX25L12835FMI	AF9724/25/11	TEF005-SIRI6SPA	AF9851A	01.28	44A8F	16SOP	-		
MACRONIX	MX25L12835FMI-10G	AF9724/25/11	TK003-SPI16SOP	-	01.65	92A09	16SOP	-		
MACRONIX	MX25L12835FMR	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	44A8B	16SOP	-		
MACRONIX	MX25L12835FMR-10G	AF9724/25/11	TK003-SPI16SOP	-	01.63	92A09	16SOP	-	LCD表示:MX25L12835FMI(TK)	LCD display : MX25L12835FMI(TK)
MACRONIX	MX25L12835ZNI-10G	AF9724/25/11	TEF005-SIR8SNI(6S)	AF9851A	02.38	44A8F	8WSOP	-		
MACRONIX	MX25L12845EMI	AG9730	TJ014-SPI16SP-005A-BT4	-	02.13	44A8B	16SOP	-		
MACRONIX	MX25L12845EMI	AG9730	TJ014-SPI16SP-005B-BT4	-	02.47	44A8B	16SOP	-		
MACRONIX	MX25L12845EMI-10G	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	44A8B	16SOP	-		
MACRONIX	MX25L12845EMI-10G	AF9724/25/11	TK003-SPI16SOP	-	01.65	44A8F	16SOP	-	LCD表示:MX25L12845EMI(TK)	LCD display : MX25L12845EMI(TK)
MACRONIX	MX25L12845EMI-10G	AF9724/25/11	TEF005-SIRI6SPA	AF9851A	01.00	44A8F	16SOP	-		
MACRONIX	MX25L12845GM-10G	AF9724/25/11	TK003-SPI16SOP	-	02.27	92A09	16SOP	-	LCD表示:MX25L12845GM(TK)	LCD display : MX25L12845GM(TK)
MACRONIX	MX25L1605DM1I-12G	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	92A00	8SOP	-	LCD表示:MX25L1605DM1x(TK)	LCD display : MX25L1605DM1x(TK)
MACRONIX	MX25L1605DM2I-12G	AF9724/25/11	TK001-SPI8SOP-200	-	01.38	92A00	8SOP	-	LCD表示:MX25L1605DM2x(TK)	LCD display : MX25L1605DM2x(TK)
MACRONIX</										

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))
MACRONIX	MX29GL512ELT	AG9730B	TRG0112-56TS-113B-BT2	TRG3011Base	02.72	44A9E	56TSOP	-		
MACRONIX	MX29GL512ELT	AG9730C	TRG0112-56TS-113B-BT2	TRG3011Base	01.00	44A9E	56TSOP	-		
MACRONIX	MX29GL512ELT	AG9731	TRG0112-56TS-113B-BT2	TRG3011Base	02.33	44A9E	56TSOP	-		
MACRONIX	MX29GL512ELT2C	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.00	44A97	56TSOP	-	LCD表示:MX29GL512ELT2x	LCD display:MX29GL512ELT2x
MACRONIX	MX29GL512ELT2I	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.00	44A97	56TSOP	-	LCD表示:MX29GL512ELT2x	LCD display:MX29GL512ELT2x
MACRONIX	MX29GL512ELT2T	AG9730	TJ014-NOR56TS-002-BT4	-	02.37	44AF2	56TSOP	-		
MACRONIX	MX29GL512ELT2Z	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44AF2	56TSOP	-		
MACRONIX	MX29GL512FHMx	AF9724/25/11	TRF009-70SS-170B	AF9851A	01.17	44A97	70SSOP	-	LCD表示:MX29GL512FHMx	LCD display:MX29GL512FHMx
MACRONIX	MX29GL512FHMx	AF9724/25/11	TRF009-70SS-170B	AF9851A	01.17	44A97	70SSOP	-	LCD表示:MX29GL512FHMx	LCD display:MX29GL512FHMx
MACRONIX	MX29GL512FHMx	AG9730	TRG0112-70SS-107B-BT2	TRG3011Base	02.51	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9730	TRG0112-70SS-107C-BT2	TRG3011Base	02.51	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9730	TRG0112-70SS-107D-BT2	TRG3011Base	02.60	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9730B	TRG0112-70SS-107B-BT2	TRG3011Base	02.72	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9730B	TRG0112-70SS-107C-BT2	TRG3011Base	02.72	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9730B	TRG0112-70SS-107D-BT2	TRG3011Base	02.72	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9731	TRG0112-70SS-107B-BT2	TRG3011Base	02.52	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9731	TRG0112-70SS-107C-BT2	TRG3011Base	02.52	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHMx	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	02.62	44AFB	70SSOP	-	Vpp高電圧不使用版	Vpp high voltage nonuse
MACRONIX	MX29GL512FHT2S	AG9730	TJ014-NOR56TS-002-BT4	-	02.72	92A0E	56TSOP	-		
MACRONIX	MX29GL512FHT2S	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	92A0E	56TSOP	-		
MACRONIX	MX29GL512FHT2S	AG9731	TJ014-NOR56TS-002-BT4	-	02.73	92A0E	56TSOP	-		
MACRONIX	MX29GL512FHT2x(VPP3)	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.55	44AF9	56TSOP	-	低電圧版	Low voltage
MACRONIX	MX29GL512FHT2x(VPP3)	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.85	44AF9	56TSOP	-	低電圧版	Low voltage
MACRONIX	MX29GL512FL12I-10Q	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.57	44A97	56TSOP	-	LCD表示:MX29GL512FL12x	LCD display:MX29GL512FL12x
MACRONIX	MX29GL512FL12I(VPP3)	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.55	44AF9	56TSOP	-	低電圧版	Low voltage
MACRONIX	MX29GL512GHT2I	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.84	92A0D	56TSOP	-	LCD表示:MX29GL512GHT2x	LCD display:MX29GL512GHT2x
MACRONIX	MX29GL512GLT2I	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.84	92A0D	56TSOP	-	LCD表示:MX29GL512GLT2x	LCD display:MX29GL512GLT2x
MACRONIX	MX29GL640E4BT	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	92A7C	48TSOP	-		
MACRONIX	MX29GL640ELT2I	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.85	44ADC	56TSOP	-	LCD表示:MX29GL640ELT2x	LCD display:MX29GL640ELT2x
MACRONIX	MX29GL640ETI	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A9D	48TSOP	-		
MACRONIX	MX29GL640ETTR	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.13	44A9D	48TSOP	-	LCD表示:MX29GL640ETTx	LCD display:MX29GL640ETTx
MACRONIX	MX29GL640ETI	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.16	44A9D	48TSOP	-	LCD表示:MX29GL640ETTx	LCD display:MX29GL640ETTx
MACRONIX	MX29GL640ETX	AF9724/25/11	TRF029-57BG-38K	AF9851A	01.00	44A9D	488GA	-		
MACRONIX	MX29LV128D8TMC	AF9724/25/11	TRF009-70SS-170B	AF9851A	01.18	44A97	70SSOP	-		
MACRONIX	MX29LV128D8T2C	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.00	44A70	56TSOP	-	LCD表示:MX29LV128D8T2x	LCD display:MX29LV128D8T2x
MACRONIX	MX29LV128D8T2I	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.00	44A70	56TSOP	-	LCD表示:MX29LV128D8T2x	LCD display:MX29LV128D8T2x
MACRONIX	MX29LV128D8TMC	AF9724/25/11	TRF009-70SS-170B	AF9851A	01.18	44A9E	70SSOP	-		
MACRONIX	MX29LV128D8TMC	AG9730	TRG0112-70SS-107-BT2	TRG3011Base	01.05	44A87	70SSOP	-		
MACRONIX	MX29LV128D8TMC	AG9730	TRG0112-70SS-107B-BT2	TRG3011Base	01.05	44A87	70SSOP	-		
MACRONIX	MX29LV128D8TMC	AG9730	TRG0112-70SS-107C-BT2	TRG3011Base	01.05	44A87	70SSOP	-		
MACRONIX	MX29LV128D8TMC	AG9730	TRG0112-70SS-107D-BT2	TRG3011Base	01.05	44A87	70SSOP	-		
MACRONIX	MX29LV128D8T2C	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.00	44A8E	56TSOP	-	LCD表示:MX29LV128D8T2x	LCD display:MX29LV128D8T2x
MACRONIX	MX29LV128D8T2I	AF9724/25/11	TEF(TRF003-56TS-113B-2-4)	AF9851A	01.00	44A8E	56TSOP	-	LCD表示:MX29LV128D8T2x	LCD display:MX29LV128D8T2x
MACRONIX	MX29LV160D8T2C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.21	44A8E	48TSOP	-	LCD表示:MX29LV160D8T2x	LCD display:MX29LV160D8T2x
MACRONIX	MX29LV160D8T2I	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.21	44A8E	48TSOP	-	LCD表示:MX29LV160D8T2x	LCD display:MX29LV160D8T2x
MACRONIX	MX29LV160D8T2C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A88	48TSOP	-	LCD表示:MX29LV160D8T2x	LCD display:MX29LV160D8T2x
MACRONIX	MX29LV160D8T2I	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A88	48TSOP	-	LCD表示:MX29LV160D8T2x	LCD display:MX29LV160D8T2x
MACRONIX	MX29LV160D8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.01	44A42	44SSOP	-		
MACRONIX	MX29LV320D8T2C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A7E	44SSOP	-	LCD表示:MX29LV320D8T2x	LCD display:MX29LV320D8T2x
MACRONIX	MX29LV320D8T2I	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.16	44A7E	44SSOP	-	LCD表示:MX29LV320D8T2x	LCD display:MX29LV320D8T2x
MACRONIX	MX29LV320D8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.16	44A7E	44SSOP	-	LCD表示:MX29LV320D8T2x	LCD display:MX29LV320D8T2x
MACRONIX	MX29LV320E8Mx	AF9724/25/11	TEFTE003-44SP-01G	AF9851A	01.16	44A7F	44SSOP	-	LCD表示:MX29LV320E8Mx	LCD display:MX29LV320E8Mx
MACRONIX	MX29LV320E8Mx	AF9724/25/11	TEFTE003-44SP-01G	AF9851A	01.16	44A7F	44SSOP	-	LCD表示:MX29LV320E8Mx	LCD display:MX29LV320E8Mx
MACRONIX	MX29LV320E8T2C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.21	44A7E	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8T2I	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.21	44A7E	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8T2C	AF9724/25/11	TRF029-57BG-38K	AF9851A	01.00	44A7F	488GA	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8T2I	AF9724/25/11	TRF029-57BG-38K	AF9851A	01.00	44A7F	488GA	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-44SP-01G	AF9851A	01.16	44A7E	44SSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-44SP-01G	AF9851A	01.16	44A7E	44SSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A7E	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A7E	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A7E	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TRF029-57BG-38K	AF9851A	01.00	44A7E	488GA	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TRF029-57BG-38K	AF9851A	01.00	44A7E	488GA	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-44SP-01G	AF9851A	01.16	44A4D	44SSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-44SP-01G	AF9851A	01.16	44A4D	44SSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A4D	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A4D	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A4D	48TSOP	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TRF029-57BG-38K	AF9851A	01.00	44A4D	488GA	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV320E8TMC	AF9724/25/11	TRF029-57BG-38K	AF9851A	01.00	44A4D	488GA	-	LCD表示:MX29LV320E8T2x	LCD display:MX29LV320E8T2x
MACRONIX	MX29LV400C8Mx	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.16	44A8A	44SSOP	-	LCD表示:MX29LV400C8Mx	LCD display:MX29LV400C8Mx
MACRONIX	MX29LV400C8Mx	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.16	44A8A	44SSOP	-	LCD表示:MX29LV400C8Mx	LCD display:MX29LV400C8Mx
MACRONIX	MX29LV400C8Mx	AF9724/25/11	TEFTE003-44SP-01A	AF9851A	01.16	44A8E	44SSOP	-	LCD表示:MX29LV400C8Mx	LCD display:MX29LV400C8Mx
MACRONIX	MX29LV400C8Mx	AF9724/25/11	TEFTE003-44SP-01A	AF9851A	01.16	44A8E	44SSOP	-	LCD表示:MX29LV400C8Mx	LCD display:MX29LV400C8Mx
MACRONIX	MX29LV400C8T2C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A4E	48TSOP	-	LCD表示:MX29LV400C8T2x	LCD display:MX29LV400C8T2x
MACRONIX	MX29LV400C8T2I	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A4E	48TSOP	-	LCD表示:MX29LV400C8T2x	LCD display:MX29LV400C8T2x
MACRONIX	MX29LV400C8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A4E	48TSOP	-	LCD表示:MX29LV400C8T2x	LCD display:MX29LV400C8T2x
MACRONIX	MX29LV400C8TMC	AF9724/25/11	TEFTE003-44SP-01A	AF9851A	01.16	44A4D	44SSOP	-	LCD表示:MX29LV400C8T2x	LCD display:MX29LV400C8T2x
MACRONIX	MX29LV400C8TMC	AF9724/25/11	TEFTE003-44SP-01A	AF9851A	01.16	44A4D	44SSOP	-	LCD表示:MX29LV400C8T2x	LCD display:MX29LV400C8T2x
MACRONIX	MX29LV400C8TMC	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	44A4D</				

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	J528F128M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A32	56TSOP	-		
MICRON	J528F128M29EWH	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A43	56TSOP	-		
MICRON	J528F128M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A32	56TSOP	-		
MICRON	J528F128M29EWH	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A43	56TSOP	-		
MICRON	J528F256M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A06	56TSOP	-		
MICRON	J528F256M29EWH	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A43	56TSOP	-		
MICRON	J528F512M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A0C	56TSOP	-		
MICRON	J528F512M29EWH	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A43	56TSOP	-		
MICRON	J528F512P30BFA	AF9724/25/11	TEF003-56TS-148C	AF9851A	01.32	85A78	56TSOP	-		
MICRON	M25P16-VMF	AF9724/25/11	TK003-SPI16SOP	-	開発中	開発中	16SOP	-		
MICRON	M25P16-VMF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	34A57	16SOP	-		
MICRON	M25P16-VMN	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	34A7E	8SOP	-	LCD表示: M25P16-VMN(TK)	LCD display: M25P16-VMN(TK)
MICRON	M25P16-VMN	AG9730C	TJ014-SPI8SP15-004-BT4	-	01.33	85A3C	8SOP	-		
MICRON	M25P16-VMN	AG9730C	TJ014-SPI8SP15-004-BT4	-	01.00	85A3C	8SOP	-		
MICRON	M25P16-VMM	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	34A7E	8SOP	-	LCD表示: M25P16-VMM(TK)	LCD display: M25P16-VMM(TK)
MICRON	M25P16X-VMM	AF9724/25/11	TK002-SPI8SOP-150	-	開発中	開発中	8SOP	-		
MICRON	M25P20-VMM	AF9724/25/11	TEF005-SIR8SPT-150	AF9851A	01.90	34A5C	8SOP	-	LCD表示: M25P20	LCD display: M25P20
MICRON	M25P32-VMF	AF9724/25/11	TK003-SPI16SOP	-	開発中	開発中	16SOP	-		
MICRON	M25P32-VMF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	34A58	16SOP	-		
MICRON	M25P32-VMF	AG9730C	TJ014-SPI16SP-005-BT4	-	01.56	85A40	16SOP	-		
MICRON	M25P32-VMF	AG9730C	TJ014-SPI16SP-005-BT4	-	01.00	85A40	16SOP	-		
MICRON	M25P32-VMM	AF9724/25/11	TK001-SPI8SOP-200	-	01.59	34A78	8SOP	-	LCD表示: M25P32-VMM(TK)	LCD display: M25P32-VMM(TK)
MICRON	M25P40-VMM3TPB	AF9724/25/11	TK002-SPI8SOP-150	-	02.01	34A83	8SOP	-	LCD表示: M25P40-VMM(TK)	LCD display: M25P40-VMM(TK)
MICRON	M25P64-VME	AF9724/25/11	TEF005-SIR8SPT-150	AF9851A	01.00	34A59	8SOP	-		
MICRON	M25P64-VMF	AF9724/25/11	TEF005-SIR8SPT-150	AF9851A	01.00	34A59	8SOP	-		
MICRON	M25P64-VMF(TK)	AF9724/25/11	TK003-SPI16SOP	-	02.00	34A82	16SOP	-		
MICRON	M25P80-VMN	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	34A7D	8SOP	-	LCD表示: M25P80-VMN(TK)	LCD display: M25P80-VMN(TK)
MICRON	M25P80-VMP	AF9724/25/11	TEF005-SIR8SN(6x5)	AF9851A	01.00	34A56	8SOP	-	外形寸法: 6x5	Package size: 6x5
MICRON	M25P80-VMW	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	34A7D	8SOP	-	LCD表示: M25P80-VMM(TK)	LCD display: M25P80-VMM(TK)
MICRON	M25PE16-VMM	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	34A7A	8SOP	-	LCD表示: M25PE16-VMM(TK)	LCD display: M25PE16-VMM(TK)
MICRON	M25PX16-VMM	AF9724/25/11	TK001-SPI8SOP-200	-	01.59	34A77	8SOP	-	LCD表示: M25PX16-VMM(TK)	LCD display: M25PX16-VMM(TK)
MICRON	M25PX32-VMF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A79	16SOP	-	LCD表示: M25PX32-VMF(TK)	LCD display: M25PX32-VMF(TK)
MICRON	M25PX32-VMM	AF9724/25/11	TK001-SPI8SOP-200	-	01.59	34A79	8SOP	-	LCD表示: M25PX32-VMM(TK)	LCD display: M25PX32-VMM(TK)
MICRON	M27C1001	AF9724/25/11	TEF004-32PL-03-2	AF9853B	01.09	34A05	32PCC	-		
MICRON	M27C1001	AF9724/25/11	TEF004-32PL-03-2	AF9853B	01.55	34A05	32PCC	-		
MICRON	M27C1024	AF9724/25/11	-	AF9852A	01.09	34A06	40DIP	-		
MICRON	M27C1024	AF9724/25/11	TEF004-44PL-04	AF9852A	01.29	34A06	44PCC	-		
MICRON	M27C2001	AF9724/25/11	-	AF9853B	01.66	34A07	32DIP	-		
MICRON	M27C256B	AF9724/25/11	-	AF9853B	01.66	34A03	28DIP	-		
MICRON	M27C4002	AF9724/25/11	-	AF9852A	01.60	34A09	40DIP	O		
MICRON	M27C4002	AF9724/25/11	TEF004-44PL-04	AF9852A	01.60	34A09	44PCC	O		
MICRON	M27C512	AF9724/25/11	-	AF9853B	01.56	34A01	28DIP	-		
MICRON	M27C64A	AF9724/25/11	-	AF9853B	01.66	34A02	28DIP	-		
MICRON	M29D956G70NF6	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	34A75	56TSOP	-		
MICRON	M29D956G70NF6	AG9730C	TJ014-NOR56TS-002-BT4	-	01.14	34A38	48TSOP	-		
MICRON	M29F160F5AN6E2	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	02.01	85A17	48TSOP	-	LCD表示: M29F160FB	LCD display: M29F160FB
MICRON	M29F400F15AN6E2	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	02.33	85AAF	48TSOP	-	LCD表示: M29F400FT	LCD display: M29F400FT
MICRON	M29F800FB	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	01.91	85A27	48TSOP	-		
MICRON	M29W064F70N3	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	02.07	34A47	48TSOP	-	LCD表示: M29W064FB	LCD display: M29W064FB
MICRON	M29W064F70N3E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.05	34A46	48TSOP	-	LCD表示: M29W064FT	LCD display: M29W064FT
MICRON	M29W128GH	AG9730C	TJ014-NOR56TS-002-BT4	-	01.55	85A41	56TSOP	-		
MICRON	M29W128GH70N6E	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.01	34A72	56TSOP	-		
MICRON	M29W128GH70N6E	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A41	56TSOP	-	LCD表示: M29W128GH	LCD display: M29W128GH
MICRON	M29W128GL	AG9730C	TJ014-NOR56TS-002-BT4	-	01.55	85A41	56TSOP	-		
MICRON	M29W128GL70N3E	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A41	56TSOP	-		
MICRON	M29W128GL70N3E	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.65	34A72	56TSOP	-	LCD表示: M29W128GL70N3E	LCD display: M29W128GL70N3E
MICRON	M29W128GL70N6E	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.08	34A72	56TSOP	-		
MICRON	M29W160EB70N6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.17	34A29	48TSOP	-	LCD表示: M29W160EB	LCD display: M29W160EB
MICRON	M29W160ET	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	01.56	34A28	48TSOP	-		
MICRON	M29W256GH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.29	85A23	56TSOP	-		
MICRON	M29W256GH	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A44	56TSOP	-		
MICRON	M29W256GH70N6E	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.66	85A23	56TSOP	-	LCD表示: M29W256GH	LCD display: M29W256GH
MICRON	M29W256GL70N6E	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.08	85A1D	56TSOP	-		
MICRON	M29W256GL70N6E	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	85A44	56TSOP	-	LCD表示: M29W256GL	LCD display: M29W256GL
MICRON	M29W256GL70Z5RE	AF9724/25/11	TEF003-64BG-125	AF9851A	01.04	85A1D	64BGA	-		
MICRON	M29W320DB	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A50	48TSOP	-		
MICRON	M29W320DT	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.33	34A35	48TSOP	-		
MICRON	M29W320DT	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	01.66	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	M29W320EB70N6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.17	34A51	48TSOP	-	LCD表示: M29W320EB	LCD display: M29W320EB
MICRON	M29W320ET	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A51	48TSOP	-		
MICRON	M29W512GH70N3	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.07	85A40	56TSOP	-	LCD表示: M29W512GH	LCD display: M29W512GH
MICRON	M29W640GB	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A4C	48TSOP	-		
MICRON	M29W640GB70NA6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.01	34A47	48TSOP	-	LCD表示: M29W640GB	LCD display: M29W640GB
MICRON	M29W640GB70ZA6E	AF9724/25/11	TEF003-48BG-05E	AF9851A	02.37	34A47	48BGA	-	LCD表示: M29W640GB	LCD display: M29W640GB
MICRON	M29W640GL	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.14	34A73	48TSOP	-		
MICRON	M29W640GT	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.68	34A46	48TSOP	-		
MICRON	M29W800DB	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A54	48TSOP	-		
MICRON	M29W800DB70N6E	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	02.00	34A32	48TSOP	-		
MICRON	M29W800DT	AG9730C	TJ014-NOR48TS-010-BT4	-	02.13	85A53	48TSOP	-		
MICRON	M29W800T	AG9730C	TJ014-NOR48TS-010-BT4	-	01.00	85A53	48TSOP	-		
MICRON	M29W800T70N6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.98	34A30	48TSOP	-		
MICRON	MT25QL128BA1ESE	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	85A5F	8SOP	-		
MICRON	MT25QL128BA1ESE(TK)	AF9724/25/11	TK001-SPI8SOP-200	-	02.26	34A88	8SOP	-		
MICRON	MT25QL512ABA8ESF(TK)	AF9724/25/11	TK003-SPI16SOP	-	02.26	34A89	16SOP	-		
MICRON	MT28EWS12ABA1HJS	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.88	85A89	56TSOP	-		
MICRON	MT28EWS12ABA1LJS	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.88	85A89	56TSOP	-		
MICRON	MT28HL32GQBA6E8BL	AG9730C	TJ102-144L-016-BT2	-	02.86	85A60	144LGA	-		
MICRON	MT28HL32GQBA6E8BL(32S)	AG9730C	TJ102-144L-016-BT2	-	02.86	85A63	144LGA	-	2ヶ所対応	It corresponds to two sockets.
MICRON	MT28HL32GQBA6E8BL(32S)	AG9730C	TJ102-144L-016-BT2	-	02.85	85A63	144LGA	-		
MICRON	MT28HL32GQBA6E8BL(32S)	AG9730C	TJ102-144L-016-BT2	-	02.83	85A63	144LGA	-		
MICRON	MT28HL32GQBA6E8BL(32S) HSP	AG9730B	TJ102-144L-016-BT2	-	03.42	85A82	144LGA	-	LCD表示: HL32GQBA6E8BL(32S) HSP	LCD display: HL32GQBA6E8BL(32S) HSP
MICRON	MT28HL64GRBA6E8BL(32S)	AG9730C	TJ							

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	N25Q256A13EF8(TK)	AF9724/25/11	TK904-SPI8SON8x6	-	02.18	34A85	85ON	-		
MICRON	N25Q256A13ESF40	AF9724/25/11	TK003-SPI16SOP	-	02.11	34A84	16SOP	-	LCD表示 : N25Q256A13ESF(TK)	LCD display : N25Q256A13ESF(TK)
MICRON	N25Q256A13ESF40	AG9730	TJ014-SPI16SP-005B-BT4	-	02.72	85A81	16SOP	-		
MICRON	N25Q256A13ESF40	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	85A81	16SOP	-		
MICRON	N28H00CB03JK11E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	02.64	85A79	88LGA	-		
MICRON	N28H00CB03JK11E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A79	88LGA	-		
MICRON	N28H00CB03JK11E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A79	88LGA	-		
MICRON	N28H00DB03JK32E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	01.39	85A37	88LGA	-		
MICRON	N28H00DB03JK32E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	03.06	85A37	88LGA	-		
MICRON	N28H00DB03JK32E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	03.03	85A37	88LGA	-		
MICRON	N28H00DB03JK32E(HSP)	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	03.08	85A98	88LGA	-		
MICRON	N28H00DB03JK32E(HSP)	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	03.08	85A98	88LGA	-		
MICRON	N28H00EB03EK34E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	01.44	85A39	88LGA	-		
MICRON	N28H00EB03EK34E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A39	88LGA	-		
MICRON	N28H00EB03EK34E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	01.83	85A39	88LGA	-		
MICRON	P28F020	AF9724/25/11	FRF003-57BG-380J	AF9853A	01.87	1D107	32PDIP	-	LCD表示 : 28F020	LCD display : 28F020
MICRON	P28F020M29EWH	AF9724/25/11	FRF029-64BG-207	AF9851A	01.88	85A8A	64BGA	-		
MICRON	P28F256M29EWH	AF9724/25/11	TEF003-64BG-125	AF9851A	02.00	85A06	64BGA	-		
MICRON	PF58F008H070B0	AG9730	TRG0112-108BG-112-BT2	TRG3011Base	02.65	85A0E	108BGA	-		
MICRON	PF58F008H070B0	AG9730B	TRG0112-108BG-112-BT2	TRG3011Base	02.72	85A0E	108BGA	-		
MICRON	PF58F008H070B0	AG9731	TRG0112-108BG-112-BT2	TRG3011Base	02.68	85A0E	108BGA	-		
MICRON	PZ28F032M29EWH	AF9724/25/11	TRF003-57BG-380J	AF9851A	01.00	85A2F	48BGA	-		
MICRON	PZ28F032M29EWH	AF9724/25/11	TRF003-57BG-380J	AF9851A	01.00	85A2E	48BGA	-		
MICRON	PZ28F032M29EWH	AF9724/25/11	TRF003-57BG-380J	AF9851A	01.00	85A31	48BGA	-		
MICRON	PZ28F032M29EWH	AF9724/25/11	TRF003-57BG-380J	AF9851A	01.00	85A30	48BGA	-		
OTHER MAKER	16G MODULE	AG9730	TRG0581-140MJ-182-BT	TRG3011Base	02.27	8BB0B	-	-		
OTHER MAKER	16G MODULE(F)	AG9730	TRG0131-140MJ-142-BT	TRG3011Base	01.37	8BB0D	-	-		
OTHER MAKER	16G MODULE(GS)	AG9730	TRG0161-160MJ-43-BT	TRG3011Base	01.30	7DB0D	-	-		
OTHER MAKER	24G MODULE	AG9730	TRG0581-140MJ-182-BT	TRG3011Base	02.27	8BB0C	-	-		
OTHER MAKER	32G MODULE	AG9730	TJ222-140MJ-031-BT	-	02.32	8BB10	-	-		
OTHER MAKER	32G MODULE	AG9730	TRG0581-140MJ-182-BT	TRG3011Base	02.27	8BB0D	-	-		
OTHER MAKER	32G MODULE	AG9730B	TJ222-140MJ-031-BT	-	02.72	8BB10	-	-		
OTHER MAKER	32G MODULE	AG9731	TJ222-140MJ-031-BT	-	02.33	8BB10	-	-		
OTHER MAKER	4G MODULE	AG9730	TRG0161-160MJ-43-BT	TRG3011Base	01.43	7DB02	-	-	プログラム時のアクセレーションなしのソフトウェアです	This type code doesn't support the acceleration mode.
OTHER MAKER	64G MDL OAGS 2BNK	AG9730	TRG0531-160MJ-180-BT	TRG3011Base	01.70	7DB16	-	-		
OTHER MAKER	64G MDL OAGS 2BNK	AG9730B	TRG0531-160MJ-180-BT	TRG3011Base	03.50	7DB16	-	-		
OTHER MAKER	64G MDL OAGS 2SKT	AG9730B	TJ072-160MJ-014-BT	-	02.72	7DB17	-	-		
OTHER MAKER	64G MDL OAGS 2SKT	AG9731	TJ072-160MJ-014-BT	-	02.38	7DB17	-	-		
OTHER MAKER	64G MODULE	AG9730	TJ222-140MJ-031-BT	-	02.42	8BB11	-	-		
OTHER MAKER	64G MODULE	AG9730	TJ222-140MJ-031-BT	-	02.42	8BB12	-	-		
OTHER MAKER	64G MODULE	AG9730B	TJ222-140MJ-031-BT	-	02.72	8BB11	-	-		
OTHER MAKER	64G MODULE	AG9730B	TJ222-140MJ-031-BT	-	02.72	8BB12	-	-		
OTHER MAKER	64G MODULE	AG9731	TJ222-140MJ-031-BT	-	02.41	8BB11	-	-		
OTHER MAKER	64G MODULE	AG9731	TJ222-140MJ-031-BT	-	02.41	8BB12	-	-		
OTHER MAKER	8G MODULE	AG9730	TRG0581-140MJ-182-BT	TRG3011Base	02.27	8BB0F	-	-		
OTHER MAKER	8G MODULE	AG9730B	TRG0581-140MJ-182-BT	TRG3011Base	03.14	8BB0F	-	-		
OTHER MAKER	8G MODULE	AG9731	TRG0581-140MJ-182-BT	TRG3011Base	03.14	8BB0F	-	-		
OTHER MAKER	8G MODULE(GS)	AG9730	TRG0161-160MJ-43-BT	TRG3011Base	01.30	7DB0B	-	-		
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	BB8G-ROM2A	AG9730	TRG0171-160MJ-78-BT	TRG3011Base	01.48	82B03	-	-		
OTHER MAKER	CV94G-140HP	AG9730B	TJ211-140MJ-036-BT	-	03.37	70B1E	-	-		
OTHER MAKER	CV94G-140HP	AG9731	TJ211-140MJ-036-BT	-	03.37	70B1E	-	-		
OTHER MAKER	EE-ME08BBM-1	AG9730	-	-	01.17	73B04	-	-		
OTHER MAKER	EX-ME08BBM-1	AG9730	TRG0171-60MJ-66-BT	TRG3011Base	01.35	73B02	-	-		
OTHER MAKER	EX-ME08BBM-1	AG9730B	TRG0171-60MJ-66-BT	TRG3011Base	03.46	73B02	-	-		
OTHER MAKER	EX-ME08BBM-1	AG9731	TRG0171-60MJ-66-BT	TRG3011Base	03.46	73B02	-	-		
OTHER MAKER	EX-ME10BBM-2	AG9730	-	-	01.54	73B05	-	-		
OTHER MAKER	EX-ME10BBM-2	AG9730B	-	-	03.46	73B05	-	-		
OTHER MAKER	EX-ME10BBM-2	AG9731	-	-	02.37	73B05	-	-		
OTHER MAKER	EX-ME14BBM-1	AG9730	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	-	-		
OTHER MAKER	EX-ME14BBM-1	AG9730B	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	-	-		
OTHER MAKER	EX-ME14BBM-1	AG9731	TRG0312-140MJ-119-BT2	TRG3011Base	03.32	73B0E	-	-		
OTHER MAKER	EX-TA13ME-T1	AG9730	-	-	02.54	73B0D	-	-		
OTHER MAKER	EX-TA13ME-T1	AG9730B	-	-	02.72	73B0D	-	-		
OTHER MAKER	EX-TA13ME-T1	AG9731	-	-	02.55	73B0D	-	-		
OTHER MAKER	EX-TL13ME-2	AG9730	TJ112-160MJ-026-BT	-	02.86	73B09	-	-		
OTHER MAKER	EX-TL13ME-2	AG9730B	TJ112-160MJ-026-BT	-	02.85	73B09	-	-		
OTHER MAKER	EX-TL13ME-2	AG9731	TJ112-160MJ-026-BT	-	02.83	73B09	-	-		
OTHER MAKER	EX-TL13ME-2(HSP)	AG9730B	TJ112B-160MJ-026-BT	-	03.45	73B0F	-	-		
OTHER MAKER	EX-TL13ME-2(HSP)	AG9731	TJ112B-160MJ-026-BT	-	03.45	73B0F	-	-		
OTHER MAKER	EX-TL13ME-2 iif	AG9730	TJ112-160MJ-026-BT	-	02.53	73B0A	-	-	左ソケットのみ使用します	It is only a left socket is used.
OTHER MAKER	EX-TL13ME-3K	AG9730	TJ111-140MJ-024-BT	-	02.51	73B08	-	-		
OTHER MAKER	EX-TL13ME-3K	AG9730B	TJ111-140MJ-024-BT	-	02.72	73B08	-	-		
OTHER MAKER	EX-TL13ME-3K	AG9731	TJ111-140MJ-024-BT	-	02.53	73B08	-	-		
OTHER MAKER	F MDL 16G (F 140P TY)	AG9730	TEG0071-140MJ-166B-BT	TRG3011Base	01.43	1AB24	-	-		
OTHER MAKER	F MDL 16G (LV164 TY)	AG9730	TEG0071-140MJ-166B-BT	TRG3011Base	01.74	1AB29	-	-		
OTHER MAKER	F MDL 32G (LV320 TY)	AG9730	TEG0071-140MJ-166B-BT	TRG3011Base	03.00	1AB2A	-	-		
OTHER MAKER	F MDL 4G (LNF01 LGA)	AG9730	TEG0071-120MJ-21-BT	TRG3011Base	01.42	1AB1C	-	-		
OTHER MAKER	F MDL 4Gx2 (LNF N LGA)	AG9730	TEG0071-120MJ-21A-BT	TRG3011Base	01.42	1AB1E	-	-		
OTHER MAKER	F MDL 8G (LNF01 LGA)	AG9730	TEG0071-120MJ-21A-BT	TRG3011Base	01.33	1AB20	-	-		
OTHER MAKER	F MDL 8G (LNF01 LGA)	AG9730	TEG0071-120MJ-21-BT	TRG3011Base	01.33	1AB20	-	-		
OTHER MAKER	F MDL 8G (LNF01 LGA)	AG9730	TEG0071-120MJ-21A-BT	TRG3011Base	01.42	1AB1F	-	-		
OTHER MAKER	FLASH MODULE 8G (TL)	AG9730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1AB0F	-	-		
OTHER MAKER	FLASH MODULE 124GF	AG9731	TJ051-160MJ-011-BT	-	02.72	63B14	-	-		
OTHER MAKER	FLASH MODULE 16G/CAP	AG9730	-	-	01.19	61B09	-	-		
OTHER MAKER	FLASH MODULE 16G(NMX)	AG9730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1AB15	-	-		
OTHER MAKER	FLASH MODULE 62GF	AG9730	-	-	02.57	63B13	-	-		
OTHER MAKER	FLASH MODULE 62GF	AG9731	-	-	02.11	63B13	-	-		
OTHER MAKER	FLASH MODULE 64G(S)	AG9730	TJ211-140MJ-030-BT	-	02.46	63B19	-	-		
OTHER MAKER	FLASH MODULE 64G(S)	AG9730B	TJ211-140MJ-030-BT	-	02.72	63B19	-	-		
OTHER MAKER	FLASH MODULE 64G(S)	AG9731	TJ211-140MJ-030-BT	-	02.45	63B19	-	-		
OTHER MAKER	MT64G-140HP	AG9730	TJ211-140MJ-036-BT	-	02.88	82B11	-	-		
OTHER MAKER	MT64G-140HP	AG9730B	TJ211-140MJ-036-BT	-	02.85	82B11	-	-		
OTHER MAKER	MT64G-140HP	AG9731	TJ211-140MJ-036-BT	-	02.83	82B11	-	-		
OTHER MAKER	N28H00EB03EK34E64b	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A3D	-	-	プログラムの2ヶ所(上下)で別々のデータを書込みます。	
OTHER MAKER	N28H00EB03EK34E64b	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	02.38	85A3D	-	-	プログラムの2ヶ所(上下)で別々のデータを書込みます。	
OTHER MAKER	NAND Large 1G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD3	-	-		
OTHER MAKER	NAND Large 1G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD4	-	-		
OTHER MAKER	NAND Large 2G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD9	-	-		
OTHER MAKER	NAND Large 2G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DACA	-	-		
OTHER MAKER	NAND Large 4G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD0	-	-		
OTHER MAKER	NAND Large 4G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD1	-	-		

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))
OTHER MAKER	WWS0071-2 MSP17LV041	AG9730	TM01-100MJ-03	AG9870	03.05	82B17	-	-	PCコントロールソフトVer5.5.0.0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.5.5.0.0. 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Ver5.5.0.0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.5.5.0.0. 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Ver5.5.0.0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.5.5.0.0. 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Ver5.5.0.0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.5.5.0.0. 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	-	-		
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(B)	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)	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 written in a usual 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 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	MN103LF19R	AF9724/25/11	TRF029-103LF16R/19R(CS)	AF9851A	01.13	2127F	100LQFP	-		
Panasonic	MN103SFDORSA1(M)	AF9724/25/11	TEF009-103SFDOR257	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	MN103SFDORSA1(M+B)	AF9724/25/11	TEF009-103SFDOR257	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領域とDATA領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and DATA area of the device.
Panasonic	MN103SFE4G(M+D+B)	AF9724/25/11	TEF009-103SFA7K80	AF9851A	01.26	2125D	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	MN103SFE4K(M+D)	AF9724/25/11	TEF009-103SFA7K80	AF9851A	01.84	2125A	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	MN103SFE4K(M+D+B)	AF9724/25/11	TEF009-103SFA7K80	AF9851A	01.84	2125B	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	MN103SFK0K(M+D)	AF9724/25/11	TEF009-103SFK0K100-2	AF9851A	01.26	21283	100QFP	-	通常のROM領域とDATA領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and DATA area of the device.
Panasonic	MN103SFK0K(M+D+B)	AF9724/25/11	TEF009-103SFK0K100-2	AF9851A	01.26	21284	100QFP	-	通常のROM領域、DATA領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and DATA area and BOOT area of the device.
Panasonic	MN103SFK1K(M+D)	AF9724/25/11	TRF009-103SFK1K80L(FSG)	AF9851A	01.55	21283	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	MN103SFK1K(M+D+B)	AF9724/25/11	TRF009-103SFK1K80L(FSG)	AF9851A	01.55	21284	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.
RENESAS	HD64F110BVT	AF9724/25/11	TE500-2144TF100B-A	AF9851A	01.00	1A22A	100QFP	-	LCD表示:FZTAT64V3	LCD display: FZTAT64V3
RENESAS	HD64F2128FA (FP-84A)	AF9724/25/11	TE500-2128F64A-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2132RFA (FP-80A)	AF9724/25/11	TE500-2132RF80A-A	AF9851A	01.00	1A22D	80QFP	-	LCD表示:FZTAT84V5	LCD display: FZTAT84V5
RENESAS	HD64F2134FA (FP-80A)	AF9724/25/11	TE500-2132TF80A-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2138FA (FP-80A)	AF9724/25/11	TE500-2132TF80A-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2144FA (FP-100B)	AF9724/25/11	TE500-2144TF100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2169	AF9724/25/11	TEF500-2169FT144-A	AF9851A	01.00	1A22A	144QFP	-	LCD表示:FZTAT64V3	LCD display: FZTAT64V3
RENESAS	HD64F2318VF (FP-100A)	AF9724/25/11	TE500-2318FF100A-A	AF9851A	01.00	1A20C	100QFP	-	LCD表示:FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2328VF (FP-128)	AF9724/25/11	TE500-2328FF128-A	AF9851A	01.00	1A20C	128QFP	-	LCD表示:FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2318FF100A-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2345FF100A-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2345FA (FP-100B)	AF9724/25/11	TE500-2345FF100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2505FC	AF9724/25/11	TRF500-2505F144L-2A	AF9851A	01.24	1A226	144QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2612 (FP-80A)	AF9724/25/11	TE500-2612FF80A-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F2633F (FP-128B)	AF9724/25/11	TE500-2633FF128-A	AF9851A	01.00	1A20C	128QFP	-	LCD表示:FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F2633TE25V (TFP-120)	AF9724/25/11	TE500-2633TF120-A	AF9851A	01.43	1A20C	120QFP	-	LCD表示:FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HD64F3039F (FP-80A)	AF9724/25/11	TE500-3039FF80A-A	AF9851A	01.00	1A22B	80QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3062F (FP-100B)	AF9724/25/11	TE500-3062FF100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3062RF (FP-100B)	AF9724/25/11	TE500-3062RF100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3067RF (FP-100B)	AF9724/25/11	TE500-3067RF100B-A	AF9851A	01.00	1A22B	100QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3684F (FP-84E)	AF9724/25/11	TE500-3684FF84E-A	AF9851A	01.00	1A236	64QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F3684FX (FP-48F)	AF9724/25/11	TE500-3684FF48F-A	AF9851A	01.00	1A236	48QFP	-		
RENESAS	HD64F3684H (FP-64A)	AF9724/25/11	TE500-3684FF64A-A	AF9851A	01.00	1A236	64QFP	-		
RENESAS	HD64F3684H (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	1A236	64QFP	-		
RENESAS	HD64F3684HV (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	1A236	64QFP	-		
RENESAS	HD64F3687H (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	1A238	64QFP	-		
RENESAS	HD64F38327WV	AF9724/25/11	TRF029-64F38327WV	AF9851A	02.13	1A23B	80TQFP	-		
RENESAS	HD64F7044F (FP-112)	AF9724/25/11	TE500-7044FF112-A	AF9851A	01.00	1A22E	112QFP	-	LCD表示:FZTAT256V5	LCD display: FZTAT256V5
RENESAS	HD64F7045F (FP-144)	AF9724/25/11	TE500-7045FF144-A	AF9851A	01.00	1A22E	144QFP	-	LCD表示:FZTAT256V5	LCD display: FZTAT256V5
RENESAS	HD64F7050SF (FP-168)	AF9724/25/11	TE500-7050FF168-A	AF9851A	01.00	1A22B	168QFP	-	LCD表示:FZTAT128V5	LCD display: FZTAT128V5
RENESAS	HD64F7114F (FP-112)	AF9724/25/11	TE500-7114FF112-A	AF9851A	01.00	1A20C	112QFP	-	LCD表示:FZTAT256V3	LCD display: FZTAT256V3
RENESAS	HN27C101AG	AF9724/25/11	-	AF9853A	01.60	1A000	32PDIP	O	LCD表示:HN27C101	LCD display: HN27C101
RENESAS	HN27C101AG	AF9724/25/11	-	AF9853B	01.60	1A000	32PDIP	O	LCD表示:HN27C101AG	LCD display: HN27C101AG
RENESAS	HN27C1024	AF9724/25/11	-	AF9852A	01.21	1A002	40PDIP	-		
RENESAS	HN27C256	AF9724/25/11	-	AF9853A	01.60	1A00B	28PDIP	O		
RENESAS	HN27C256	AF9724/25/11	-	AF9853B	01.60	1A00B	28PDIP	O		
RENESAS	HN27C256A	AF9724/25/11	-	AF9853A	01.21	1A00B	28PDIP	-		
RENESAS	HN27C4001G	AF9724/25/11	-	AF9853A	01.20	1A003	32PDIP	-	LCD表示:HN27C4001	LCD display: HN27C4001
RENESAS	HN27C4002	AF9724/25/11	TE004-44PL-04	AF9852A	01.60	34009	44PLCC	O		
RENESAS	HN27C4096A	AF9724/25/11	-	AF9852A	01.21	1A004	40PDIP	-		
RENESAS	M30281FAHP	AF9724/25/11	TEF200-30281FAHP-2A	AF9851A	01.00	222CE	64LQFP	-		
RENESAS	M30290FCHP	AF9724/25/11	TRF029-30290FCHP	AF9851A	01.00	22296	80LQFP	-		
RENESAS	M30291FAHP	AF9724/25/11	TEF200-30281FAHP-2A	AF9851A	01.00	222CE	64LQFP	-		
RENESAS	M30291FCHP	AF9724/25/11	TEF200-30281FAHP-2A	AF9851A	01.34	22296	64LQFP	-	コード7桁外あります。 1FFFF番地は"FF"を設定して下さい。 "FF"以外ではROMコード7桁外が掛かり、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	M30620FCAGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	222ZA	100LQFP	-		
RENESAS	M30620FCPPF	AF9724/25/11	TEF029-30624FP	AF9851A	02.04	22258	100LQFP	-		
RENESAS	M30624FGAPP	AF9724/25/11	TEF029-30624FP	AF9851A	01.27	2221C	100QFP	-		
RENESAS	M30624FGMPF	AF9724/25/11	TE200-0624A	AF9851A	01.43	22230	100QFP	-		
RENESAS	M30624FGMPG	AF9724/25/11	TEF029-30624GP	AF9851A						

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Socket Unit)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes(Japanese))	備考(英文) (Notes(English))
RENESAS	M38881E2FP	AF9724/25/11	TRF099-M38027E8FP(CS)	AF9853B	02.34	222E8	64QFP	-	アドレス設定をして下さい。 [ROMSTA=4E080][MEMSTA=6080][MEMSTA=7FFF] プログラマのバッファメモリの6080~7FFD番地にデータ を格納して下さい。	Address setting. [ROMSTA=4E080][MEMSTA=6080][MEMSTA=7 FFF] The programmer writes the data stored in 6080- 7FFDh house number of programmer buffer RAM in microcomputer ROM area.
RENESAS	R4F2125VPS	AF9724/25/11	TEF500-2125FD64S-A	AF9851A	01.00	1A21F	64SDIP	-		
RENESAS	R4F24289DVP	AF9724/25/11	TRF029-4F24289DVP	AF9851A	02.36	222E9	120QFP	-		
RENESAS	R5F100AFDSP(TrF039)	AF9724/25/11	TRF039-5F100AFDSP	AF9851A	02.11	222E2	30LSSOP	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F100GFANA	AF9724/25/11	TRF039-5F100GFANA	AF9851A	02.13	222E2	48QFN	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F104MJAFB(TrF039)	AF9724/25/11	TRF039-5F104MJAFB	AF9851A	02.12	222E4	80LQFP	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F109ABJSP(TrF039)	AF9724/25/11	TRF039-5F109AB	AF9851A	01.51	222DC	30SSOP	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F10MPGDFB(TrF039)	AF9724/25/11	TRF039-5F10MPGDFB	AF9851A	02.11	222E3	100LQFP	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F10MPGDFB(TrF039)	AF9724/25/11	TRF039-5F10MPGDFB	AF9851A	02.11	222E3	100LQFP	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F10PLJLFB	AF9724/25/11	TRF039-5F10PLJLFB	AF9851A	02.19	70203	64QFP	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F211A4SP(TrF039)	AF9724/25/11	TRF039-5F211A4SP	AF9851A	01.00	222B3	20LSSOP	-		
RENESAS	R5F21246SNFPT(TrF039)	AF9724/25/11	TRF039-5F21246SNFP	AF9851A	01.00	222B2	32LQFP	-		
RENESAS	R5F212A73DFP(TrF039)	AF9724/25/11	TRF039-5F212A73DFP	AF9851A	01.18	222C7	64LQFP	-		
RENESAS	R5F21336MNFPT(TrF039)	AF9724/25/11	TRF039-5F21336MNFPT	AF9851A	02.08	222B8	32LQFP	-	IDチップ機能あります FFD/F3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	R5F21336TNFPT(TrF039)	AF9724/25/11	TRF039-5F21336TNFPT	AF9851A	01.00	222B8	32LQFP	-		
RENESAS	R5F21357CNFPT(TrF039)	AF9724/25/11	TRF039-5F21357CNFPT	AF9851A	01.12	222B8	100LQFP	-	IDチップ機能あります FFD/F3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	R5F21388SNFP	AF9724/25/11	TRF039-5F21388SNFP	AF9851A	01.89	70202	80LQFP	-		
RENESAS	R5F213J6CNMPT(TrF039)	AF9724/25/11	TRF039-5F213J6	AF9851A	01.00	222D9	36QFN	-		
RENESAS	R5F35MCEJFF(TrF039)	AF9724/25/11	TRF039-5F35MCEJFF	AF9851A	01.18	222D9	64LQFP	-		
RENESAS	R5F384AENFA	AF9724/25/11	TEF029-30624FP	AF9851A	02.04	70200	100QFP	-	コード"0"があります。 FFFF番地は"FF"を設定してください。 "FF"以外ではROMモードプロ外が掛かり、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	R5F3650TDFB	AF9724/25/11	TRF029-5F3650TDFB	AF9851A	01.18	222C6	100LQFP	-		
RENESAS	R5F5630ECDBG	AF9724/25/11	TRF029-5F5630ECDBG	AF9851A	01.33	222D8	144LQFP	-	プロテクト機能あります。(1FFF9C-1FFF9F番地) LCD表示:R5F5630E	There is a Protect function. (1FFF9C-1FFF9Fh) LCD display : R5F5630E
RENESAS	R5F61668RN50FPV	AF9724/25/11	TRF029-5F61668RJTFPV	AF9851A	02.25	70201	144LQFP	-		
RENESAS	R5F71243D50F(TrF039)	AF9724/25/11	TRF039-5F71243D50FP	AF9851A	01.00	222C3	48LQFP	-		
RENESAS	R8J0106404SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A00	70SOP	-		
RENESAS	R8J0106404SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A00	70SOP	-		
RENESAS	R8J0106408SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A01	70SOP	-		
RENESAS	R8J0106408SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A01	70SOP	-		
RENESAS	R8J0106416SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A06	70SOP	-		
RENESAS	R8J0106416SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A06	70SOP	-		
RENESAS	uPD27C1001A	AF9724/25/11	-	AF9853B	01.57	28006	32PDIP	-		
RENESAS	uPD27C1024A	AF9724/25/11	-	AF9852A	01.31	28008	40DIP	-		
RENESAS	uPD27C256A	AF9724/25/11	-	AF9853A	01.22	2800A	28PDIP	-		
RENESAS	uPD6P8A_LV	AF9724/25/11	TEF340-6P8A-A	AF9851A	02.21	28212	20SSOP	-	セキュリティ機能あります。[Program→OPTION] LCD表示:uPD6P8A	There is a Security function. [Program- >OPTION] LCD display : uPD6P8A
RENESAS	uPD70F3350GC(A)-UEU-AX	AF9724/25/11	TRF330-70F3350GC-UEU	AF9851A	01.14	2825F	100LQFP	-	COPYはデハイスの仕様上、対応していません。 LCD表示:uPD70F3350	The copy does not correspond in the specification of the device. LCD display : uPD70F3350
RENESAS	uPD70F3368G(A)-GAE-AX	AF9724/25/11	TRF330-70F3368G-AE-2	AF9851A	01.14	28262	144LQFP	-	COPYはデハイスの仕様上、対応していません。 LCD表示:uPD70F3368	The copy does not correspond in the specification of the device. LCD display : uPD70F3368
RENESAS	uPD70F3421G(A)-GAE-AX	AF9724/25/11	TRF039-70F3426AGJ-GAE	AF9851A	01.52	28285	144LQFP	-	セキュリティ機能あります。[Program→OPTION] LCD表示:uPD70F3421	There is a Security function. [Program- >OPTION] LCD display : uPD70F3421
RENESAS	uPD70F3425	AF9724/25/11	TRF039-70F3426AGJ-GAE	AF9851A	01.45	28280	144LQFP	-	セキュリティ機能あります。[Program→OPTION]	There is a Security function. [Program- >OPTION]
RENESAS	uPD70F3482GMA-GAR-G	AF9724/25/11	TRF039-70F3482GMA-GAR	AF9851A	01.13	28287	176LQFP	-	LCD表示:uPD70F3482	LCD display : uPD70F3482
RENESAS	uPD70F3524GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	01.51	28282	144LQFP	-	セキュリティ機能あります。[Program→OPTION] LCD表示:uPD70F3524	There is a Security function. [Program- >OPTION] LCD display : uPD70F3524
RENESAS	uPD70F3525GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	01.51	28283	144LQFP	-	セキュリティ機能あります。[Program→OPTION] LCD表示:uPD70F3525	There is a Security function. [Program- >OPTION] LCD display : uPD70F3525
RENESAS	uPD70F3526GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJA9-GAE	AF9851A	01.51	28284	144LQFP	-	セキュリティ機能あります。[Program→OPTION] LCD表示:uPD70F3526	There is a Security function. [Program- >OPTION] LCD display : uPD70F3526
RENESAS	uPD78F0058GC-8BT-A	AF9724/25/11	TRF039-78F0058GC-8BT-A	AF9851A	01.27	2828C	80QFP	-	COPYはデハイスの仕様上、対応していません。 LCD表示:uPD78F0058 外形寸法:14x14	The copy does not correspond in the specification of the device. LCD display : uPD78F0058 Package size : 14x14
RENESAS	uPD78F0058GC-9EU-A	AF9724/25/11	TRF039-78F0058GC-9EU-A	AF9851A	01.27	2828C	80TQFP	-	COPYはデハイスの仕様上、対応していません。 LCD表示:uPD78F0058 外形寸法:12x12	The copy does not correspond in the specification of the device. LCD display : uPD78F0058 Package size : 12x12
RENESAS	uPD78F0545AGC(A)-GAD-AX	AF9724/25/11	TRF039-78F0545AGC-GAD	AF9851A	01.18	28288	80LQFP	-	COPYはデハイスの仕様上、対応していません。 LCD表示:uPD78F0545A	The copy does not correspond in the specification of the device. LCD display : uPD78F0545A
RENESAS	uPD78F0839GKA-GAK-G	AF9724/25/11	TRF039-78F0841GKA-GAK	AF9851A	01.52	282821	80LQFP	-	COPYはデハイスの仕様上、対応していません。 セキュリティ機能あります。[Program→OPTION] LCD表示:uPD78F0839	The copy does not correspond in the specification of the device. There is a Security function. [Program- >OPTION] LCD display : uPD78F0839
RENESAS	uPD78F0841GKA-GAK-G	AF9724/25/11	TRF039-78F0841GKA-GAK	AF9851A	01.52	282821	80LQFP	-	COPYはデハイスの仕様上、対応していません。 セキュリティ機能あります。[Program→OPTION] LCD表示:uPD78F0841	The copy does not correspond in the specification of the device. There is a Security function. [Program- >OPTION] LCD display : uPD78F0841
RENESAS	uPD78F1000GB	AF9724/25/11	TRF039-78F1003GB-GAF	AF9851A	01.00	2827C	44LQFP	-	LCD表示:uPD78F1000	LCD display : uPD78F1000
RENESAS	uPD78F1001GA	AF9724/25/11	TRF039-78F1003GA-HAA	AF9851A	01.00	2827D	48LQFP	-	LCD表示:uPD78F1001	LCD display : uPD78F1001
RENESAS	uPD78F1001GB	AF9724/25/11	TRF039-78F1003GB-GAF	AF9851A	01.00	2827D	44LQFP	-	LCD表示:uPD78F1001	LCD display : uPD78F1001
RENESAS	uPD78F1002GA	AF9724/25/11	TRF039-78F1003GA-HAA	AF9851A	01.00	2827E	48LQFP	-	LCD表示:uPD78F1002	LCD display : uPD78F1002
RENESAS	uPD78F1002GB	AF9724/25/11	TRF039-78F1003GB-GAF	AF9851A	01.00	2827E	44LQFP	-	LCD表示:uPD78F1002	LCD display : uPD78F1002
RENESAS	uPD78F1007GB	AF9724/25/11	TRF039-78F1009GB-GAH	AF9851A	01.00	2827D	64LQFP	-	LCD表示:uPD78F1007	LCD display : uPD78F1007
RENESAS	uPD78F1008GB	AF9724/25/11	TRF039-78F1009GB-GAH	AF9851A	01.00	2827E	64LQFP	-	LCD表示:uPD78F1008	LCD display : uPD78F1008
RENESAS	uPD78F1233GB	AF9724/25/11	TRF039-78F1235GB-GAH	AF9851A	01.00	2827D	64LQFP	-	LCD表示:uPD78F1233	LCD display : uPD78F1233
RENESAS	uPD78F1234GB	AF9724/25/11	TRF039-78F1235GB-GAH	AF9851A	01.00	2827E	64LQFP	-	LCD表示:uPD78F1234	LCD display : uPD78F1234
RENESAS	uPD78F1804	AF9724/25/11	TRF039-78F1804MC-CAB	AF9851A	01.30	2827A	30SSOP	-	COPYはデハイスの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	uPD78F1844GCA-UEU-G	AF9724/25/11	TRF039-78F1844GCA-UEU	AF9851A	01.13	28286	100LQFP	-	COPYはデハイスの仕様上、対応していません。 LCD表示:uPD78F1844	The copy does not correspond in the specification of the device. LCD display : uPD78F1844
RENESAS	uPD78F312ACW	AF9724/25/11	TRF099-78P312ACW	AF9853B	02.33	222E6	64QFP	-		
RENESAS	uPD79P324LP	AF9724/25/11	TRF099-78P324LP(CS)	AF9853B	02.33	222E5	60QFN	-		
ROHM	BR25S266F-JW	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	01.88	40A02	85SOP	-		
SAMSUNG	K8P218U2C	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	01.07	4DAAE	56TSOP	-		
SAMSUNG	K8P218U2C	AG9730	TJ014-NOR56TS-002-BT4	-	01.55	4DAC2	56TSOP	-		
SAMSUNG	K8P218U2C	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	4DAC2	56TSOP	-		
SAMSUNG	K8Q2819U0B	AF9724/25/11	TRF003-56TS-113B-4	AF9851A	01.07	4DA95	56TSOP	-		
SAMSUNG	K9F4G08U0E(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DADA	48TSOP	-		
SAMSUNG	K9K8G08U0E(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DADB	48TSOP	-		
SAMSUNG	KL8M8TGEND-B031	AG9730B	TJ014-MMC18B-G08-BT4	-	03.32	4DADC	153BGA	-		
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。 セキュリティ機能あります。[Program→OPTION] イレース解除可能です。	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	W88FMS24	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	LC88F02H0A	AF9724/25/11	W88F52TQ	AF9853A	01.53	3B255	100TQFP	-	三洋電機(株)社製のアダプタを併用します。 セキュリティ機能あります。[Program→OPTION]	The adapter made of the Sanyo Elec Ltd. is needed. There is a Security function. [Program- >OPTION]
SANYO	LE28F4001C	AF9724/25/11	TE004-32TS-09S	AF9853A	01.43	3B100	32TSOP	-		
SHARP	LH28F128BHT-PTTL1A	AF9724/25/11	TEF(TRF)003-56TS-113B(-2.4)	AF9851A	01.13	2FA57	56TSOP	-		
SHARP	LH28F160BJD-TTL	AF9724/25/11	TE003-42DP-48	AF9851A	01.22	2FA29	42DIP	-		
SHARP	LH28F256BPHN-PTSL22	AF9724/25/11	TEF003-70SS-116-2	AF9851A	01.14	2FA50	70SSOP	-		
SHARP	LH28F256BPHD-PTTL23	AF9724/25/11	TEF003-56TS-164	AF9851A	01.13	2FA51	56TSOP	-		
SHARP	LH28F320BFHE-PTL1E0	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.13	2FA59	48TSOP	-		
SHARP	LH28F320BJD-TTL	AF9724/25/11	TE003-42DP-48	AF9851A	01.22	2FA27	42DIP	-		
SHARP	LH28F512BFD-PTSL21	AF9724/25/11	TEF003-70SS-116-2	AF9851A	01.14	2FA4A	70SSOP	-		
SHARP	LH28F512BFD-PTSL2									

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))
SSST	25VF080B	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.26	47A4A	8SOP	-	150mil品	150mil Size
SSST	26VF032B(TK)	AF9724/25/11	TK001-SPI8SOP-200	-	01.91	47A4F	8SOP	-	200mil品	200mil Size
SSST	26VF064B	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.31	47A4F	8SOP	-	200mil品	200mil Size
SSST	26VF064B(TK)	AF9724/25/11	TK001-SPI8SOP-200	-	01.80	47A4B	8SOP	-	200mil品	200mil Size
SSST	26VF064B(TK)	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.31	47A4F	8SOP	-	200mil品	200mil Size
SSST	26VF016B	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.26	47A4E	8SOP	-	150mil品	150mil Size
SSST	26VF040B	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.26	47A50	8SOP	-	150mil品	150mil Size
SSST	26VF080B	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.26	47A51	8SOP	-	150mil品	150mil Size
SSST	38VF6401	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A3F	48TSOP	-		
SSST	38VF6404	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A3E	48TSOP	-		
SSST	39LF800A	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A15	48TSOP	-		
SSST	39VF1601C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	02.06	47A3B	48TSOP	-		
SSST	39VF1602C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A3D	48TSOP	-		
SSST	39VF3201B	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A37	48TSOP	-		
SSST	39VF3202C	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A37	48TSOP	-		
SSST	39VF400A	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A14	48TSOP	-		
SSST	39VF6401B	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.00	47A2D	48TSOP	-		
SSST	39VF800A	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.00	47A15	48TSOP	-		
SSST	SST25VF064C(TK)	AF9724/25/11	TK003-SPI16SOP	-	01.67	47A4E	16SOP	-		
SSST	SST26VF064B	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	47A4B	8SOP	-		
SSST	SST26VF064BA	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	47A4B	8SOP	-		
SSST	SST38VF6401xxB3KE	AF9724/25/11	TRF029-38VF6401-B3	AF9851A	01.62	47A3F	48TBGA	-	LCD表示:38VF6401	LCD display:38VF6401
STMicroelectronics	M27C160-100PI	AF9724/25/11	-	AF9851A	01.63	3400A	42PDIP	-	LCD表示:M27C160	LCD display:M27C160
STMicroelectronics	M24C01	AF9724/25/11	-	AF9851A	01.20	3400B	32DIP	-		
STMicroelectronics	M59PW04	AF9724/25/11	TEFTE003-44SP-01P	AF9851A	01.64	34A3F	44SOP	-		
STMicroelectronics	M59PW1282	AF9724/25/11	TEFTE003-44SP-01P	AF9851A	01.12	34A45	44SOP	-		
STMicroelectronics	M59PW1282	AG9730	TRG0112-44SP-160-BT2	TRG3011Base	01.87	34A45	44SOP	-		
STMicroelectronics	M59PW1282	AG9730B	TRG0112-44SP-160-BT2	TRG3011Base	02.72	34A45	44SOP	-		
STMicroelectronics	M59PW1282	AG9731	TRG0112-44SP-160-BT2	TRG3011Base	01.87	34A45	44SOP	-		
STMicroelectronics	STM32F205RET	AF9724/25/11	TRF039-32F205RET6	AF9851A	01.99	34504	64LQFP	-		
TOSHIBA	TC58BVG053HTA00B4(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.81	35A90	48TSOP	-	2Gbit以上のメモリが必要です。	It is necessary to use more than 2Gbit memory.
TOSHIBA	TC58BVG13SHTA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A99	48TSOP	-		
TOSHIBA	TC58BVG13SHTA00B4H(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.62	35A91	48TSOP	-	4Gbit以上のメモリが必要です。	It is necessary to use more than 4Gbit memory.
TOSHIBA	TC58BVG13SHTA00B4H(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	03.02	35A99	48TSOP	-		
TOSHIBA	TC58CVG053HQAIE(ALL)	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	35AAB	16SOP	-		
TOSHIBA	TC58CVG053HQAIE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	35AAC	16SOP	-		
TOSHIBA	TC58CVG13S3HQAIE(ALL)	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	35AAD	16SOP	-		
TOSHIBA	TC58CVG13S3HQAIE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	35AAE	16SOP	-		
TOSHIBA	TC58CVG2S0HQAIE(ALL)	AG9730	TJ014-SPI16SP-005B-BT4	-	03.48	35AAF	16SOP	-		
TOSHIBA	TC58CVG2S0HQAIE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	35AAF	16SOP	-		
TOSHIBA	TC58CVG2S0HQAIE(SKIP)	AG9730	TJ014-SPI16SP-005B-BT4	-	03.48	35AB0	16SOP	-		
TOSHIBA	TC58CVG2S0HQAIE(SKIP)	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	35AB0	16SOP	-		
TOSHIBA	TC58FVM52ATG68	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.64	35A46	48TSOP	-	LCD表示:TC58FVM52ATG6x	LCD display:TC58FVM52ATG6x
TOSHIBA	TC58FVM52BTG68	AF9724/25/11	TEFTE003-48TS-03F	AF9851A	01.64	35A18	48TSOP	-	LCD表示:TC58FVM52BTG6x	LCD display:TC58FVM52BTG6x
TOSHIBA	TC58FVM175BTG(113B)	AF9724/25/11	TEFTRF003-56TS-113B(-2, 4)	AF9851A	01.27	35A7E	56TSOP	-		
TOSHIBA	TC58NVG053ETA(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	01.12	35A7D	48TSOP	-		
TOSHIBA	TC58NVG053HTA(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.33	35AA4	48TSOP	-		
TOSHIBA	TC58NVG053HTA(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35AA4	48TSOP	-		
TOSHIBA	TC58NVG053HTA(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	03.33	35AA5	48TSOP	-		
TOSHIBA	TC58NVG053HTA(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35AA5	48TSOP	-		
TOSHIBA	TC58NVG13SHTA00(ALL)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.36	35AA4	48TSOP	-	4Gbit以上のメモリが必要です。	It is necessary to use more than 4Gbit memory.
TOSHIBA	TC58NVG13SHTA00(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.08	35A9F	48TSOP	-	4Gbit以上のメモリが必要です。	It is necessary to use more than 4Gbit memory.
TOSHIBA	TC58NVG2S0HTA00(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.05	35A92	48TSOP	-		
TOSHIBA	TC58NVG2S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A92	48TSOP	-		
TOSHIBA	TC58NVG2S0HTA00(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A93	48TSOP	-		
TOSHIBA	TH58NVG2S0HTA00(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.05	35A94	48TSOP	-		
TOSHIBA	TH58NVG2S0HTA00(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A94	48TSOP	-		
TOSHIBA	TH58NVG2S0HTA00(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	35A95	48TSOP	-		
TOSHIBA	TH58NVG3S0HTA00(ALL)	AG9730B	TJ014-NAND48TS-003-BT4	-	03.32	35AA3	-	-		
TOSHIBA	TMP86F528FG	AF9724/25/11	TEF400-86F528FG-A	AF9851A	02.17	35246	800FP	-		
TOSHIBA	TMP86P808DM	AF9724/25/11	TE400-86P808DM	AF9851A	01.53	35244	300SOP	-	AF9724/25で使用する場合は、アダプタの装着でデバイスの有無を判定しますので、未使用ソケットにアダプタを取り付けしないで下さい。	At the time of the AF9724/25 use, please do not set an adapter to a socket not to use.
TOSHIBA	TMP89FM42AUG	AF9724/25/11	TRF029-89FM42AUG	AF9851A	01.17	35242	44LQFP	-		
TOSHIBA	TMP89FM42AUG	AF9724/25/11	TRF029-89FM42AUG-2	AF9851A	02.13	35242	44LQFP	-		
TOSHIBA	TMP89FS49BFG	AF9724/25/11	TEF400-89FS49BFG	AF9851A	02.09	35216	64LQFP	-		
TOSHIBA	TMP89F24ADFG	AF9724/25/11	TRF029-89F24ADFG-2	AF9851A	02.16	3523F	800FP	-		
TOSHIBA	TMPM341FYXBG	AF9724/25/11	TK012-341FYXBG	AF9851A	01.98	35245	113BGA	-	セキュリティ機能があります。[Program=OPTION]モードで解除可能です。	There is a Security function. [Program=OPTION] mode can be released by ERASE.
WINBOND	W25Q128BVEIG	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	52A17	8SNI	-		
WINBOND	W25Q128BVFVIG	AF9724/25/11	TK003-SPI16SOP	-	01.67	52A32	16SOP	-	LCD表示:W25Q128BVFx(TK)	LCD display:W25Q128BVFx(TK)
WINBOND	W25Q128BVFVIG	AF9724/25/11	TK003-SPI16SOP	AF9851A	01.00	52A17	16SOP	-		
WINBOND	W25Q128BVFVIG	AG9730	TJ014-SPI16SP-005-BT4	-	02.13	52A26	16SOP	-		
WINBOND	W25Q128BVFVIG	AG9730C	TJ014-SPI16SP-005-BT4	-	01.00	52A26	16SOP	-		
WINBOND	W25Q128BVFVIG	AF9724/25/11	TK003-SPI16SOP	-	02.15	52A32	16SOP	-	LCD表示:W25Q128BVFVx(TK)	LCD display:W25Q128BVFVx(TK)
WINBOND	W25Q128BVPVIG	AF9724/25/11	TK005-SPI8SON5x(CS)	-	01.97	52A32	8WSOP	-	LCD表示:W25Q128BVPVx(TK)	LCD display:W25Q128BVPVx(TK)
WINBOND	W25Q128BVPVIG	AF9724/25/11	TEF005-SIR8SNI(6x5)	AF9851A	01.63	52A17	8SOP	-	ソケット機能に対応しています。	Socket function is supported.
WINBOND	W25Q128BVSIG	AF9724/25/11	TK001-SPI8SOP-200	-	02.30	52A32	8SOP	-	LCD表示:W25Q128BVSx(TK)	LCD display:W25Q128BVSx(TK)
WINBOND	W25Q128BVSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.89	52A17	8SOP	-	200mil品	200mil Size
WINBOND	W25Q128BVSIG	AG9730	TJ014-SPI8SP-006-BT4	-	01.82	52A26	8SOP	-		
WINBOND	W25Q128BVSIG	AG9730C	TJ014-SPI8SP-006-BT4	-	01.00	52A26	8SOP	-		
WINBOND	W25Q128BVSIG	AG9730	TJ014-SPI8SP-006-BT4	-	01.82	52A26	8SOP	-	LCD表示:W25Q128BVSIG	LCD display:W25Q128BVSIG
WINBOND	W25Q16BVFSFI	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	52A09	16SOP	-		
WINBOND	W25Q16BVFSFI	AF9724/25/11	TK003-SPI16SOP	-	01.66	52A2B	16SOP	-	LCD表示:W25Q16BVFSx(TK)	LCD display:W25Q16BVFSx(TK)
WINBOND	W25Q16BVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	開発中	8SOP	-			
WINBOND	W25Q16BVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	52A2B	8SOP	-	LCD表示:W25Q16BVSSx(TK)	LCD display:W25Q16BVSSx(TK)
WINBOND	W25Q16CVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	52A31	8SOP	-	LCD表示:W25Q16CVSSx(TK)	LCD display:W25Q16CVSSx(TK)
WINBOND	W25Q16CVSSI	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.08	52A09	8SOP	-		
WINBOND	W25Q16CVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	52A31	8SOP	-	LCD表示:W25Q16CVSSx(TK)	LCD display:W25Q16CVSSx(TK)
WINBOND	W25Q16DVSSIG	AG9730C	TJ014-SPI8SP-006-BT4	-	02.37	52A21	16SOP	-		
WINBOND	W25Q16DVSSIG	AG9730	TJ014-SPI16SP-005-BT4	-	01.00	52A21	16SOP	-		
WINBOND	W25Q16DVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.91	52A31	8SOP	-	LCD表示:W25Q16DVSSx(TK)	LCD display:W25Q16DVSSx(TK)
WINBOND	W25Q16DVSSIG	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.91	52A09	8SOP	-		
WINBOND	W25Q16DVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.94	52A31	8SOP	-	LCD表示:W25Q16DVSSx(TK)	LCD display:W25Q16DVSSx(TK)
WINBOND	W25Q16DVSSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.94	52A09	8SOP	-	ソケット機能に対応しています。	Socket function is supported.
WINBOND	W25Q16DVSSIG	AG9730	TJ014-SPI8SP-006-BT4	-	02.16					

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	W25Q64FVZP	AF9724/25/11	TEF005-SIR8SNI(6x5)	AF9851A	01.82	52A16	8SOP	-	LCD表示:W25Q64FV	LCD display:W25Q64FV
WINBOND	W25Q64FWSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.81	52A34	8SOP	-	LCD表示:W25Q64FWSSx(TK)	LCD display:W25Q64FWSSx(TK)
WINBOND	W25Q80BVSNI	AF9724/25/11	TK002-SPI8SOP-150	-	01.87	52A3D	8SOP	-	LCD表示:W25Q80BVSNIx(TK)	LCD display:W25Q80BVSNIx(TK)
WINBOND	W25Q80BVSNI	AG9730	TJ014-SPI8SPI15-004-BT4	-	01.86	52A1E	8SOP	-		
WINBOND	W25Q80BVSNI	AG9730C	TJ014-SPI8SPI15-004-BT4	-	01.90	52A1E	8SOP	-		
WINBOND	W25Q80DVSNI	AF9724/25/11	TK002-SPI8SOP-150	-	01.99	52A3D	8SOP	-	LCD表示:W25Q80DVSNIx(TK)	LCD display:W25Q80DVSNIx(TK)
WINBOND	W25Q80DVSNI	AF9724/25/11	TEF005-SPI8SPI-150	AF9851A	01.96	52A10	8SOP	-		
WINBOND	W25Q80DVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	02.28	52A3D	8SOP	-	LCD表示:W25Q80DVSSx(TK)	LCD display:W25Q80DVSSx(TK)
WINBOND	W25Q80DVSSIG	AF9724/25/11	TEF005-SPI8SPI-200	AF9851A	02.08	52A10	8SOP	-		
WINBOND	W25Q80DVSSIG	AG9730C	TJ014-SPI8SPI20-006-BT4	-	01.00	52A1E	8SOP	-		
WINBOND	W25X10BVSNI	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	52A2E	8SOP	-	LCD表示:W25X10BVSNIx(TK)	LCD display:W25X10BVSNIx(TK)
WINBOND	W25X10CLSNIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.90	52A23	8SOP	-	LCD表示:W25X10CL	LCD display:W25X10CL
WINBOND	W25X10CLSNIG	AF9724/25/11	TEF005-SPI8SPI-150	AF9851A	01.90	52A23	8SOP	-	LCD表示:W25X10CL	LCD display:W25X10CL
WINBOND	W25X16BVSNI	AF9724/25/11	TK002-SPI8SOP-150	-	01.88	52A2F	8SOP	-		
WINBOND	W25X20BVSNI	AF9724/25/11	TK002-SPI8SOP-150	-	01.85	52A2F	8SOP	-	LCD表示:W25X20BVSNIx(TK)	LCD display:W25X20BVSNIx(TK)
WINBOND	W25X20CLZPIG	AF9724/25/11	TEF005-SPI8SNI(6x5)	AF9851A	01.88	52A15	8WSOP	-	LCD表示:W25X20CL	LCD display:W25X20CL
WINBOND	W25X20CLZPx(TK)	AF9724/25/11	TK005-SPI8SON6x5(CS)	-	01.95	52A2F	8WSOP	-		
WINBOND	W25X40BV	AF9724/25/11	TEF005-SPI8SPI-150	AF9851A	01.66	52A0F	8SOP	-		
WINBOND	W25X40BVSNI	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	52A30	8SOP	-	LCD表示:W25X40BVSNIx(TK)	LCD display:W25X40BVSNIx(TK)
WINBOND	W25X40CLZPIG	AF9724/25/11	TK005-SPI8SON6x5(CS)	-	01.97	52A30	8WSOP	-	LCD表示:W25X40CLZPx(TK) エカラン機能に対応しています。	LCD display:W25X40CLZPx(TK)
WINBOND	W29GL032CB7S	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.01	52A1A	48TSOP	-		
WINBOND	W29GL032CT7S	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	01.86	52A19	48TSOP	-		
WINBOND	W29GL064CT7S	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.01	52A3F	48TSOP	-		
WINBOND	W29GL128CHT	AF9724/25/11	TEF(TR)003-56TS-113B(-2,4)	AF9851A	01.87	52A24	56TSOP	-		
WINBOND	W29N01GVSCAA(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	02.72	4DAD4	48TSOP	-	LCD表示:NAND Large 1G(SKIP)	LCD display:NAND Large 1G(SKIP)
WINBOND	W29N02GVSIAA(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.04	52A41	48TSOP	-	2Gbit以上のメモリが必要です。	It is necessary to use more than 2Gbit memory.
WINBOND	W29N04GVSIAA(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.24	52A42	48TSOP	-	4Gbit以上のメモリが必要です。	It is necessary to use more than 4Gbit memory.