

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

12 / 28 / 2018

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	MB91F577BPMC	AF9724/25/11	TRF029-91F570(CS)-A	AF9851A	02.07	172DC	144LQFP	-	LCD表示: MB91F577B セキュリティ機能があります [セキュリティ:] 7: 70002.70003h] フラッシュで解除可能です。 (0.5mmピッチ)	LCD display: MB91F577B There is a Security function. [Security Area 70002.70003h] Protecting can be released by CHIP ERASE. (0.5mm pitch)
FUJITSU	MB91F577BPVC1	AF9724/25/11	TRF029-91F570-A	AF9851A	02.07	172DC	144LQFP	-	LCD表示: MB91F577B セキュリティ機能があります [セキュリティ:] 7: 70002.70003h] フラッシュで解除可能です。 (0.4mmピッチ)	LCD display: MB91F577B There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE. (0.4mm pitch)
FUJITSU	MB91F579CHSPMC	AF9724/25/11	TRF029-91F579CHSPMC	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:] 7: 70002.70003h] フラッシュで解除可能です。	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:] 7: 70002.70003h] フラッシュで解除可能です。	LCD display: MB91F579 There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPVC1	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:] 7: 70002.70003h] フラッシュで解除可能です。	LCD display: MB91F579 There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F579CHSPVC1	AF9724/25/11	TRF029-91F579CHSPVC1(CS)	AF9851A	02.43	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:] 7: 70002.70003h] フラッシュで解除可能です。 (0.4mmピッチ)	LCD display: MB91F579 There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE. (0.4mm pitch)
FUJITSU	MB91F585MPMC	AF9724/25/11	TRF029-91F580MPMC	AF9851A	01.86	91229	100LQFP	-	セキュリティ機能があります [セキュリティ:] 7: 70002.70003h] フラッシュで解除可能です。	There is a Security function. [Security Area 70002.70003h] Protecting can be released by ERASE.
FUJITSU	MB91F592ASPMC	AF9724/25/11	TRF029-91F590	AF9851A	02.72	172EF	208LQFP	-	LCD表示: MB91F592(MAIN)(029) セキュリティ機能があります [セキュリティ:] 7: 70002.70003h] 消去不可です。	LCD display: MB91F592(MAIN)(029) There is a Security function. [Security Area 70002.70003h] It can't be erased
FUJITSU	MB91F625	AF9724/25/11	TRF029-91F627	AF9851A	01.00	172C8	120LQFP	-		
FUJITSU	MB91F627	AF9724/25/11	TRF029-91F627	AF9851A	01.00	172TA	120LQFP	-		
FUJITSU	MB95F008PMC	AF9724/25/11	TRF029-95F008PMC	AF9851A	02.64	91254	100LQFP	-	0.5mmピッチ	0.5mm pitch
FUJITSU	MB95F168MAPMC	AF9724/25/11	TRF029-95F168MAPMC	AF9851A	02.64	17246	64LQFP	-	0.65mmピッチ	0.65mm pitch
FUJITSU	MB95F203K	AF9724/25/11	TRF039-95F202K-PSH	AF9851A	01.00	172B7	24SDIP	-		
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	TRF039-95F222K	AF9851A	01.00	172AF	16SOP	-		
FUJITSU	MB95F223K	AF9724/25/11	TRF039-95F223K	AF9851A	01.00	172B7	16SOP	-		
FUJITSU	MB95F264K	AF9724/25/11	TRF039-95F264KPF	AF9851A	01.00	172D1	20SOP	-		
FUJITSU	MB95F318EPMC	AF9724/25/11	TRF059-95F318EPMC	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70hが掛かかります。 フラッシュで解除可能です。	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	TRF059-95F652LNPF	AF9851A	01.54	91210	24SOP	-	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70hが掛かかります。 フラッシュで解除可能です。	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	TRF059-95F696KNPMC	AF9851A	02.04	91235	48LQFP	-	LCD表示: MB95F696K セキュリティ機能があります。 FFFC番地は「01」以外を設定してください。 「01」では70hが掛かかります。 フラッシュで解除可能です。	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	MB96F346RSBPMC	AF9724/25/11	TRF029-96F348 LQFP	AF9851A	02.63	91244	100LQFP	-	LCD表示: MB96F346	LCD display: MB96F346
FUJITSU	MB96F348Axx	AF9724/25/11	TRF029-96F348 LQFP	AF9851A	01.00	172C1	100LQFP	-		
FUJITSU	MB96F348Rxx	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	TRF029-96F356YSBPMC1	AF9851A	01.00	172BC	64LQFP	-		
FUJITSU	MB96F356Yxx	AF9724/25/11	TRF029-96F356YSBPMC1	AF9851A	01.00	172BC	64LQFP	-		
FUJITSU	MB96F385RSB	AF9724/25/11	TRF029-96F385RSB(CS)	AF9851A	02.43	172BC	120LQFP	-	LCD表示: MB96F385	LCD display: MB96F385
FUJITSU	MB96F386RSC	AF9724/25/11	TRF029-96F385RSB(CS)	AF9851A	02.43	172BD	120LQFP	-	LCD表示: MB96F386	LCD display: MB96F386
FUJITSU	MB96F386RSCPMC	AF9724/25/11	TRF029-96F386RSCPMC	AF9851A	01.67	172BD	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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F612(TRF029-A) There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F612RBPVC1	AF9724/25/11	TRF029-96F615RBPVC1	AF9851A	02.78	91219	48LQFP	-	LCD表示: MB96F612(TRF029-A) セキュリティ機能があります [セキュリティ:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F613 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F613RBPVC1	AF9724/25/11	TRF029-96F613RBPVC1	AF9851A	02.69	91231	48LQFP	-	LCD表示: MB96F613 セキュリティ機能があります [セキュリティ:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F613 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F615RBPVC1	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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F615(TRF029-A) There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F615RBPVC1	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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F615 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F625RBPVC1	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:] 7: DF0000-DF0011h] フラッシュで解除可能です。	LCD display: MB96F625 There is a Security function. [Security Area DF0000-DF0011h] Protecting can be released by ERASE.
FUJITSU	MB96F643ABPMC	AF9724/25/11	TRF029-96F645RBPVC1(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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F643A/R There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F643RBPVC1	AF9724/25/11	TRF029-96F645RBPVC1(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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。 (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	MB96F646RBPVC1	AF9724/25/11	TRF029-96F645RBPVC1(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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。 (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	TRF029-96F673RBPVC1	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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F673 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by ERASE.
FUJITSU	MB96F683ABPMC	AF9724/25/11	TRF029-96F685AAPMC	AF9851A	02.47	91215	80LQFP	-	LCD表示: MB96F683A セキュリティ機能があります [セキュリティ:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F683A There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F686RBPVC1	AF9724/25/11	TRF029-96F686RBPVC1	AF9851A	02.09	172FF	120LQFP	-	LCD表示: MB96F686 セキュリティ機能があります [セキュリティ:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F686 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F6A6RBPVC1	AF9724/25/11	TRF029-96F6A6RBPVC1	AF9851A	02.79	172FF	120LQFP	-	LCD表示: MB96F6A6 セキュリティ機能があります [セキュリティ:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F6A6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F6B6RBPVC1	AF9724/25/11	TRF029-96F6B6RBPVC1	AF9851A	02.70	172FF	100LQFP	-	LCD表示: MB96F6B6 セキュリティ機能があります [セキュリティ:] 7: 1F0000-1F0011h] フラッシュで解除可能です。	LCD display: MB96F6B6 There is a Security function. [Security Area 1F0000-1F0011h] Protecting can be released by CHIP ERASE.
FUJITSU	MB96F6C6RBPVC1	AF9724/25/11	TRF029-96F6C6RBPVC1	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:] 7: 1F0000-1F0011h] フラッシュで解除可能です。 (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	TRF039-9AF311KPMC	AF9851A	01.31	172FD	48LQFP	-	LCD表示: MB9AF111K	LCD display: MB9AF111K

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	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(32SKT)	AG9730B	TJ032-140FL-008-BT2	-	02.20	63A89	140FLGA			
FUJITSU DEVICES	MSP14LV640(32SKT)	AG9731	TJ032-140FL-008-BT2	-	02.20	63A8C	140FLGA			
FUJITSU DEVICES	MSP14NM128	AG9730	TRG0441-140FL-128-BT	TRG3011Base	02.80	63A8D	144FLGA			
FUJITSU DEVICES	MSP14NM128	AG9730B	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-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-117B-BT2	TRG3011Base	01.14	63A41	54FLGA			
FUJITSU DEVICES	MSP54LV100	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	01.14	63A41	54FLGA			
FUJITSU DEVICES	MSP54LV100M	AF9724/25/11	TRF003-54FG-179-2	AF9851A	02.64	63A63	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	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	01.55	63A62	54FLGA			
FUJITSU DEVICES	MSP54LV100M	AG9730B	TRG0112-54FG-117B-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-117B-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	02.84	63A42	54FLGA			
FUJITSU DEVICES	MSP54LV128	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A42	54FLGA			
FUJITSU DEVICES	MSP54LV128	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.24	63A55	54FLGA			
FUJITSU DEVICES	MSP54LV128	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	AG9730	TRG0112-54FG-117B-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-117A-BT2	TRG3011Base	02.33	63A55	54FLGA			
FUJITSU DEVICES	MSP54LV128H	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.33	63A55	54FLGA			
FUJITSU DEVICES	MSP54LV128H	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.33	63A55	54FLGA			
FUJITSU DEVICES	MSP54LV200	AF9724/25/11	TRF003-54FG-179-2	AF9851A	01.61	63A67	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.55	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.55	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.55	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.33	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.33	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.33	63A66	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.27	63A53	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.27	63A53	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A53	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A53	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A53	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A53	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A53	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117A-BT2	TRG3011Base	01.15	63A49	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.15	63A49	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730	TRG0112-54FG-117B-BT2	TRG3011Base	01.15	63A49	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730B	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A49	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A49	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	02.84	63A49	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A49	54FLGA			
FUJITSU DEVICES	MSP54LV200	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	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	AG9730B	TRG0112-54FG-117B-BT2	TRG3011Base	01.55	63A64	54FLGA			
FUJITSU DEVICES	MSP54LV256	AG9730B	TRG0112-54FG-117B-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-117B-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	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	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	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	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	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	AG9731	TRG0112-54FG-117A-BT2	TRG3011Base	03.10	63A80	54FLGA			
FUJITSU DEVICES	MSP54LV512M	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	03.10	63A80	54FLGA			
FUJITSU DEVICES	MSP54LV512M	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	02.84	63A80	54FLGA			
FUJITSU DEVICES	MSP54LV512M	AG9731	TRG0112-54FG-117B-BT2	TRG3011Base	03.10	63A80	54FLGA			
FUJITSU DEVICES	MSP55LV100S	AF9724/25/11	TRF009-70SS-122	AF9851A	01.20	63A0B	70SSOP			
FUJITSU DEVICES	MSP55LV100S	AG9730	TEF811-70SS-122B-BT2	TRG3011Base	01.00	63A10	70SSOP			
FUJITSU DEVICES	MSP55LV100S	AG9730B	TEF811-70SS-122B-BT2	TRG3011Base	02.72	63A10	70SSOP			
FUJITSU DEVICES	MSP55LV128	AG9730	TRG0112-44SP-41-BT2	TRG3011Base	03.67	63AB5	44SSOP			
FUJITSU DEVICES	MSP55LV128	AG9730B	TRG0112-44SP-41-BT2	TRG3011Base	03.67	63AB5	44SSOP			
FUJITSU DEVICES	MSP55LV128M	AF9724/25/11	TRF009-44SP-91	AF9851A	01.14	63A1E	44SSOP			
FUJITSU DEVICES	MSP55LV128M	AG9730	TRG0112-44SP-91	AF9851A	02.56	63A1E	44SSOP			
FUJITSU DEVICES	MSP55LV128M	AG9730	TRG0112-44SP-41-BT2	TRG3011Base	01.15	63A22	44SSOP			自動機用7979
FUJITSU DEVICES	MSP55LV128M	AG9730B	TRG0112-44SP-41-BT2	TRG3011Base	02.72	63A22	44SSOP			This is an automatic machine adapter.
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	MSP55LV160A	AG9731	TRG012-44SP-69-BT2	TRG3011Base	02.33	63A1F	44SSOP			
FUJITSU DEVICES	MSP55LV160A	AF9724/25/11	TRF003-44SP-01N	AF9851A	01.00	63A10	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								

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	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(16B)	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(16B)	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(TEF81)	AG9730B	TEF811-88FG-146A	TRG3011Base	02.72	63A27	88FLGA			
FUJITSU DEVICES	MSP88LV045(TEF81)	AG9731	TEF811-88FG-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(TEF81)	AG9730B	TEF811-88FG-146A	TRG3011Base	02.72	63A3F	88FLGA			
FUJITSU DEVICES	MSP88LV080(TEF81)	AG9731	TEF811-88FG-146A	TRG3011Base	02.33	63A3F	88FLGA			
FUJITSU DEVICES	MSP88LV082	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	03.03	63A4A	88FLGA			
FUJITSU DEVICES	MSP88LV082	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.02	63A4A	88FLGA			
FUJITSU DEVICES	MSP88LV082	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.02	63A4A	88FLGA			
FUJITSU DEVICES	MSP88LV084	AG9730	TEG0022-88FG-14-BT2	TRG3011Base	01.27	63A4F	88FLGA			
FUJITSU DEVICES	MSP88LV084	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A4F	88FLGA			
FUJITSU DEVICES	MSP88LV084	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A4F	88FLGA			
FUJITSU DEVICES	MSP88LV084(16B)	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	AG9730B	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A58	88FLGA			
FUJITSU DEVICES	MSP88LV256H	AG9731	TEG0022-88FG-14-BT2	TRG3011Base	03.10	63A58	88FLGA			
FUJITSU DEVICES	MSP88LV256H(16B)	AF9724/25/11	TEF003-88FG-146A	AF9851A	01.20	63A59	88FLGA			
GENUSION	G28FV001J31SC	AG9730	TRG0112-T0SS-181-BT2	TRG3011Base	02.16	8DA03	70SSOP			
GENUSION	G28FVW5121S1TE	AG9730	TJ014-NOR56TS-002-BT4	-	01.55	8DA00	56TSOP			
GENUSION	G28FVW5121S1TE	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	8DA00	56TSOP			
GENUSION	G28FXW100JH1TE	AG9730	TJ014-NOR56TS-002-BT4	-	03.43	8DA0B	56TSOP			
GENUSION	G28FXW100Jx1TE	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	8DA0B	56TSOP			
GENUSION	G28FXW1281H1TE	AF9724/25/11	TEF1TRF003-56TS-113B(-2, 4)	AF9851A	02.05	8DA07	56TSOP			
GENUSION	G28FXW1281H1TE	AG9730	TJ014-NOR56TS-002-BT4	-	03.08	8DA08	56TSOP			
GENUSION	G28FXW1281H1TE	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	8DA08	56TSOP			
GENUSION	G28FXW1281L1TE	AF9724/25/11	TEF1TRF003-56TS-113B(-2, 4)	AF9851A	02.05	8DA07	56TSOP			
GENUSION	G28FXW1281L1TE	AG9730	TJ014-NOR56TS-002-BT4	-	03.08	8DA08	56TSOP			
GENUSION	G28FXW1281L1TE	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	8DA08	56TSOP			
GENUSION	G28FXW200JH1TE	AG9730	TRG0112-64BG-188-BT2	TRG3011Base	03.42	8DA0A	64BGA			
GENUSION	G28FXW200JH1TE	AG9730	TJ014-NOR56TS-002-BT4	-	03.49	8DA0C	56TSOP			
GENUSION	G28FXW2571H1TE	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	8DA09	56TSOP			
GENUSION	G28FXW2571L1TE	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	8DA09	56TSOP			
GENUSION	G28FXW001K50AC	AG9730	TRG0112-64BG-188-BT2	TRG3011Base	02.13	8DA04	60BGA			
Giga Device	GD25Q04CSIG	AF9724/25/11	TK001-SP18SOP-200	-	02.66	90A10	8SOP		LCD表示: GD25Q04CSIG(TK)	LCD display: GD25Q04CSIG(TK)
Giga Device	GD25Q127CSIG	AF9724/25/11	TK001-SP18SOP-200	-	02.70	90A11	8SOP		LCD表示: GD25Q127CSIG(TK)	LCD display: GD25Q127CSIG(TK)
Giga Device	GD25Q127CSIG	AG9730	TJ014-SP18SP20-006-BT4	-	03.56	90A07	8SOP			
Giga Device	GD25Q127CSIG	AF9724/25/11	TK901-SP18SOP-200	AF9851A	02.74	90A11	8SOP		LCD表示: GD25Q127CSIG(TK)	LCD display: GD25Q127CSIG(TK)
Giga Device	GD25Q128BSIG	AG9730	TJ014-SP18SP20-006-BT4	-	02.37	90A07	8SOP			
Giga Device	GD25Q128CFG	AF9724/25/11	TK003-SP116SOP	-	01.65	90A0A	16SOP		LCD表示: GD25Q128CFG(TK)	LCD display: GD25Q128CFG(TK)
Giga Device	GD25Q128CSIG	AF9724/25/11	TK001-SP18SOP-200	-	01.56	90A0A	8SOP		LCD表示: GD25Q128CSIG(TK)	LCD display: GD25Q128CSIG(TK)
Giga Device	GD25Q128CSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.00	90A03	8SOP			
Giga Device	GD25Q128CSIG	AG9730	TJ014-SP18SP20-006-BT4	-	01.00	90A07	8SOP			
Giga Device	GD25Q16BSIG	AF9724/25/11	TK003-SP116SOP	-	01.65	90A0B	16SOP		LCD表示: GD25Q16BSIG(TK)	LCD display: GD25Q16BSIG(TK)
Giga Device	GD25Q16BSIG	AF9724/25/11	TK001-SP18SOP-200	-	01.65	90A0B	8SOP		LCD表示: GD25Q16BSIG(TK)	LCD display: GD25Q16BSIG(TK)
Giga Device	GD25Q16BSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.34	90A01	8SOP			
Giga Device	GD25Q16BSIG	AG9730	TJ014-SP18SP20-006-BT4	-	02.37	90A04	8SOP			
Giga Device	GD25Q16BSIG	AG9730C	TJ014-SP18SP20-006-BT4	-	01.00	90A04	8SOP			
Giga Device	GD25Q16BSITIG	AF9724/25/11	TK002-SP18SOP-150	-	03.06	90A08	8SOP			
Giga Device	GD25Q16BSITIG	AG9730	TJ014-SP18SP20-006-BT4	-	02.40	90A05	8SOP			
Giga Device	GD25Q256DFG	AG9730	TJ01-SP118SP-005B-BT4	-	03.67	90A12	18SOP			
Giga Device	GD25Q32BFIG	AF9724/25/11	TK003-SP116SOP	-	01.65	90A08	16SOP		LCD表示: GD25Q32BFIG(TK)	LCD display: GD25Q32BFIG(TK)
Giga Device	GD25Q32BSIG	AF9724/25/11	TK001-SP18SOP-200	-	01.56	90A08	8SOP		LCD表示: GD25Q32BSIG(TK)	LCD display: GD25Q32BSIG(TK)
Giga Device	GD25Q32BSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.34	90A02	8SOP			
Giga Device	GD25Q32BSIG	AG9730	TJ014-SP18SP20-006-BT4	-	02.37	90A05	8SOP			
Giga Device	GD25Q32BSIG	AG9730C	TJ014-SP18SP20-006-BT4	-	01.00	90A05	8SOP			
Giga Device	GD25Q32BTIG	AF9724/25/11	TK002-SP18SOP-150	-	03.06	90A08	8SOP			
Giga Device	GD25Q32BSIG	AG9730	TJ014-SP18SP20-006-BT4	-	02.41	90A05	8SOP			
Giga Device	GD25Q32CSIG	AG9730C	TJ014-SP18SP20-006-BT4	-	01.00	90A05	8SOP			
Giga Device	GD25Q64BSIG	AF9724/25/11	TK003-SP116SOP	-	01.65	90A09	16SOP		LCD表示: GD25Q64BSIG(TK)	LCD display: GD25Q64BSIG(TK)
Giga Device	GD25Q64BSIG	AF9724/25/11	TK001-SP18SOP-200	-	01.56	90A09	8SOP		LCD表示: GD25Q64BSIG(TK)	LCD display: GD25Q64BSIG(TK)
Giga Device	GD25Q64BSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.34	90A00	8SOP			
Giga Device	GD25Q64BSIG	AG9730	TJ014-SP18SP20-006-BT4	-	02.37	90A06	8SOP			
Giga Device	GD25Q64BSIG	AG9730C	TJ014-SP18SP20-006-BT4	-	01.00	90A06	8SOP			
Giga Device	GD25Q64CSIG	AG9730	TJ014-SP18SP20-006-BT4	-	03.06	90A06	8SOP			
Giga Device	GD25Q64CSIG	AG9730C	TJ014-SP18SP20-006-BT4	-	01.00	90A06	8SOP			
Giga Device	GD25Q80BSIG	AF9724/25/11	TK01-SP18SOP-150	-	01.65	90A0C	8SOP		LCD表示: GD25Q80BSIG(TK)	LCD display: GD25Q80BSIG(TK)
Giga Device	GD25Q80CSIG	AF9724/25/11	TK001-SP18SOP-200	-	02.92	90A0C	8SOP		LCD表示: GD25Q80CSIG(TK)	LCD display: GD25Q80CSIG(TK)
Giga Device	GD25Q80CSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	02.92	90A13	8SOP			
ISSI	IS25LP016D-JUNLA3	AG9730	TJ014-SP18SP15-004-BT4	-	03.65	45A05	8SOP		LCD表示: IS25LP016D 150mil品	LCD display: IS25LP016D 150mil Size
ISSI	IS25LP016D-JUNLE	AF9724/25/11	TK002-SP18SOP-150	-	02.70	45A02	8SOP		LCD表示: IS25LP016D-JNxx(TK) 150mil品	LCD display: IS25LP016D-JNxx(TK) 150mil Size
ISSI	IS25LP032D-JB	AF9724/25/11	TEF005-SIR8SPI-200	-	02.98	45A01	8SOP			
ISSI	IS25LP032D-JKLE	AF9724/25/11	TK005-SP18SON6(CS)	AF9851A	02.89	45A04	BWSON		LCD表示: IS25LP032D-JKxx(TK)	LCD display: IS25LP032D-JKxx(TK)
ISSI	IS25LP032D-JKLE	AF9724/25/11	TK005-SP18SON6(x5)	-	02.99	45A04	BWSON			
ISSI	IS25LP032D-JKLE	AF9724/25/11	TEF005-SIR8SNI6(x5)	AF9851A	02.87	45A01	BWSON		LCD表示: IS25LP032D-JNxx(TK) 150mil品	LCD display: IS25LP032D-JNxx(TK) 150mil Size
ISSI	IS25LP032D-JUNLE	AF9724/25/11	TK002-SP18SOP-150	-	02.74	45A04	8SOP		LCD表示: IS25LP032D-JNxx(TK) 150mil品	LCD display: IS25LP032D-JNxx(TK) 150mil Size
ISSI	IS25LP032D-JUNLE	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.74	45A01	8SOP		LCD表示: IS25LP032D-JNxx 150mil品	LCD display: IS25LP032D-JNxx 150mil Size
ISSI	IS25LP032D-QNLA3	AG9730	TJ014-SP18SP15-004-BT4	-	03.66	45A06	8SOP			
ISSI	IS25LP032D-QTLA3	AG9730	TJ384-SP18ML-053-BT4	-	03.66	45A06	BSON		外形寸法: 4x3	Package size : 4x3
ISSI	IS25LP064A-JBLE	AG9730	TJ014-SP18SP20-006-BT4	-	03.69	45A0D	8SOP			
ISSI	IS25LP080D-JUNLE	AF9724/25/11	TK002-SP18SOP-150	-	02.84	45A07	8SOP		LCD表示: IS25LP080D-JNxx(TK) 150mil品	LCD display: IS25LP080D-JNxx(TK) 150mil Size
ISSI	IS25LP128F-RMLE	AF9724/25/11	TK003-SP116SOP	-	02.98	45001	16SOP		LCD表示: IS25LP128F-RMxx(TK)	LCD display: IS25LP128F-RMxx(TK)
ISSI	IS25LP128F-RMLE	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.98	45A0B	16SOP		LCD表示: IS25LP128F-RMxx	LCD display: IS25LP128F-RMxx
ISSI	IS25LP128-JBLE	AF9724/25/11	TK001-SP18SOP-200	-	02.94	45001	8SOP		LCD表示: IS25LP128-JBxx(TK) 200mil品	LCD display: IS25LP128-JBxx(TK) 200mil Size
ISSI	IS25LP128-JKLE	AF9724/25/11	TEF005-SIR8SNI6(x5)	AF9851A	02.87	45A0B	BWSON			
ISSI	IS25LP128-JLLE	AF9724/25/11	TK005-SP18SON6	-	02.95	45001	BWSON		LCD表示: IS25LP128-JLxx(TK)	LCD display: IS25LP128-JLxx(TK)
ISSI	IS25LP256D-RMLE	AF9724/25/11	TK003-SP116SOP	-	02.98	45A0F	16SOP		LCD表示: IS25LP256D-RMxx(TK)	LCD display: IS25LP256D-RMxx(TK)
ISSI	IS25LP256D-RMLE	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.98	45A10	16SOP		LCD表示: IS25LP256D-RMxx	LCD display: IS25LP256D-RMxx
ISSI	IS25LQ016B-JUNLE	AF9724/25/11	TK002-SP18SOP-150	-	02.70	45A03	8SOP		LCD表示: IS25LQ016B-JNxx(TK) 150mil品	LCD display: IS25LQ016B-JNxx(TK) 150mil Size
ISSI	IS25LQ020B-JUNLE	AF9724/25/11	TK002-SP18SOP-150	-	03.58	45A08	8SOP		LCD表示: IS25LQ020B-JNxx(TK) 150mil	

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))
LAPIS (OKI SEMICONDUCTOR)	MR3B04054B(0232)	AG9730	SOCKET70S-25-BT2K	TRG3011Base	01.22	29A5	70S0P	-	ご使用にはLAPIS SEMICONDUCTOR社製変換アダプタ が必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
LAPIS (OKI SEMICONDUCTOR)	MR3B04054S(0232)	AG9730	SOCKET70S-25-BT2KA	TRG3011Base	01.22	29B5	70S0P	-	ご使用にはLAPIS SEMICONDUCTOR社製変換アダプタ が必要になります。	The conversion adapter made by the LAPIS SEMICONDUCTOR Ltd. company is needed for use.
MACRONIX	MX23J16G88MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A82	70S0P	-		
MACRONIX	MX23J16G88MC	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.02	44A82	70S0P	-		
MACRONIX	MX23J16G88MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A82	70S0P	-		
MACRONIX	MX23J16G89MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AED	70S0P	-		
MACRONIX	MX23J16G89MC	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AED	70S0P	-		
MACRONIX	MX23J16G89MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AED	70S0P	-		
MACRONIX	MX23J16G89MC(2D BVF)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.29	92A62	70S0P	-	()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	70S0P	-	()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	70S0P	-	()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	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J16G89MC(2DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A25	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J16G89MC(2DIE)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.20	92A24	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J16G89MC(B-VFY)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AF0	70S0P	-	()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	70S0P	-	()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	70S0P	-		
MACRONIX	MX23J32G89(2DIE BVF)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	03.29	92A55	70S0P	-	()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	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G89(4DIE)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G89(4DIE)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G89MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AE9	70S0P	-		
MACRONIX	MX23J32G89MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.49	44AE9	70S0P	-		
MACRONIX	MX23J32G89MC(4DH BVF)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.00	92A31	70S0P	-	()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	70S0P	-	()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	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G89MC(4DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A28	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G89MC(B-VFY)	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.39	44AEC	70S0P	-	()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	70S0P	-	()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	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G90(4DIE)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G90(4DIE)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.81	92A0A	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G90MC(4DH BVF)	AG9730B	TRG0112-70SS-156A-BT2	TRG3011Base	03.30	92A3D	70S0P	-	()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	70S0P	-	()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	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J32G90MC(4DIE H)	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	03.23	92A1A	70S0P	-	()内は書き込み方式	The description in "()" indicates the writing method.
MACRONIX	MX23J4G76MC	AG9730	TRG0112-70SS-171-BT2	TRG3011Base	02.58	44A8A	70S0P	-		
MACRONIX	MX23J4G76MC	AG9730B	TRG0112-70SS-171-BT2	TRG3011Base	03.32	44A8A	70S0P	-		
MACRONIX	MX23J4G76MC	AG9731	TRG0112-70SS-171-BT2	TRG3011Base	03.07	44A8A	70S0P	-		
MACRONIX	MX23J4G77MC	AG9730	TRG0112-70SS-92A-BT2	TRG3011Base	01.33	44A75	70S0P	-		
MACRONIX	MX23J4G77MC	AG9730	TRG0112-70SS-92-BT2	TRG3011Base	01.33	44A75	70S0P	-		
MACRONIX	MX23J8G77MC	AG9730	TRG0112-70SS-92A-BT2	TRG3011Base	01.32	44A92	70S0P	-		
MACRONIX	MX23J8G77MC	AG9731	TRG0112-70SS-92A-BT2	TRG3011Base	02.33	44A92	70S0P	-		
MACRONIX	MX23J8G88MC	AG9730	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A4A	70S0P	-		
MACRONIX	MX23J8G88MC	AG9731	TRG0112-70SS-156A-BT2	TRG3011Base	02.28	44A4A	70S0P	-		
MACRONIX	MX25L12801FM-10G	AF9724/25/11	TK003-SPI16SP	TRG3011Base	01.65	92A09	16SP	-	LCD表示:MX25L12801FMx(TK)	LCD display : MX25L12801FMx(TK)
MACRONIX	MX25L12801FMF-10G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.35	44A8F	16SP	-		
MACRONIX	MX25L12835FM-10G	AF9724/25/11	TK003-SPI16SP	TRG3011Base	01.65	92A09	16SP	-	LCD表示:MX25L12835FMx(TK)	LCD display : MX25L12835FMx(TK)
MACRONIX	MX25L12835FMI-10G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.15	44A8F	16SP	-		
MACRONIX	MX25L12835FM2I-10G	AG9730	TJ014-SPI8SP20-006-BT4	-	01.82	44ABB	8SP	-	LCD表示:MX25L12835FMi	LCD display : MX25L12835FMi
MACRONIX	MX25L12835FM2I-10G	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	44ABB	8SP	-		
MACRONIX	MX25L12835FM2I-10G	AF9724/25/11	TK001-SPI8SP-200	-	02.13	92A09	8SP	-		
MACRONIX	MX25L12835FM2I-10G	AF9724/25/11	TEF005-SIR8SP-200	AF9851A	01.89	44A8F	8SP	-		
MACRONIX	MX25L12835FM-10G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.28	44A8F	16SP	-		
MACRONIX	MX25L12835FMF-10G	AF9724/25/11	TK003-SPI16SP	-	01.65	92A09	16SP	-		
MACRONIX	MX25L12835FMR-10G	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	44ABB	16SP	-		
MACRONIX	MX25L12835FMI-10G	AF9724/25/11	TK003-SPI16SP	-	01.63	92A09	16SP	-	LCD表示:MX25L12835FMx(TK)	LCD display : MX25L12835FMx(TK)
MACRONIX	MX25L12835FZ1-10G	AF9724/25/11	TK005-SPI8SP0N-6x5	-	02.72	92A09	8WSN	-	外形寸法: 8x6	Package size : 8x6
MACRONIX	MX25L12835FZNI-10G	AF9724/25/11	TEF005-SIR8SPN(6x5)	AF9851A	02.28	44A8F	8WSN	-		
MACRONIX	MX25L12845EM1-10G	AG9730	TJ014-SPI16SP-005A-BT4	-	02.13	44ABB	16SP	-		
MACRONIX	MX25L12845EM1-10G	AG9730	TJ014-SPI16SP-005B-BT4	-	02.47	44ABB	16SP	-		
MACRONIX	MX25L12845EM1-10G	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	44ABB	16SP	-		
MACRONIX	MX25L12845EM1-10G	AF9724/25/11	TK003-SPI16SP	-	01.65	44AFF	16SP	-	LCD表示:MX25L12845EMx(TK)	LCD display : MX25L12845EMx(TK)
MACRONIX	MX25L12845EM1-10G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	44A8F	16SP	-		
MACRONIX	MX25L12845GM2I-10G	AF9724/25/11	TK001-SPI8SP-200	-	02.55	92A09	8SP	-	LCD表示:MX25L12845GM2x(TK)	LCD display : MX25L12845GM2x(TK)
MACRONIX	MX25L12845GM1-10G	AF9724/25/11	TK003-SPI16SP	-	02.27	92A09	16SP	-		
MACRONIX	MX25L1605DM1I-12G	AF9724/25/11	TK002-SPI8SP-150	-	01.65	92A00	8SP	-	LCD表示:MX25L1605DM1x(TK)	LCD display : MX25L1605DM1x(TK)
MACRONIX	MX25L1605DM1-12G	AF9724/25/11	TK001-SPI8SP-200	-	01.58	92A00	8SP	-	LCD表示:MX25L1605DM2x(TK)	LCD display : MX25L1605DM2x(TK)
MACRONIX	MX25L1605DM1-12G	AF9724/25/11	TK003-SPI16SP	-	01.65	92A00	16SP	-	LCD表示:MX25L1605DMx(TK)	LCD display : MX25L1605DMx(TK)
MACRONIX	MX25L1605DM1-12G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	44A4A	16SP	-		
MACRONIX	MX25L1606EM1-12G	AF9724/25/11	TJ014-SPI8SP15-004-BT4	-	01.00	44A8A	8SP	-		
MACRONIX	MX25L1606EM1I-12G	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.10	44A4A	8SP	-		
MACRONIX	MX25L1606EM1S-12G	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.14	44A4A	8SP	-		
MACRONIX	MX25L1606EM2I-12G	AF9724/25/11	TK001-SPI8SP-200	-	01.58	92A01	8SP	-	LCD表示:MX25L1606EM2x(TK)	LCD display : MX25L1606EM2x(TK)
MACRONIX	MX25L1606EM2I-12G	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.15	44A41	8SP	-		
MACRONIX	MX25L1606EM2T-12G	AF9724/25/11	TK001-SPI8SP-200	-	01.58	92A01	8SP	-	LCD表示:MX25L1606EM2x(TK)	LCD display : MX25L1606EM2x(TK)
MACRONIX	MX25L1606EM1-12G	AF9724/25/11	TK003-SPI16SP	-	01.65	92A01	16SP	-		
MACRONIX	MX25L1606EM1-12G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.33	44A41	16SP	-		
MACRONIX	MX25L1606EZL-12G	AF9724/25/11	TEF005-SIR8SP4x4	AF9851A	02.08	44A41	8WSN	-		
MACRONIX	MX25L1633EM2I-10G	AG9730C	TJ014-SPI8SP20-006-BT4	-	03.69	92A80	16SP	-		
MACRONIX	MX25L1633EM2I-10G	AF9724/25/11	TK001-SPI8SP-200	-	01.58	92A00	8SP	-	LCD表示:MX25L1633EM2x(TK)	LCD display : MX25L1633EM2x(TK)
MACRONIX	MX25L1633EM2I-10G	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.31	44A41	8SP	-		
MACRONIX	MX25L1635DM2I-12G	AF9724/25/11	TK001-SPI8SP-200	-	01.58	92A00	8SP	-	LCD表示:MX25L1635DM2x(TK)	LCD display : MX25L1635DM2x(TK)
MACRONIX	MX25L1635DM2I-12G	AF9724/25/11	TK003-SPI16SP	-	01.65	92A00	16SP	-	LCD表示:MX25L1635DMx(TK)	LCD display : MX25L1635DMx(TK)
MACRONIX	MX25L1635DM1-12G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	44A41	16SP	-		
MACRONIX	MX25L1636EM2I-10G	AG9730	TJ014-SPI8SP20-006-BT4	-	01.87	44A8B	8SP	-		
MACRONIX	MX25L1636EM2I-10G	AG9730C	TJ014-SPI8SP20-006-BT4							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Socket Unit)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes(Japanese))	備考(英文) (Notes(English))
MACRONIX	MX25L3235DM2-12G	AF9724/25/11	TK001-SP18SP-200	-	01.58	92A02	850P	-	LCD表示:MX25L3235DM2x(TK)	LCD display: MX25L3235DM2x(TK)
MACRONIX	MX25L3235DM1	AG9730C	TJ014-SPI16SP-005-BT4	-	01.00	44AAF	1650P	-		
MACRONIX	MX25L3235DM1-12G	AF9724/25/11	TK003-SPI16SP	-	01.65	92A02	1650P	-	LCD表示:MX25L3235DMx(TK)	LCD display: MX25L3235DMx(TK)
MACRONIX	MX25L3235DM1-12G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	44A60	1650P	-		
MACRONIX	MX25L3235EM2	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.93	44AC0	850P	-		
MACRONIX	MX25L3235EM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	44AC0	850P	-		
MACRONIX	MX25L3235EM21-10G	AF9724/25/11	TK005-SPI8SP-200	-	01.91	92A03	850P	-	LCD表示:MX25L3235EM2x(TK)	LCD display: MX25L3235EM2x(TK)
MACRONIX	MX25L3235EM21-10G	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	02.41	44A80	850P	-		
MACRONIX	MX25L4006EM11	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	01.90	44A54	850P	-		
MACRONIX	MX25L51245GM-10R	AF9724/25/11	TK003-SPI16SP	-	02.27	92A77	1650P	-	LCD表示:MX25L51245GMx(TK)	LCD display: MX25L51245GMx(TK)
MACRONIX	MX25L51245GM1R-10G	AF9724/25/11	TK003-SPI16SP	-	02.51	92A77	1650P	-	LCD表示:MX25L51245GMx(TK)	LCD display: MX25L51245GMx(TK)
MACRONIX	MX25L51273GM-08G	AF9724/25/11	TK003-SPI16SP	-	02.79	92A77	1650P	-	LCD表示:MX25L51273GMx(TK)	LCD display: MX25L51273GMx(TK)
MACRONIX	MX25L512E0T-10G	AF9724/25/11	TRF005-SIR8TSSD-A	-	02.42	92A87	8TSSOP	-		
MACRONIX	MX25L6405DM1-12G	AF9724/25/11	TK003-SPI16SP	-	01.65	92A04	1650P	-	LCD表示:MX25L6405DMx(TK)	LCD display: MX25L6405DMx(TK)
MACRONIX	MX25L6405DM1-12G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	44AA0	1650P	-		
MACRONIX	MX25L6406EM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	44AAE	850P	-		
MACRONIX	MX25L6406EM21-12G	AF9724/25/11	TK001-SP18SP-200	-	01.60	92A05	850P	-	LCD表示:MX25L6406EM2x(TK)	LCD display: MX25L6406EM2x(TK)
MACRONIX	MX25L6406EM21-12G	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	01.00	44A40	850P	-		
MACRONIX	MX25L6406EM1-12G	AF9724/25/11	TK003-SPI16SP	-	01.65	92A05	1650P	-	LCD表示:MX25L6406EMx(TK)	LCD display: MX25L6406EMx(TK)
MACRONIX	MX25L6406EM1-12G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	44A40	1650P	-		
MACRONIX	MX25L6433FM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	44AAE	850P	-		
MACRONIX	MX25L6433FM21-08G	AF9724/25/11	TK001-SP18SP-200	-	02.28	92A05	850P	-	LCD表示:MX25L6433FM2x(TK)	LCD display: MX25L6433FM2x(TK)
MACRONIX	MX25L6433FM1-08G	AF9724/25/11	TK001-SP18SP-200	-	02.07	92A05	850P	-	LCD表示:MX25L6433FMx(TK)	LCD display: MX25L6433FMx(TK)
MACRONIX	MX25L6433FM1-08G	AG9730C	TJ014-SPI16SP-005A-BT4	-	03.58	44AAE	1650P	-	LCD表示:MX25L6433FM1	LCD display: MX25L6433FM1
MACRONIX	MX25L6435EM2	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.99	44AAE	850P	-	LCD表示:MX25L6435EM1	LCD display: MX25L6435EM1
MACRONIX	MX25L6435EM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	44AAE	850P	-		
MACRONIX	MX25L6435EM1	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.90	44A40	1650P	-		
MACRONIX	MX25L6435EM1	AG9730C	TJ014-SPI16SP-005B-BT4	-	02.47	44AAE	1650P	-		
MACRONIX	MX25L6435EM1	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	44AAE	1650P	-		
MACRONIX	MX25L6445EM21	AF9724/25/11	TK001-SP18SP-200	-	01.60	92A04	850P	-	LCD表示:MX25L6445EM2x(TK)	LCD display: MX25L6445EM2x(TK)
MACRONIX	MX25L6445EM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	03.77	44AAE	850P	-		
MACRONIX	MX25L6445EM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	44AAE	850P	-		
MACRONIX	MX25L6445EM1-10G	AF9724/25/11	TK003-SPI16SP	-	01.00	44AAE	1650P	-		
MACRONIX	MX25L6445EM1-10G	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.65	92A04	1650P	-	LCD表示:MX25L6445EMx(TK)	LCD display: MX25L6445EMx(TK)
MACRONIX	MX25L6445EM1-10G	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	01.41	44A40	850P	-		
MACRONIX	MX25L8006EM11	AG9730C	TJ014-SPI8SP15-004-BT4	-	01.00	92A78	850P	-		
MACRONIX	MX25L8006EM11-12G	AF9724/25/11	TK002-SP18SP-150	-	01.65	92A06	850P	-	LCD表示:MX25L8006EM1x(TK)	LCD display: MX25L8006EM1x(TK)
MACRONIX	MX25L8006EM11-12G	AF9724/25/11	TK002-SP18SP-150	AF9851A	01.79	44A53	850P	-		
MACRONIX	MX25L8006EM15-12G	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.14	44A53	850P	-	7桁対応	Corresponds to protecting
MACRONIX	MX25L8006EM21-12G	AF9724/25/11	TK001-SP18SP-200	-	01.65	92A06	850P	-	LCD表示:MX25L8006EM2x(TK)	LCD display: MX25L8006EM2x(TK)
MACRONIX	MX25L8006EM21-12G	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	01.71	44A53	850P	-		
MACRONIX	MX25L8006E2N1-12G	AF9724/25/11	TK005-SP18SON6x5	-	02.72	92A06	BSWON	-	オープンソケット	OpenTop Socket
MACRONIX	MX25L8006E2N1-12G	AF9724/25/11	TK005-SP18SON6x5(CS)	-	02.72	92A06	BSWON	-	ワームソケット	Clamshell Socket
MACRONIX	MX25R3235FM21H0	AF9724/25/11	TK001-SP18SP-200	-	02.93	92AAE	850P	-	LCD表示:MX25R3235FM2x(H0(TK))	LCD display: MX25R3235FM2x(H0(TK))
MACRONIX	MX25R4035FM1Lx	AF9724/25/11	TEF005-SIR8SP1-150	AF9851A	02.63	92A9C	850P	-		
MACRONIX	MX25U12835FN1-08G	AF9724/25/11	TK005-SP18SON6x5(CS)	-	02.21	92A73	BSWON	-	LCD表示:MX25U12835FNx(TK)	LCD display: MX25U12835FNx(TK)
MACRONIX	MX25U1635FM21	AF9724/25/11	TK002-SP18SP-200	-	02.34	92A73	850P	-	LCD表示:MX25U1635FM2x(TK)	LCD display: MX25U1635FM2x(TK)
MACRONIX	MX25U1635FM21-10G	AF9724/25/11	TEF005-SIR8SP1-200	AF9851A	01.63	92A07	850P	-		
MACRONIX	MX25U25635FM1-10G	AF9724/25/11	TK003-SPI16SP	-	02.50	92A94	1650P	-	LCD表示:MX25U25635FMx(TK)	LCD display: MX25U25635FMx(TK)
MACRONIX	MX25U25635FZ21-10G	AF9724/25/11	TK005-SP18SON6x6	-	02.72	92A94	BSWON	-	LCD表示:MX25U25635FZ2x(TK)	LCD display: MX25U25635FZ2x(TK)
MACRONIX	MX25U4033EM1-12G	AF9724/25/11	TK002-SPI8SP-150	-	01.14	92A6F	850P	-	LCD表示:MX25U4033EM1x(TK)	LCD display: MX25U4033EM1x(TK)
MACRONIX	MX25U6435FM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.03	92AAB	850P	-		
MACRONIX	MX25U6435FM21-10G	AF9724/25/11	TK001-SP18SP-200	-	02.47	92AAB	850P	-	LCD表示:MX25U6435FM2x(TK)	LCD display: MX25U6435FM2x(TK)
MACRONIX	MX25V1635FM21	AF9724/25/11	TK001-SP18SP-200	-	02.59	92A9B	850P	-	LCD表示:MX25V1635FM2x(TK)	LCD display: MX25V1635FM2x(TK)
MACRONIX	MX25V1635FM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	02.60	92A9B	850P	-	LCD表示:MX25V1635FM2x	LCD display: MX25V1635FM2x
MACRONIX	MX25V1635FM21	AG9730C	TJ014-SPI8SP20-006-BT4	-	03.45	92A76	850P	-		
MACRONIX	MX25V8035FM11	AF9724/25/11	TK002-SPI8SP-150	-	01.00	92A76	850P	-		
MACRONIX	MX26L25722MC	AF9724/25/11	TEF003-70SS-105A	AF9851A	01.62	44A2B	70SSOP	-		
MACRONIX	MX26L6420MC	AF9724/25/11	TEF(TRF)003-44SP-01M	AF9851A	01.62	44A12	44SSOP	-		
MACRONIX	MX29F400CBT1	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	01.91	44113	48TSSOP	-	LCD表示:MX29F400CBTx	LCD display: MX29F400CBTx
MACRONIX	MX29F800CTT1	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.72	4411B	48TSSOP	-	LCD表示:MX29F800CTT1x	LCD display: MX29F800CTT1x
MACRONIX	MX29GL128EHM	AF9724/25/11	TRF009-70SS-107B1	AF9851A	01.12	44A85	70SSOP	-	LCD表示:MX29GL128EHMx	LCD display: MX29GL128EHMx
MACRONIX	MX29GL128EHMC	AG9730C	TRG0112-70SS-107B1-T2	TRG3011Base	01.00	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730C	TRG0112-70SS-107B1-T2	TRG3011Base	01.00	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730C	TRG0112-70SS-107C-BT2	TRG3011Base	01.00	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730C	TRG0112-70SS-107D-BT2	TRG3011Base	02.60	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107B1-T2	TRG3011Base	02.72	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107C-BT2	TRG3011Base	02.72	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9730B	TRG0112-70SS-107D-BT2	TRG3011Base	02.72	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107B1-T2	TRG3011Base	02.33	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107C-BT2	TRG3011Base	02.62	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	02.62	44A85	70SSOP	-		
MACRONIX	MX29GL128EHMC	AG9731	TRG0112-70SS-107D-BT2	TRG3011Base	02.62	44A85	70SSOP	-	LCD表示:MX29GL128EHMx	LCD display: MX29GL128EHMx
MACRONIX	MX29GL128EHM1	AF9724/25/11	TRF009-70SS-170B	AF9851A	01.18	44A81	70SSOP	-	LCD表示:MX29GL128EHMx	LCD display: MX29GL128EHMx
MACRONIX	MX29GL128EHM1	AF9724/25/11	TRF009-70SS-170B	AF9851A	01.00	44A81	70SSOP	-	LCD表示:MX29GL128EHMx	LCD display: MX29GL128EHMx
MACRONIX	MX29GL128EHT2C	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.00	44A81	56TSSOP	-	LCD表示:MX29GL128EHT2x	LCD display: MX29GL128EHT2x
MACRONIX	MX29GL128EHT21	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.00	44A81	56TSSOP	-	LCD表示:MX29GL128EHT2x	LCD display: MX29GL128EHT2x
MACRONIX	MX29GL128EHT2S	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.13	44A81	56TSSOP	-	LCD表示:MX29GL128EHT2x	LCD display: MX29GL128EHT2x
MACRONIX	MX29GL128EHT2C	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.00	44A81	56TSSOP	-	LCD表示:MX29GL128EHT2x	LCD display: MX29GL128EHT2x
MACRONIX	MX29GL128EHT21	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.00	44A81	56TSSOP	-	LCD表示:MX29GL128EHT2x	LCD display: MX29GL128EHT2x
MACRONIX	MX29GL128EHT2	AG9730C	TJ014-NOR56TS-002-BT4	-	01.93	44A80	56TSSOP	-		
MACRONIX	MX29GL128EHT2L	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44A80	56TSSOP	-		
MACRONIX	MX29GL128FDT2	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	02.59	44A81	56TSSOP	-	LCD表示:MX29GL128FDT2x	LCD display: MX29GL128FDT2x
MACRONIX	MX29GL128FHT2C	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.07	44A81	56TSSOP	-	LCD表示:MX29GL128FHT2x	LCD display: MX29GL128FHT2x
MACRONIX	MX29GL128FHT21	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.07	44A81	56TSSOP	-	LCD表示:MX29GL128FHT2x	LCD display: MX29GL128FHT2x
MACRONIX	MX29GL128FH2T	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44A80	56TSSOP	-		
MACRONIX	MX29GL128FH2T1	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44A80	56TSSOP	-	LCD表示:MX29GL128FH2Gx	LCD display: MX29GL128FH2Gx
MACRONIX	MX29GL128FL21	AF9724/25/11	TEF(TRF)003-56TS-113B(-2,4)	AF9851A	01.70	44A81	56TSSOP	-	LCD表示:MX29GL128FL2x	LCD display: MX29GL128FL2x
MACRONIX	MX29GL128FL2T1	AG9730C	TJ014-NOR56TS-002-BT4	-	01.00	44A80	56TSSOP	-		
MACRONIX	MX29GL256EHM	AF9724/25/11	TRF009-70SS-170B	AF9851A	01.00	44A80	70SSOP	-	LCD表示:MX29GL256EHMx	LCD display: MX29GL256EHMx
MACRONIX	MX29GL256EHMC	AG9730C	TRG0112-70SS-107B1-T2	TRG3011Base	01.00	44A86	70SSOP	-		
MACRONIX	MX29GL256EHMC	AG9730C	TRG0112-70SS-107B1-T2	TRG3011Base	01.00	44A86	70SSOP	-		
MACRONIX	MX29GL256EHMC	AG9730C	TRG0112-70SS-107B1-T2	TRG3011Base	01.00	44A86	70SSOP	-		
MACRONIX	MX29GL256EHMC	AG9730C	TRG0112-70SS-107D-BT2	TRG3011Base	02.60	44A86	70SSOP	-		
MACRONIX	MX29GL256EHMC	AG9730B	TRG0112-70SS-107B1-T2							

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	BK59F0160HT010	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	01.55	85A3B	88LGA			
MICRON	CJ58F0080HT010	AG9730	TRG0312-70SS-83B-BT2	TRG3011Base	01.06	85A00	70SSOP			
MICRON	FSNOBL1XMBH1-MA	AG9730	TM01-60MJ-01	AG9870	03.05	4CA07			PCコントロールソフトVer5.3.9.8以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.9.8. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	FSNOBL1XMBH1-MA	AG9730B	TM01-60MJ-01	AG9870	03.05	4CA07			PCコントロールソフトVer5.3.9.8以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.3.9.8. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	JR28F064M29EWT	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	01.57	85A30	48TSSOP			
MICRON	J528F00A0M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A0D	56TSSOP			
MICRON	J528F00A0M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	02.59	85A0D	56TSSOP		7ドット対応	Corresponds to protecting.
MICRON	J528F00A0M29EWH	AG9730	TJ014-NOR56TS-002-BT4		01.89	85A82	56TSSOP			
MICRON	J528F00A0M29EWH	AG9730C	TJ014-NOR56TS-002-BT4		01.00	85A82	56TSSOP			
MICRON	J528F128JF75A	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A0D	56TSSOP			
MICRON	J528F128JF75A	AF9724/25/11	TEF003-56TS-30A	AF9851A	01.51	85A7C	56TSSOP			
MICRON	J528F128M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A32	56TSSOP			
MICRON	J528F128M29EWH	AG9730C	TJ014-NOR56TS-002-BT4		01.00	85A43	56TSSOP			
MICRON	J528F128M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A32	56TSSOP			
MICRON	J528F128M29EWH	AF9724/25/11	TEF003-56TS-30A	AF9851A	01.51	85A7C	56TSSOP			
MICRON	J528F256M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A06	56TSSOP			
MICRON	J528F256M29EWH	AF9724/25/11	TEF003-56TS-113B(-2, 4)	AF9851A	01.00	85A06	56TSSOP			
MICRON	J528F256M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	02.77	85A07	56TSSOP			
MICRON	J528F512M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A0C	56TSSOP			
MICRON	J528F512M29EWH	AF9724/25/11	TEF003-56TS-113B(-2, 4)	AF9851A	01.00	85A0C	56TSSOP			
MICRON	J528F512M29EWH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.00	85A0C	56TSSOP			
MICRON	J528F512P30BFA	AF9724/25/11	TEF003-56TS-148C	AF9851A	01.32	85A78	56TSSOP			
MICRON	M25P128-VME6GB	AF9724/25/11	TK005-SP18S0N8x6	AF9851A	02.85	34A96	8WSOP		LCD表示: M25P128-VME(TK)	LCD display: M25P128-VME(TK)
MICRON	M25P16-VMF	AF9724/25/11	TK003-SPI16S0P		-	開発中	開発中			
MICRON	M25P16-VMF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	34A57	16SSOP			
MICRON	M25P16-VMN	AF9724/23/11	TK002-SP18S0P-200		01.65	34A7E	8SSOP		LCD表示: M25P16-VMN(TK)	LCD display: M25P16-VMN(TK)
MICRON	M25P16-VMN	AG9730	TJ014-SP18SP15-004-BT4		01.53	85A3C	8SSOP			
MICRON	M25P16-VMN	AG9730C	TJ014-SP18SP15-004-BT4		01.00	85A3C	8SSOP			
MICRON	M25P16-VMM	AF9724/25/11	TK001-SP18S0P-200		01.65	34A7E	8SSOP		LCD表示: M25P16-VMM(TK)	LCD display: M25P16-VMM(TK)
MICRON	M25P16X-VMN	AF9724/25/11	TK002-SP18S0P-150		-	開発中	開発中			
MICRON	M25P20-VMN	AF9724/25/11	TEF005-SIR8SPT-150	AF9851A	01.90	34A5C	8SSOP		LCD表示: M25P20	LCD display: M25P20
MICRON	M25P32-VMF	AF9724/25/11	TK003-SPI16S0P		-	開発中	開発中			
MICRON	M25P32-VMF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	34A58	16SSOP			
MICRON	M25P32-VMF	AG9730	TJ014-SPI16SP-005-BT4		01.56	85A40	16SSOP			
MICRON	M25P32-VMF	AG9730C	TJ014-SPI16SP-005-BT4		01.00	85A40	16SSOP			
MICRON	M25P32-VMM	AF9724/25/11	TK001-SP18S0P-200		01.59	34A78	8SSOP		LCD表示: M25P32-VMM(TK)	LCD display: M25P32-VMM(TK)
MICRON	M25P40-VMN3TPB	AF9724/25/11	TK002-SP18S0P-150		02.01	34A83	8SSOP		LCD表示: M25P40-VMN(TK)	LCD display: M25P40-VMN(TK)
MICRON	M25P64-VME	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	34A59	8WSOP			
MICRON	M25P64-VMF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	34A59	16SSOP			
MICRON	M25P64-VMM(TK)	AF9724/25/11	TK003-SPI16S0P		02.00	34A82	16SSOP			
MICRON	M25P80-VMN	AF9724/25/11	TK002-SP18S0P-150		01.65	34A7D	8SSOP		LCD表示: M25P80-VMN(TK)	LCD display: M25P80-VMN(TK)
MICRON	M25P80-VMF	AF9724/25/11	TEF005-SIR8SNI(6x5)	AF9851A	01.00	34A56	8WSOP		外形寸法: 6x5	Package size: 6x5
MICRON	M25P80-VMM	AF9724/25/11	TK001-SP18S0P-200		01.59	34A7D	8SSOP		LCD表示: M25P80-VMM(TK)	LCD display: M25P80-VMM(TK)
MICRON	M25PE16-VMM	AF9724/25/11	TK001-SP18S0P-200		01.65	34A7A	8SSOP		LCD表示: M25PE16-VMM(TK)	LCD display: M25PE16-VMM(TK)
MICRON	M25PX16-VMM	AF9724/25/11	TK001-SP18S0P-200		01.59	34A77	8SSOP		LCD表示: M25PX16-VMM(TK)	LCD display: M25PX16-VMM(TK)
MICRON	M25PX32-VMF	AF9724/25/11	TK003-SPI16S0P		01.66	34A79	16SSOP		LCD表示: M25PX32-VMF(TK)	LCD display: M25PX32-VMF(TK)
MICRON	M25PX32-VMM	AF9724/25/11	TK001-SP18S0P-200		01.59	34A79	8SSOP		LCD表示: M25PX32-VMM(TK)	LCD display: M25PX32-VMM(TK)
MICRON	M27C1001	AF9724/25/11	-	AF9853B	01.09	34005	32DIP			
MICRON	M27C1001	AF9724/25/11	TEF004-32PL-03-2	AF9853B	01.55	34005	32PLCC			
MICRON	M27C1024	AF9724/25/11	-	AF9852A	01.09	34006	40DIP			
MICRON	M27C1024	AF9724/25/11	TE004-44PL-04	AF9852A	01.29	34006	44PLCC			
MICRON	M27C2001	AF9724/25/11	-	AF9853B	01.66	34007	32DIP			
MICRON	M27C256B	AF9724/25/11	-	AF9853B	01.66	34003	28FDIP			
MICRON	M27C4002	AF9724/25/11	-	AF9852A	01.60	34009	40DIP	O		
MICRON	M27C4002	AF9724/25/11	TE004-44PL-04	AF9852A	01.60	34009	44PLCC	O		
MICRON	M27C512	AF9724/25/11	-	AF9853B	01.56	34001	28FDIP			
MICRON	M27C64A	AF9724/25/11	-	AF9853B	01.66	34002	28FDIP			
MICRON	M27V160-100XF1	AF9724/25/11	-	AF9851A	02.46	34905	42DIP		LCD表示: M27V160	LCD display: M27V160
MICRON	M29W256GT0N6E	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	02.85	34A75	56TSSOP			
MICRON	M29W32-01T	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	01.14	34A38	48TSSOP			
MICRON	M29F160FB5AN6E2	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	02.01	34A17	48TSSOP		LCD表示: M29F160FB	LCD display: M29F160FB
MICRON	M29F400FT5AN6E2	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	02.33	85AA7	48TSSOP		LCD表示: M29F400FT	LCD display: M29F400FT
MICRON	M29F800FB	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	01.91	85A27	48TSSOP			
MICRON	M29W064FB70N3	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	02.07	34A47	48TSSOP		LCD表示: M29W064FB	LCD display: M29W064FB
MICRON	M29W064FB70N3	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	34A47	48TSSOP		LCD表示: M29W064FB	LCD display: M29W064FB
MICRON	M29W064FT70N3E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.05	34A46	48TSSOP		LCD表示: M29W064FT	LCD display: M29W064FT
MICRON	M29W128GH	AG9730	TJ014-NOR56TS-002-BT4		01.55	85A41	56TSSOP			
MICRON	M29W128GH70N6E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	34A72	56TSSOP		LCD表示: M29W128GH	LCD display: M29W128GH
MICRON	M29W128GL	AG9730	TJ014-NOR56TS-002-BT4		01.55	85A41	56TSSOP			
MICRON	M29W128GL	AG9730C	TJ014-NOR56TS-002-BT4		01.00	85A41	56TSSOP			
MICRON	M29W128GL70N3E	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.65	34A72	56TSSOP		LCD表示: M29W128GL70N6E	LCD display: M29W128GL70N6E
MICRON	M29W128GL70N6E	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.08	34A72	56TSSOP			
MICRON	M29W160EB70N6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.27	34A29	48TSSOP		LCD表示: M29W160EB	LCD display: M29W160EB
MICRON	M29W160E	AF9724/25/11	TEF(TRF)003-48TS-03F	AF9851A	01.56	34A28	48TSSOP			
MICRON	M29W256GH	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.29	85A23	56TSSOP			
MICRON	M29W256GH	AG9730C	TJ014-NOR56TS-002-BT4		01.00	85A44	56TSSOP			
MICRON	M29W256GH7AN6E	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	01.66	85A23	56TSSOP		LCD表示: M29W256GH	LCD display: M29W256GH
MICRON	M29W256GL70N6E	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.08	85A1D	56TSSOP			
MICRON	M29W256GL70N6E	AG9730	TJ014-NOR56TS-002-BT4		01.61	85A44	56TSSOP		LCD表示: M29W256GL	LCD display: M29W256GL
MICRON	M29W256GL70N6E	AF9724/25/11	TJ014-NOR56TS-002-BT4		01.00	85A44	56TSSOP		LCD表示: M29W256GL	LCD display: M29W256GL
MICRON	M29W256GL70Z56E	AF9724/25/11	TEF003-64BG-125	AF9851A	01.04	85A1D	64LBGA			
MICRON	M29W320B	AG9730C	TJ014-NOR48TS-010-BT4		01.00	85A50	48TSSOP			
MICRON	M29W320D	AF9724/25/11	TEF003-48TS-03F	AF9851A	01.33	34A35	48TSSOP			
MICRON	M29W320DT	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	01.66	34A35	48TSSOP			
MICRON	M29W320T	AG9730C	TJ014-NOR48TS-010-BT4		01.00	85A47	48TSSOP			
MICRON	M29W320EB	AG9730C	TJ014-NOR48TS-010-BT4		01.00	85A52	48TSSOP			
MICRON	M29W320EB70N6E	AF9724/25/11	TEF003-48TS-03F	AF9851A	02.17	34A51	48TSSOP		LCD表示: M29W320EB	LCD display: M29W320EB
MICRON	M29W320ET	AG9730C	TJ014-NOR48TS-010-BT4		01.00	85A51	48TSSOP			
MICRON	M29W320T70N3E	AF9724/25/11	TRF029-48TS-03F-3	AF9851A	02.48	85AB7	48TSSOP		LCD表示: M29W320FT	LCD display: M29W320FT
MICRON	M29W512GBA1LJUS	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.85	85A00	56TSSOP		LCD表示: M29W512GB	LCD display: M29W512GB
MICRON	M29W512GHT0N3	AF9724/25/11	TRF029-56TS-113B-3	AF9851A	02.48	85A0A	56TSSOP		LCD表示: M29W512GH	LCD display: M29W512GH
MICRON	M29W640FB70N6E	AF9724/25/11	TEF003-4							

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (Socket Unit)	対応Ver. (Versions)	タイプコード (Type Code)	パッケージ (Package)	オート 設定 (Auto Setting)	備考(和文) (Notes/Japanese)	備考(英文) (Notes/English)
MICRON	MT28HL64GRBB6BL(32S HSP)	AG9730B	TJ02-144LG-016-BT2	-	03.42	85A84	144LGA	-	LCD表示: HL64GRBA6EBL(32S HSP)	LCD display: HL64GRBA6EBL(32S HSP)
MICRON	MT29F4G08ABA0AWP(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	02.54	4DAC1	48TSOP	-	-	-
MICRON	MT29F4G08ABA6A(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.05	85A93	48TSOP	-	-	-
MICRON	MT29F4G08ABA6A(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	85A93	48TSOP	-	-	-
MICRON	MT29F4G08ABA6A(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	85A8C	48TSOP	-	-	-
MICRON	MT29F5G08ABA6A(ALL)	AG9730	TJ014-NAND48TS-003-BT4	-	03.05	85A94	48TSOP	-	-	-
MICRON	MT29F5G08ABA6A(ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.02	85A93	48TSOP	-	-	-
MICRON	MT29F5G08ABA6A(SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	85A8D	48TSOP	-	-	-
MICRON	MTEDBTH008MBA-1K1	AG9730	TM01-60MJ-01	AG9870	03.05	4CA08	-	-	PCコントロールソフトVer5.6.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.6.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTEDBTH008MBA-1K1	AG9730B	TM01-60MJ-01	AG9870	03.05	4CA08	-	-	PCコントロールソフトVer5.6.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.6.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTEDBTH008MBA-1K1	AG9740	TM02-60MJ-02	-	01.10J	4CA08	-	-	Rev.01.10Jでのみ対応	It is support only in Rev.01.10J.
MICRON	MTEDBTH008MBA-1K1	AG9740S	TM02-60MJ-02	-	02.10	4CA08	-	-	-	-
MICRON	MTEDDT008MBC-1J1	AG9730	TM01-60MJ-07	AG9870	03.05	4CA09	-	-	PCコントロールソフトVer5.7.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTEDDT008MBC-1J1	AG9730B	TM01-60MJ-07	AG9870	03.05	4CA09	-	-	PCコントロールソフトVer5.7.0.0以上が必要、且つ、AG9870システムS/W Rev01.06以上が必要です。	It is necessary for versions of the PC control software to be more than Rev.5.7.0.0. It is necessary for versions of the AG9870 system S/W to be more than Rev.01.06.
MICRON	MTFC4GACAAAM-1M WT	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAD	153FBGA	-	-	-
MICRON	MTFC4GACAAEM	AG9730	TJ014-MMC16BG-008A-BT4	-	03.04	85A92	153FBGA	-	64bit以上に対応したAG9730で書き込み出来ます。	64Gbit or more of the AG9730 can be written.
MICRON	MTFC4GACAAEM	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85A92	153FBGA	-	-	-
MICRON	MTFC4GACAJCN-1M	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAB	153FBGA	-	-	-
MICRON	MTFC8GACAAAM	AG9730	TJ014-MMC16BG-008A-BT4	-	03.05	85A90	153FBGA	-	64bit以上に対応したAG9730で書き込み出来ます。	64Gbit or more of the AG9730 can be written.
MICRON	MTFC8GACAAAM	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85A90	153FBGA	-	-	-
MICRON	MTFC8GACAAAM-1M WT	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAE	153FBGA	-	-	-
MICRON	MTFC8GACAAEM	AG9730	TJ014-MMC16BG-008A-BT4	-	03.05	85A91	153FBGA	-	64bit以上に対応したAG9730で書き込み出来ます。	64Gbit or more of the AG9730 can be written.
MICRON	MTFC8GACAAEM	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85A91	153FBGA	-	-	-
MICRON	MTFC8GAKAJCN-1M	AG9730C	TJ014-MMC16BG-008A-BT4	-	01.00	85AAA	153FBGA	-	-	-
MICRON	MTH-30KS-08F-2	AG9740	TM02-30MJ-06	-	02.60	4CA09	-	-	-	-
MICRON	MTH-30KS-08F-2	AG9740S	TM02-30MJ-06	-	02.60	4CA09	-	-	-	-
MICRON	N25Q032A13EE4	AG9730	TJ384-SPI8M-053-BT4	-	03.35	85A65	8MLP	-	-	-
MICRON	N25Q032A13ESD	AG9730	TJ014-SPI8SP15-004-BT4	-	03.16	85A65	8SDP	-	150mil品	150mil Size
MICRON	N25Q032A13ESF	AG9730C	TJ014-SPI8SP15-004-BT4	-	01.00	85A65	8SDP	-	150mil品	150mil Size
MICRON	N25Q032A13ESE	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	34A7B	8SDP	-	LCD表示: N25Q032A13ESE(TK)	LCD display: N25Q032A13ESE(TK)
MICRON	N25Q032A13ESE	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.00	85A33	8SDP	-	LCD表示: N25Q032A13ESE(TK)	LCD display: N25Q032A13ESE(TK)
MICRON	N25Q032A13ESE	AG9730	TJ014-SPI8SP20-006-BT4	-	01.93	85A65	8SDP	-	200mil品	200mil Size
MICRON	N25Q032A13ESE	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	85A65	8SDP	-	200mil品	200mil Size
MICRON	N25Q032A13ESF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A7B	16SDP	-	LCD表示: N25Q032A13ESF(TK)	LCD display: N25Q032A13ESF(TK)
MICRON	N25Q032A13ESF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	85A33	16SDP	-	LCD表示: N25Q032A13ESF(TK)	LCD display: N25Q032A13ESF(TK)
MICRON	N25Q032A13ESF	AG9730	TJ014-SPI16SP-006-BT4	-	03.31	85A65	16SDP	-	-	-
MICRON	N25Q032A13ESF	AG9730C	TJ014-SPI16SP-006-BT4	-	01.00	85A65	16SDP	-	-	-
MICRON	N25Q064A13ESE	AF9724/25/11	TK001-SPI8SOP-200	-	01.00	85A34	8SDP	-	-	-
MICRON	N25Q064A13ESE	AG9730	TJ014-SPI8SP20-006-BT4	-	01.82	85A5E	8SDP	-	200mil品	200mil Size
MICRON	N25Q064A13ESE	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	85A5E	8SDP	-	-	-
MICRON	N25Q064A13ESE(TK)	AF9724/25/11	TK001-SPI8SOP-200	-	02.35	34A7C	8SDP	-	-	-
MICRON	N25Q064A13ESF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A7C	16SDP	-	-	-
MICRON	N25Q064A13ESF	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	85A34	16SDP	-	-	-
MICRON	N25Q128A13ESE	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.58	85A24	8SDP	-	200mil品	200mil Size
MICRON	N25Q128A13ESE	AG9730	TJ014-SPI8SP20-006-BT4	-	01.82	85A5F	8SDP	-	200mil品	200mil Size
MICRON	N25Q128A13ESE	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	85A5F	8SDP	-	-	-
MICRON	N25Q128A13ESE(TK)	AF9724/25/11	TK001-SPI8SOP-200	-	02.12	34A7F	8SDP	-	LCD表示: N25Q128A13ESE(TK)	LCD display: N25Q128A13ESE(TK)
MICRON	N25Q128A13ESE40F	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.58	85A24	8SDP	-	LCD表示: N25Q128A13ESE	LCD display: N25Q128A13ESE
MICRON	N25Q128A13ESF	AF9724/25/11	TK003-SPI16SOP	-	01.66	34A7F	16SDP	-	LCD表示: N25Q128A13ESF(TK)	LCD display: N25Q128A13ESF(TK)
MICRON	N25Q256A11EF840E	AF9724/25/11	TK005-SPI8SON8x6	-	02.85	34A95	8WSON	-	LCD表示: N25Q256A11EF8(TK)	LCD display: N25Q256A11EF8(TK)
MICRON	N25Q256A13EF8(TK)	AF9724/25/11	TK904-SPI8SON8x6	-	02.18	34A85	8SON	-	-	-
MICRON	N25Q256A13ESF40	AF9724/25/11	TK003-SPI16SOP	-	02.11	34A84	16SDP	-	LCD表示: N25Q256A13ESF(TK)	LCD display: N25Q256A13ESF(TK)
MICRON	N25Q256A13ESF40	AG9730	TJ014-SPI16SP-005B-BT4	-	03.12	85A65	16SDP	-	-	-
MICRON	N25Q256A13ESF40	AG9730C	TJ014-SPI16SP-005B-BT4	-	01.00	85A81	16SDP	-	-	-
MICRON	N28H00C03DJK11E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	02.64	85A79	88LGA	-	-	-
MICRON	N28H00C03DJK11E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A79	88LGA	-	-	-
MICRON	N28H00C03DJK11E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A79	88LGA	-	-	-
MICRON	N28H00D03DJK32E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	01.39	85A37	88LGA	-	-	-
MICRON	N28H00D03DJK32E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	03.06	85A37	88LGA	-	-	-
MICRON	N28H00D03DJK32E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	03.03	85A37	88LGA	-	-	-
MICRON	N28H00D03DJK32E(HSP)	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	03.08	85A98	88LGA	-	-	-
MICRON	N28H00D03DJK32E(HSP)	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	03.06	85A98	88LGA	-	-	-
MICRON	N28H00E03DJK34E	AG9730	TRG0312-88LG-84A-BT2	TRG3011Base	01.44	85A39	88LGA	-	-	-
MICRON	N28H00E03DJK34E	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A39	88LGA	-	-	-
MICRON	N28H00E03DJK34E	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	01.93	85A39	88LGA	-	-	-
MICRON	P28F020	AF9724/25/11	TRF003-64BG-159C	AF9853A	01.87	1D107	32PDIP	-	LCD表示: 28F020	LCD display: 28F020
MICRON	PC28F00A30BFA	AF9724/25/11	TRF003-64BG-159C	AF9851A	02.54	85A38	64BGA	-	-	-
MICRON	PC28F00B29EWH	AF9724/25/11	TRF029-64BG-207	AF9851A	01.88	85A8A	64BGA	-	-	-
MICRON	PC28F00C29EWH	AF9724/25/11	TRF003-64BG-125	AF9851A	02.00	85A39	64BGA	-	-	-
MICRON	PC28F512P30EFA	AF9724/25/11	TRF003-64BG-159C	AF9851A	02.88	85AD2	64BGA	-	-	-
MICRON	PF58F0088H0T0B0	AG9730	TRG0112-108BG-112-BT2	TRG3011Base	02.65	85A0E	108BGA	-	-	-
MICRON	PF58F0088H0T0B0	AG9730B	TRG0112-108BG-112-BT2	TRG3011Base	02.72	85A0E	108BGA	-	-	-
MICRON	PF58F0088H0T0B0	AG9731	TRG0112-108BG-112-BT2	TRG3011Base	02.68	85A0E	108BGA	-	-	-
MICRON	PZ28F032M29EWT	AF9724/25/11	TRF003-57BG-380J	AF9851A	01.00	85A2F	48BGA	-	-	-
MICRON	PZ28F032M29EWT	AG9730	TRF003-57BG-380J	AF9851A	01.00	85A2E	48BGA	-	-	-
MICRON	PZ28F04M29EWT	AF9724/25/11	TRF003-57BG-380J	AF9851A	01.00	85A31	48BGA	-	-	-
MICRON	PZ28F04M29EWT	AG9730	TRF003-57BG-380J	AF9851A	01.00	85A30	48BGA	-	-	-
OTHER MAKER	16G MODULE	AG9730	TRG0131-140MJ-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	7DB0Z	-	-	プログラムのアクセレーションなしのタイプコードです	This type code doesn't support the acceleration mode.
OTHER MAKER	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	TRG05							

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	F MDL 8G (LIN/NMX LGA)	AG9730	TEG0071-120MJ-21A-BT	TRG3011Base	01.42	1A1B1F	-	-		
OTHER MAKER	FLASH MODULE 8G (ITL)	AG9730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1A1B0F	-	-		
OTHER MAKER	FLASH MODULE 124G(F)	AG9731	TJ051-160MJ-011-BT	-	02.72	63B14	-	-		
OTHER MAKER	FLASH MODULE 16G(CAP)	AG9730	-	-	01.19	61B09	-	-		
OTHER MAKER	FLASH MODULE 16G(NMX)	AG9730	TEG0071-140MJ-44-BT	TRG3011Base	01.24	1A1B15	-	-		
OTHER MAKER	FLASH MODULE 62G(F)	AG9730	-	-	02.37	63B13	-	-		
OTHER MAKER	FLASH MODULE 62G(F)	AG9731	-	-	02.11	63A13	-	-		
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	TJ271-140MJ-036-BT	-	02.86	82B11	-	-		
OTHER MAKER	MT64G-140HP	AG9730B	TJ271-140MJ-036-BT	-	02.85	82B11	-	-		
OTHER MAKER	MT64G-140HP	AG9731	TJ271-140MJ-036-BT	-	02.83	82B11	-	-		
OTHER MAKER	N28H00E03EDK34E4b4b	AG9730B	TRG0312-88LG-84A-BT2	TRG3011Base	02.72	85A30	-	-	アダプタの2リットル(上下)で別々のデータを書込みます。	
OTHER MAKER	N28H00E03EDK34E4b4b	AG9731	TRG0312-88LG-84A-BT2	TRG3011Base	02.38	85A30	-	-	アダプタの2リットル(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 (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD9	-	-		
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	-	-		
OTHER MAKER	NAND Large 8G (ALL)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD2	-	-		
OTHER MAKER	NAND Large 8G (SKIP)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD0F	-	-		
OTHER MAKER	NAND Large 8G(2K_A)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD0	-	-		
OTHER MAKER	NAND Large 8G(2K_S)	AG9730C	TJ014-NAND48TS-003-BT4	-	01.00	4DAD1	-	-		
OTHER MAKER	NP0004142	AG9730	TJ014-30MJ-009-BT4	-	03.17	8BB1C	-	-		
OTHER MAKER	NP0004142	AG9730B	TJ014-30MJ-009-BT4	-	03.21	8BB1C	-	-		
OTHER MAKER	NP0004142	AG9731	TJ014-30MJ-009-BT4	-	03.21	8BB1C	-	-		
OTHER MAKER	USN001S	AG9740	TM02-40MJ-04	-	01.10K	63AAD	-	-	Rev.01.10Kでのみ対応	It is support only in Rev.01.10K.
OTHER MAKER	USN001S	AG9740S	TM02-40MJ-04	-	02.10	63AAD	-	-		
OTHER MAKER	WWS0D71-1	AG9730	TM01-100MJ-03	AG9870	03.05	82B15	-	-	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	WWS0D71-1	AG9730B	TM01-100MJ-03	AG9870	03.05	82B15	-	-	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	WWS0D71-1 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	WWS0D71-1 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	WWS0D71-1 MSP43D5620	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	WWS0D71-1 MSP43D5620	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	WWS0D71-2	AG9730	TM01-100MJ-03	AG9870	03.05	82B15	-	-	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	WWS0D71-2	AG9730B	TM01-100MJ-03	AG9870	03.05	82B15	-	-	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	WWS0D71-2 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	WWS0D71-2 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	WWS0D71-2 MSP43D5620	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	WWS0D71-2 MSP43D5620	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	WWS0D71-2 MSP43D5620	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	WWS0D71-2 MSP43D5620	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	WWT0D76	AG9730	TJ332-140MJ-049-BT	-	03.22	6AB02	-	-		
OTHER MAKER	WWT0D76	AG9730B	TJ332-140MJ-049-BT	-	03.23	6AB02	-	-		
OTHER MAKER	WWT0D76	AG9731	TJ332-140MJ-049-BT	-	03.23	6AB02	-	-		
OTHER MAKER	WWT0D81	AG9730	TJ422-140MJ-062-BT	-	03.62	8CB02	-	-		
OTHER MAKER	WWT0D81	AG9730B	TJ422-140MJ-062-BT	-	03.62	8CB02	-	-		
OTHER MAKER	WWT0D81	AG9731	TJ422-140MJ-062-BT	-	03.62	8CB02	-	-		
OTHER MAKER	ZG1HS640S-S-DB	AG9740	TM02-30/40MJ-08A	-	02.61	7DB2A	-	-		
OTHER MAKER	ZG1HS640S-S-DB	AG9740S	TM02-30/40MJ-08A	-	02.61	7DB2A	-	-		
Panasonic	MN101EF31D(M+D)	AF9724/25/11	TRF009-101EF31D/G80-2	AF9851A	02.40	21250	80LQFP	-	通常のROM領域とDATA領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and DATA area of the device.
Panasonic	MN101EF31D(M+D+B)	AF9724/25/11	TRF009-101EF31D/G80-2	AF9851A	02.40	21251	80LQFP	-	通常のROM領域、DATA領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and DATA area and BOOT area of the device.
Panasonic	MN101EF32D(M+D)	AF9724/25/11	TEF009-101EF32D64-2	AF9851A	01.26	21250	64LQFP	-	通常のROM領域とDATA領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and DATA area of the device.
Panasonic	MN101EF32D(M+D+B)	AF9724/25/11	TEF009-101EF32D64-2	AF9851A	01.26	21251	64LQFP	-	通常のROM領域、DATA領域とBOOT領域に対して連続して書き込みを行います。	This type code is continuously written in a usual area and DATA area and BOOT area of the device.
Panasonic	MN101EF50D(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	TRF029-103LF19R/19R(CS)	AF9851A	01.13	2127F	100LQFP	-		
Panasonic	MN103SFDORSAI(M)	AF9724/25/11	TEF009-103SFDOR25	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	MN103SFDORSAI(M+B)	AF9724/25/11	TEF009-103SFDOR25	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	HD6475328F	AF9724/25/11	TRF029-6475328F	AF9851A	02.80	1A23C	80QFP	-	OTPのみERASE非対応	OTP can't be ERASE

デバイスメーカー (Device Maker)	デバイス名 (Device Name)	プログラマ名 (Programmer)	アダプタ名 (Adapter)	ユニット名 (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	HD64F2110BVT	AF9724/25/11	TE500-2144FF100B-A	AF9851A	01.00	IA22A	100QFP	-	LCD表示:FZTAT64V3	LCD display:FZTAT64V3
RENESAS	HD64F2128FA (FP-64A)	AF9724/25/11	TE500-2128FF64A-A	AF9851A	01.00	IA22B	64QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2132RFA (FP-80A)	AF9724/25/11	TE500-2132FF80A-A	AF9851A	01.00	IA22D	80QFP	-	LCD表示:FZTAT64V5	LCD display:FZTAT64V5
RENESAS	HD64F2134FA (FP-80A)	AF9724/25/11	TE500-2132FF80A-A	AF9851A	01.00	IA22B	80QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2138FA (FP-80A)	AF9724/25/11	TE500-2132FF80A-A	AF9851A	01.00	IA22B	80QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2144FA (FP-100B)	AF9724/25/11	TE500-2144FF100B-A	AF9851A	01.00	IA22B	100QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2169 (FP-128B)	AF9724/25/11	TEF500-2169FF128-A	AF9851A	01.00	IA20C	144QFP	-	LCD表示:FZTAT64V3	LCD display:FZTAT64V3
RENESAS	HD64F2318VF (FP-100A)	AF9724/25/11	TE500-2318FF100A-A	AF9851A	01.00	IA20C	100QFP	-	LCD表示:FZTAT256V3	LCD display:FZTAT256V3
RENESAS	HD64F2328VF (FP-128)	AF9724/25/11	TE500-2328FF128-A	AF9851A	01.00	IA20C	128QFP	-	LCD表示:FZTAT256V3	LCD display:FZTAT256V3
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2318FF100A-A	AF9851A	01.00	IA22B	100QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2345F (FP-100A)	AF9724/25/11	TE500-2345FF100A-A	AF9851A	01.00	IA22B	100QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2345F (FP-100B)	AF9724/25/11	TE500-2345FF100B-A	AF9851A	01.00	IA22B	100QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2505FC	AF9724/25/11	TRF500-2505FF144J-2A	AF9851A	01.24	IA22E	144QFP	-	-	-
RENESAS	HD64F2612 (FP-80A)	AF9724/25/11	TE500-2612FF80A-A	AF9851A	01.00	IA22B	80QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F2633F (FP-128B)	AF9724/25/11	TEF500-2633FF128-A	AF9851A	01.00	IA20C	144QFP	-	LCD表示:FZTAT256V3	LCD display:FZTAT256V3
RENESAS	HD64F2633TE5V (TFP-120)	AF9724/25/11	TE500-2633TF120-A	AF9851A	01.43	IA20C	120QFP	-	LCD表示:FZTAT256V3	LCD display:FZTAT256V3
RENESAS	HD64F3039F (FP-80A)	AF9724/25/11	TE500-3039FF80A-A	AF9851A	01.00	IA22B	80QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F3062F (FP-100B)	AF9724/25/11	TE500-3062FF100B-A	AF9851A	01.00	IA22B	100QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F3062R (FP-100B)	AF9724/25/11	TE500-3062FF100B-A	AF9851A	01.00	IA22B	100QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F3067R (FP-100B)	AF9724/25/11	TE500-3062FF100B-A	AF9851A	01.00	IA22B	100QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F3064FP (FP-64E)	AF9724/25/11	TE500-3064FF64E-A	AF9851A	01.00	IA236	64QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F3064X (FP-48F)	AF9724/25/11	TEF500-3064FF48F-A	AF9851A	01.00	IA236	48QFP	-	-	-
RENESAS	HD64F3684H (FP-64A)	AF9724/25/11	TE500-3684FF64A-A	AF9851A	01.00	IA236	64QFP	-	-	-
RENESAS	HD64F3684H (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	IA236	64QFP	-	-	-
RENESAS	HD64F3684H (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	IA238	64QFP	-	-	-
RENESAS	HD64F3687H (FP-64A)	AF9724/25/11	TEF500-3687FF64A-A	AF9851A	01.00	IA238	64QFP	-	-	-
RENESAS	HD64F38327VW	AF9724/25/11	TRF029-64F38327VW	AF9851A	02.13	IA23B	80TQFP	-	-	-
RENESAS	HD64F7044F (FP-112)	AF9724/25/11	TE500-7044FF112-A	AF9851A	01.00	IA22E	112QFP	-	LCD表示:FZTAT256V5	LCD display:FZTAT256V5
RENESAS	HD64F7045F (FP-144)	AF9724/25/11	TE500-7045FF144-A	AF9851A	01.00	IA22E	144QFP	-	LCD表示:FZTAT256V5	LCD display:FZTAT256V5
RENESAS	HD64F7050SF (FP-168)	AF9724/25/11	TE500-7050FF168-A	AF9851A	01.00	IA22B	168QFP	-	LCD表示:FZTAT128V5	LCD display:FZTAT128V5
RENESAS	HD64F7144F (FP-112)	AF9724/25/11	TE500-7144FF112-A	AF9851A	01.00	IA20C	112QFP	-	LCD表示:FZTAT256V3	LCD display:FZTAT256V3
RENESAS	HN27C101AG	AF9724/25/11	-	AF9853A	01.60	IA000	32PDIP	O	LCD表示:HN27C101AG	LCD display:HN27C101AG
RENESAS	HN27C101AG	AF9724/25/11	-	AF9853B	01.60	IA000	32PDIP	O	LCD表示:HN27C101AG	LCD display:HN27C101AG
RENESAS	HN27C102A	AF9724/25/11	-	AF9852A	01.21	IA002	40PDIP	-	-	-
RENESAS	HN27C256	AF9724/25/11	-	AF9853A	01.60	IA00B	28PDIP	O	-	-
RENESAS	HN27C256	AF9724/25/11	-	AF9853B	01.60	IA00B	28PDIP	O	-	-
RENESAS	HN27C256A	AF9724/25/11	-	AF9853A	01.21	IA00B	28PDIP	-	-	-
RENESAS	HN27C4001G	AF9724/25/11	-	AF9853A	01.20	IA003	32PDIP	-	LCD表示:HN27C4001	LCD display:HN27C4001
RENESAS	HN27C4002	AF9724/25/11	-	AF9852A	01.60	IA009	44PLCC	O	-	-
RENESAS	HN27C4066A	AF9724/25/11	TE004-44PL-04	AF9852A	01.21	IA004	40PDIP	-	-	-
RENESAS	HN58C1001P-15	AF9724/25/11	-	AF9853B	02.84	IA23D	32DIP	O	LCD表示:HN58C1001P	LCD display:HN58C1001P
RENESAS	M30291FAHP	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	-	コードが呼び出されます。 1FFF番地は"FF"を設定して下さい。 "FF"以外ではROMコードが呼び出され、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 1FFF 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	M30620EGCP	AF9724/25/11	TRF099-30620EGCP	AF9853B	02.70	222FE	100LQFP	-	-	-
RENESAS	M30620FCGAP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	2222A	100LQFP	-	-	-
RENESAS	M30620CFPPF	AF9724/25/11	TEF029-30624FP	AF9851A	02.04	22258	100LQFP	-	コードが呼び出されます。 FFFF番地は"FF"を設定して下さい。 "FF"以外ではROMコードが呼び出され、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	M30624FGAFP	AF9724/25/11	TEF029-30624FP	AF9851A	01.27	2221C	100QFP	-	-	-
RENESAS	M30624FGAGP	AF9724/25/11	TEF029-30624GPA	AF9851A	02.66	2221C	100LQFP	-	コードが呼び出されます。 FFFF番地は"FF"を設定して下さい。 "FF"以外ではROMコードが呼び出され、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	M30624FMGMP	AF9724/25/11	TE200-0624FPA	AF9851A	01.43	22230	100QFP	-	コードが呼び出されます。 FFFF番地は"FF"を設定して下さい。 "FF"以外ではROMコードが呼び出され、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	M30624FMGMP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	22230	100LQFP	-	-	-
RENESAS	M30624FGPGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	2224C	100LQFP	-	-	-
RENESAS	M30626FJPGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	22275	100LQFP	-	-	-
RENESAS	M3062LFGPGP	AF9724/25/11	TEF029-30624GP	AF9851A	01.00	2224C	100LQFP	-	-	-
RENESAS	M30800FCHP	AF9724/25/11	TEF029-30624FP	AF9851A	01.27	22222	100QFP	-	-	-
RENESAS	M30800FCGP	AF9724/25/11	TEF029-30624GPA	AF9851A	02.66	22222	100LQFP	-	コードが呼び出されます。 FFFF番地は"FF"を設定して下さい。 "FF"以外ではROMコードが呼び出され、読み書き不可となります。 設定解除は不可です。	There is a code protecting. When the FFFF house number is set besides "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	M37702E4BFP	AF9724/25/11	TRF099-37702E4BFP	AF9853B	02.70	222FD	80QFP	-	-	-
RENESAS	M37702E8BFP	AF9724/25/11	TRF029-37702E8BFP(CS)	AF9851A	02.80	22309	80LQFP	-	-	-
RENESAS	M37710E8BFP	AF9724/25/11	TRF029-37702E8BFP(CS)	AF9851A	02.80	2230A	80QFP	-	-	-
RENESAS	M37710E9BFP	AF9724/25/11	TRF029-37710E9BFP(CS)	AF9851A	02.80	2230A	80QFP	-	-	-
RENESAS	M38027E8FP	AF9724/25/11	TRF099-M38027E8FP(CS)	AF9853B	02.34	222E7	64QFP	-	アドレス設定して下さい。 [ROMSTA=4800][MEMSTA=80][MEMSTA=7FFF] プログラマのバッファメモリの80~7FFF番地にデータを格納して下さい。	Address setting. [ROMSTA=4800][MEMSTA=80][MEMSTA=7FFF] The programmer writes the data stored in 80~7FFFh house number of programmer buffer RAM in microcomputer ROM area.
RENESAS	M38039FFFP	AF9724/25/11	TRF029-38039FFFP(CS)	AF9851A	02.81	22307	64LQFP	-	-	-
RENESAS	M38039FFHP	AF9724/25/11	TRF029-38039FFFP(CS)	AF9851A	02.81	22307	80LQFP	-	-	-
RENESAS	M38039GCHHP	AF9724/25/11	TRF200-38039GCHHP	AF9851A	02.77	222AE	64LQFP	-	コードが呼び出されます。(呼び出し:FFDBh) FFFF番地は"FF"を設定して下さい。 "FF"以外ではROMコードが呼び出され、読み書き不可となります。 設定解除は不可です。	There is a code protecting. (PROTECT AREA: FFFDBh) 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	M3812TEGPP	AF9724/25/11	TRF029-3812TEGPP(CS)	AF9851A	02.81	2230C	64QFP	-	-	-
RENESAS	M3822TEGPP	AF9724/25/11	TRF029-3822TEGPP(CS)	AF9851A	02.78	22306	80QFP	-	-	-
RENESAS	M38881E2FP	AF9724/25/11	TRF099-M38027E8FP(CS)	AF9853B	02.34	222E8	64QFP	-	アドレス設定して下さい。 [ROMSTA=4E00][MEMSTA=6080][MEMSTA=7FFF] プログラマのバッファメモリの6080~7FFF番地にデータを格納して下さい。	Address setting. [ROMSTA=4E00][MEMSTA=6080][MEMSTA=7FFF] The programmer writes the data stored in 6080~7FFFh house number of programmer buffer RAM in microcomputer ROM area.
RENESAS	RF42125VPS	AF9724/25/11	TEF500-2125FD64S-A	AF9851A	01.00	IA21F	64SDIP	-	LCD表示:FZTAT512V3	LCD display:FZTAT512V3
RENESAS	RF4242590VFP	AF9724/25/11	TRF029-424248NVFP	AF9851A	02.36	222E9	120QFP	-	-	-
RENESAS	RF5100ADFSP	AF9724/25/11	TRF039-5F100ADFSP	AF9851A	02.12	222E2	30LSSOP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5100ADFSP(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5100ADFSP(TRF039)
RENESAS	RF5100GFANA	AF9724/25/11	TRF039-5F100GFANA	AF9851A	02.13	222E2	48QFN	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5100GFANA(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5100GFANA(TRF039)
RENESAS	RF5104BDAFP	AF9724/25/11	TRF039-5F104BDAFP	AF9851A	02.43	222EA	32LQFP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5104BDAFP(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5104BDAFP(TRF039)
RENESAS	RF5104MJAFB	AF9724/25/11	TRF039-5F104MJAFB	AF9851A	02.12	222EA	80LQFP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5104MJAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5104MJAFB(TRF039)
RENESAS	RF5104PFAB	AF9724/25/11	TRF039-5F104PFAB	AF9851A	02.91	2230E	100LQFP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5104PFAB(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5104PFAB(TRF039)
RENESAS	RF5104PJAFB	AF9724/25/11	TRF039-5F104PJAFB	AF9851A	02.89	222EA	100LQFP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5104PJAFB(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5104PJAFB(TRF039)
RENESAS	RF510968JSP	AF9724/25/11	TRF039-5F10968JSP	AF9851A	02.48	222EF	20SOP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF510968JSP(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF510968JSP(TRF039)
RENESAS	RF51096AJSP	AF9724/25/11	TRF039-5F10968JSP	AF9851A	02.74	22300	20SOP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF51096AJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF51096AJSP(TRF039)
RENESAS	RF5109ABJSP	AF9724/25/11	TRF039-5F109AB	AF9851A	01.51	222DC	30SOP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5109ABJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5109ABJSP(TRF039)
RENESAS	RF5109ACJSP	AF9724/25/11	TRF039-5F109AB	AF9851A	02.77	22305	30SOP	-	COPYはハイスの仕様上、対応していません。 LCD表示:RF5109ACJSP(TRF039)	The copy does not correspond in the specification of the device. LCD display:RF5109ACJSP(TRF039)
RENESAS	RF510ALGLFB	AF9724/25/11	TRF039-5F10ALGLFB	AF9851A	02.57	222F2	64LQFP	-	COPYはハイスの仕様上、対応していません。 特にトリプル機能があります。[Program=OPTION] リリースで解除可能です。 LCD表示:RF510ALGLFB(TRF039)	The copy does not correspond in the specification of the device. There is a Security function. [Program=OPTION] Protecting can be released by ERASE. LCD display:RF510ALGLFB(TRF039)

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	R5F10ALGLFB	AF9724/25/11	TRF039-5F10ALGLFB	AF9851A	02.59	222F5	64LQFP	-	自動機用コード用47コード COPYはプログラムの仕様上、対応していません。 PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: R5F10ALGLFB(OPTP)	This is the type code of the automatic machine. (For Concurrent) The copy does not correspond in the specification of the device. When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.
RENESAS	R5F10MPGDGB(TRF039)	AF9724/25/11	TRF039-5F10MPGDGB	AF9851A	02.11	222E3	100LQFP	-	COPYはプログラムの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F10MPGDGB(TRF039)	AF9724/25/11	TRF039-5F10MPGDGB	AF9851A	02.11	222E3	100LQFP	-	COPYはプログラムの仕様上、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はプログラムの仕様上、対応していません。	The copy does not correspond in the specification of the device.
RENESAS	R5F10PPJLFB(TRF109)	AF9724/25/11	TRF109-5F10PPJLFB	AF9851A	02.93	2230F	100LQFP	-	COPYはプログラムの仕様上、対応していません。 セキュリティ機能があります。[Program->OPTION]	The copy does not correspond in the specification of the device. There is a Security function. [Program-> OPTION]
RENESAS	R5F2114ASP(TRF039)	AF9724/25/11	TRF039-5F2114ASP	AF9851A	01.00	222B3	20LSSOP	-		
RENESAS	R5F21246SNFP(TRF039)	AF9724/25/11	TRF039-5F21246SNFP	AF9851A	01.00	222B2	52LQFP	-		
RENESAS	R5F212A7SDFP(TRF039)	AF9724/25/11	TRF039-5F212A7SDFP	AF9851A	01.18	222C7	64LQFP	-		
RENESAS	R5F21336GNFP(TRF039)	AF9724/25/11	TRF039-5F21336GNFP	AF9851A	02.08	222B8	32LQFP	-	IDチェック機能があります。 FFDF/E3/EB/EF/F3/F7/FB番地	There is ID check.
RENESAS	R5F21336TFNFP(TRF039)	AF9724/25/11	TRF039-5F21336TFNFP	AF9851A	01.00	222B8	32LQFP	-		
RENESAS	R5F21357CNFP(TRF039)	AF9724/25/11	TRF039-5F21357ANFP	AF9851A	01.12	222E8	100LQFP	-	IDチェック機能があります。	There is ID check.
RENESAS	R5F21388SNFP	AF9724/25/11	TRF039-5F21388SNFP	AF9851A	01.89	70202	80LQFP	-	IDチェック機能があります。	There is ID check.
RENESAS	R5F213J6CNNFP(TRF039)	AF9724/25/11	TRF039-5F213J6	AF9851A	01.00	2229D	36QFN	-		
RENESAS	R5F35M6EJFB(TRF039)	AF9724/25/11	TRF039-5F35M6EJFB	AF9851A	02.45	222D9	100LQFP	-		
RENESAS	R5F35MCEJFB(TRF039)	AF9724/25/11	TRF039-5F35MCEJFB	AF9851A	01.18	222D9	64LQFP	-		
RENESAS	R5F364AEDFB	AF9724/25/11	TEF029-30624GP	AF9851A	02.93	70200	100LQFP	-	コードD付外があります。 FFFF番地は"FF"を設定してください。 "FF"以外ではROMコードD付外が掛かり、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	R5F364AENFA	AF9724/25/11	TEF029-30624FP	AF9851A	02.04	70200	100QFP	-	コードD付外があります。 FFFF番地は"FF"を設定してください。 "FF"以外ではROMコードD付外が掛かり、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	-	IDチェック機能があります。 FFFFFFA0~AFE番地	There is ID check.
RENESAS	R5F51135ADFP(TRF109)	AF9724/25/11	TRF109-5F51135ADFP	AF9851A	02.98	222F3	100LQFP	-		
RENESAS	R5F51305ADFK(TRF039)	AF9724/25/11	TRF039-5F51305ADFK	AF9851A	02.47	222EE	64LQFP	-	IDチェック機能があります。 FFFFFFA0~AFE番地	There is ID check.
RENESAS	R5F62317ADFP(TRF109)	AF9724/25/11	TRF109-5F62317ADFP	AF9851A	02.56	222F1	100LQFP	-	IDチェック機能があります。 FFFFFFA0~AFE番地	There is ID check.
RENESAS	R5F62TADDFH	AF9724/25/11	TRF029-5F62TADDFH	AF9851A	02.97	22311	112LQFP	-	D付外機能があります。(3FF9C-3FF9F番地) "FF"以外ではROMコードD付外が掛かり、読み書き不可 となります。 設定解除は不可です。	There is a Protect function. (3FF9C-3FF9Fh) When set to other than "FF", ROM code protecting is set. It becomes impossible to do reading and writing. The setting cannot be released.
RENESAS	R5F5630ECDGB	AF9724/25/11	TRF029-5F5630ECDGB	AF9851A	01.33	222DB	144LQFP	-	D付外機能があります。(1FFF9C-1FFF9F番地) LCD表示: R5F5630E	There is a Protect function. (1FFF9C-1FFF9Fh) LCD display: R5F5630E
RENESAS	R5F56519ADFB	AF9724/25/11	TRF029-5F56519ADFB	AF9851A	02.83	222F4	144LQFP	-		
RENESAS	R5F56519ADLJ	AF9724/25/11	TRF029-5F56519ADLJ	AF9851A	02.93	222F4	100TFLGA	-		
RENESAS	R5F565N4ADFP	AF9724/25/11	TRF029-5F565N4ADFP	AF9851A	02.83	222FF	100LQFP	-		
RENESAS	R5F565N7ADFP	AF9724/25/11	TRF029-5F565N7ADFP	AF9851A	02.38	222F6	100LQFP	-		
RENESAS	R5F565N9ADFP	AF9724/25/11	TRF029-5F565N9ADFP	AF9851A	02.58	222F4	100LQFP	-		
RENESAS	R5F61868RN50FPV	AF9724/25/11	TRF029-5F61868RJFPV	AF9851A	02.25	70201	144LQFP	-		
RENESAS	R5F71243D50(TRF039)	AF9724/25/11	TRF039-5F71243D50FP	AF9851A	01.00	222C3	48LQFP	-		
RENESAS	R5F721458DFP	AF9724/25/11	TRF029-5F721458DFP-A	AF9851A	02.79	22308	176LQFP	-		
RENESAS	R7F701401EAFB(TRF039)	AF9724/25/11	TRF039-7F701401EAFB	AF9851A	02.45	222EC	144LQFP	-		
RENESAS	R7F701406EABG	AF9724/25/11	TRF109-7F701406EABG	AF9851A	02.68	222FB	272PBGA	-	プログラムの仕様上、ERASE後にCOPYを実行すると、エ ラーになります。 オプションPROGRAM実行時、ライク領域を設定しま す。 リードで設定解除可能です。 LCD表示: R7F701406EABG/TRF109	If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM-OPTION setting. Setting can be released by ERASE. LCD display: R7F701406EABG/TRF109
RENESAS	R7F701406EABG	AF9724/25/11	TRF109-7F701406EABG	AF9851A	02.68	222FC	272PBGA	-	自動機用コード用47コード COPYはプログラムの仕様上、対応していません。 PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: R7F701406EABG(T109OP)	This is the type code of the automatic machine. (For Concurrent) If you copy it after executing erase, it will result in an error. When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.
RENESAS	R7F701407EABG	AF9724/25/11	TRF109-7F701407EABG	AF9851A	02.67	222F9	272PBGA	-	プログラムの仕様上、ERASE後にCOPYを実行すると、エ ラーになります。 オプションPROGRAM実行時、ライク領域を設定しま す。 リードで設定解除可能です。 LCD表示: R7F701407EABG/TRF109	If you copy it after executing erase, it will result in an error. You can do set the write parameter area by the PROGRAM-OPTION setting. Setting can be released by ERASE. LCD display: R7F701407EABG/TRF109
RENESAS	R7F701407EABG	AF9724/25/11	TRF109-7F701407EABG	AF9851A	02.67	222FA	272PBGA	-	自動機用コード用47コード プログラムの仕様上、ERASE後にCOPYを実行すると、エ ラーになります。 PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: R7F701407EABG(T109OP)	This is the type code of the automatic machine. (For Concurrent) If you copy it after executing erase, it will result in an error. When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.
RENESAS	R7F70140EAFB(OPTP)	AF9724/25/11	TRF039-7F70140EAFB	AF9851A	02.46	222ED	144LQFP	-		
RENESAS	R7F7015633AFP-C	AF9724/25/11	TRF109-7F7015633AFP	AF9851A	02.87	2230D	144LQFP	-	セキュリティ機能があります。[Program->OPTION]	There is a Security function. [Program-> OPTION]
RENESAS	R7F7015813AFP-C	AF9724/25/11	TRF109-7F7015813AFP	AF9851A	02.87	2230D	100LQFP	-	セキュリティ機能があります。[Program->OPTION]	There is a Security function. [Program-> OPTION]
RENESAS	R8J01064G04SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A00	7050FP	-		
RENESAS	R8J01064G04SP	AG9731	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A00	7050FP	-		
RENESAS	R8J01064G08SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A01	7050FP	-		
RENESAS	R8J01064G08SP	AG9731	TEG0112-70SS-71-BT2	TRG3011Base	02.30	70A01	7050FP	-		
RENESAS	R8J01064G18SP	AG9730	TEG0112-70SS-71-BT2	TRG3011Base	01.37	70A06	7050FP	-		
RENESAS	R8J01064G18SP	AG9731	TEG0112-70SS-71-BT2	TRG3011Base	02.50	70A06	7050FP	-		
RENESAS	R9J02G012GBG(TrF109)	AF9724/25/11	TRF109-R9J02G012GBG(C/S)	AF9851A	02.97	22312	42BGA	-		
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	28DIP	-		
RENESAS	uPD6P8A LV	AF9724/25/11	TEF340-6P8A-A	AF9851A	02.21	28212	205SOP	-	セキュリティ機能があります。[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はプログラムの仕様上、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	uPD70F3368GJA)-GAE-AX	AF9724/25/11	TRF330-70F3368GJ-GAE-2	AF9851A	01.14	28262	144LQFP	-	COPYはプログラムの仕様上、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	uPD70F3421(OPTP)	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	02.33	2828F	144LQFP	-	PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3421	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.
RENESAS	uPD70F3421GJ(A)-GAE-AX	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	01.52	28285	144LQFP	-	セキュリティ機能があります。[Program->OPTION] LCD表示: uPD70F3421	There is a Security function. [Program-> OPTION] LCD display: uPD70F3421
RENESAS	uPD70F3425	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	01.45	28280	144LQFP	-	セキュリティ機能があります。[Program->OPTION]	There is a Security function. [Program-> OPTION]
RENESAS	uPD70F3425G	AF9724/25/11	TRF039-70F3426GJ-GAE	AF9851A	02.33	28290	144LQFP	-	PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3425(OPTP)	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.
RENESAS	uPD70F3482GMA-GAR-G	AF9724/25/11	TRF039-70F3482GMA-GAR	AF9851A	01.13	28287	176LQFP	-	LCD表示: uPD70F3482	LCD display: uPD70F3482
RENESAS	uPD70F3524(OPTP)	AF9724/25/11	TRF039-70F3526GJ9A-GAE	AF9851A	02.33	28291	144LQFP	-	PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3524	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.
RENESAS	uPD70F3524GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJ9A-GAE	AF9851A	01.51	28282	144LQFP	-	セキュリティ機能があります。[Program->OPTION] LCD表示: uPD70F3524	There is a Security function. [Program-> OPTION] LCD display: uPD70F3524
RENESAS	uPD70F3525(OPTP)	AF9724/25/11	TRF039-70F3526GJ9A-GAE	AF9851A	02.33	28292	144LQFP	-	PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3525	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.
RENESAS	uPD70F3525GJ-GAE-G	AF9724/25/11	TRF039-70F3526GJ9A-GAE	AF9851A	01.51	28283	144LQFP	-	セキュリティ機能があります。[Program->OPTION] LCD表示: uPD70F3525	There is a Security function. [Program-> OPTION] LCD display: uPD70F3525
RENESAS	uPD70F3526(OPTP)	AF9724/25/11	TRF039-70F3526GJ9A-GAE	AF9851A	02.33	28293	144LQFP	-	PROGRAMが含まれるコマンド実行時、最後に汎用タイプ コードのオプションPROGRAM動作を実行します。 LCD表示: uPD70F3526	When PROGRAM, BPV, EPV, EP, PV are executed, the OPTION PROGRAM of the general purpose type code is executed at the end.

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	W25Q64BVSSI	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.00	52A16	8SOP	-		
WINBOND	W25Q64BVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	52A2D	8SOP	-	LCD表示: W25Q64BVSSx(TK)	LCD display : W25Q64BVSSx(TK)
WINBOND	W25Q64BVZEI	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	52A16	8WSON	-		
WINBOND	W25Q64CVSFI	AF9724/25/11	TEF005-SIR16SPA	AF9851A	01.00	52A16	16SOP	-	LCD表示: W25Q64CVSFx	LCD display : W25Q64CVSFx
WINBOND	W25Q64CVSFIG	AF9724/25/11	TK003-SPI16SOP	-	01.66	52A2A	16SOP	-	LCD表示: W25Q64CVSFx(TK)	LCD display : W25Q64CVSFx(TK)
WINBOND	W25Q64CVSFIG	AG9730C	TJ014-SPI16SP-005-BT4	-	01.00	52A20	16SOP	-		
WINBOND	W25Q64CVSSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	01.00	52A16	8SOP	-	LCD表示: W25Q64CVSSx	LCD display : W25Q64CVSSx
WINBOND	W25Q64CVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	52A2A	8SOP	-	LCD表示: W25Q64CVSSx(TK)	LCD display : W25Q64CVSSx(TK)
WINBOND	W25Q64CVSSIG	AG9730	TJ014-SPI8SP20-006-BT4	-	01.56	52A20	8SOP	-		
WINBOND	W25Q64CVSSIG	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	52A20	8SOP	-		
WINBOND	W25Q64CVZEI	AF9724/25/11	TEF005-SIR8SNI	AF9851A	01.00	52A16	8WSON	-	LCD表示: W25Q64CVZEEx	LCD display : W25Q64CVZEEx
WINBOND	W25Q64FVFSFAQ	AF9724/25/11	TEF005-SIR16SPA	AF9851A	02.70	52A16	8SOP	-	LCD表示: W25Q64FVFSFx	LCD display : W25Q64FVFSFx
WINBOND	W25Q64FVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	01.65	52A28	8SOP	-		
WINBOND	W25Q64FVSSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	02.41	52A16	8SOP	-	LCD表示: W25Q64FV	LCD display : W25Q64FV
WINBOND	W25Q64FVSSIG	AF9724/25/11	TRF029-SIR8SPI-200	AF9851A	01.27	52A16	8SOP	-	LCD表示: W25Q64FV	LCD display : W25Q64FV
WINBOND	W25Q64FVSSIG	AG9730	TJ014-SPI8SP20-006-BT4	-	01.82	52A20	8SOP	-		
WINBOND	W25Q64FVSSIG	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	52A20	8SOP	-		
WINBOND	W25Q64FVSSIQ	AG9730	TJ014-SPI8SP20-006-BT4	-	01.82	52A20	8SOP	-	LCD表示: W25Q64FVSSIG	LCD display : W25Q64FVSSIG
WINBOND	W25Q64FVZP	AF9724/25/11	TK005-SPI8SON6x5(CS)	-	01.97	52A28	8WSON	-	LCD表示: W25Q64FVZPx(TK) ツカサリ機能に対応しています。	LCD display : W25Q64FVZPx(TK)
WINBOND	W25Q64FVZP	AF9724/25/11	TEF005-SIR8SNI(6x5)	AF9851A	01.82	52A16	8WSON	-	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	W25Q64JVSX	AG9730	TJ014-SPI8SP20-006-BT4	-	03.69	52A72	8SOP	-		
WINBOND	W25Q64JVSSIM	AF9724/25/11	TK001-SPI8SOP-200	-	02.84	52A6E	8SOP	-	LCD表示: W25Q64JVSSxM(TK)	LCD display : W25Q64JVSSxM(TK)
WINBOND	W25Q64JVSSIM	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	02.32	52A69	8SOP	-	LCD表示: W25Q64JVSSxM(TK)	LCD display : W25Q64JVSSxM(TK)
WINBOND	W25Q64JVSSIM	AG9730	TJ014-SPI8SP20-006-BT4	-	03.65	52A6C	8SOP	-		
WINBOND	W25Q64JVSSIG	AF9724/25/11	TK001-SPI8SOP-200	-	02.64	52A28	8SOP	-	LCD表示: W25Q64JVSSx(TK)	LCD display : W25Q64JVSSx(TK)
WINBOND	W25Q64JVSSIG	AF9724/25/11	TEF005-SIR8SPI-200	AF9851A	02.64	52A16	8SOP	-		
WINBOND	W25Q64JVSSIG	AG9730	TJ014-SPI8SP20-006-BT4	-	03.56	52A53	8SOP	-		
WINBOND	W25Q64JVZEIQ	AF9724/25/11	TK005-SPI8SON6x6	-	02.90	52A28	8WSON	-	LCD表示: W25Q64JVZEEx(TK)	LCD display : W25Q64JVZEEx(TK)
WINBOND	W25Q80BVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.97	52A3D	8SOP	-	LCD表示: W25Q80BVSSx(TK)	LCD display : W25Q80BVSSx(TK)
WINBOND	W25Q80BVSSIG	AG9730	TJ014-SPI8SP15-004-BT4	-	01.56	52A1E	8SOP	-		
WINBOND	W25Q80BVSSIG	AG9730C	TJ014-SPI8SP15-004-BT4	-	01.00	52A1E	8SOP	-		
WINBOND	W25Q80DVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.99	52A3D	8SOP	-	LCD表示: W25Q80DVSNx(TK)	LCD display : W25Q80DVSNx(TK)
WINBOND	W25Q80DVSSIG	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.96	52A10	8SOP	-		
WINBOND	W25Q80DVSSIG	AG9730	TJ014-SPI8SP15-004-BT4	-	03.63	52A1E	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-SIR8SPI-200	AF9851A	02.08	52A10	8SOP	-		
WINBOND	W25Q80DVSSIG	AG9730C	TJ014-SPI8SP20-006-BT4	-	01.00	52A1E	8SOP	-		
WINBOND	W25X10BVSX	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	52A3E	8SOP	-	LCD表示: W25X10BVSx(TK)	LCD display : W25X10BVSx(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-SIR8SPI-150	AF9851A	01.90	52A23	8SOP	-	LCD表示: W25X10CL	LCD display : W25X10CL
WINBOND	W25X16BVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	開発中	8SOP	-			
WINBOND	W25X20BVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	52A2F	8SOP	-	LCD表示: W25X20BVSSx(TK)	LCD display : W25X20BVSSx(TK)
WINBOND	W25X20CLZPIG	AF9724/25/11	TEF005-SIR8SNI(6x5)	AF9851A	01.66	52A15	8WSON	-	LCD表示: W25X20CL	LCD display : W25X20CL
WINBOND	W25X20CLZPx(TK)	AF9724/25/11	TK005-SPI8SON6x5(CS)	-	01.95	52A2F	8WSON	-		
WINBOND	W25X40BV	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	01.66	52A0F	8SOP	-	LCD表示: W25X40BVSNx(TK)	LCD display : W25X40BVSNx(TK)
WINBOND	W25X40BVSSIG	AF9724/25/11	TK002-SPI8SOP-150	-	01.65	52A30	8SOP	-	LCD表示: W25X40CLSNx(TK)	LCD display : W25X40CLSNx(TK)
WINBOND	W25X40CLSNIG	AF9724/25/11	TK002-SPI8SOP-150	-	02.40	52A30	8SOP	-	LCD表示: W25X40CL	LCD display : W25X40CL
WINBOND	W25X40CLSNIG	AF9724/25/11	TEF005-SIR8SPI-150	AF9851A	02.40	52A0F	8SOP	-	LCD表示: W25X40CL	LCD display : W25X40CL
WINBOND	W25X40CLZPIG	AF9724/25/11	TK005-SPI8SON6x5(CS)	-	01.97	52A30	8WSON	-	LCD表示: W25X40CLZPx(TK) ツカサリ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	W29GL032CT7S(TK)	AF9724/25/11	TK017-48TS-03F	-	02.38	52A4E	48TSOP	-	7D位対応。	Corresponds to protecting.
WINBOND	W29GL064CT7S	AF9724/25/11	TEF(TE)003-48TS-03F	AF9851A	02.01	52A3F	48TSOP	-		
WINBOND	W29GL128CHR9T	AF9724/25/11	TEF(TRF)003-56TS-113B(-2, 4)	AF9851A	01.87	52A24	56TSOP	-		
WINBOND	W29N01GVSGAA(SKIP)	AG9730	TJ014-NAND48TS-003-BT4	-	02.72	40B4D4	48TSOP	-	LCD表示: NAND Large 1G(SKIP)	LCD display : NAND Large 1G(SKIP)
WINBOND	W29N02GVSSIAA(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.04	52A41	48TSOP	-	2Gbit以上に 対応したAF9724/25/11で書き込み出来ず ます。	2Gbit or more of the AF9724/25/11 can be written.
WINBOND	W29N04GVSSIAA(SKIP)	AF9724/25/11	TEF003-48TS-104-2	AF9851A	02.24	52A42	48TSOP	-	4Gbit以上に 対応したAF9724/25/11で書き込み出来ず ます。	4Gbit or more of the AF9724/25/11 can be written.
WINBOND	WPAQ80BVDAI	AF9724/25/11	TRF005-SIR8DPI	AF9851A	02.42	52A50	8PDIP	-		
XILINX	XCF08PFG48C	AF9724/25/11	TK040-XCF32PFG48C	-	02.98	68A01	48TFBGA	-	PROGRAM.VERIFY.COPY実行時、パラメータ領域格納 のコンフィグデータとの整合確認後、コマンドを実行しま す。	When executing PROGRAM.VERIFY.COPY, the command is executed after checking the consistency with the configuration data stored in the parameter area.
XILINX	XCF16PFG48C	AF9724/25/11	TK040-XCF32PFG48C	-	02.98	68A02	48TFBGA	-	PROGRAM.VERIFY.COPY実行時、パラメータ領域格納 のコンフィグデータとの整合確認後、コマンドを実行しま す。	When executing PROGRAM.VERIFY.COPY, the command is executed after checking the consistency with the configuration data stored in the parameter area.
XILINX	XCF32PFG48C	AF9724/25/11	TK040-XCF32PFG48C	-	02.98	68A03	48TFBGA	-	PROGRAM.VERIFY.COPY実行時、パラメータ領域格納 のコンフィグデータとの整合確認後、コマンドを実行しま す。	When executing PROGRAM.VERIFY.COPY, the command is executed after checking the consistency with the configuration data stored in the parameter area.