

### *MODEL1950 UNITについての注意事項*

【SU50-48DP】と記載のあるものは【SU50-48DP】/【SU50-48DP2】の両ユニットの使用が可能です。  
【SU50-48DP2】と記載のあるものは【SU50-48DP2】のみで使用が可能です。

### *Remarks: About MODEL1950 UNIT*

SU50-48DP is written: You can use SU50-48DP or SU50-48DP2 on M1950.

SU50-48DP2 is written: You can use only SU50-48DP2 on M1950.

## DEVICE information

## PROGRAMMER

Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
AMIC	4M Flash 512Kx 8	A29040BL	32PLCC 14.99mmx 12.45mm	280540	V1.67h	SU50-42DP	+ H00OT-2		
AMIC	8M Flash 512Kx 16	A29L800ATV(970)	48TSOP 12mmx 20mmx 1.2mm	280678	V1.58a	SU50-48DP	+ H35OT-970D	H35OT-970A--C ok.	
AMIC	8M Flash 512Kx 16	A29L800AUV(970)	48TSOP 12mmx 20mmx 1.2mm	280679	V1.58a	SU50-48DP	+ H35OT-970D	H35OT-970A--C ok.	
AMIC	32M Flash 2Mx 16	A29L320ATV-70F	48TSOP 12mmx 20mmx 1.2mm	280870	V1.35 V1.35	SU50-48DP SU50-48TS	+ H35OT-970D		
AMIC	32M Flash 2Mx 16	A29L320AUV-70F	48TSOP 12mmx 20mmx 1.2mm	280871	V1.35 V1.35	SU50-48DP SU50-48TS	+ H35OT-970D		
AMIC	16M MCP 1Mx 16	A82DL1622TG-70IF	69FBGA 8mmx 11mmx 1.4mm	2807A0	V1.35	SU50-48DP	+ H35OT-2147		
AMIC	16M MCP 1Mx 16	A82DL1622UG-70IF	69FBGA 8mmx 11mmx 1.4mm	2807A1	V1.35	SU50-48DP	+ H35OT-2147		
AMIC	16M MCP 1Mx 16	A82DL1632TG-70I	69FBGA 8mmx 11mmx 1.4mm	2807A0	V1.35	SU50-48DP	+ H35OT-2147		
AMIC	16M MCP 1Mx 16	A82DL1632UG-70I	69FBGA 8mmx 11mmx 1.4mm	2807A1	V1.35	SU50-48DP	+ H35OT-2147		
AMIC	32M MCP 2Mx 16	A82DL3234TG-70IF	69FBGA 8mmx 11mmx 1.4mm	2808A0	V1.35	SU50-48DP	+ H35OT-2147		
AMIC	32M MCP 2Mx 16	A82DL3234UG-70IF	69FBGA 8mmx 11mmx 1.4mm	2808A1	V1.35	SU50-48DP	+ H35OT-2147		
AMIC	4M S-ROM 512Kx 8	A25L040AO	8SOP 150mil	2805D0	V1.74r	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
ATMEL	16M Flash 1Mx 16	AT49BV163D	48TSOP 12mmx 20mm	040793	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
ATMEL	16M Flash 1Mx 16	AT49BV163DT	48TSOP 12mmx 20mm	040792	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
ATMEL	2M S-ROM 256Kx 8	AT25DF021-SSH	8SOIC 150mil	0404D6	V1.65c	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
ATMEL	4M S-ROM 512Kx 8	AT25DF041A-SH	8SOIC 208mil	0405D6	V1.41s	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
ATMEL	8M S-ROM 1Mx 8	AT25DF081A-SH	8SOIC 208mil	0406D5	V1.54h	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
ATMEL	16M S-ROM 2Mx 8	AT25DF161-SH	8SOIC 208mil	0407D5	V1.41s	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
ATMEL	16M S-ROM 2Mx 8	AT25DF161-SSH	8SOIC 150mil	0407D5	V1.41s	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
ATMEL	16M S-ROM 2Mx 8	AT26DF161-SU	8SOIC 208mil	0407D3	V1.44p	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
ATMEL	32M S-ROM 4Mx 8	AT25DF321A-SH	8SOIC 208mil	0408D4	V1.54h	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
ATMEL	33.792M S-ROM 4.224Mx 8	AT45DB321C	28TSOP 8mmx 13.5mm	0408D1	V1.44b	SU50-42DP	+ H35CS-1130A		
CYPRESS	16K MICON 2Kx 8	8C3244AXI-153	100LQFP 14mmx 14mm	061100	V1.76s	SU50-48DP	+ CY07OT-2554		
CYPRESS	32K MICON 4Kx 8	8C3245AXI-158	100LQFP 14mmx 14mm	061101	V1.76s	SU50-48DP	+ CY07OT-2554		
ELPIDA	32M MCP 2Mx 16	EHB0020A2MA-7E-F	151FBGA 12mmx 10.4mmx 0.8mm	3B08A1	V1.36m	SU50-48DP	+ H05CS-2089AH		Protect
ELPIDA	32M MCP 2Mx 16	EHB01D021MA-6C-F	163FBGA 10mmx 10mmx 1.0mm	3B08A2	V1.37h	SU50-48DP	+ H05CS-2234AH		Protect
ELPIDA	32M MCP 2Mx 16	EHB01D022MA-6C-F	163FBGA 10mmx 10mmx 1.0mm	3B08A3	V1.40f	SU50-48DP	+ H05CS-2234AH		Protect
ELPIDA	32M MCP 2Mx 16	EHB01D032MA-6C-F	163FBGA 10mmx 10mmx 1.0mm	3B08A4	V1.40f	SU50-48DP	+ H05CS-2234AH		Protect
ELPIDA	64M MCP 4Mx 16	EHB0010A1MA-7E-E	151FBGA 12mmx 10.4mmx 0.8mm	3B09A0	V1.25f	SU50-48DP	+ H05CS-2089AH		Protect
ELPIDA	64M MCP 4Mx 16	EHB0010B2MA-xx-E	160FBGA 11.5mmx 11.5mmx 1.2mm	3B09A1	V1.35a	SU50-48DP	+ H05OT-2319	H05-2158:OK	Protect
ELPIDA	64M MCP 4Mx 16	EHB0030A1MA-xx-F	160FBGA 11.5mmx 11.5mmx 1.2mm	3B09A1	V1.35a	SU50-48DP	+ H05OT-2319	H05-2158:OK	Protect
ELPIDA	64M MCP 4Mx 16	EHB01C011MA-6C-F	160FBGA 11.5mmx 11.5mmx 1.2mm	3B09A2	V1.36	SU50-48DP	+ H05OT-2319	H05-2158:OK	Protect
ELPIDA	64M MCP 4Mx 16	EHB01C031MA-6C-F	160FBGA 11.5mmx 11.5mmx 1.2mm	3B09A5	V1.42h	SU50-48DP	+ H05OT-2319		Protect
ELPIDA	64M MCP 4Mx 16	EHB01D011MA-6C-F	163FBGA 10mmx 10mmx 1.0mm	3B09A2	V1.36	SU50-48DP	+ H05CS-2234AH		Protect
ELPIDA	64M MCP 4Mx 16	EHB01D051MA-6C-F	160FBGA 11.5mmx 11.5mmx 1.2mm	3B09A3	V1.40q	SU50-48DP	+ H05OT-2319	H05-2158:OK	
ELPIDA	64M MCP 4Mx 16	EHB01D071MA-6C-F	160FBGA 11.5mmx 11.5mmx 1.2mm	3B09A4	V1.41t	SU50-48DP	+ H05OT-2319	H05-2158:OK	Protect
ELPIDA	64M MCP 4Mx 16	EHB01D081MA-6C-F	160FBGA 11.5mmx 11.5mmx 1.2mm	3B09A6	V1.44p	SU50-48DP	+ H05OT-2319AH	H05-2158/AH ok.	Protect
ELPIDA	128M MCP 8Mx 16	EHB01C021MA-6C-F	160FBGA 11.5mmx 11.5mmx 1.2mm	3B0AA0	V1.42h	SU50-48DP	+ H05OT-2319	H05OT-2405 ok.	
ELPIDA	128M MCP 8Mx 16	EHB01C041PB-6E-F	215FBGA 14mmx 14mmx 1.23mm	3B0AA1	V1.44g	SU50-48DP	+ H06OT-2322		
ELPIDA	128M MCP 8Mx 16	EHB01C051PB-6E-F	215FBGA 14mmx 14mmx 1.07mm	3B0AA2	V1.49h	SU50-48DP	+ H06OT-2322		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
ELPIDA	128M MCP 8Mx 16	EHB01C061PB-60-F	215FBGA 14mmx 14mmx 1.07mm	3B0AA5	V1.59	SU50-48DP	+ H060T-2322		
ELPIDA	128M MCP 8Mx 16	EHB01C071PB-60-F	215FBGA 14mmx 14mmx 1.23mm	3B0AA6	V1.59	SU50-48DP	+ H060T-2322		
ELPIDA	128M MCP 8Mx 16	EHB01C081MA-50-F	160FBGA 11.5mmx 11.5mmx 0.94mm	3B0AA8	V1.61m	SU50-48DP	+ H050T-2319AH	H050T-2405AH ok.	
ELPIDA	128M MCP 8Mx 16	EHB01D091MA-6E-F	160FBGA 11.5mmx 11.5mmx 0.92mm	3B0AA3	V1.49r	SU50-48DP	+ H050T-2319AH	H050T-2405AH ok.	
ELPIDA	128M MCP 8Mx 16	EHB01D101PB(2620)	191FBGA 12mmx 12mmx 0.85mm	3B0AAA	V1.77u	SU50-48DP	+ H05CS-2620AH		
ELPIDA	128M MCP 8Mx 16	EHB01D101PB-50-F	191FBGA 12mmx 12mmx 0.85mm	3B0AA7	V1.59	SU50-48DP	+ H05CS-2457AAH	H05CS-2457AH,H05CS-2417AH ok.	
ELPIDA	128M MCP 8Mx 16	EHB01D101PB-6E-F	191FBGA 12mmx 12mmx 0.85mm	3B0AA7	V1.59	SU50-48DP	+ H05CS-2457AAH	H05CS-2457AH,H05CS-2417AH ok.	
ELPIDA	128M MCP 8Mx 16	EHB01D121MA-60-F	160FBGA 11.5mmx 11.5mmx 0.94mm	3B0AA4	V1.58a	SU50-48DP	+ H050T-2319AH	H050T-2405AH ok.	
ELPIDA	128M MCP 8Mx 16	EHB01D141PB(2620)	191FBGA 12mmx 12mmx 0.84mm	3B0AAB	V1.77u	SU50-48DP	+ H05CS-2620AH		
ELPIDA	128M MCP 8Mx 16	EHB01D141PB-50-F	191FBGA 12mmx 12mmx 0.84mm	3B0AA9	V1.69r	SU50-48DP	+ H05CS-2457AAH	H05CS-2457AH,H05CS-2417AH ok.	
ELPIDA	256M MCP 16Mx 16	EHB01D151PB-50-F	191FBGA 12mmx 12mmx 0.94mm	3B0BA0	V1.69s	SU50-48DP	+ H05CS-2499AH		
ELPIDA	256M MCP 16Mx 16	EHB01D161PB-50-F	191FBGA 12mmx 12mmx 0.94mm	3B0BA1	V1.69t	SU50-48DP	+ H05CS-2499AH		
ELPIDA	1G NAND 128Mx 8	EHE01E051MA(NAND)	130FBGA 8mmx 9mmx 1.0mm	3B0DD0	V1.41u	SU50-48DP	+ H060T-2228		
ELPIDA	4G NAND 256Mx 16	EHD013151MA(NAND)	137FBGA 13mmx 10.5mmx 1.0mm	3B0FD0	V1.41u	SU50-48DP	+ H060T-2262		
EMLSI	128M MCP 8Mx 16	EMM28324ULA0ALA	56FBGA 9mmx 7mmx 1.2mm	2A11A0	V1.77g	SU50-48DP	+ H050T-2537AAH	H050T-2389/A ok.	
EON	1M Flash 128Kx 8	EN39LV010-xxS	32TSOP 8mmx 14mmx 1.0mm	2A0342	V1.65	SU50-42DP	+ H000T-8		
EON	4M Flash 512Kx 8	EN29LV040A-70JCP	32PLCC 14.99mmx 12.45mm	2A0541	V1.42n	SU50-42DP	+ H000T-2		
EON	4M Flash 256Kx 16	EN29LV400AB-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0575	V1.40g	SU50-48DP	+ H05CS-412B		Protect
EON	4M Flash 256Kx 16	EN29LV400AB-70TC	48TSOP 12mmx 20mm	2A0575	V1.40g V1.40g	SU50-48DP SU50-48TS	+ H050T-1657B	H05-1657 ok.	Protect
EON	4M Flash 256Kx 16	EN29LV400AT-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0574	V1.40g	SU50-48DP	+ H05CS-412B		Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
EON	4M Flash 256Kx 16	EN29LV400AT-70TC	48TSOP 12mmx 20mm	2A0574	V1.40g V1.40g	SU50-48DP SU50-48TS	+ H05OT-1657B	H05-1657 ok.	Protect
EON	8M Flash 512Kx 16	EN29LV800CB-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A067B	V1.40c	SU50-48DP	+ H05CS-412B		Protect
EON	8M Flash 512Kx 16	EN29LV800CB-70TIP	48TSOP 12mmx 20mm	2A067B	V1.40c V1.40c	SU50-48DP SU50-48TS	+ H05OT-1657B	H05-1657/1657A ok.	Protect
EON	8M Flash 512Kx 16	EN29LV800CT-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A067A	V1.40c	SU50-48DP	+ H05CS-412B		Protect
EON	8M Flash 512Kx 16	EN29LV800CT-70TIP	48TSOP 12mmx 20mm	2A067A	V1.40c V1.40c	SU50-48DP SU50-48TS	+ H05OT-1657B	H05-1657/1657A ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160AB-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0773	V1.38f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160AB-70TC	48TSOP 12mmx 20mm	2A0773	V1.38f V1.38f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160AT-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0772	V1.38f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160AT-70TC	48TSOP 12mmx 20mm	2A0772	V1.38f V1.38f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160BB-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0773	V1.38f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160BB-70TIP	48TSOP 12mmx 20mm	2A0773	V1.38f V1.38f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160BT-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0772	V1.38f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160BT-70TIP	48TSOP 12mmx 20mm	2A0772	V1.38f V1.38f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160CB-70TIP	48TSOP 12mmx 20mm	2A0779	V1.74a V1.74a	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	16M Flash 1Mx 16	EN29LV160CT-70TIP	48TSOP 12mmx 20mm	2A0778	V1.74a V1.74a	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	16M Flash 1Mx 16	EN39SL160AH-70NIP	48WFBGA 6mmx 4mmx 0.73mm	2A0777	V1.67h	SU50-48DP	+ H35OT-1644A		Protect
EON	16M Flash 1Mx 16	EN39SL160AL-70NIP	48WFBGA 6mmx 4mmx 0.73mm	2A0777	V1.67h	SU50-48DP	+ H35OT-1644A		Protect
EON	32M Flash 2Mx 16	EN29LV320AB-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0871	V1.36m	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320AB-70TCP	48TSOP 12mmx 20mm	2A0871	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320AT-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0870	V1.36m	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
EON	32M Flash 2Mx 16	EN29LV320AT-70TCP	48TSOP 12mmx 20mm	2A0870	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320BB-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0874	V1.41g	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320BB-70TIP	48TSOP 12mmx 20mm	2A0874	V1.41g V1.41g	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320BT-70BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0873	V1.41g	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320BT-70TIP	48TSOP 12mmx 20mm	2A0873	V1.41g V1.41g	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320CB-70TIP	48TSOP 12mmx 20mm	2A0876	V1.78w V1.78w	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	32M Flash 2Mx 16	EN29LV320CT-70TIP	48TSOP 12mmx 20mm	2A0875	V1.78w V1.78w	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
EON	32M Flash 2Mx 16	EN29PL032-70TIP	48TSOP 12mmx 20mm	2A0872	V1.45h V1.45h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
EON	32M Flash 2Mx 16	EN29PL032A-70TIP	48TSOP 12mmx 20mm	2A0872	V1.45h V1.45h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
EON	64M Flash 4Mx 16	EN29GL064AB-xxB	48FBGA 10mmx 12mm	2A0979	V1.74m	SU50-48DP	+ H05OT-2501		
EON	64M Flash 4Mx 16	EN29GL064AB-xxT	48TSOP 12mmx 20mm	2A0979	V1.74m V1.74m	SU50-48DP SU50-48TS	+ H35OT-970D	H35OT-970A--C ok.	
EON	64M Flash 4Mx 16	EN29GL064AT-xxB	48FBGA 10mmx 12mm	2A0978	V1.74m	SU50-48DP	+ H05OT-2501		
EON	64M Flash 4Mx 16	EN29GL064AT-xxT	48TSOP 12mmx 20mm	2A0978	V1.74m V1.74m	SU50-48DP SU50-48TS	+ H35OT-970D	H35OT-970A--C ok.	
EON	64M Flash 4Mx 16	EN29GL064H-70BAIP	64FBGA 11mmx 13mmx 1.2mm	2A0977	V1.68e	SU50-48DP	+ H35OT-1821A	PPT Protection supported	
EON	64M Flash 4Mx 16	EN29GL064H-xxZ	56TSOP 14mmx 20mmx 1.2mm	2A0976	V1.60b V1.60b	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677A--D ok.	
EON	64M Flash 4Mx 16	EN29GL064L-70BAIP	64FBGA 11mmx 13mmx 1.2mm	2A0977	V1.68e	SU50-48DP	+ H35OT-1821A	PPT Protection supported	
EON	64M Flash 4Mx 16	EN29GL064L-xxZ	56TSOP 14mmx 20mmx 1.2mm	2A0976	V1.60b V1.60b	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677A--D ok.	
EON	64M Flash 4Mx 16	EN29LV640AB-90TIP	48TSOP 12mmx 20mm	2A0975	V1.56h V1.56h	SU50-48DP SU50-48TS	+ H35OT-970D	H35OT-970A--C ok.	Protect
EON	64M Flash 4Mx 16	EN29LV640AT-90TIP	48TSOP 12mmx 20mm	2A0974	V1.56h V1.56h	SU50-48DP SU50-48TS	+ H35OT-970D	H35OT-970A--C ok.	Protect
EON	64M Flash 4Mx 16	EN29LV640B-90BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0972	V1.36m	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
EON	64M Flash 4Mx 16	EN29LV640B-90TIP	48TSOP 12mmx 20mm	2A0972	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
EON	64M Flash 4Mx 16	EN29LV640T-90BIP	48TFBGA 8mmx 6mmx ball=0.4mm	2A0971	V1.36m	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	Protect
EON	64M Flash 4Mx 16	EN29LV640T-90TIP	48TSOP 12mmx 20mm	2A0971	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
EON	64M Flash 4Mx 16	EN29PL064-70TIP	48TSOP 12mmx 20mm	2A0973	V1.40q V1.40q	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	
EON	128M Flash 8Mx 16	EN29GL128H-xxZ	56TSOP 14mmx 20mmx 1.2mm	2A0A70	V1.45h V1.45h	SU50-48DP SU50-56TS	+ H050T-2004C	H050T-2004/A--B,H350T-1677A--D ok.	
EON	128M Flash 8Mx 16	EN29GL128L-xxZ	56TSOP 14mmx 20mmx 1.2mm	2A0A70	V1.45h V1.45h	SU50-48DP SU50-56TS	+ H050T-2004C	H050T-2004/A--B,H350T-1677A--D ok.	
EON	256M Flash 16Mx 16	EN29GL256H-xxZ	56TSOP 14mmx 20mmx 1.2mm	2A0B70	V1.55c V1.55c	SU50-48DP SU50-56TS	+ H050T-2004C	H050T-2004/A--B,H350T-1677A--D ok.	
EON	256M Flash 16Mx 16	EN29GL256L-xxZ	56TSOP 14mmx 20mmx 1.2mm	2A0B70	V1.55c V1.55c	SU50-48DP SU50-56TS	+ H050T-2004C	H050T-2004/A--B,H350T-1677A--D ok.	
EON	32M MCP 2Mx 16	EN71PL032A0-70CWP	56FBGA 9mmx 7mmx 1.2mm	2A08A0	V1.45h	SU50-48DP	+ H050T-2537AAH	H050T-2389/A,H350T-1730 ok.	
EON	128M MCP 8Mx 16	EN71GL128B0-70CWP	56FBGA 9mmx 7mmx 1.2mm	2A0AA0	V1.48n	SU50-48DP	+ H050T-2537AAH	H050T-2389/A ok.	
EON	1M S-ROM 128Kx 8	EN25F10-xxG	8SOP 150mil	2A03D0	V1.49d	SU50-48DP	+ H350T-1720C	H35-1720A/B ok.	
EON	2M S-ROM 256Kx 8	EN25F20-xxG	8SOP 150mil	2A04D0	V1.61c	SU50-48DP	+ H350T-1720C	H350T-1720B ok.	
EON	8M S-ROM 1Mx 8	EN25F80-xxH	8SOP 209mil	2A06D1	V1.45f	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	8M S-ROM 1Mx 8	EN25Q80A-xxH	8SOP 209mil	2A06D3	V1.55c	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	8M S-ROM 1Mx 8	EN25S80-xxGIP	8SOP 150mil	2A06D5	V1.69p	SU50-48DP	+ H350T-1720C		
EON	16M S-ROM 2Mx 8	EN25QH16-xxxGOP	8SOP 150mil	2A07D3	V1.69b	SU50-48DP	+ H350T-1720		
EON	16M S-ROM 2Mx 8	EN25QH16-xxxHIP	8SOP 209mil	2A07D3	V1.69b	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	16M S-ROM 2Mx 8	EN25T16-xxH	8SOP 209mil	2A07D2	V1.45f	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	32M S-ROM 4Mx 8	EN25F32-xxH	8SOP 209mil	2A08D4	V1.49r	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	32M S-ROM 4Mx 8	EN25Q32B-104FIP	16SOP 300mil	2A08D3	V1.69b	SU50-48DP	+ H050T-2306C		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
EON	32M S-ROM 4Mx 8	EN25Q32B-xxH	8SOP 209mil	2A08D3	V1.64q	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	64M S-ROM 8Mx 8	EN25B64T-xxF	16SOP 300mil	2A09D1	V1.58b	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
EON	64M S-ROM 8Mx 8	EN25B64-xxF	16SOP 300mil	2A09D2	V1.58b	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
EON	64M S-ROM 8Mx 8	EN25F64-xxH	8SOP 209mil	2A09DB	V1.55c	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	64M S-ROM 8Mx 8	EN25F64-xxH(HS)	8SOP 209mil	2A09DC	V1.55c	SU50-48DP	+ H050T-2337C	H050T-2337/A/B ok.	
EON	64M S-ROM 8Mx 8	EN25P64-xxF	16SOP 300mil	2A09D0	V1.38g	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
EON	64M S-ROM 8Mx 8	EN25Q64-xxH	8SOP 209mil	2A09DA	V1.58k	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
EON	128M S-ROM 16Mx 8	EN25Q128-xxF	16SOP 300mil	2A0AD0	V1.55c	SU50-48DP	+ H050T-2306C	H050T-2306/A,H05-1676A ok.	
EON	128M S-ROM 16Mx 8	EN25Q128-xxY	8VDFN 6mmx 8mmx 0.8mm	2A0AD0	V1.55c	SU50-48DP	+ H050T-2518	H05CS-2250A ok.	
EON	128M S-ROM 16Mx 8	EN25Q128-xxY(HS)	8VDFN 6mmx 8mmx 0.8mm	2A0AD1	V1.55c	SU50-48DP	+ H050T-2390B	Hi-Speed edition, H050T-2390/A ok.	
EON	128M S-ROM 16Mx 8	EN25QH128-xxF	16SOP 300mil	2A0AD2	V1.73q	SU50-48DP	+ H050T-2306C	H050T-2306/A,H05-1676A ok.	
ESI	16M Flash 1Mx 16	ES29LV160FB	48TSOP 12mmx 20mmx 1.2mm	370771	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
ESI	16M Flash 1Mx 16	ES29LV160FT	48TSOP 12mmx 20mmx 1.2mm	370770	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
ESI	32M Flash 2Mx 16	ES29LV320FB-70G	48TSOP 12mmx 20mmx 1.2mm	370871	V1.40 V1.40	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
ESI	32M Flash 2Mx 16	ES29LV320FT-70G	48TSOP 12mmx 20mmx 1.2mm	370870	V1.40 V1.40	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
ESI	8M S-ROM 1Mx 8	ES25P80-75CG2	8SO 5.283mmx 8.001mmx 2.159mm	3706D0	V1.31	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
ESI	16M S-ROM 2Mx 8	ES25M16A-80CG2	8SO 5.283mmx 8.001mmx 2.159mm	3707D0	V1.39f	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
ESI	16M S-ROM 2Mx 8	ES25P16-75CG2	8SO 5.283mmx 8.001mmx 2.159mm	3707D0	V1.31	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
ESMT	1G NAND 128Mx 8	FM60D1G12A(NANDe)	107FBGA 13mmx 10.5mmx 1.1mm	3C0DC1	V1.73	SU50-48DP	+ H060T-2312		
ESMT	1G NAND 128Mx 8	FM60D1G56A(NANDe)	107FBGA 13mmx 10.5mmx 1.1mm	3C0DC0	V1.73	SU50-48DP	+ H060T-2312		



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
ESMT	16M S-ROM 2Mx 8	F25L16QA	8SOP 209mil	3C07D4	V1.69p	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
ESMT	32M S-ROM 4Mx 8	F25L32QA_100PAG2S	8SOP 209mil	3C08D0	V1.78h	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
FDI	256M NVPROM 16Mx 16	MSP55LV256M	70SSOP 28.45mm x13mm	2D0B70	V1.29e	SU50-70SO1		SU50-0023	
FDI	512M NVPROM 32Mx 16	MSP55LV512	70SSOP 28.45mm x13mm	2D0C70	V1.29e	SU50-70SO1		SU50-0023	
FDI	1G NVPROM 64Mx 16	MSP55LV100S	70SSOP 28.45mm x13mm	2D0D70	V1.29e	SU50-70SO2		SU50-0024	
FDI	2G NVPROM 128Mx 16	MSP88LV020	88FLGA 28mm x19.25mm	2D0E70	V1.29e	SU50-88FL		SU50-0025	
FDI	2G NVPROM 128Mx 16	MSP88LV022	88FLGA 28mm x19.25mm	2D0E74	V1.74b	SU50-88FL		SU50-0025	
FDI	2G NVPROM 128Mx 16	MSP88LV025	88FLGA 28mm x19.25mm	2D0E71	V1.29e	SU50-88FL		SU50-0025	
FDI	4G NVPROM 256Mx 16	MSP88LV040	88FLGA 28mm x19.25mm	2D0F70	V1.29e	SU50-88FL		SU50-0025	
FDI	4G NVPROM 256Mx 16	MSP88LV042	88FLGA 28mm x19.25mm	2D0F73	V1.74b	SU50-88FL		SU50-0025	
FDI	4G NVPROM 256Mx 16	MSP88LV045	88FLGA 28mm x19.25mm	2D0F72	V1.58x	SU50-88FL		SU50-0025	
FUJITSU	4M Flash 256Kx 16	MBM29LV400BC	48TSOP 12mmx 20mm	090573	V1.37n V1.37n	SU50-48DP SU50-48TS	+ H05OT-1657B	H35-730 ok.	Protect
FUJITSU	4M Flash 256Kx 16	MBM29LV400TC	48TSOP 12mmx 20mm	090572	V1.37n V1.37n	SU50-48DP SU50-48TS	+ H05OT-1657B	H35-730 ok.	Protect
FUJITSU	8M Flash 512Kx 16	MBM29DL800BA	48TSOP 12mmx 20mm	090675	V1.37n V1.37n	SU50-48DP SU50-48TS	+ H05OT-1657B	H05-1657/1657A ok.	Protect
FUJITSU	8M Flash 512Kx 16	MBM29DL800TA	48TSOP 12mmx 20mm	090674	V1.37n V1.37n	SU50-48DP SU50-48TS	+ H05OT-1657B	H05-1657/1657A ok.	Protect
FUJITSU	8M Flash 512Kx 16	MBM29LV800BA	48FBGA 6mmx 9mm	090673	V1.36m	SU50-48DP	+ H35CS-411		
FUJITSU	8M Flash 512Kx 16	MBM29LV800BE	48FBGA 6x8x1.08	090673	V1.36m	SU50-48DP	+ H35CS-1538		Protect
FUJITSU	8M Flash 512Kx 16	MBM29LV800BE	48TSOP 12mmx 20mm	090673	V1.36m V1.37n	SU50-48DP SU50-48TS	+ H05OT-1657B	H35-0730 ok.	Protect
FUJITSU	8M Flash 512Kx 16	MBM29LV800TA	48FBGA 6mmx 9mm	090672	V1.36m	SU50-48DP	+ H35CS-411		
FUJITSU	8M Flash 512Kx 16	MBM29LV800TE	48FBGA 6x8x1.08	090672	V1.36m	SU50-48DP	+ H35CS-1538		Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
FUJITSU	8M	MBM29LV800TE	48TSOP	090672	V1.36m	SU50-48DP	+ H05OT-1657B	H35-0730 ok.	
	Flash 512Kx 16		12mmx 20mm		V1.37n	SU50-48TS			Protect
FUJITSU	16M	MBM29DL162BE	48FBGA	090775	V1.36m	SU50-48DP	+ H35CS-957C		
	Flash 1Mx 16		6x8x1.08						Protect
FUJITSU	16M	MBM29DL162TE	48FBGA	090774	V1.36m	SU50-48DP	+ H35CS-957C		
	Flash 1Mx 16		6x8x1.08						Protect
FUJITSU	16M	MBM29DL163BE	48TSOP	090775	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash 1Mx 16		12mmx 20mm		V1.37n	SU50-48TS			Protect
FUJITSU	16M	MBM29DL163TE	48TSOP	090774	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash 1Mx 16		12mmx 20mm		V1.37n	SU50-48TS			Protect
FUJITSU	16M	MBM29DL164BE	48TSOP	090775	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash 1Mx 16		12mmx 20mm		V1.37n	SU50-48TS			Protect
FUJITSU	16M	MBM29DL164TE	48TSOP	090774	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash 1Mx 16		12mmx 20mm		V1.37n	SU50-48TS			Protect
FUJITSU	16M	MBM29LV160BE	48FBGA	090773	V1.36m	SU50-48DP	+ H35CS-957C		
	Flash 1Mx 16		8mmx 6mm						Protect
FUJITSU	16M	MBM29LV160TE	48FBGA	090772	V1.36m	SU50-48DP	+ H35CS-957C		
	Flash 1Mx 16		8mmx 6mm						Protect
FUJITSU	32M	MBM29DL322BE	63FBGA	090871	V1.59	SU50-48DP	+ H35OT-972		
	Flash 2Mx 16		11mmx 7mmx 1.2mm						Protect
FUJITSU	32M	MBM29DL322TE	63FBGA	090870	V1.59	SU50-48DP	+ H35OT-972		
	Flash 2Mx 16		11mmx 7mmx 1.2mm						Protect
FUJITSU	32M	MBM29DL323BE	63FBGA	090871	V1.59	SU50-48DP	+ H35OT-972		
	Flash 2Mx 16		11mmx 7mmx 1.2mm						Protect
FUJITSU	32M	MBM29DL323TE	63FBGA	090870	V1.59	SU50-48DP	+ H35OT-972		
	Flash 2Mx 16		11mmx 7mmx 1.2mm						Protect
FUJITSU	32M	MBM29DL324BE	63FBGA	090871	V1.59	SU50-48DP	+ H35OT-972		
	Flash 2Mx 16		11mmx 7mmx 1.2mm						Protect
FUJITSU	32M	MBM29DL324TE	63FBGA	090870	V1.59	SU50-48DP	+ H35OT-972		
	Flash 2Mx 16		11mmx 7mmx 1.2mm						Protect
FUJITSU	32M	MBM29DL32BF	48FBGA	090877	V1.36m	SU50-48DP	+ H35CS-1335		
	Flash 2Mx 16		6mmx 9mm						
FUJITSU	32M	MBM29DL32TF	48FBGA	090876	V1.36m	SU50-48DP	+ H35CS-1335		
	Flash 2Mx 16		6mmx 9mm						
FUJITSU	64M	MBM29DL640E	48TSOP	090971	V1.10	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash 4Mx 16		12mmx 20mm		V1.27	SU50-48TS			Protect
FUJITSU	64M	MBM29DL64DF	48FBGA	090976	V1.36m	SU50-48DP	+ H35CS-1223		
	Flash 4Mx 16		9mmx 8mmx 1.2mm						Protect
FUJITSU	64M	MBM29LV650UE	48TSOP	090970	V1.37n	SU50-48DP	+ H35OT-940D		
	Flash 4Mx 16		12mmx 20mm		V1.37n	SU50-48TS			Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
FUJITSU	64M Flash 4Mx 16	MBM29LV651UE	48TSOP 12mmx 20mm	090970	V1.37n V1.37n	SU50-48DP	+ H35OT-940D SU50-48TS		Protect
FUJITSU	16M MCP 1Mx 16	MB84VD2108xE	56BGA 7.2mmx 7mmx 1.2mm	0907A8	V1.38h	SU50-48DP	+ H35OT-1031		Protect
FUJITSU	1M MPU 128Kx 8	MB90F376	144LQFP FPT-144P-M12	0903DE	V1.70b	SU50-42DP	+ MF05CS-2424	JEDEC8	
FUJITSU	1M MPU 128Kx 8	MB90F376(OT)	144LQFP FPT-144P-M12	0903DF	V1.72k	SU50-48DP	+ MF05OT-2522AH	EIAJ8	
FUJITSU	4M MPU 256Kx 16	MB9AF156MBGL	96FBGA 6mmx 6mmx 1.3mm	0905E7	V1.76c	SU50-48DP	+ MF05OT-2586	MAIN(0-7FFFF)+WORK(200000-207FFF)	
FUNAI	2G NAND 256Mx 8	HY27UF082G2B(NB1)	48TSOP 12mmx 20mm	3D0EDC	V1.59f	SU50-48DP	+ H06OT-2258		
FUNAI	2G NAND 256Mx 8	K9F2G08U0x_(NB1)	48TSOP 12mmx 20mmx 1.2mm	3D0EDB	V1.59f	SU50-48DP	+ H06OT-2258		
FUNAI	2G NAND 256Mx 8	TC58NVG1S3ET(NB1)	48TSOP 12mmx 20mmx 1.2mm	3D0EDD	V1.59f	SU50-48DP	+ H06OT-2258		
FZTAT	64K MPU 8Kx 8	fztat8_OBv3	40DIP	3A01A1	V1.40g	SU50-42DP		Code:0A0381(FZTAT8_OB3v)Compati ON_Board spec, 3A0381(V1.34e) ok.	
FZTAT	64K MPU 8Kx 8	fztat8_OBv5	40DIP	3A01A0	V1.40g	SU50-42DP		Code:0A0380(FZTAT8_OB5v)Compati ON_Board spec, 3A0380(V1.34e) ok.	
FZTAT	64K MPU 8Kx 8	fztatDAT8v3	40DIP	3A01C1	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	64K MPU 8Kx 8	fztatDAT8v5	40DIP	3A01C0	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	64K MPU 8Kx 8	fztatUSBT8Dv3	40DIP	3A0193	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG) 3A0373(V1.34e) ok.	
FZTAT	64K MPU 8Kx 8	fztatUSBT8Dv3_15	40DIP	3A01D1	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG)	
FZTAT	64K MPU 8Kx 8	fztatUSBT8Dv5	40DIP	3A0192	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG) 3A0372(V1.34e) ok.	
FZTAT	64K MPU 8Kx 8	fztatUSBT8v3	40DIP	3A0191	V1.41m	SU50-42DP		Code:0A11A1(FZTAT_USBT8_3v)Compati UserBoot_MAT(128Byte PROG),3A0371(V1.34e)	
FZTAT	64K MPU 8Kx 8	fztatUSBT8v5	40DIP	3A0190	V1.41m	SU50-42DP		Code:0A11A0(FZTAT_USBT8_5v)Compati UserBoot_MAT(128Byte PROG),3A0370(V1.34e)	
FZTAT	128K MPU 16Kx 8	fztat16_OBv3	40DIP	3A01A3	V1.40g	SU50-42DP		Code:0A0383(FZTAT16_OB3v)Compati ON_Board spec, 3A0383(V1.34e) ok.	
FZTAT	128K MPU 16Kx 8	fztat16_OBv5	40DIP	3A01A2	V1.40g	SU50-42DP		Code:0A0382(FZTAT16_OB5v)Compati ON_Board spec, 3A0382(V1.34e) ok.	
FZTAT	128K MPU 16Kx 8	fztatDAT16v3	40DIP	3A01C3	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
FZTAT	128K MPU 16Kx 8	fztatDAT16v5	40DIP	3A01C2	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	128K MPU 16Kx 8	fztatUSBT16Dv3	40DIP	3A0197	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG) 3A0377(V1.34e) ok.	
FZTAT	128K MPU 16Kx 8	fztatUSBT16Dv3_15	40DIP	3A01D3	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG)	
FZTAT	128K MPU 16Kx 8	fztatUSBT16Dv5	40DIP	3A0196	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG) 3A0376(V1.34e) ok.	
FZTAT	128K MPU 16Kx 8	fztatUSBT16v3	40DIP	3A0195	V1.41m	SU50-42DP		Code:0A11A3(FZTAT_USBT16_3v)Compati UserBoot_MAT(128Byte PROG),3A0375(V1.34e)	
FZTAT	128K MPU 16Kx 8	fztatUSBT16v5	40DIP	3A0194	V1.41m	SU50-42DP		Code:0A11A2(FZTAT_USBT16_5v)Compati UserBoot_MAT(128Byte PROG),3A0374(V1.34e)	
FZTAT	256K MPU 32Kx 8	fztat32_OBv3	40DIP	3A01A5	V1.40g	SU50-42DP		Code:0A0385(FZTAT32_OB3v)Compati ON_Board spec, 3A0385(V1.34e) ok.	
FZTAT	256K MPU 32Kx 8	fztat32_OBv5	40DIP	3A01A4	V1.40g	SU50-42DP		Code:0A0384(FZTAT32_OB5v)Compati ON_Board spec, 3A0384(V1.34e) ok.	
FZTAT	256K MPU 32Kx 8	fztatDAT32v3	40DIP	3A01C5	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	256K MPU 32Kx 8	fztatDAT32v5	40DIP	3A01C4	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	256K MPU 32Kx 8	fztatUSBT32Dv3	40DIP	3A019B	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG)	
FZTAT	256K MPU 32Kx 8	fztatUSBT32Dv3_15	40DIP	3A01D5	V1.41m	SU50-42DP		UserBoot_MAT(256Byte PROG)	
FZTAT	512K MPU 64Kx 8	fztat64_OBv3	40DIP	3A02A9	V1.40g	SU50-42DP		Code:0A0393(FZTAT64_OB3v)Compati ON_Board spec, 3A0399(V1.34e) ok.	
FZTAT	512K MPU 64Kx 8	fztat64_OBv5	40DIP	3A02A8	V1.40g	SU50-42DP		Code:0A0392(FZTAT64_OB5v)Compati ON_Board spec, 3A0398(V1.34e) ok.	
FZTAT	512K MPU 64Kx 8	fztat64Dv3	40DIP	3A02A3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	512K MPU 64Kx 8	fztat64Dv3_15	40DIP	3A02B3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	512K MPU 64Kx 8	fztat64Dv5	40DIP	3A02A2	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	512K MPU 64Kx 8	fztat64v3	40DIP	3A02A1	V1.41m	SU50-42DP		Code:0A0391(FZTAT64_3v) Compati User_MAT(128Byte PROG), 3A0391(V1.34e)ok.	
FZTAT	512K MPU 64Kx 8	fztat64v5	40DIP	3A02A0	V1.41m	SU50-42DP		Code:0A0390(FZTAT64_5v) Compati User_MAT(128Byte PROG), 3A0390(V1.34e)ok.	
FZTAT	512K MPU 64Kx 8	fztatDAT64v3	40DIP	3A02A5	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
FZTAT	512K MPU 64Kx 8	fztatDAT64v5	40DIP	3A02A4	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztat128_OBv3	40DIP	3A03A9	V1.34e	SU50-42DP		Code:0A03A3(FZTAT128_OB3v)Compati ON_Board spec	
FZTAT	1M MPU 128Kx 8	fztat128_OBv5	40DIP	3A03A8	V1.34e	SU50-42DP		Code:0A03A2(FZTAT128_OB5v)Compati ON_Board spec	
FZTAT	1M MPU 128Kx 8	fztat128Dv3	40DIP	3A03A3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztat128Dv3_15	40DIP	3A03B3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztat128Dv5	40DIP	3A03A2	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztat128v3	40DIP	3A03A1	V1.41m	SU50-42DP		Code:0A03A1(FZTAT128_3v) Compati User_MAT(128Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztat128v5	40DIP	3A03A0	V1.41m	SU50-42DP		Code:0A03A0(FZTAT128_5v) Compati User_MAT(128Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztatDAT128Dv3	40DIP	3A03A7	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztatDAT128Dv5	40DIP	3A03A6	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztatDAT128v3	40DIP	3A03A5	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	1M MPU 128Kx 8	fztatDAT128v5	40DIP	3A03A4	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztat256_OBv3	40DIP	3A04A9	V1.34e	SU50-42DP		Code:0A04A3(FZTAT256_OB3v)Compati ON_Board spec	
FZTAT	2M MPU 256Kx 8	fztat256_OBv5	40DIP	3A04A8	V1.34e	SU50-42DP		Code:0A04A2(FZTAT256_OB5v)Compati ON_Board spec	
FZTAT	2M MPU 256Kx 8	fztat256Dv3	40DIP	3A04A3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztat256Dv3_15	40DIP	3A04B3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztat256Dv5	40DIP	3A04A2	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztat256v3	40DIP	3A04A1	V1.41m	SU50-42DP		Code:0A04A1(FZTAT256_3v) Compati User_MAT(128Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztat256v5	40DIP	3A04A0	V1.41m	SU50-42DP		Code:0A04A0(FZTAT256_5v) Compati User_MAT(128Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztatDAT256Dv3	40DIP	3A04A7	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
FZTAT	2M MPU 256Kx 8	fztatDAT256Dv5	40DIP	3A04A6	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztatDAT256v3	40DIP	3A04A5	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	2M MPU 256Kx 8	fztatDAT256v5	40DIP	3A04A4	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztat512Dv3	40DIP	3A05A3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztat512Dv3_15	40DIP	3A05B3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztat512Dv5	40DIP	3A05A2	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztat512v3	40DIP	3A05A1	V1.41m	SU50-42DP		Code:0A05A1(FZTAT512_3v) Compati User_MAT(128Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztat512v5	40DIP	3A05A0	V1.41m	SU50-42DP		Code:0A05A0(FZTAT512_5v) Compati User_MAT(128Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztatDAT512Dv3	40DIP	3A05A7	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztatDAT512Dv5	40DIP	3A05A6	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztatDAT512v3	40DIP	3A05A5	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	4M MPU 512Kx 8	fztatDAT512v5	40DIP	3A05A4	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztat1024Dv3	40DIP	3A06A3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztat1024Dv3_15	40DIP	3A06B3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztat1024Dv5	40DIP	3A06A2	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztat1024v3	40DIP	3A06A1	V1.41m	SU50-42DP		Code:0A06A1(FZTAT1024_3v)Compati User_MAT(128Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztat1024v5	40DIP	3A06A0	V1.41m	SU50-42DP		Code:0A06A0(FZTAT1024_5v)Compati User_MAT(128Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztatDAT1024Dv3	40DIP	3A06A7	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztatDAT1024Dv5	40DIP	3A06A6	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	8M MPU 1Mx 8	fztatDAT1024v3	40DIP	3A06A5	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
FZTAT	8M MPU 1Mx 8	fztatDAT1024v5	40DIP	3A06A4	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztat2048Dv3	40DIP	3A07A3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztat2048Dv3_15	40DIP	3A07B3	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztat2048Dv5	40DIP	3A07A2	V1.41m	SU50-42DP		User_MAT(256Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztat2048v3	40DIP	3A07A1	V1.41m	SU50-42DP		Code:0A07A2(FZTAT2048_3v)Compati User_MAT(128Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztat2048v5	40DIP	3A07A0	V1.41m	SU50-42DP		Code:0A07A1(FZTAT2048_5v)Compati User_MAT(128Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztatDAT2048Dv3	40DIP	3A07A7	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztatDAT2048Dv5	40DIP	3A07A6	V1.41m	SU50-42DP		Data_MAT(256Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztatDAT2048v3	40DIP	3A07A5	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	16M MPU 2Mx 8	fztatDAT2048v5	40DIP	3A07A4	V1.41m	SU50-42DP		Data_MAT(128Byte PROG)	
FZTAT	128K RX 16Kx 8	RX63x(16K_USBTv3)	40DIP	3A0396	V1.64y	SU50-42DP		UserBoot_mat(0-3FFF)	
FZTAT	3M RX 384Kx 8	RX63x(384K_v3)	40DIP	3A0390	V1.64y	SU50-42DP		User_mat(20000-7FFFF) Lock_bit:16Kx14 +4Kx8	Protect
FZTAT	4M RX 512Kx 8	RX63x(512K_v3)	40DIP	3A0391	V1.64y	SU50-42DP		User_mat(0-7FFFF) Lock_bit:16Kx30 +4Kx8	Protect
FZTAT	6M RX 768Kx 8	RX63x(768K_v3)	40DIP	3A0392	V1.64y	SU50-42DP		User_mat(40000-FFFFF) Lock_bit:32Kx8 +16Kx30 +4Kx8	Protect
FZTAT	8M RX 1Mx 8	RX63x(1.0M_v3)	40DIP	3A0393	V1.64y	SU50-42DP		User_mat(0-FFFFF) Lock_bit:32Kx16 +16Kx30 +4Kx8	Protect
FZTAT	12M RX 1.5Mx8	RX63x(1.5M_v3)	40DIP	3A0394	V1.64y	SU50-42DP		User_mat(80000-1FFFFFF) Lock_bit:64Kx8 +32Kx16 +16Kx30 +4Kx8	Protect
FZTAT	16M RX 2Mx 8	RX63x(2.0M_v3)	40DIP	3A0395	V1.64y	SU50-42DP		User_mat(0-1FFFFFF) Lock_bit:64Kx16 +32Kx16 +16Kx30 +4Kx8	Protect
GigaDevice	8M S-ROM 1Mx 8	GD25Q80B	8SOP	4111D0	V1.74m	SU50-48DP + H35OT-1914E	200mil	H35OT-1914B/D ok.	
GigaDevice	64M S-ROM 8Mx 8	GD25Q64B	8SOP	4111D5	V1.76c	SU50-48DP + H35OT-1914E	200mil	H35OT-1914B/D ok.	
Hynix	16G eMMC 2Gx 8	H26M21001DAR(EXB)	169BGA	0B11F5	V1.61t	SU50-48DP2+ H07OT-2307B	16mmx 12mmx 1.2mm		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Hynix	16G eMMC 2Gx 8	H26M21001DAR(MEM)	169BGA 16mmx 12mmx 1.2mm	0B11F4	V1.61t	SU50-48DP2 + H07OT-2307B			
Hynix	16G eMMC 2Gx 8	H26M21001ECR(EXB)	153FBGA 13mmx 11.5mm	0B11FF	V1.65b	SU50-48DP2 + H07OT-2309B			
Hynix	16G eMMC 2Gx 8	H26M21001ECR(MEM)	153FBGA 13mmx 11.5mm	0B11FE	V1.65b	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31001EFR(EXB)	169BGA 16mmx 12mmx 0.85mm	0B11F3	V1.54n	SU50-48DP2 + H07OT-2307B			
Hynix	32G eMMC 4Gx 8	H26M31001EFR(MEM)	169BGA 16mmx 12mmx 0.85mm	0B11F2	V1.54n	SU50-48DP2 + H07OT-2307B			
Hynix	32G eMMC 4Gx 8	H26M31001FPR(P1B)	153FBGA 13mmx 11.5mm	0B13E1	V1.67d	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31001FPR(P1M)	153FBGA 13mmx 11.5mm	0B13E0	V1.67d	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31002GPR(P1B)	153FBGA 13mmx 11.5mm	0B13E5	V1.72n	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31002GPR(P1B)	153FBGA 13mmx 11.5mm	0B13EB	V1.74h	SU50-48DP2 + H07OT-2494			
Hynix	32G eMMC 4Gx 8	H26M31002GPR(P1M)	153FBGA 13mmx 11.5mm	0B13E4	V1.72n	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31002GPR(P1M)	153FBGA 13mmx 11.5mm	0B13EA	V1.74h	SU50-48DP2 + H07OT-2494			
Hynix	32G eMMC 4Gx 8	H26M31003FPR(P1B)	153FBGA 13mmx 11.5mm	0B13E7	V1.72n	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31003FPR(P1M)	153FBGA 13mmx 11.5mm	0B13E6	V1.72n	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31003GMR(P1B)	153FBGA 13mmx 11.5mm	0B13F1	V1.79a	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H26M31003GMR(P1M)	153FBGA 13mmx 11.5mm	0B13F0	V1.79a	SU50-48DP2 + H07OT-2309B			
Hynix	64G eMMC 8Gx 8	H26M42001EFA(EXB)	169BGA 16mmx 12mmx 0.85mm	0B11F1	V1.54b	SU50-48DP2 + H07OT-2307B			
Hynix	64G eMMC 8Gx 8	H26M42001EFA(MEM)	169BGA 16mmx 12mmx 0.85mm	0B11F0	V1.54b	SU50-48DP2 + H07OT-2307B			
Hynix	64G eMMC 8Gx 8	H26M42001EFR(EXB)	169BGA 16mmx 12mmx 1.2mm	0B11F7	V1.63j	SU50-48DP2 + H07OT-2307B			
Hynix	64G eMMC 8Gx 8	H26M42001EFR(MEM)	169BGA 16mmx 12mmx 1.2mm	0B11F6	V1.63j	SU50-48DP2 + H07OT-2307B			
Hynix	64G eMMC 8Gx 8	H26M42001EFR(P1B)	169BGA 16mmx 12mmx 1.2mm	0B11E1	V1.64c	SU50-48DP2 + H07OT-2307B			



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Hynix	64G eMMC 8Gx 8	H26M42001EFR(P1M)	169BGA 16mmx 12mmx 1.2mm	0B11E0	V1.64c	SU50-48DP2 + H07OT-2307B			
Hynix	64G eMMC 8Gx 8	H26M42001FMR(EXB)	153FBGA 13mmx 11.5mm	0B11F9	V1.63n	SU50-48DP2 + H07OT-2309B			
Hynix	64G eMMC 8Gx 8	H26M42001FMR(MEM)	153FBGA 13mmx 11.5mm	0B11F8	V1.63n	SU50-48DP2 + H07OT-2309B			
Hynix	64G eMMC 8Gx 8	H26M42002GMR(P1B)	153FBGA 13mmx 11.5mm	0B14E1	V1.73d	SU50-48DP2 + H07OT-2441AH			
Hynix	64G eMMC 8Gx 8	H26M42002GMR(P1M)	153FBGA 13mmx 11.5mm	0B14E0	V1.73d	SU50-48DP2 + H07OT-2441AH			
Hynix	128G eMMC 16Gx8	H26M52002CKR(EXB)	169FBGA 18mmx 14mm	0B11FB	V1.63n	SU50-48DP2 + H07OT-2314A			
Hynix	128G eMMC 16Gx8	H26M52002CKR(MEM)	169FBGA 18mmx 14mm	0B11FA	V1.63n	SU50-48DP2 + H07OT-2314A			
Hynix	128G eMMC 16Gx8	H26M52002CKR(P1B)	169FBGA 18mmx 14mm	0B11E3	V1.64c	SU50-48DP2 + H07OT-2314A			
Hynix	128G eMMC 16Gx8	H26M52002CKR(P1M)	169FBGA 18mmx 14mm	0B11E2	V1.64c	SU50-48DP2 + H07OT-2314A			
Hynix	128G eMMC 16Gx8	H26M52002EQR(P1B)	169BGA 16mmx 12mmx 1.2mm	0B15E3	V1.74h	SU50-48DP2 + H07OT-2307B			
Hynix	128G eMMC 16Gx8	H26M52002EQR(P1M)	169BGA 16mmx 12mmx 1.2mm	0B15E2	V1.74h	SU50-48DP2 + H07OT-2307B			
Hynix	128G eMMC 16Gx8	H26M54001DQR(P1B)	169BGA 16mmx 12mmx 1.2mm	0B11E7	V1.64r	SU50-48DP2 + H07OT-2307B			
Hynix	128G eMMC 16Gx8	H26M54001DQR(P1M)	169BGA 16mmx 12mmx 1.2mm	0B11E6	V1.64r	SU50-48DP2 + H07OT-2307B			
Hynix	128G eMMC 16Gx8	H26M54002EMR(P1B)	153FBGA 13mmx 11.5mm	0B15E1	V1.73k	SU50-48DP2 + H07OT-2441AH			
Hynix	128G eMMC 16Gx8	H26M54002EMR(P1M)	153FBGA 13mmx 11.5mm	0B15E0	V1.73k	SU50-48DP2 + H07OT-2441AH			
Hynix	256G eMMC 32Gx8	H26M64002BNR(EXB)	169FBGA 18mmx 14mm	0B11FD	V1.63n	SU50-48DP2 + H07OT-2314A			
Hynix	256G eMMC 32Gx8	H26M64002BNR(MEM)	169FBGA 18mmx 14mm	0B11FC	V1.63n	SU50-48DP2 + H07OT-2314A			
Hynix	256G eMMC 32Gx8	H26M64002BNR(P1B)	169FBGA 18mmx 14mm	0B11E5	V1.64c	SU50-48DP2 + H07OT-2314A			
Hynix	256G eMMC 32Gx8	H26M64002BNR(P1M)	169FBGA 18mmx 14mm	0B11E4	V1.64c	SU50-48DP2 + H07OT-2314A			
Hynix	256G eMMC 32Gx8	H26M68002DCR(P1B)	169BGA 16mmx 12mmx 1.2mm	0B16E1	V1.73y	SU50-48DP2 + H07OT-2437AH			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Hynix	256G eMMC 32Gx8	H26M68002DCR(P1M)	169BGA 16mmx 12mmx 1.2mm	0B16E0	V1.73y	SU50-48DP2 + H07OT-2437AH			
Hynix	256G eMMC 32Gx8	H26M68003DMR(P1B)	153FBGA 13mmx 11.5mm	0B16E3	V1.79j	SU50-48DP2 + H07OT-2441AH			
Hynix	256G eMMC 32Gx8	H26M68003DMR(P1M)	153FBGA 13mmx 11.5mm	0B16E2	V1.79j	SU50-48DP2 + H07OT-2441AH			
Hynix	512G eMMC 64Gx8	H26M78002BFR(P1B)	169BGA 16mmx 12mmx 1.2mm	0B17E1	V1.74s	SU50-48DP2 + H07OT-2307B			
Hynix	512G eMMC 64Gx8	H26M78002BFR(P1M)	169BGA 16mmx 12mmx 1.2mm	0B17E0	V1.74s	SU50-48DP2 + H07OT-2307B			
Hynix	32G eMMC 4Gx 8	H9DP32A4JJACGR(P1B)	153FBGA 13mmx 11.5mm	0B13E9	V1.73g	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H9DP32A4JJACGR(P1M)	153FBGA 13mmx 11.5mm	0B13E8	V1.73g	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H9DP32A4JJMCGR(P1B)	153FBGA 13mmx 11.5mm	0B13E3	V1.69g	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H9DP32A4JJMCGR(P1M)	153FBGA 13mmx 11.5mm	0B13E2	V1.69g	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H9DP32A6AJACGR(P1B)	153FBGA 13mmx 11.5mm	0B13EF	V1.78w	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H9DP32A6AJACGR(P1M)	153FBGA 13mmx 11.5mm	0B13EE	V1.78w	SU50-48DP2 + H07OT-2309B			
Hynix	32G eMMC 4Gx 8	H9TP32A4GDMCPR(P1B)	162FBGA 13mmx 11.5mmx 1.0mm	0B13ED	V1.78a	SU50-48DP2 + H07OT-2466AH			
Hynix	32G eMMC 4Gx 8	H9TP32A4GDMCPR(P1M)	162FBGA 13mmx 11.5mmx 1.0mm	0B13EC	V1.78a	SU50-48DP2 + H07OT-2466AH			
Hynix	128M NAND 16Mx 8	HY27US08281A(MBF1)	48TSOP 12mmx 20mm	0B0AC2	V1.59f	SU50-48DP + H06OT-2258			
Hynix	128M NAND 16Mx 8	HY27US08281A(MBFP)	48TSOP 12mmx 20mm	0B0AC3	V1.59f	SU50-48DP + H06OT-2258			
Hynix	256M NAND 32Mx 8	HY27US08561A(MBF1)	48TSOP 12mmx 20mm	0B0BC2	V1.59f	SU50-48DP + H06OT-2258			
Hynix	256M NAND 32Mx 8	HY27US08561A(MBFP)	48TSOP 12mmx 20mm	0B0BC3	V1.59f	SU50-48DP + H06OT-2258			
Hynix	512M NAND 64Mx 8	H27U518S2(NAND)	48TSOP 12mmx 20mmx 1.2mm	0B0CC9	V1.45g	SU50-48DP + H06OT-2258			
Hynix	512M NAND 64Mx 8	H27U518S2C(MBF1e)	48TSOP 12mmx 20mmx 1.2mm	0B0CD0	V1.76r	SU50-48DP + H06OT-2258			
Hynix	512M NAND 64Mx 8	H8ACS0CF0ACR(NAND)	137FBGA 13mmx 10.5mmx 1.0mm	0B0CCA	V1.45q	SU50-48DP + H06OT-2262			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Hynix	512M NAND 64Mx 8	H8ACS0CF0ACR(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	0B0CCC	V1.45q	SU50-48DP	+ H06OT-2262		
Hynix	512M NAND 64Mx 8	H8BCS0CE0ABR(QFITe)	107FBGA 13mmx 10.5mmx 1.1mm	0B0CCF	V1.72h	SU50-48DP	+ H06OT-2312		
Hynix	512M NAND 64Mx 8	HY27US08121B(NAND)	48TSOP 12mmx 20mmx 1.2mm	0B0CC2	V1.30a	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Hynix	512M NAND 64Mx 8	HYC0SEF0MF3(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0CC6	V1.41t	SU50-48DP	+ H06OT-2262		
Hynix	512M NAND 64Mx 8	HYC0SEF0MF3(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	0B0CC7	V1.41t	SU50-48DP	+ H06OT-2262		
Hynix	512M NAND 64Mx 8	HYC0SEH0AF3(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0CC4	V1.41g	SU50-48DP	+ H06OT-2262		
Hynix	512M NAND 64Mx 8	HYC0SEH0AF3(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	0B0CC5	V1.41t	SU50-48DP	+ H06OT-2262		
Hynix	512M NAND 64Mx 8	HYC0SEH0MF3(NAND)	137FBGA 10.5mmx 13mmx 1.4mm	0B0CC0	V1.23c	SU50-48DP	+ H06OT-1693		
Hynix	1G NAND 128Mx 8	H27S1G8F2BF(Q464e)	63FBGA 9mmx 11mmx 1.0mm	0B0DEC	V1.72h	SU50-48DP	+ H06CS-2027		
Hynix	1G NAND 128Mx 8	H27S1G8F2BF(QFIT)	63FBGA 9mmx 11mmx 1.0mm	0B0DE8	V1.64t	SU50-48DP	+ H06OT-1912		
Hynix	1G NAND 128Mx 8	H27S1G8F2BF(S2027e)	63FBGA 9mmx 11mmx 1.0mm	0B0DED	V1.73a	SU50-48DP	+ H06CS-2027		
Hynix	1G NAND 128Mx 8	H27U1G8F2BT(MBF1)	48TSOP 12mmx 20mmx 1.2mm	0B0DCC	V1.49r	SU50-48DP	+ H06OT-2258		
Hynix	1G NAND 128Mx 8	H27U1G8F2BT(MBF1e)	48TSOP 12mmx 20mmx 1.2mm	0B0DCD	V1.49r	SU50-48DP	+ H06OT-2258		
Hynix	1G NAND 128Mx 8	H27U1G8F2BT(NAND)	48TSOP 12mmx 20mmx 1.2mm	0B0DCE	V1.55	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Hynix	1G NAND 128Mx 8	H27U1G8F2BT(OR01)	48TSOP 12mmx 20mm	0B0DCF	V1.62	SU50-48DP	+ H06OT-2258	ORION_Denki_Boot H27U1G8F2BTR-BC	
Hynix	1G NAND 128Mx 8	H27U1G8F2xTR(Q48e)	48TSOP 12mmx 20mmx 1.2mm	0B0DB3	V1.76d	SU50-48DP	+ H06OT-2258		
Hynix	1G NAND 128Mx 8	H8ACS0EH0ACR(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DC8	V1.41t	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND 128Mx 8	H8ACS0EH0ACR(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DC9	V1.41t	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND 128Mx 8	H8ACS0EJ0MCP(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DE4	V1.61n	SU50-48DP	+ H06OT-2262	H06OT-2262 & H06OT-1693 Implementation OK	
Hynix	1G NAND 128Mx 8	H8ACS0PLOAC(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DE5	V1.64b	SU50-48DP	+ H06OT-2262		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Hynix	1G NAND	H8BCS0PE0MBR(Q464e)	107FBGA 13mmx 10.5mmx 1.1mm	0B0DB6	V1.76m	SU50-48DP	+ H06OT-2312		
Hynix	1G NAND	H9DA1GG51HA3(MBF)	107FBGA 13mmx 10.5mmx 1.1mm	0B0DE2	V1.61k	SU50-48DP	+ H06OT-2312	H910-2245 OK	
Hynix	1G NAND	H9DA1GG51JB(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DB9	V1.77n	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	H9DA1GG51JB(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DB8	V1.77n	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	H9LA1GG25LB(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DBA	V1.77n	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	H9LA1GG25LB(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DBB	V1.77n	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	HY27UF081G2A(2027)	63FBGA 9mmx 11mmx 1.0mm	0B0DC2	V1.40x	SU50-48DP	+ H06CS-2027		
Hynix	1G NAND	HY27UF081G2A(NAND)	48TSOP 12mmx 20mm	0B0DC0	V1.37j	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Hynix	1G NAND	HYG0SGH0MF3(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DC6	V1.41t	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	HYG0SGH0MF3(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DC7	V1.41t	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	H8ACS0QJ0MC(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DD3	V1.58a	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	H8ACS0QJ0MC(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	0B0DD2	V1.56g	SU50-48DP	+ H06OT-2262		
Hynix	1G NAND	H8BCS0QE0MBR(Q464e)	107FBGA 13mmx 10.5mmx 1.1mm	0B0DDD	V1.72h	SU50-48DP	+ H06OT-2312		
Hynix	1G NAND	H8BCS0QG0ABR(QFIT)	107FBGA 13mmx 10.5mmx 1.1mm	0B0DD6	V1.64e	SU50-48DP	+ H07OT-2245A	EG7231 -- H8BCS0QG0ABR EG-7232 -- H8BCS0QG0MBP Qualcomm No Bit Error allowed	
Hynix	1G NAND	H8BCS0QG0MBP(QFIT)	107FBGA 13mmx 10.5mmx 1.1mm	0B0DD6	V1.64e	SU50-48DP	+ H07OT-2245A	No Bit Error allowed	
Hynix	1G NAND	H8BCS0QIOMA(QFIT)	149FBGA 10mmx 14mmx 1.2mm	0B0DD0	V1.49n	SU50-48DP	+ H07EX-2394		
Hynix	1G NAND	H9DA1GH25HxM(Q464e)	107FBGA 13mmx 10.5mmx 1.1mm	0B0DF4	V1.75a	SU50-48DP	+ H06OT-2312		
Hynix	1G NAND	H9DA1GH51HAM(Q464e)	130FBGA 8mmx 9mmx 1.0mm	0B0DDA	V1.70c	SU50-48DP	+ H06OT-2323		
Hynix	1G NAND	H9DA1GH51HAM(Q528e)	130FBGA 8mmx 9mmx 1.0mm	0B0DD8	V1.67k	SU50-48DP	+ H06OT-2323		
Hynix	1G NAND	H9DA1GH51HAM(QFIT)	130FBGA 8mmx 9mmx 1.0mm	0B0DD9	V1.70c	SU50-48DP	+ H06OT-2323		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Hynix	1G NAND	H9DA1GH51HBM(Q464e)	107FBGA 13mmx 10.5mmx 1.1mm	0B0DDE	V1.73a	SU50-48DP	+ H06OT-2312		
Hynix	1G NAND	H9DA1GH51JM(NAND)	130FBGA 8mmx 9mmx 1.0mm	0B0DF6	V1.77n	SU50-48DP	+ H06OT-2323		
Hynix	1G NAND	H9DA1GH51JM(NANDe)	130FBGA 8mmx 9mmx 1.0mm	0B0DF7	V1.77n	SU50-48DP	+ H06OT-2323		
Hynix	1G NAND	H9DA1GH51JMM(Q464e)	130FBGA 8mmx 9mmx 1.0mm	0B0DDF	V1.73t	SU50-48DP	+ H06OT-2323		
Hynix	2G NAND	H27U2G8F2CT(MBF1)	48TSOP 12mmx 20mmx 1.2mm	0B0EC8	V1.67c	SU50-48DP	+ H06OT-2258	0B0EC5 Rename HY27->H27	
Hynix	2G NAND	H27U2G8F2CT(MBF1e)	48TSOP 12mmx 20mmx 1.2mm	0B0EC9	V1.67c	SU50-48DP	+ H06OT-2258	0B0EC5 Rename HY27->H27	
Hynix	2G NAND	H27U2G8F2CTR(NAND)	48TSOP 12mmx 20mmx 1.2mm	0B0EC2	V1.55f	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Hynix	2G NAND	H8BCS0RJ0MCP(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0EC6	V1.61n	SU50-48DP	+ H06OT-2262	H06OT-2262 & H06OT-1693 Implementation OK	
Hynix	2G NAND	H9DA2GG1GJAM(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0ECE	V1.72h	SU50-48DP	+ H06OT-2262		
Hynix	2G NAND	H9DA2GG1GJMM(Q464e)	130FBGA 8mmx 9mmx 1.0mm	0B0ECF	V1.78c	SU50-48DP	+ H06OT-2323		
Hynix	2G NAND	HY27UF082G2A(NAND)	48TSOP 12mmx 20mmx 1.2mm	0B0EC0	V1.31	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Hynix	2G NAND	HY27UF082G2B(MBF1)	48TSOP 12mmx 20mmx 1.2mm	0B0EC4	V1.61c	SU50-48DP	+ H06OT-2258		
Hynix	2G NAND	HY27UF082G2B(MBF1e)	48TSOP 12mmx 20mmx 1.2mm	0B0EC5	V1.61c	SU50-48DP	+ H06OT-2258		
Hynix	2G NAND	H8ACS0SI0MBR(Q464e)	107FBGA 13mmx 10.5mmx 1.1mm	0B0ED2	V1.72h	SU50-48DP	+ H06OT-2312		
Hynix	2G NAND	H8BCS0SI0MB(QFIT)	107FBGA 13mmx 10.5mmx 1.1mm	0B0ED1	V1.64b	SU50-48DP	+ H06OT-2312		
Hynix	2G NAND	H8BCS0SJ0BCR(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0ED3	V1.73t	SU50-48DP	+ H06OT-2262		
Hynix	2G NAND	H9DA2GH1GHMM(Q464e)	130FBGA 8mmx 9mmx 1.0mm	0B0ED5	V1.73t	SU50-48DP	+ H06OT-2323		
Hynix	2G NAND	H9DA2GH1GHMM(QFIT)	130FBGA 8mmx 9mmx 1.0mm	0B0ED4	V1.73t	SU50-48DP	+ H06OT-2323		
Hynix	4G NAND	H27U4G8F2DTR(NAND)	48TSOP 12mmx 20mmx 1.2mm	0B0FC4	V1.72a	SU50-48DP	+ H06OT-2258		
Hynix	4G NAND	H27U4G8F2DTR(NANDe)	48TSOP 12mmx 20mmx 1.2mm	0B0FC5	V1.72a	SU50-48DP	+ H06OT-2258		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Hynix	4G NAND 512Mx 8	HY27UF084G2B(NAND)	48TSOP 12mmx 20mm	0B0FC2	V1.68b	SU50-48DP	+ H06OT-2258	Stabdard Skip Spec.	
Hynix	4G NAND 512Mx 8	HY27UF084G2B(NANDe)	48TSOP 12mmx 20mm	0B0FC3	V1.68b	SU50-48DP	+ H06OT-2258	Standard Skip & 1Bit error allowed	
Hynix	4G NAND 256Mx 16	H8BCS0UN0MCR(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FD3	V1.67c	SU50-48DP	+ H06OT-2262	1bit error allowed	
Hynix	4G NAND 256Mx 16	H8BCS0UN0MCR(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FD2	V1.63g	SU50-48DP	+ H06OT-2262		
Hynix	4G NAND 256Mx 16	H8BES0UU0MCR(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FD3	V1.67c	SU50-48DP	+ H06OT-2262	1Bit error allowed	
Hynix	4G NAND 256Mx 16	H8BES0UU0MCR(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FD2	V1.63g	SU50-48DP	+ H06OT-2262		
Hynix	4G NAND 256Mx 16	H9DA4GH2GxMCR(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FDF	V1.67e	SU50-48DP	+ H06OT-2262	1Bit error allowed	
Hynix	4G NAND 256Mx 16	H9DA4GH2GxMCR(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FDE	V1.67e	SU50-48DP	+ H06OT-2262	No Bit Error Allowed	
Hynix	4G NAND 256Mx 16	H9DA4GH4JxMCR(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FDF	V1.67e	SU50-48DP	+ H06OT-2262	1Bit error allowed	
Hynix	4G NAND 256Mx 16	H9DA4GH4JxMCR(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FDE	V1.67e	SU50-48DP	+ H06OT-2262	No Bit Error Allowed	
Hynix	4G NAND 256Mx 16	H9DA4VH4JJM(Q400e)	137FBGA 13mmx 10.5mmx 1.0mm	0B0FE1	V1.72u	SU50-48DP	+ H06OT-2262		
Hynix	8G NAND 512Mx 16	H9DA8WH4JJM(Q400e)	137FBGA 13mmx 10.5mmx 1.0mm	0B10C0	V1.76d	SU50-48DP	+ H06OT-2262		
intel	16M Flash 1Mx 16	GE28F160C3BD	48VFBGA 7mmx 7.3mmx 1mm	0E0773	V1.38h	SU50-48DP	+ H35OT-1010		
intel	16M Flash 1Mx 16	GE28F160C3TD	48VFBGA 7mmx 7.3mmx 1mm	0E0772	V1.38h	SU50-48DP	+ H35OT-1010		
intel	16M Flash 1Mx 16	RC28F160C3BD	64EBGA 13mmx 10mmx 1.2mm	0E0773	V1.38h	SU50-48DP	+ H35OT-1098		
intel	16M Flash 1Mx 16	RC28F160C3TD	64EBGA 13mmx 10mmx 1.2mm	0E0772	V1.38h	SU50-48DP	+ H35OT-1098		
intel	32M Flash 2Mx 16	GE28F320C3BD	48VFBGA 7mmx 7.3mmx 1mm	0E0873	V1.38h	SU50-48DP	+ H35OT-1010		
intel	32M Flash 2Mx 16	GE28F320C3TD	48VFBGA 7mmx 7.3mmx 1mm	0E0872	V1.38h	SU50-48DP	+ H35OT-1010		
intel	32M Flash 2Mx 16	GE28F320W18BD	56VFBGA 9mmx 7.7mmx 1mm	0E0883	V1.24k	SU50-48DP	+ H35OT-1076		
intel	32M Flash 2Mx 16	GE28F320W18TD	56VFBGA 9mmx 7.7mmx 1mm	0E0882	V1.24k	SU50-48DP	+ H35OT-1076		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
intel	32M Flash 2Mx 16	GE28F320W30BD	56VFBGA 9mmx 7.7mmx 1mm	0E0881	V1.24k	SU50-48DP	+ H350T-1035B		
intel	32M Flash 2Mx 16	GE28F320W30TD	56VFBGA 9mmx 7.7mmx 1mm	0E0880	V1.24k	SU50-48DP	+ H350T-1035B		
intel	32M Flash 2Mx 16	JS28F320C3BD	48TSOP 12mmx 20mm	0E0873	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H350T-1088		
intel	32M Flash 2Mx 16	JS28F320C3TD	48TSOP 12mmx 20mm	0E0872	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H350T-1088		
intel	32M Flash 2Mx 16	RC28F320C3BD	64EBGA 13mmx 10mmx 1.2mm	0E0873	V1.38h	SU50-48DP	+ H350T-1098		
intel	32M Flash 2Mx 16	RC28F320C3TD	64EBGA 13mmx 10mmx 1.2mm	0E0872	V1.38h	SU50-48DP	+ H350T-1098		
intel	64M Flash 4Mx 16	GE28F640L18B	56VFBGA 9mmx 7.7mmx 1mm	0E0987	V1.24m	SU50-48DP	+ H350T-1076C	H35-1076B-->OK	
intel	64M Flash 4Mx 16	GE28F640L18T	56VFBGA 9mmx 7.7mmx 1mm	0E0986	V1.24m	SU50-48DP	+ H350T-1076C	H35-1076B-->OK	
intel	64M Flash 4Mx 16	GE28F640L30B	56VFBGA 9mmx 7.7mmx 1mm	0E0985	V1.59d	SU50-48DP	+ H350T-1035B		
intel	64M Flash 4Mx 16	GE28F640L30T	56VFBGA 9mmx 7.7mmx 1mm	0E0984	V1.59d	SU50-48DP	+ H350T-1035B		
intel	64M Flash 4Mx 16	GE28F640W18BD	56VFBGA 9mmx 7.7mmx 1mm	0E0983	V1.24k	SU50-48DP	+ H350T-1076C	H35-1076B-->OK	
intel	64M Flash 4Mx 16	GE28F640W18TD	56VFBGA 9mmx 7.7mmx 1mm	0E0982	V1.24k	SU50-48DP	+ H350T-1076C	H35-1076B-->OK	
intel	64M Flash 4Mx 16	GE28F640W30BD	56VFBGA 9mmx 7.7mmx 1mm	0E0981	V1.24k	SU50-48DP	+ H350T-1035B		
intel	64M Flash 4Mx 16	GE28F640W30TD	56VFBGA 9mmx 7.7mmx 1mm	0E0980	V1.24k	SU50-48DP	+ H350T-1035B		
intel	64M Flash 4Mx 16	JS28F640P30B85	56TSOP 14mmx 20mm	0E0989	V1.43c	SU50-48DP	+ H050T-1945B	H05-1945--A OK	
intel	64M Flash 4Mx 16	JS28F640P30T85	56TSOP 14mmx 20mm	0E0988	V1.43c	SU50-48DP	+ H050T-1945B	H05-1945--A OK	
intel	64M Flash 4Mx 16	PC28F640P30B85	64EBGA 13mmx 10mmx 1.2mm	0E098B	V1.24m	SU50-48DP	+ H050T-1965		
intel	64M Flash 4Mx 16	PC28F640P30T85	64EBGA 13mmx 10mmx 1.2mm	0E098A	V1.24m	SU50-48DP	+ H050T-1965		
intel	64M Flash 4Mx 16	PH28F640W18BD	56VFBGA 9mmx 7.7mmx 1mm	0E0983	V1.24k	SU50-48DP	+ H350T-1076C	H35-1076B-->OK	
intel	64M Flash 4Mx 16	PH28F640W18TD	56VFBGA 9mmx 7.7mmx 1mm	0E0982	V1.24k	SU50-48DP	+ H350T-1076C	H35-1076B-->OK	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
intel	128M Flash 8Mx 16	GE28F128L18B	56VFBGA 9mmx 7.7mmx 1mm	0E0A7A	V1.21a	SU50-48DP	+ H35OT-1076C	BEFP(V1.24L) H35-1076B-->OK	
intel	128M Flash 8Mx 16	GE28F128L18T	56VFBGA 9mmx 7.7mmx 1mm	0E0A79	V1.21a	SU50-48DP	+ H35OT-1076C	BEFP(V1.24L) H35-1076B-->OK	
intel	128M Flash 8Mx 16	GE28F128W18B	56VFBGA 12.5mmx 12mm	0E0A76	V1.24k	SU50-48DP	+ H35EX-1177		
intel	128M Flash 8Mx 16	GE28F128W18T	56VFBGA 12.5mmx 12mm	0E0A75	V1.24k	SU50-48DP	+ H35EX-1177		
intel	128M Flash 8Mx 16	GE28F128W30BD	56VFBGA 11mmx 9mm	0E0A74	V1.24k	SU50-48DP	+ H35OT-1454B		
intel	128M Flash 8Mx 16	GE28F128W30TD	56VFBGA 11mmx 9mm	0E0A73	V1.24k	SU50-48DP	+ H35OT-1454B		
intel	128M Flash 8Mx 16	i28F128L30B	56VFBGA 9mmx 7.7mmx 1mm	0E0A78	V1.59d	SU50-48DP	+ H35OT-1035B	BEFP(V1.24k)	
intel	128M Flash 8Mx 16	i28F128L30T	56VFBGA 9mmx 7.7mmx 1mm	0E0A77	V1.59d	SU50-48DP	+ H35OT-1035B	BEFP(V1.24k)	
intel	128M Flash 8Mx 16	JS28F128J3D-75	56TSOP 14mmx 20mm	0E0A70	V1.24m	SU50-48DP	+ H05OT-1787A	H35-905 ok H05-1787 ok	Protect
intel	128M Flash 8Mx 16	JS28F128P30B85	56TSOP 14mmx 20mm	0E0A7C	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	128M Flash 8Mx 16	JS28F128P30T85	56TSOP 14mmx 20mm	0E0A7B	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	128M Flash 8Mx 16	PC28F128J3D-75	64EBGA 13mmx 10mmx 1.2mm	0E0A70	V1.24m	SU50-48DP	+ H05OT-1965		Protect
intel	128M Flash 8Mx 16	PC28F128P30B85	64EBGA 13mmx 10mmx 1.2mm	0E0A7E	V1.24m	SU50-48DP	+ H05OT-1965		
intel	128M Flash 8Mx 16	PC28F128P30T85	64EBGA 13mmx 10mmx 1.2mm	0E0A7D	V1.24m	SU50-48DP	+ H05OT-1965		
intel	128M Flash 8Mx 16	RC28F128J30D75	64EBGA 13mmx 10mmx 1.3mm	0E0A70	V1.24m	SU50-48DP	+ H05OT-1965		Protect
intel	128M Flash 8Mx 16	RC28F128J3D-75	64EBGA 13mmx 10mmx 1.2mm	0E0A70	V1.24m	SU50-48DP	+ H05OT-1965		Protect
intel	128M Flash 8Mx 16	RC28F128P30B85	64EBGA 13mmx 10mmx 1.2mm	0E0A7E	V1.24m	SU50-48DP	+ H05OT-1965		
intel	128M Flash 8Mx 16	TE28F128P30B	56TSOP 14mmx 20mm	0E0A7C	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	128M Flash 8Mx 16	TE28F128P30T	56TSOP 14mmx 20mm	0E0A7B	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	256M Flash 16Mx 16	GE28F256L18B	79VFBGA 9mmx 11mm	0E0B78	V1.24m	SU50-48DP	+ H05OT-1589		



## DEVICE information

## PROGRAMMER

Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
intel	256M Flash 16Mx 16	GE28F256L18T	79VFBGA 9mmx 11mm	0E0B77	V1.24m	SU50-48DP	+ H05OT-1589		
intel	256M Flash 16Mx 16	GE28F256L30B	79VFBGA 9mmx 11mm	0E0B76	V1.59d	SU50-48DP	+ H05OT-1618		
intel	256M Flash 16Mx 16	GE28F256L30T	79VFBGA 9mmx 11mm	0E0B75	V1.59d	SU50-48DP	+ H05OT-1618		
intel	256M Flash 16Mx 16	JS28F256P30B85	56TSOP 14mmx 20mm	0E0B7C	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	256M Flash 16Mx 16	JS28F256P30T85	56TSOP 14mmx 20mm	0E0B7B	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	256M Flash 16Mx 16	JS28F256P33B	56TSOP 14mmx 20mm	0E0B82	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	256M Flash 16Mx 16	JS28F256P33T	56TSOP 14mmx 20mm	0E0B81	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	256M Flash 16Mx 16	PC28F256P30B85	64EBGA 13mmx 10mmx 1.2mm	0E0B7E	V1.24m	SU50-48DP	+ H05OT-1965	RC28F256P30B	
intel	256M Flash 16Mx 16	PC28F256P30T85	64EBGA 13mmx 10mmx 1.2mm	0E0B7D	V1.24m	SU50-48DP	+ H05OT-1965	RC28F256P30T	
intel	256M Flash 16Mx 16	PC28F256P33B	64EBGA 13mmx 10mmx 1.2mm	0E0B80	V1.21a	SU50-48DP	+ H05OT-1965		
intel	256M Flash 16Mx 16	PC28F256P33T	64EBGA 13mmx 10mmx 1.2mm	0E0B7F	V1.21a	SU50-48DP	+ H05OT-1965		
intel	256M Flash 16Mx 16	RC28F256P30B85	64EBGA 13mmx 10mmx 1.2mm	0E0B7E	V1.24m	SU50-48DP	+ H05OT-1965		
intel	256M Flash 16Mx 16	RC28F256P30T85	64EBGA 13mmx 10mmx 1.2mm	0E0B7D	V1.24m	SU50-48DP	+ H05OT-1965		
intel	256M Flash 16Mx 16	RC28F256P33T	64EBGA 13mmx 10mmx 1.2mm	0E0B7F	V1.21a	SU50-48DP	+ H05OT-1965		
intel	256M Flash 16Mx 16	TE28F256P30B85	56TSOP 14mmx 20mm	0E0B7C	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	256M Flash 16Mx 16	TE28F256P30T85	56TSOP 14mmx 20mm	0E0B7B	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	256M Flash 16Mx 16	TE28F256P33B	56TSOP 14mmx 20mm	0E0B82	V1.24m	SU50-48DP	+ H05OT-1945	H05-1945--A OK	
intel	256M Flash 16Mx 16	TE28F256P33T	56TSOP 14mmx 20mm	0E0B81	V1.24m	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
intel	32M MCP 2Mx 16	PF38F1030W0YBQE	88S-CSP 10mmx 8mmx 1.2mm	0E08AA	V1.21a	SU50-48DP	+ H35OT-1410A		
intel	32M MCP 2Mx 16	PF38F1030W0YTQE	88S-CSP 10mmx 8mmx 1.2mm	0E08A6	V1.21a	SU50-48DP	+ H35OT-1410A		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
intel	32M	RD38F1020W0YB	88S-CSP	0E08AA	V1.21a	SU50-48DP	+ H35OT-1410A		
	MCP 2Mx 16		10mmx 8mmx 1.2mm						
intel	32M	RD38F1020W0YT	88S-CSP	0E08A6	V1.21a	SU50-48DP	+ H35OT-1410A		
	MCP 2Mx 16		10mmx 8mmx 1.2mm						
intel	128M	PF48F3000L0YB	88S-CSP	0E0AAA	V1.21a	SU50-48DP	+ H35OT-1410A		
	MCP 8Mx 16		10mmx 8mmx 1.2mm						
intel	128M	PF48F3000L0YT	88S-CSP	0E0AA9	V1.21a	SU50-48DP	+ H35OT-1410A		
	MCP 8Mx 16		10mmx 8mmx 1.2mm						
intel	128M	RD38F3050L0ZB	88S-CSP	0E0AAC	V1.20c	SU50-48DP	+ H35CS-1364B		
	MCP 8Mx 16		10mmx 8mmx 1.2mm						
intel	128M	RD38F3050L0ZT	88S-CSP	0E0AAB	V1.20c	SU50-48DP	+ H35CS-1364B		
	MCP 8Mx 16		10mmx 8mmx 1.2mm						
intel	128M	RD48F3000L0YB	88S-CSP	0E0AAA	V1.21a	SU50-48DP	+ H35OT-1410A		
	MCP 8Mx 16		10mmx 8mmx 1.2mm						
intel	128M	RD48F3000L0YT	88S-CSP	0E0AA9	V1.21a	SU50-48DP	+ H35OT-1410A		
	MCP 8Mx 16		10mmx 8mmx 1.2mm						
intel	256M	NZ48F4000L0YB	88S-CSP	0E0BAB	V1.20c	SU50-48DP	+ H05OT-1504		
	MCP 16Mx 16		11mmx 8mmx 1mm						
intel	256M	NZ48F4000L0YT	88S-CSP	0E0BAA	V1.20c	SU50-48DP	+ H05OT-1504		
	MCP 16Mx 16		11mmx 8mmx 1mm						
intel	256M	PF38F4050L0YBQ2	88S-CSP	0E0BAE	V1.10c	SU50-48DP	+ H05OT-1504		
	MCP 16Mx 16		11mmx 8mmx 1.2mm						
intel	256M	PF38F4050M0Y0C0	107S-CSP	0E0BAF	V1.23e	SU50-48DP	+ H05OT-2038		
	MCP 16Mx 16		8mmx 10mmx 1.2mm						
intel	256M	PF38F4050M0Y0Q0	88S-CSP	0E0BAF	V1.23e	SU50-48DP	+ H35OT-1410A		
	MCP 16Mx 16		10mmx 8mmx 1.2mm						
intel	256M	PF38F4050M0Y0QF	88S-CSP	0E0BAF	V1.23e	SU50-48DP	+ H35OT-1410A		
	MCP 16Mx 16		10mmx 8mmx 1.2mm						
intel	256M	PF38F4055L0YBQ2	88S-CSP	0E0BAE	V1.10c	SU50-48DP	+ H05OT-1504		
	MCP 16Mx 16		11mmx 8mmx 1.4mm						
intel	256M	PF38F4060M0Y0C0	107S-CSP	0E0BB2	V1.24a	SU50-48DP	+ H05OT-2038		
	MCP 16Mx 16		8mmx 10mmx 1.2mm						
intel	256M	PF38F4060M0Y1C0	107S-CSP	0E0BB3	V1.26c	SU50-48DP	+ H05OT-2073		
	MCP 16Mx 16		8mmx 10mmx 1.2mm						
intel	256M	RD38F3352LLZDQ	88S-CSP	0E0BA4	V1.10	SU50-48DP	+ H35CS-1364B		
	MCP 16Mx 16		10mmx 8mmx 1.2mm						
intel	256M	RD48F3300L0ZDQ0	88S-CSP	0E0BA2	V1.20c	SU50-48DP	+ H35CS-1364B		
	MCP 16Mx 16		10mmx 8mmx 1.2mm						
intel	384M	PF38F4350LLYBQ2	88S-CSP	0E0CBE	V1.10c	SU50-48DP	+ H05OT-1504		
	MCP 24Mx16		11mmx 8mmx 1.2mm						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
intel	512M MCP 32Mx 16	JS48F4400P0TB00	56TSOP 14mmx 20mm	0E0CB8	V1.40	SU50-48DP	+ H05OT-2111A	H05OT-2111 ok.	
intel	512M MCP 32Mx 16	PC48F4400P0VB00	64EBGA 13mmx 10mmx 1.3mm	0E0CB3	V1.24k	SU50-48DP	+ H05OT-1965		
intel	512M MCP 32Mx 16	PC48F4400P0VT00	64EBGA 13mmx 10mmx 1.3mm	0E0CB2	V1.24k	SU50-48DP	+ H05OT-1965		
intel	512M MCP 32Mx 16	PF38F4460EEYBQ0	88S-CSP 11mmx 8mmx 1.2mm	0E0CB4	V1.23b	SU50-48DP	+ H05OT-1504		
intel	512M MCP 32Mx 16	PF38F4460LVYTB0	103S-CSP 11mmx 9mmx 1.4mm	0E0CAC	V1.10c	SU50-48DP	+ H05OT-1637A		
intel	512M MCP 32Mx 16	PF38F4462LLYDB	103S-CSP 11mmx 9mmx 1.4mm	0E0CA4	V1.20c	SU50-48DP	+ H05OT-1637A		
intel	512M MCP 32Mx 16	PF48F4400L0ZDN	88S-CSP 11mmx 8mmx 1.2mm	0E0CA6	V1.20c	SU50-48DP	+ H05OT-1661A		
intel	512M MCP 32Mx 16	PF48F4400P0VBQ0	88S-CSP 11mmx 8mmx 1.2mm	0E0CB6	V1.24k	SU50-48DP	+ H05OT-1630A		
intel	512M MCP 32Mx 16	PF48F4400P0VTQ0	88S-CSP 11mmx 8mmx 1.2mm	0E0CB5	V1.24k	SU50-48DP	+ H05OT-1630A		
intel	512M MCP 32Mx 16	RD38F4455LLYBQ0	88S-CSP 11mmx 13mmx 1.4mm	0E0CA8	V1.10c	SU50-48DP	+ H05OT-1699		
intel	512M MCP 32Mx 16	RD38F4462LLYDB	103S-CSP 11mmx 9mmx 1.4mm	0E0CA4	V1.20c	SU50-48DP	+ H05OT-1637A		
intel	512M MCP 32Mx 16	RD48F4400L0ZDQ	88S-CSP 11mmx 8mmx 1mm	0E0CA0	V1.20c	SU50-48DP	+ H05OT-1546B		
intel	1G MCP 64Mx 16	PF38F5570MMY0B0	105S-CSP 9mmx 11mmx 1.4mm	0E0DB1	V1.30 V1.24n	SU50-48DP	+ H05OT-1998 SU50-0020		
intel	1G MCP 64Mx 16	PF38F6070M0Y0BE	105S-CSP 9mmx 11mmx 1.4mm	0E0DB2	V1.24n	SU50-0020			
intel	1G MCP 64Mx 16	PF48F6000M0Y0BE	105S-CSP 8mmx 10mmx 0.8mm	0E0DB2	V1.24n	SU50-0022			
intel	1G MCP 64Mx 16	PF48F6000M0Y0BG	105S-CSP 10mmx 8mmx 1.0mm	0E0DAD	V1.39e	SU50-48DP	+ H05OT-2261		
intel	1G MCP 64Mx 16	PF48F6000M0Y1BE	105S-CSP 8mmx 10mmx 0.8mm	0E0DB3	V1.25	SU50-0021			
intel	4G NVPROM 256Mx 16	BK58F0088H0X010	88LGA 28mmx 19.25mmx 1.2mm	0E1170	V1.38g	SU50-88FL		SU50-0025	
intel	64M S-ROM 8Mx 8	QH25F640S33B8	16SOIC 300mil	0E09D0	V1.27	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
Kingston	16G eMMC 2Gx 8	KE44B-25AN(EXB)	153FBGA 13mmx 11.5mm	4311E1	V1.60	SU50-48DP2+	H07OT-2309B		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Kingston	16G eMMC 2Gx 8	KE44B-25AN(MEM)	153FBGA 13mmx 11.5mm	4311E0	V1.60	SU50-48DP2 + H07OT-2309B			
Kingston	32G eMMC 4Gx 8	KE44B-26BN(EXB)	169BGA 16mmx 12mmx 1.2mm	4311E3	V1.61a	SU50-48DP2 + H07OT-2307B			
Kingston	32G eMMC 4Gx 8	KE44B-26BN(MEM)	169BGA 16mmx 12mmx 1.2mm	4311E2	V1.61a	SU50-48DP2 + H07OT-2307B			
Kingston	32G eMMC 4Gx 8	KE4BS2A5A(P1B)	153FBGA 13mmx 11.5mm	4313E1	V1.69t	SU50-48DP2 + H07OT-2309B			
Kingston	32G eMMC 4Gx 8	KE4BS2A5A(P1M)	153FBGA 13mmx 11.5mm	4313E0	V1.69t	SU50-48DP2 + H07OT-2309B			
Kingston	64G eMMC 8Gx 8	KE4BS3A5A(P1B)	153FBGA 13mmx 11.5mm	4214E1	V1.69t	SU50-48DP2 + H07OT-2309B			
Kingston	64G eMMC 8Gx 8	KE4BS3A5A(P1M)	153FBGA 13mmx 11.5mm	4314E0	V1.69t	SU50-48DP2 + H07OT-2309B			
Kingston	128G eMMC 16Gx8	KE4BS4A5A(P1B)	153FBGA 13mmx 11.5mm	4315E1	V1.69t	SU50-48DP2 + H07OT-2309B			
Kingston	128G eMMC 16Gx8	KE4BS4A5A(P1M)	153FBGA 13mmx 11.5mm	4215E0	V1.69t	SU50-48DP2 + H07OT-2309B			
Kingston	32G eMMC 4Gx 8	KE4BT2.*E2A(P1B)	162FBGA 13mmx 11.5mmx 1.0mm	4313E3	V1.72b	SU50-48DP2 + H07OT-2466AH			
Kingston	32G eMMC 4Gx 8	KE4BT2.*E2A(P1M)	162FBGA 13mmx 11.5mmx 1.0mm	4313E2	V1.72b	SU50-48DP2 + H07OT-2466AH			
Kingston	128G eMMC 16Gx8	KE4BT4B6A(P1B)	169BGA 16mmx 12mmx 1.2mm	4315E3	V1.72g	SU50-48DP2 + H07OT-2307B			
Kingston	128G eMMC 16Gx8	KE4BT4B6A(P1M)	169BGA 16mmx 12mmx 1.2mm	4315E2	V1.72g	SU50-48DP2 + H07OT-2307B			
Kingston	64G eMMC 8Gx 8	KE4CN3K6A(P1B)	169BGA 16mmx 12mmx 1.2mm	4314E3	V1.76g	SU50-48DP2 + H07OT-2307B			
Kingston	64G eMMC 8Gx 8	KE4CN3K6A(P1M)	169BGA 16mmx 12mmx 1.2mm	4314E2	V1.76g	SU50-48DP2 + H07OT-2307B			
Kingston	128G eMMC 16Gx8	KE4CN4A5A(P1B)	153FBGA 13mmx 11.5mm	4315E5	V1.74h	SU50-48DP2 + H07OT-2309B			
Kingston	128G eMMC 16Gx8	KE4CN4A5A(P1M)	153FBGA 13mmx 11.5mm	4315E4	V1.74h	SU50-48DP2 + H07OT-2309B			
Kingston	128G eMMC 16Gx8	KE4CN4K6A(P1B)	169BGA 16mmx 12mmx 1.2mm	4315E7	V1.76g	SU50-48DP2 + H07OT-2307B			
Kingston	128G eMMC 16Gx8	KE4CN4K6A(P1M)	169BGA 16mmx 12mmx 1.2mm	4315E6	V1.76g	SU50-48DP2 + H07OT-2307B			
Kingston	256G eMMC 32Gx8	KE4CN5B6A(P1B)	169BGA 16mmx 12mmx 1.2mm	4316E1	V1.76g	SU50-48DP2 + H07OT-2307B			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Kingston	256G eMMC 32Gx8	KE4CN5B6A(P1M)	169BGA 16mmx 12mmx 1.2mm	4316E0	V1.76g	SU50-48DP2 + H07OT-2307B			
Microchip	32K EEPROM 4Kx 8	24AA32A-x/SN	8SOIC 150mil	111101	V1.74r	SU50-48DP + H05OT-1891B		H05OT-1891A ok.	
Microchip	1M S-ROM 128Kx 8	25LC1024	8SOIC 5.26mmx 7.94mmx 2.03mm	1103D0	V1.73k	SU50-48DP + H35OT-1914E		H35OT-1914B/D ok.	
MICRON	32G eMMC 4Gx 8	MT29PZx4WKFEW(P1B)	162FBGA 13mmx 11.5mmx 1.0mm	1213E7	V1.78w	SU50-48DP2 + H07OT-2466AH			
MICRON	32G eMMC 4Gx 8	MT29PZx4WKFEW(P1M)	162FBGA 13mmx 11.5mmx 1.0mm	1213E6	V1.78w	SU50-48DP2 + H07OT-2466AH			
MICRON	128G eMMC 16Gx8	MTFC16GLTAM(P1B)	153FBGA 13mmx 11.5mm	1215E1	V1.74h	SU50-48DP2 + H07OT-2309B			
MICRON	128G eMMC 16Gx8	MTFC16GLTAM(P1M)	153FBGA 13mmx 11.5mm	1215E0	V1.74h	SU50-48DP2 + H07OT-2309B			
MICRON	16G eMMC 2Gx 8	MTFC2GMTEA(PIB)	153FBGA 13mmx 11.5mm	1212E1	V1.69k	SU50-48DP2 + H07OT-2441			
MICRON	16G eMMC 2Gx 8	MTFC2GMTEA(PIM)	153FBGA 13mmx 11.5mm	1212E0	V1.69k	SU50-48DP2 + H07OT-2441			
MICRON	16G eMMC 2Gx 8	MTFC2GMVEA-0M(P1B)	153FBGA 13mmx 11.5mm	1212E3	V1.78g	SU50-48DP2 + H07OT-2309B			
MICRON	16G eMMC 2Gx 8	MTFC2GMVEA-0M(P1M)	153FBGA 13mmx 11.5mm	1212E2	V1.78g	SU50-48DP2 + H07OT-2309B			
MICRON	32G eMMC 4Gx 8	MTFC4GLVEA-0M(P1B)	153FBGA 13mmx 11.5mm	1213E9	V1.79k	SU50-48DP2 + H07OT-2441AH			
MICRON	32G eMMC 4Gx 8	MTFC4GLVEA-0M(P1M)	153FBGA 13mmx 11.5mm	1213E8	V1.79k	SU50-48DP2 + H07OT-2441AH			
MICRON	32G eMMC 4Gx 8	MTFC4GLYAM(P1B)	153FBGA 13mmx 11.5mm	1213E3	V1.76t	SU50-48DP2 + H07OT-2309B			
MICRON	32G eMMC 4Gx 8	MTFC4GLYAM(P1M)	153FBGA 13mmx 11.5mm	1213E2	V1.76t	SU50-48DP2 + H07OT-2309B			
MICRON	32G eMMC 4Gx 8	MTFC4GMTEA(P1B)	153FBGA 13mmx 11.5mm	1213E1	V1.69g	SU50-48DP2 + H07OT-2309B			
MICRON	32G eMMC 4Gx 8	MTFC4GMTEA(P1M)	153FBGA 13mmx 11.5mm	1213E0	V1.69g	SU50-48DP2 + H07OT-2309B			
MICRON	32G eMMC 4Gx 8	MTFC4GMVEA-1M(P1B)	153FBGA 13mmx 11.5mm	1213E5	V1.77e	SU50-48DP2 + H07OT-2494			
MICRON	32G eMMC 4Gx 8	MTFC4GMVEA-1M(P1M)	153FBGA 13mmx 11.5mm	1213E4	V1.77e	SU50-48DP2 + H07OT-2494			
MICRON	64G eMMC 8Gx 8	MTFC8GLTEA(P1B)	153FBGA 13mmx 11.5mm	1214E1	V1.72n	SU50-48DP2 + H07OT-2309B			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MICRON	64G eMMC 8Gx 8	MTFC8GLTEA(P1M)	153FBGA 13mmx 11.5mm	1214E0	V1.72n	SU50-48DP2 + H07OT-2309B			
MICRON	64G eMMC 8Gx 8	MTFC8GLTEH(P1B)	153FBGA 13mmx 11.5mm	1214E5	V1.77k	SU50-48DP2 + H07OT-2309B			
MICRON	64G eMMC 8Gx 8	MTFC8GLTEH(P1M)	153FBGA 13mmx 11.5mm	1214E4	V1.77k	SU50-48DP2 + H07OT-2309B			
MICRON	64G eMMC 8Gx 8	MTFC8GLVEA(P1B)	153FBGA 13mmx 11.5mm	1214E3	V1.73k	SU50-48DP2 + H07OT-2494			
MICRON	64G eMMC 8Gx 8	MTFC8GLVEA(P1M)	153FBGA 13mmx 11.5mm	1214E2	V1.73k	SU50-48DP2 + H07OT-2494			
MICRON	128M Flash 8Mx 16	PN28F128M29EWHA	56FBGA 9mmx 7mmx 1mm	120A71	V1.74a	SU50-48DP + H05OT-2537AAH		H05OT-2537 ok.	
MICRON	128M Flash 8Mx 16	PN28F128M29EWLA	56FBGA 9mmx 7mmx 1mm	120A71	V1.74a	SU50-48DP + H05OT-2537AAH		H05OT-2537 ok.	
MICRON	256M Flash 16Mx 16	PN28F256M29EWHA	56FBGA 9mmx 7mmx 1mm	120B71	V1.76c	SU50-48DP + H05OT-2537AAH		H05OT-2537 ok.	
MICRON	256M Flash 16Mx 16	PN28F256M29EWLA	56FBGA 9mmx 7mmx 1mm	120B71	V1.76c	SU50-48DP + H05OT-2537AAH		H05OT-2537 ok.	
MICRON	1G Flash 64Mx 16	PC28F00AM29EWH	64FBGA 13mmx 11mmx 1.4mm	120D70	V1.77a	SU50-48DP + H05OT-2402B		H05OT-2402/A,H05-2005/A ok.	
MICRON	1G Flash 64Mx 16	PC28F00AM29EWL	64FBGA 13mmx 11mmx 1.4mm	120D70	V1.77a	SU50-48DP + H05OT-2402B		H05OT-2402/A,H05-2005/A ok.	
MICRON	128M MCP 8Mx 16	M36L0R7050B4ZSP	80TFBGA 7mmx 9mmx 1.2mm	120AA2	V1.67a	SU50-48DP + H05OT-2485			
MICRON	128M MCP 8Mx 16	M36L0R7050T4ZSP	80TFBGA 7mmx 9mmx 1.2mm	120AA1	V1.67a	SU50-48DP + H05OT-2485			
MICRON	128M MCP 8Mx 16	MT28CDM48MGKHBAAMS	191FBGA 12mmx 12mmx 0.8mm	120AA3	V1.74m	SU50-48DP + H05CS-2457AAH		H05CS-2457AAH only.	
MICRON	512M MCP 32Mx 16	N3L0619091F5310	133BGA 8mmx 8mmx 1.0mm	120CA1	V1.74m	SU50-48DP + H07OT-2563AH		Buffer-PG(1.8V)	
MICRON	1G NAND 128Mx 8	MT29F1G08ABA(2027)	63FBGA 9mmx 11mmx 1.0mm	120DC1	V1.62	SU50-48DP + H06CS-2027		badblock Skip	
MICRON	1G NAND 128Mx 8	MT29F1G08ABA(IECC)	63VFBGA 9mmx 11mmx 1.0mm	120DC2	V1.64h	SU50-48DP + H06CS-2027		Using Internal HW ECC	
MICRON	1G NAND 128Mx 8	MT29F1G08ABA(NAND)	48TSOP 12mmx 20mm	120DC6	V1.77u	SU50-48DP + H06OT-2258			
MICRON	1G NAND 128Mx 8	MT29F1G08ABA(NANDe)	48TSOP 12mmx 20mm	120DC7	V1.77u	SU50-48DP + H06OT-2258			
MICRON	1G NAND 128Mx 8	MT29F1G08ABB(Q464e)	63VFBGA 9mmx 11mmx 1.0mm	120DC4	V1.67c	SU50-48DP + H06CS-2027		1Bit error allowed	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MICRON	1G NAND 128Mx 8	MT29F1G08ABB(Q512e)	63VFBGA 10.5mmx 13mmx 1mm	120DC3	V1.63n	SU50-48DP	+ H06OT-2313	Qualcomm V2.1 512+16 form	
MICRON	1G NAND 128Mx 8	MT29F1G08ABB(QFIT)	63VFBGA 10.5mmx 13mmx 1mm	120DC8	V1.78g	SU50-48DP	+ H06OT-2313		
MICRON	1G NAND 128Mx 8	MT29F1G08ABC(NAND)	63VFBGA 10.5mmx 13mmx 1mm	120DC0	V1.45g	SU50-48DP	+ H06OT-2313		
MICRON	1G NAND 64Mx 16	MT29C1G12MAA(Q464e)	130FBGA 8mmx 9mmx 1.0mm	120DE0	V1.73t	SU50-48DP	+ H06OT-2323		
MICRON	1G NAND 64Mx 16	MT29F1G16ABB(MBF1)	63VFBGA 10.5mmx 13mmx 1mm	120DD0	V1.73s	SU50-48DP	+ H06OT-2313		
MICRON	1G NAND 64Mx 16	MT29F1G16ABB(MBF1e)	63VFBGA 10.5mmx 13mmx 1mm	120DD1	V1.73s	SU50-48DP	+ H06OT-2313		
MICRON	2G NAND 256Mx 8	MT29C2GxAAA(Q464e)	130FBGA 8mmx 9mmx 1.0mm	120EC4	V1.77e	SU50-48DP	+ H06OT-2323		
MICRON	2G NAND 256Mx 8	MT29C2GxAxKD(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	120EC5	V1.78s	SU50-48DP	+ H06OT-2262	MT29C2G24MAAAKAKD	
MICRON	2G NAND 256Mx 8	MT29F2G08ABA(2027)	63FBGA 9mmx 11mmx 1.0mm	120EC7	V1.79n	SU50-48DP	+ H06CS-2027		
MICRON	2G NAND 256Mx 8	MT29F2G08ABA(MBF1e)	48TSOP 12mmx 20mmx 1.2mm	120EC6	V1.79b	SU50-48DP	+ H06OT-2258		
MICRON	2G NAND 256Mx 8	MT29F2G08ABAEH4(PTS)	63FBGA 9mmx 11mmx 1.0mm	120EC0	V1.61q	SU50-48DP	+ H06CS-2027	PTS Fixable Partition 7	
MICRON	2G NAND 256Mx 8	MT29F2G08ABB(Q464e)	63VFBGA 9mmx 11mmx 1.0mm	120EC3	V1.72h	SU50-48DP	+ H06CS-2027		
MICRON	4G NAND 512Mx 8	MT29F4G08ABA(NANDe)	63FBGA 9mmx 11mmx 1.0mm	120FC1	V1.74k	SU50-48DP	+ H06OT-1912		
MICRON	4G NAND 512Mx 8	MT29F4G08ABA(Q48e)	63FBGA 9mmx 11mmx 1.0mm	120FC0	V1.73y	SU50-48DP	+ H06OT-1912		
MICRON	4G NAND 512Mx 8	MT29F4G08ABA(TSOPe)	48TSOP 12mmx 20mm	120FC3	V1.77t	SU50-48DP	+ H06OT-2258		
MICRON	4G NAND 256Mx 16	MT29C4G48MAZX(Q464e)	137FBGA 13mmx 10.5mmx 1.0mm	120FD1	V1.67c	SU50-48DP	+ H06OT-2262	Qualcomm format 464e 1Bit error allowed code	
MICRON	4G NAND 256Mx 16	MT29C4G48MAZX(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	120FD0	V1.64e	SU50-48DP	+ H06OT-2262	Micron MT29C4G48MAZAPAKD_5_IT Qualcomm No Bit Error Allowed	
MICRON	4G NAND 256Mx 16	MT29C4G96MAA(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	120FD6	V1.72f	SU50-48DP	+ H06OT-2262		
MICRON	1G NVPROM 64Mx 16	BK58F0096H0X000	88LGA 28mmx 19.25mmx 1.2mm	121170	V1.59b	SU50OT-243			
MICRON	4G NVPROM 256Mx 16	BK58F0088H0X010	88LGA 28mmx 19.25mmx 1.2mm	121171	V1.59b	SU50OT-243			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MICRON	8G	BK58F0095H0T010	88LGA	121172	V1.59b	SU500T-243			
	NVPROM	512Mx 16	28mmx 19.25mmx 1.2mm						
MICRON	2M	M25P20-VMN	8SOIC	1204D0	V1.74m	SU50-48DP + H350T-1720C		H35-1720B ok.	
	S-ROM	256Kx 8	150mil						
MICRON	64M	N25Q064A11EF6	8WSON	1209C2	V1.79	SU50-48DP + H050T-1793B		H05CS-2648 ok.	
	S-ROM	8Mx 8	5mmx 6mmx 0.8mm						
MICRON	128M	N25Q128A11EF7	8WSON	120AC2	V1.79	SU50-48DP + H050T-1793B		H05CS-2648 ok.	
	S-ROM	16Mx 8	5mmx 6mmx 0.8mm						
MICRON	128M	N25Q128A13EF8	8VDFPN	120AC0	V1.68	SU50-48DP + H050T-2518		410AC1(V1.45) ok. H05CS-2250A ok.	
	S-ROM	16Mx 8	8mmx 6mm (MLP8)						
MICRON	128M	N25Q128A13ESE	8SOIC	120AC0	V1.68	SU50-48DP + H350T-1914E		410AC1(V1.45) ok. H350T-1914B/D ok.	
	S-ROM	16Mx 8	208mil						
MICRON	256M	N25Q256A13EF8	8VDFPN	120BC0	V1.68	SU50-48DP + H050T-2518		H05CS-2250A ok.	
	S-ROM	32Mx 8	8mmx 6mm (MLP8)						
MICRON	256M	N25Q256A13ESF	16SOIC	120BC0	V1.68	SU50-48DP + H050T-2306C		H050T-2306/A ok.	
	S-ROM	32Mx 8	300mil						
MICRON	256M	N25Q256A73ESF	16SOIC	120BC2	V1.73k	SU50-48DP + H050T-2306C		H050T-2306/A ok.	
	S-ROM	32Mx 8	300mil						
MICRON	512M	N25Q512A13GSF	16SOIC	120CC2	V1.76k	SU50-48DP + H050T-2306C		H050T-2306/A/B,H05-1676A ok.	
	S-ROM	64Mx 8	300mil						
MICRON	512M	N25Q512A83GSF	16SOIC	120CC3	V1.78w	SU50-48DP + H050T-2306C		H050T-2306B ok.	
	S-ROM	64Mx 8	300mil						
MXIC	4M	MX29LV400BT	48TSOP	0D0573	V1.28	SU50-48DP + H050T-1657B		H05-1657/A ok.	
	Flash	256Kx 16	12mmx 20mmx 1.2mm		V1.28	SU50-48TS			Protect
MXIC	4M	MX29LV400CBT	48TSOP	0D0573	V1.28	SU50-48DP + H050T-1657B		H05-1657/A ok	
	Flash	256Kx 16	12mmx 20mmx 1.2mm						Protect
MXIC	4M	MX29LV400CTTC	48TSOP	0D0572	V1.28	SU50-48DP + H050T-1657B		H05-1657/A ok	
	Flash	256Kx 16	12mmx 20mmx 1.2mm						Protect
MXIC	4M	MX29LV400TT	48TSOP	0D0572	V1.28	SU50-48DP + H050T-1657B		H05-1657/A ok.	
	Flash	256Kx 16	12mmx 20mmx 1.2mm		V1.28	SU50-48TS			Protect
MXIC	8M	MX29LV800CBT	48TSOP	0D0674	V1.28	SU50-48DP + H050T-1657B		H05-1657/A ok.	
	Flash	512Kx 16	12mmx 20mmx 1.2mm		V1.28	SU50-48TS			Protect
MXIC	8M	MX29LV800CBXE	48CSP	0D0674	V1.28	SU50-48DP + H05CS-412B			
	Flash	512Kx 16	6mmx 8mm ball=0.4mm						Protect
MXIC	8M	MX29LV800CBXH	48CSP	0D0678	V1.28	SU50-48DP + H350T-1644A		H350T-1644 ok.	
	Flash	512Kx 16	4mmx 6mm (0.5p)						
MXIC	8M	MX29LV800CTT	48TSOP	0D0673	V1.28	SU50-48DP + H050T-1657B		H05-1657/A ok.	
	Flash	512Kx 16	12mmx 20mmx 1.2mm		V1.28	SU50-48TS			Protect
MXIC	8M	MX29LV800CTXE	48CSP	0D0673	V1.28	SU50-48DP + H05CS-412B			
	Flash	512Kx 16	6mmx 8mm ball=0.4mm						Protect



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	8M Flash 512Kx 16	MX29LV800CTXH	48CSP 4mmx 6mm (0.5p)	0D0677	V1.28	SU50-48DP	+ H35OT-1644A	H35OT-1644 ok.	
MXIC	8M Flash 512Kx 16	MX29SL800CBXHI-90G	48CSP 6mmx 5mm (0.5p)	0D067A	V1.34	SU50-48DP	+ H05OT-1984		
MXIC	8M Flash 512Kx 16	MX29SL800CTXHI-90G	48CSP 6mmx 5mm (0.5p)	0D0679	V1.34	SU50-48DP	+ H05OT-1984		
MXIC	16M Flash 1Mx 16	MX28F160C3BTC	48TSOP 12mmx 20mmx 1.2mm	0D077E	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-1088A		
MXIC	16M Flash 1Mx 16	MX28F160C3TTC	48TSOP 12mmx 20mmx 1.2mm	0D077D	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-1088A		
MXIC	16M Flash 1Mx 16	MX29LV160ABXE	48CSP 6mmx 8mm ball=0.4mm	0D077A	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160ATXE	48CSP 6mmx 8mm ball=0.4mm	0D0779	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160CBT	48TSOP 12mmx 20mmx 1.2mm	0D077A	V1.25a V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160CBXE	48CSP 6mmx 8mm ball=0.4mm	0D077A	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160CTT	48TSOP 12mmx 20mmx 1.2mm	0D0779	V1.25a V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160CTXE	48CSP 6mmx 8mm ball=0.4mm	0D0779	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160DBT	48TSOP 12mmx 20mmx 1.2mm	0D0784	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160DBXE	48CSP 6mmx 8mm ball=0.4mm	0D0784	V1.36f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160DTT	48TSOP 12mmx 20mmx 1.2mm	0D0783	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV160DTXE	48CSP 6mmx 8mm ball=0.4mm	0D0783	V1.36f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	16M Flash 1Mx 16	MX29LV161DBT	48TSOP 12mmx 20mmx 1.2mm	0D0784	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
MXIC	16M Flash 1Mx 16	MX29LV161DTT	48TSOP 12mmx 20mmx 1.2mm	0D0783	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
MXIC	32M Flash 2Mx 16	MX29GL320EBT	48TSOP 12mmx 20mmx 1.2mm	0D0886	V1.48n V1.48n	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
MXIC	32M Flash 2Mx 16	MX29GL320EBXE	48CSP 6mmx 8mm ball=0.4mm	0D0886	V1.48n	SU50-48DP	+ H05OT-2501		
MXIC	32M Flash 2Mx 16	MX29GL320ETT	48TSOP 12mmx 20mmx 1.2mm	0D0885	V1.48n V1.48n	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	32M Flash 2Mx 16	MX29GL320ETXE	48CSP 6mmx 8mm ball=0.4mm	0D0885	V1.48n	SU50-48DP	+ H05OT-2501		
MXIC	32M Flash 2Mx 16	MX29LV320ABXE	48CSP 6mmx 8mm ball=0.4mm	0D0878	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320ATXE	48CSP 6mmx 8mm ball=0.4mm	0D0877	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320CBT	48TSOP 12mmx 20mmx 1.2mm	0D0878	V1.25a V1.28	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320CBXE	48CSP 6mmx 8mm ball=0.4mm	0D0878	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320CTT	48TSOP 12mmx 20mmx 1.2mm	0D0877	V1.25a V1.28	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320CTXE	48CSP 6mmx 8mm ball=0.4mm	0D0877	V1.25a	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320DBM	44SOP 500mil	0D0884	V1.40p	SU50-48DP	+ H05CS-1233		
MXIC	32M Flash 2Mx 16	MX29LV320DBT	48TSOP 12mmx 20mmx 1.2mm	0D0882	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320DBXE	48CSP 6mmx 8mm ball=0.4mm	0D0882	V1.36f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320DTM	44SOP 500mil	0D0883	V1.40p	SU50-48DP	+ H05CS-1233		
MXIC	32M Flash 2Mx 16	MX29LV320DTT	48TSOP 12mmx 20mmx 1.2mm	0D0881	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320DTXE	48CSP 6mmx 8mm ball=0.4mm	0D0881	V1.36f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320EBM	44SOP 500mil	0D0884	V1.40p	SU50-48DP	+ H05CS-1233		
MXIC	32M Flash 2Mx 16	MX29LV320EBT	48TSOP 12mmx 20mmx 1.2mm	0D0882	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35OT-970A--C ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320EBXE	48CSP 6mmx 8mm ball=0.4mm	0D0882	V1.36f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok. H05OT-2468(V1.78w) ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320ETM	44SOP 500mil	0D0883	V1.40p	SU50-48DP	+ H05CS-1233		
MXIC	32M Flash 2Mx 16	MX29LV320ETT	48TSOP 12mmx 20mmx 1.2mm	0D0881	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H35OT-970D	H35OT-970A--C ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320ETXE	48CSP 6mmx 8mm ball=0.4mm	0D0881	V1.36f	SU50-48DP	+ H05OT-2501	H35CS-1557A ok. H05OT-2468(V1.78w) ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV320MBT	48TSOP 12mmx 20mmx 1.2mm	0D087A	V1.28 V1.28	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	32M Flash 2Mx 16	MX29LV320MTT	48TSOP 12mmx 20mmx 1.2mm	0D0879	V1.28 V1.28	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	32M Flash 2Mx 16	MX29LV321DBT	48TSOP 12mmx 20mmx 1.2mm	0D0882	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok	Protect
MXIC	32M Flash 2Mx 16	MX29LV321DTT	48TSOP 12mmx 20mmx 1.2mm	0D0881	V1.36f V1.36f	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok	Protect
MXIC	64M Flash 4Mx 16	MX29GL640EBT	48TSOP 12mmx 20mmx 1.2mm	0D097F	V1.48n V1.48n	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	
MXIC	64M Flash 4Mx 16	MX29GL640EBXE	48CSP 6mmx 8mm ball=0.4mm	0D097F	V1.48n	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	
MXIC	64M Flash 4Mx 16	MX29GL640ETT	48TSOP 12mmx 20mmx 1.2mm	0D097E	V1.48n V1.48n	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	
MXIC	64M Flash 4Mx 16	MX29GL640ETXE	48CSP 6mmx 8mm ball=0.4mm	0D097E	V1.48n	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	
MXIC	64M Flash 4Mx 16	MX29LV640BBT	48TSOP 12mmx 20mmx 1.2mm	0D0973	V1.28 V1.28	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640BTT	48TSOP 12mmx 20mmx 1.2mm	0D0972	V1.28 V1.28	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640BUT	48TSOP 12mmx 20mmx 1.2mm	0D0975	V1.28 V1.28	SU50-48DP SU50-48TS	+ H350T-940D		Protect
MXIC	64M Flash 4Mx 16	MX29LV640DBM	44SOP 500mil	0D097A	V1.29a	SU50-48DP	+ H05CS-1233		
MXIC	64M Flash 4Mx 16	MX29LV640DBT	48TSOP 12mmx 20mmx 1.2mm	0D097C	V1.36g V1.36g	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640DBXE	48CSP 6mmx 8mm ball=0.4mm	0D097C	V1.36g	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640DTM	44SOP 500mil	0D0979	V1.29a	SU50-48DP	+ H05CS-1233		
MXIC	64M Flash 4Mx 16	MX29LV640DTT	48TSOP 12mmx 20mmx 1.2mm	0D097B	V1.36g V1.36g	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640DTXE	48CSP 6mmx 8mm ball=0.4mm	0D097B	V1.36g	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640EBT	48TSOP 12mmx 20mmx 1.2mm	0D097C	V1.36g V1.36g	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640EBXE	48CSP 6mmx 8mm ball=0.4mm	0D097C	V1.36g	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640ETT	48TSOP 12mmx 20mmx 1.2mm	0D097B	V1.36g V1.36g	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640ETXE	48CSP 6mmx 8mm ball=0.4mm	0D097B	V1.36g	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	64M Flash 4Mx 16	MX29LV640MBT	48TSOP 12mmx 20mmx 1.2mm	0D0977	V1.28 V1.28	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	64M Flash 4Mx 16	MX29LV640MTT	48TSOP 12mmx 20mmx 1.2mm	0D0976	V1.28 V1.28	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
MXIC	128M Flash 8Mx 16	MX29GL128EHM	70SSOP 500mil	0D0A7B	V1.61s	SU50-48DP	+ H050T-2448AH		
MXIC	128M Flash 8Mx 16	MX29GL128EHT2	56TSOP 14mmx 20mmx 1.2mm	0D0A7A	V1.40p V1.40p	SU50-48DP SU50-56TS	+ H050T-2004C	H050T-2004/A--B,H350T-1677A--D ok.	
MXIC	128M Flash 8Mx 16	MX29GL128EHXF	64LFBGA 11mmx 13mmx 1.4mm	0D0A7A	V1.40p	SU50-48DP	+ H050T-2402B	H050T-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	128M Flash 8Mx 16	MX29GL128ELM	70SSOP 500mil	0D0A7B	V1.61s	SU50-48DP	+ H050T-2448AH		
MXIC	128M Flash 8Mx 16	MX29GL128ELT2	56TSOP 14mmx 20mmx 1.2mm	0D0A7A	V1.40p V1.40p	SU50-48DP SU50-56TS	+ H050T-2004C	H050T-2004/A--B,H350T-1677A--D ok.	
MXIC	128M Flash 8Mx 16	MX29GL128ELXF	64LFBGA 11mmx 13mmx 1.4mm	0D0A7A	V1.40p	SU50-48DP	+ H050T-2402B	H050T-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	128M Flash 8Mx 16	MX29GL128FHT2	56TSOP 14mmx 20mmx 1.2mm	0D0A7A	V1.40p V1.40p	SU50-48DP SU50-56TS	+ H050T-2004C	H05-2004/A--B,H35-1677A--D ok.	
MXIC	128M Flash 8Mx 16	MX29GL128FHXF	64LFBGA 11mmx 13mmx 1.4mm	0D0A7A	V1.40p	SU50-48DP	+ H050T-2402B	H050T-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	128M Flash 8Mx 16	MX29GL128FHXG	56FBGA 9mmx 7mmx 1.2mm	0D0A7C	V1.68a	SU50-48DP	+ H050T-2537AAH	H050T-2389/A ok.	
MXIC	128M Flash 8Mx 16	MX29GL128FLT2	56TSOP 14mmx 20mmx 1.2mm	0D0A7A	V1.40p V1.40p	SU50-48DP SU50-56TS	+ H050T-2004C	H05-2004/A--B,H35-1677A--D ok.	
MXIC	128M Flash 8Mx 16	MX29GL128FLXF	64LFBGA 11mmx 13mmx 1.4mm	0D0A7A	V1.40p	SU50-48DP	+ H050T-2402B	H050T-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	128M Flash 8Mx 16	MX29GL128FLXG	56FBGA 9mmx 7mmx 1.2mm	0D0A7C	V1.68a	SU50-48DP	+ H050T-2537AAH	H050T-2389/A ok.	
MXIC	128M Flash 8Mx 16	MX29LV128DBT2	56TSOP 14mmx 20mmx 1.2mm	0D0A79	V1.40j V1.44m	SU50-48DP SU50-56TS	+ H350T-1677D	H35-1677A--C ok.	
MXIC	128M Flash 8Mx 16	MX29LV128DTT2	56TSOP 14mmx 20mmx 1.2mm	0D0A78	V1.40j V1.44m	SU50-48DP SU50-56TS	+ H350T-1677D	H35-1677A--C ok.	
MXIC	128M Flash 8Mx 16	MX29LV128MBT	56TSOP 14mmx 20mmx 1.2mm	0D0A74	V1.28	SU50-48DP	+ H350T-1677D	H35-1677B--C ok.	Protect
MXIC	128M Flash 8Mx 16	MX29LV128MTT	56TSOP 14mmx 20mmx 1.2mm	0D0A73	V1.28	SU50-48DP	+ H350T-1677D	H35-1677B--C ok.	Protect
MXIC	256M Flash 16Mx 16	MX29GA256EHXFI-90Q	64LFBGA 11mmx 13mmx 1.4mm	0D0B71	V1.42n	SU50-48DP	+ H050T-2402B	H050T-2402/A,H05-2005/A,H35-1821/A ok	
MXIC	256M Flash 16Mx 16	MX29GA256ELXFI-90Q	64LFBGA 11mmx 13mmx 1.4mm	0D0B71	V1.42n	SU50-48DP	+ H050T-2402B	H050T-2402/A,H05-2005/A,H35-1821/A ok	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	256M Flash 16Mx 16	MX29GL256EHT2	56TSOP 14mmx 20mmx 1.2mm	0D0B70	V1.40j V1.40j	SU50-48DP	+ H05OT-2004C SU50-56TS	H05OT-2004/A--B,H35OT-1677A--D ok.	
MXIC	256M Flash 16Mx 16	MX29GL256EHXF	64LFBGA 11mmx 13mmx 1.4mm	0D0B70	V1.40j	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	256M Flash 16Mx 16	MX29GL256ELT2	56TSOP 14mmx 20mmx 1.2mm	0D0B70	V1.40j V1.40j	SU50-48DP	+ H05OT-2004C SU50-56TS	H05OT-2004/A--B,H35OT-1677A--D ok.	
MXIC	256M Flash 16Mx 16	MX29GL256ELXF	64LFBGA 11mmx 13mmx 1.4mm	0D0B70	V1.40j	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	256M Flash 16Mx 16	MX29GL256FHM	70SSOP 500mil	0D0B72	V1.61s	SU50-48DP	+ H05OT-2448AH		
MXIC	256M Flash 16Mx 16	MX29GL256FHT2	56TSOP 14mmx 20mmx 1.2mm	0D0B70	V1.40j V1.40j	SU50-48DP	+ H05OT-2004C SU50-56TS	H05OT-2004/A--B,H35OT-1677A--D ok.	
MXIC	256M Flash 16Mx 16	MX29GL256FHXF	64LFBGA 11mmx 13mmx 1.4mm	0D0B70	V1.40j	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	256M Flash 16Mx 16	MX29GL256FHXG	56FBGA 9mmx 7mmx 1.2mm	0D0B73	V1.72k	SU50-48DP	+ H05OT-2537AAH		
MXIC	256M Flash 16Mx 16	MX29GL256FLM	70SSOP 500mil	0D0B72	V1.61s	SU50-48DP	+ H05OT-2448AH		
MXIC	256M Flash 16Mx 16	MX29GL256FLT2	56TSOP 14mmx 20mmx 1.2mm	0D0B70	V1.40j V1.40j	SU50-48DP	+ H05OT-2004C SU50-56TS	H05OT-2004/A--B,H35OT-1677A--D ok.	
MXIC	256M Flash 16Mx 16	MX29GL256FLXF	64LFBGA 11mmx 13mmx 1.4mm	0D0B70	V1.40j	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok.	
MXIC	256M Flash 16Mx 16	MX29GL256FLXG	56FBGA 9mmx 7mmx 1.2mm	0D0B73	V1.72k	SU50-48DP	+ H05OT-2537AAH		
MXIC	512M Flash 32Mx 16	MX29GL512EHT2	56TSOP 14mmx 20mmx 1.2mm	0D0C70	V1.78w V1.78w	SU50-48DP	+ H05OT-2004C SU50-56TS	H05-2004/A,H35-1677A--D ok	
MXIC	512M Flash 32Mx 16	MX29GL512ELT2	56TSOP 14mmx 20mmx 1.2mm	0D0C70	V1.78w V1.78w	SU50-48DP	+ H05OT-2004C SU50-56TS	H05-2004/A,H35-1677A--D ok	
MXIC	512M Flash 32Mx 16	MX29GL512FHM	70SSOP 500mil	0D0C71	V1.61s	SU50-48DP	+ H05OT-2448AH		
MXIC	512M Flash 32Mx 16	MX29GL512FHT2	56TSOP 14mmx 20mmx 1.2mm	0D0C70	V1.63d V1.63d	SU50-48DP	+ H05OT-2004C SU50-56TS	H05-2004/A,H35-1677A--D ok	
MXIC	512M Flash 32Mx 16	MX29GL512FLM	70SSOP 500mil	0D0C71	V1.61s	SU50-48DP	+ H05OT-2448AH		
MXIC	512M Flash 32Mx 16	MX29GL512FLT2	56TSOP 14mmx 20mmx 1.2mm	0D0C70	V1.63d V1.63d	SU50-48DP	+ H05OT-2004C SU50-56TS	H05-2004/A,H35-1677A--D ok	
MXIC	1G Flash 64Mx 16	MX68GL1G0FHT2	56TSOP 14mmx 20mmx 1.2mm	0D0D70	V1.78h V1.78h	SU50-48DP	+ H05OT-2004C SU50-56TS	H05-2004/A--B ok.	
MXIC	1G Flash 64Mx 16	MX68GL1G0FLT2	56TSOP 14mmx 20mmx 1.2mm	0D0D70	V1.78h V1.78h	SU50-48DP	+ H05OT-2004C SU50-56TS	H05-2004/A--B ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	128M MCP 8Mx 16	MX69GL127EAXG	56FBGA 9mmx 7mmx 1.2mm	0D0AA1	V1.63p	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A ok.	
MXIC	128M MCP 8Mx 16	MX69GL128EAXG	64FBGA 11.6mmx 8mmx 1.2mm	0D0AA0	V1.60b	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
MXIC	512K S-ROM 64Kx 8	MX25L512CM	8SOP 150mil	0D02D0	V1.41m	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	512K S-ROM 64Kx 8	MX25L512EM	8SOP 150mil	0D02D0	V1.41m	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	512K S-ROM 64Kx 8	MX25L512EZX	8USON 2mmx 3mmx 0.6mm	0D02D0	V1.41m	SU50-48DP	+ H05CS-2534		
MXIC	1M S-ROM 128Kx 8	MX25L1005CM	8SOP 150mil	0D03D0	V1.58a	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	1M S-ROM 128Kx 8	MX25L1006EM	8SOP 150mil	0D03D0	V1.58a	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	1M S-ROM 128Kx 8	MX25L1006EZX	8USON 2mmx 3mmx 0.6mm	0D03D0	V1.58a	SU50-48DP	+ H05CS-2534		
MXIC	2M S-ROM 256Kx 8	MX25L2006EM1	8SOP 150mil	0D04D0	V1.72d	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
MXIC	2M S-ROM 256Kx 8	MX25L2006EZX	8USON 2mmx 3mmx 0.6mm	0D04D0	V1.72d	SU50-48DP	+ H05CS-2534		
MXIC	4M S-ROM 512Kx 8	MX25L4005AZM	8SON 5mmx 6mmx 1mm	0D05D0	V1.28f	SU50-48DP	+ H05OT-1793B	H05CS-2648 ok.	
MXIC	4M S-ROM 512Kx 8	MX25L4005CM2	8SOP 209mil	0D05D0	V1.28f	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	4M S-ROM 512Kx 8	MX25L4006EM1	8SOP 150mil	0D05D0	V1.28f	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	4M S-ROM 512Kx 8	MX25L4006EM2	8SOP 209mil	0D05D0	V1.28f	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	4M S-ROM 512Kx 8	MX25L4006EM2(HS)	8SOP 209mil	0D05D1	V1.54e	SU50-48DP	+ H05OT-2337C	H05OT-2337/A/B ok.	
MXIC	4M S-ROM 512Kx 8	MX25L4006EZX	8WSON 5mmx 6mmx 0.8mm	0D05D0	V1.28f	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	
MXIC	4M S-ROM 512Kx 8	MX25L4006EZX	8USON 2mmx 3mmx 0.6mm	0D05D0	V1.28f	SU50-48DP	+ H05CS-2534		
MXIC	4M S-ROM 512Kx 8	MX25U4033EM1x-12G	8SOP 150mil	0D05D9	V1.69p	SU50-48DP	+ H35OT-1720C		
MXIC	4M S-ROM 512Kx 8	MX25V4005M	8SOP 150mil	0D05D2	V1.58a	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	4M S-ROM 512Kx 8	MX25V4005ZN	8WSON 5mmx 6mmx 0.8mm	0D05D2	V1.58a	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	8M S-ROM 1Mx 8	MX25L8006EM1	8SOP 150mil	0D06D3	V1.55c	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	8M S-ROM 1Mx 8	MX25L8006EM2	8SOP 209mil	0D06D3	V1.55c	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	8M S-ROM 1Mx 8	MX25L8006EM2(HS)	8SOP 209mil	0D06D2	V1.55c	SU50-48DP	+ H05OT-2337C	H05OT-2337/A/B ok.	
MXIC	8M S-ROM 1Mx 8	MX25L8073EM2	8SOP 209mil	0D06D3	V1.55c	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	8M S-ROM 1Mx 8	MX25U8033EM1x-12G	8SOP 150mil	0D06D9	V1.69p	SU50-48DP	+ H35OT-1720C		
MXIC	8M S-ROM 1Mx 8	MX25U8033Exxx-12G	8SOP 209mil	0D06D9	V1.69p	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	8M S-ROM 1Mx 8	MX25U8035EM1I-10G	8SOP 150mil	0D06D6	V1.69p	SU50-48DP	+ H35OT-1720C		
MXIC	8M S-ROM 1Mx 8	MX25U8035M1	8SOP 150mil	0D06D1	V1.40r	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	8M S-ROM 1Mx 8	MX25V8005M	8SOP 150mil	0D06D0	V1.36f	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	8M S-ROM 1Mx 8	MX25V8005ZN	8WSON 5mmx 6mmx 0.8mm	0D06D0	V1.36f	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1605DM1	8SOP 150mil	0D07D0	V1.36f	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1605DM2	8SOP 209mil	0D07D0	V1.36f	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1605DZN	8WSON 5mmx 6mmx 0.8mm	0D07D0	V1.36f	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1606EM	16SOP 300mil	0D07D0	V1.36f	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1606EM2	8SOP 209mil	0D07D0	V1.36f	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1606EZN	8WSON 5mmx 6mmx 0.8mm	0D07D0	V1.36f	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1633EM2	8SOP 209mil	0D07D0	V1.41s	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1635EM2	8SOP 209mil	0D07D0	V1.45e	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	16M S-ROM 2Mx 8	MX25L1636DM2	8SOP 209mil	0D07D0	V1.41s	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3205DM	16SOP 300mil	0D08D1	V1.36f	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	32M S-ROM 4Mx 8	MX25L3205DM2	8SOP 209mil	0D08D1	V1.36f	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3206EM	16SOP 300mil	0D08D1	V1.36f	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3206EM2	8SOP 209mil	0D08D1	V1.36f	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3206EM2(HS)	8SOP 209mil	0D08D2	V1.55c	SU50-48DP	+ H050T-2337C	H050T-2337/A/B ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3206EZN	8WSOP 5mmx 6mmx 0.8mm	0D08D1	V1.36f	SU50-48DP	+ H050T-1886A	H050T-1793B,H05CS-2648 ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3235DM	16SOP 300mil	0D08D1	V1.41s	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3235DM2	8SOP 209mil	0D08D1	V1.36f	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3236DM2	8SOP 209mil	0D08D1	V1.41s	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	32M S-ROM 4Mx 8	MX25L3273EM2	8SOP 209mil	0D08D1	V1.36f	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6405DM	16SOP 300mil	0D09D2	V1.40w	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6405DZN	8WSOP 8mmx 6mmx 0.8mm	0D09D2	V1.40w	SU50-48DP	+ H050T-2518	H05CS-2250A ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6406EM	16SOP 300mil	0D09D2	V1.40w	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6406EM2	8SOP 209mil	0D09D2	V1.40w	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6435EM2	8SOP 209mil	0D09D2	V1.40w	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6436EM2	8SOP 209mil	0D09D2	V1.40w	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6445EM	16SOP 300mil	0D09D2	V1.40w	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6445EM2	8SOP 209mil	0D09D2	V1.40w	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6445EZN	8WSOP 8mmx 6mmx 0.8mm	0D09D2	V1.40w	SU50-48DP	+ H050T-2518	H05CS-2250A ok.	
MXIC	64M S-ROM 8Mx 8	MX25L6473EM2	8SOP 209mil	0D09D2	V1.40w	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
MXIC	64M S-ROM 8Mx 8	MX25U6435FZN	8WSOP 5mmx 6mmx 0.8mm	0D09D5	V1.77u	SU50-48DP	+ H050T-1886A	H050T-1793B,H05CS-2648 ok.	



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
MXIC	128M S-ROM 16Mx 8	MX25L12805DM	16SOP 300mil	0D0AD0	V1.36m	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
MXIC	128M S-ROM 16Mx 8	MX25L12835EM	16SOP 300mil	0D0AD0	V1.36m	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
MXIC	128M S-ROM 16Mx 8	MX25L12835EZN	8WSOP 8mmx 6mmx 0.8mm	0D0AD0	V1.36m	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
MXIC	128M S-ROM 16Mx 8	MX25L12835FM2	8SOP 209mil	0D0AD0	V1.36m	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
MXIC	128M S-ROM 16Mx 8	MX25L12845EM	16SOP 300mil	0D0AD0	V1.36m	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
MXIC	128M S-ROM 16Mx 8	MX25L12845EM(HS)	16SOP 300mil	0D0AD2	V1.54j	SU50-48DP	+ H05OT-2380C	Hi-Speed edition, H05OT-2380/A/B ok.	
MXIC	128M S-ROM 16Mx 8	MX25L12845EZN	8WSOP 8mmx 6mmx 0.8mm	0D0AD0	V1.36m	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
MXIC	128M S-ROM 16Mx 8	MX25L12873Fxx	8SOP 209mil	0D0AD5	V1.77q	SU50-48DP	+ H35OT-1914E		
MXIC	128M S-ROM 16Mx 8	MX25L12873Fxx(HS)	8SOP 209mil	0D0AD6	V1.77q	SU50-48DP	+ H05OT-2337C	HS	
MXIC	128M S-ROM 16Mx 8	MX25U12835FZN	8WSOP 5mmx 6mmx 0.8mm	0D0AD7	V1.77u	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	
MXIC	256M S-ROM 32Mx 8	MX25L25635EM	16SOP 300mil	0D0BD0	V1.45	SU50-48DP	+ H05OT-2306C	H05OT-2306/A,H05-1676A ok.	
MXIC	256M S-ROM 32Mx 8	MX25L25635EZN	8WSOP 8mmx 6mmx 0.8mm	0D0BD0	V1.45	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
MXIC	256M S-ROM 32Mx 8	MX25L25735EM	16SOP 300mil	0D0BD2	V1.72d	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
NEC	2.5M MICON 384Kx8	uPD70F3336GC(2430)	100LQFP 14mm x14mm	1505A1	V1.79k	SU50-42DP	+ H05CS-2430	Non Read_protect	
NEC	2.5M MICON 384Kx8	uPD70F3336GC_RdPRT	100LQFP 14mm X14mm	1505A2	V1.79k	SU50-42DP	+ H05CS-2430	with Read_protect	
NEC	64K MICON 8Kx 8	uPD78F0500FC	36FLGA 4mmx 4mmx 0.91	1503A0	V1.37n	SU50-42DP	+ H05OT-2051AH		
NEC	64K MICON 8Kx 8	uPD78F0500MC	30SSOP 9.85mmx 300mil	1503A0	V1.37n	SU50-42DP	+ H05CS-2237		
NEC	128K MICON 16Kx 8	uPD78F0501FC	36FLGA 4mmx 4mmx 0.91	1503A1	V1.37n	SU50-42DP	+ H05OT-2051AH		
NEC	128K MICON 16Kx 8	uPD78F0501MC	30SSOP 9.85mmx 300mil	1503A1	V1.37n	SU50-42DP	+ H05CS-2237		
NEC	192K MICON 24Kx 8	uPD78F0502FC	36FLGA 4mmx 4mmx 0.91	1503A2	V1.37n	SU50-42DP	+ H05OT-2051AH		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
NEC	192K	uPD78F0502MC	30SSOP	1503A2	V1.37n	SU50-42DP	+ H05CS-2237		
MICON	24Kx 8		9.85mmx 300mil						
NEC	256K	uPD78F0503FC	36FLGA	1503A3	V1.37n	SU50-42DP	+ H05OT-2051AH		
MICON	32Kx 8		4mmx 4mmx 0.91						
NEC	256K	uPD78F0503MC	30SSOP	1503A3	V1.37n	SU50-42DP	+ H05CS-2237		
MICON	32Kx 8		9.85mmx 300mil						
NEC	1M	uPD70F3737F1	121FBGA	1503A4	V1.46e	SU50-42DP	+ H05OT-2355AH		
MICON	128Kx 8		8mm x 8mm t=1.21						
NEC	1M	uPD70F3737F1	121FBGA	1503A4	V1.49e	SU50-42DP	+ H05OT-2377AH	SLIM type adapter	
MICON	128Kx 8		8mm x 8mm t=1.21					There is COPY func.	
NEC	1M	uPD79F0116GA	64TQFP	1503A5	V1.46e	SU50-42DP	+ H05OT-2353		
MICON	128Kx 8		7mm x 7mm t=1.2						
NEC	2M	uPD70F3738F1	121FBGA	1504A0	V1.49e	SU50-42DP	+ H05OT-2377AH	SLIM type adapter	
MICON	256Kx 8		8mm x 8mm t=1.21					There is COPY func.	
NEC	2M	uPD70F3738F1	121FBGA	1504A0	V1.46e	SU50-42DP	+ H05OT-2355AH		
MICON	256Kx 8		8mm x 8mm t=1.21						
NEC	4M	uPD70F3340GC	100LQFP	1505A0	V1.37n	SU50-42DP	+ H05CS-2202		
MICON	512Kx 8		14mm x14mm						
NEC	5M	uPD70F3263GC	100LQFP	1506A4	V1.40c	SU50-42DP	+ H05CS-2202A		
MICON	640Kx 8		14mm x14mm						
NEC	5M	uPD70F3263YGC	100LQFP	1506A4	V1.40c	SU50-42DP	+ H05CS-2202A		
MICON	640Kx 8		14mm x14mm						
NEC	5M	uPD70F3341(2430)	100LQFP	1506AB	V1.67f	SU50-42DP	+ H05CS-2430	Non Read_protect	
MICON	640Kx 8		14mm x14mm						
NEC	5M	uPD70F3341_RdPRT	100LQFP	1506AC	V1.67f	SU50-42DP	+ H05CS-2430	with Read_protect	
MICON	640Kx 8		14mm x14mm						
NEC	5M	uPD70F3346(2396)	144LQFP	1506AD	V1.67f	SU50-42DP	+ H05OT-2396	Non Read_protect	
MICON	640Kx 8		20mmx 20mmx 1.6						
NEC	5M	uPD70F3346_RdPRT	144LQFP	1506AE	V1.67f	SU50-42DP	+ H05OT-2396	with Read_protect	
MICON	640Kx 8		20mmx 20mmx 1.6						
NEC	8M	uPD70F3348GJ	144LQFP	1506A1	V1.37n	SU50-42DP	+ H05OT-2128		
MICON	1Mx 8		20mmx 20mmx 1.6						
NEC	8M	uPD70F3349GJ	144LQFP	1506A2	V1.37n	SU50-42DP	+ H05OT-2128		
MICON	1Mx 8		20mmx 20mmx 1.6						
NEC	8M	uPD70F3353(2430)	100LQFP	1506A7	V1.61p	SU50-42DP	+ H05CS-2430	Non Read_protect	
MICON	1Mx 8		14mm x14mm						
NEC	8M	uPD70F3353_RdPRT	100LQFP	1506A8	V1.61p	SU50-42DP	+ H05CS-2430	with Read_protect	
MICON	1Mx 8		14mm x14mm						
NEC	8M	uPD70F3358(2396)	144LQFP	1506A9	V1.64p	SU50-42DP	+ H05OT-2396	Non Read_protect	
MICON	1Mx 8		20mmx 20mmx 1.6						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
NEC	8M	uPD70F3358_RdPRT	144LQFP	1506AA	V1.64p	SU50-42DP	+ H05OT-2396	with Read_protect	
MICON	1Mx 8		20mmx 20mmx 1.6						
NEC	8M	uPD70F3368(2396)	144LQFP	1506A5	V1.55	SU50-42DP	+ H05OT-2396	Non Read_protect	
MICON	1Mx 8		20mmx 20mmx 1.6						
NEC	8M	uPD70F3368_RdPRT	144LQFP	1506A6	V1.55	SU50-42DP	+ H05OT-2396	with Read_protect	
MICON	1Mx 8		20mmx 20mmx 1.6						
NEC	8M	uPD70F3368GJ	144LQFP	1506A3	V1.38g	SU50-42DP	+ H05OT-2128	H05OT-2128(H05-2128)	
MICON	1Mx 8		20mmx 20mmx 1.6						
NEC	10M	UPD70F3476A(2396)	144LQFP	1507A5	V1.70a	SU50-42DP	+ H05OT-2396	Non Read_protect	
MICON	1280Kx 8		20mmx 20mmx 1.6						
NEC	10M	UPD70F3476A_RdPRT	144LQFP	1507A6	V1.70a	SU50-42DP	+ H05OT-2396	with Read_protect	
MICON	1280Kx 8		20mmx 20mmx 1.6						
NEC	12M	uPD70F3481GMA	176LQFP	1507A2	V1.44k	SU50-42DP	+ H05CS-2335		
MICON	768Kx 16		24mmx 24mmx 1.6						
NEC	12M	uPD70F3482GMA	176LQFP	1507A3	V1.44k	SU50-42DP	+ H05CS-2335		
MICON	768Kx 16		24mmx 24mmx 1.6						
NEC	12M	uPD70F3479A(2396)	144LQFP	1507A7	V1.79k	SU50-42DP	+ H05OT-2396	Non Read_protect	
MICON	1.5Mx8		20mmx 20mmx 1.6						
NEC	12M	uPD70F3479A_RdPRT	144LQFP	1507A8	V1.79k	SU50-42DP	+ H05OT-2396	with Read_protect	
MICON	1.5Mx8		20mmx 20mmx 1.6						
NEC	8G	K558G13ACM/POP(MBF)	201BGA	1510E0	V1.42e	SU50-48DP	+ H07CS-2297		
NAND	512Mx 16		13.0mm x13.0mm						
NEC	8G	K558G13ACM/POP(MSG)	201BGA	1510E1	V1.42e	SU50-48DP	+ H07CS-2297		
NAND	512Mx 16		13.0mm x13.0mm						
NETCOM	32G	NCEMBS41-04G(P1B)	169BGA	4513E1	V1.76	SU50-48DP2+ H07OT-2307B			
eMMC	4Gx 8		16mmx 12mmx 1.2mm						
NETCOM	32G	NCEMBS41-04G(P1M)	169BGA	4513E0	V1.76	SU50-48DP2+ H07OT-2307B			
eMMC	4Gx 8		16mmx 12mmx 1.2mm						
NETCOM	64G	NCEMBS41-08G(P1B)	169BGA	4514E1	V1.76	SU50-48DP2+ H07OT-2307B			
eMMC	8Gx 8		16mmx 12mmx 1.2mm						
NETCOM	64G	NCEMBS41-08G(P1M)	169BGA	4514E0	V1.76	SU50-48DP2+ H07OT-2307B			
eMMC	8Gx 8		16mmx 12mmx 1.2mm						
NETCOM	32G	NCTSTS35-04G(EXB)	48TSOP	4513F1	V1.76	SU50-48DP2+ H07OT-2595			
tSD	4Gx 8		12mmx 20mm						
NETCOM	32G	NCTSTS35-04G(MEM)	48TSOP	4513F0	V1.76	SU50-48DP2+ H07OT-2595			
tSD	4Gx 8		12mmx 20mm						
NETCOM	64G	NCTSTS76-08G(EXB)	48TSOP	4514F1	V1.79d	SU50-48DP2+ H07OT-2595			
tSD	8Gx 8		12mmx 20mm						
NETCOM	64G	NCTSTS76-08G(MEM)	48TSOP	4514F0	V1.79d	SU50-48DP2+ H07OT-2595			
tSD	8Gx 8		12mmx 20mm						

## DEVICE information

## PROGRAMMER

Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	16G eMMC 2Gx 8	NAND16GAH(EXB)	169BGA 16mmx 12mmx 0.85mm	4111F3	V1.44	SU50-48DP2 + H07OT-2307B		ExpandedMemory	
Numonyx	16M Flash 1Mx 16	M28W160CB70N6	48TSOP 12mmx 20mm	410731	V1.41c V1.41c	SU50-48DP + H35OT-1088A SU50-48TS		H35-1088 ok	
Numonyx	16M Flash 1Mx 16	M28W160CT70N6	48TSOP 12mmx 20mm	410730	V1.41c V1.41c	SU50-48DP + H35OT-1088A SU50-48TS		H35-1088 ok	
Numonyx	32M Flash 2Mx 16	M28W320FCB70N6	48TSOP 12mmx 20mm	410831	V1.41c V1.41c	SU50-48DP + H35OT-1088A SU50-48TS		H35-1088 ok	
Numonyx	32M Flash 2Mx 16	M28W320FCB70ZB6	47TFBGA 6.39x 6.37mm	410831	V1.41c	SU50-48DP + H35OT-1464A		H35-1464 ok.	
Numonyx	32M Flash 2Mx 16	M28W320FCT70N6	48TSOP 12mmx 20mm	410830	V1.41c V1.41c	SU50-48DP + H35OT-1088A SU50-48TS		H35-1088 ok	
Numonyx	32M Flash 2Mx 16	M28W320FCT70ZB6	47TFBGA 6.39x 6.37mm	410830	V1.41c	SU50-48DP + H35OT-1464A		H35-1464 ok.	
Numonyx	32M Flash 2Mx 16	M28W320HSB70ZA6	64TBGA 13mmx 10mmx 1.2mm	410837	V1.45f	SU50-48DP + H05OT-1965			
Numonyx	32M Flash 2Mx 16	M28W320HST70ZA6	64TBGA 13mmx 10mmx 1.2mm	410836	V1.45f	SU50-48DP + H05OT-1965			
Numonyx	32M Flash 2Mx 16	M28W320HSU70ZA6	64TBGA 13mmx 10mmx 1.2mm	410838	V1.45f	SU50-48DP + H05OT-1965			
Numonyx	32M Flash 2Mx 16	M29DW323DB70N6	48TSOP 12mmx 20mmx 1.2mm	410835	V1.41n V1.41n	SU50-48DP + H35OT-970D SU50-48TS		H35-970A--C ok.	Protect
Numonyx	32M Flash 2Mx 16	M29DW323DBxxZE	48TFBGA 6mmx 8mm	410835	V1.41n	SU50-48DP + H05OT-2501		H35CS-1557A ok.	Protect
Numonyx	32M Flash 2Mx 16	M29DW323DT70N6	48TSOP 12mmx 20mmx 1.2mm	410834	V1.41n V1.41n	SU50-48DP + H35OT-970D SU50-48TS		H35-970A--C ok.	Protect
Numonyx	32M Flash 2Mx 16	M29DW323DTxxZE	48TFBGA 6mmx 8mm	410834	V1.41n	SU50-48DP + H05OT-2501		H35CS-1557A ok.	Protect
Numonyx	32M Flash 2Mx 16	M29W320DB70N6	48TSOP 12mmx 20mmx 1.2mm	410833	V1.40w V1.49d	SU50-48DP + H35OT-970D SU50-48TS		H35-970A--C ok.	Protect
Numonyx	32M Flash 2Mx 16	M29W320DB70ZA6	48TFBGA 8mmx 6mmx 1.2mm	410833	V1.40w	SU50-48DP + H05OT-2501		H35-1557/A ok.	Protect
Numonyx	32M Flash 2Mx 16	M29W320DT70N6	48TSOP 12mmx 20mmx 1.2mm	410832	V1.40w V1.49d	SU50-48DP + H35OT-970D SU50-48TS		H35-970A--C ok.	Protect
Numonyx	32M Flash 2Mx 16	M29W320DT70ZA6	48TFBGA 8mmx 6mmx 1.2mm	410832	V1.40w	SU50-48DP + H05OT-2501		H35-1557/A ok.	Protect
Numonyx	32M Flash 2Mx 16	M29W320EBxxZE	48TFBGA 8mmx 6mmx 1.2mm	41083A	V1.55c	SU50-48DP + H05OT-2501		H35CS-1557A ok.	
Numonyx	32M Flash 2Mx 16	M29W320ETxxZE	48TFBGA 8mmx 6mmx 1.2mm	410839	V1.55c	SU50-48DP + H05OT-2501		H35CS-1557A ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	32M	PZ28F032M29EWB	48FBGA	41083C	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
	Flash	2Mx 16	8mmx 6mmx 1.0mm						
Numonyx	32M	PZ28F032M29EWH	48FBGA	41083D	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
	Flash	2Mx 16	8mmx 6mmx 1.0mm						
Numonyx	32M	PZ28F032M29EWL	48FBGA	41083D	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
	Flash	2Mx 16	8mmx 6mmx 1.0mm						
Numonyx	32M	PZ28F032M29EWT	48FBGA	41083B	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
	Flash	2Mx 16	8mmx 6mmx 1.0mm						
Numonyx	64M	JS28F064M29EWH	56TSOP	410939	V1.77u	SU50-48DP	+ H05OT-2004C	H05-2004/A--B ok.	
	Flash	8Mx 8	14mmx 20mm						
Numonyx	64M	JS28F064M29EWL	56TSOP	410939	V1.77u	SU50-48DP	+ H05OT-2004C	H05-2004/A--B ok.	
	Flash	8Mx 8	14mmx 20mm						
Numonyx	64M	JS28F640J3D	56TSOP	410900	V1.49f	SU50-48DP	+ H05OT-1787A	H05-1787 ok	Protect
	Flash	4Mx 16	14mmx 20mmx 1.2mm						
Numonyx	64M	JS28F640J3F	56TSOP	410901	V1.56h	SU50-48DP	+ H05OT-1787A	H05-1787 ok	Protect
	Flash	4Mx 16	14mmx 20mmx 1.2mm						
Numonyx	64M	JS28F640P30BF	56TSOP	410903	V1.64a	SU50-48DP	+ H05OT-2111A	H05OT-1945B ok.	
	Flash	4Mx 16	14mmx 20mm						
Numonyx	64M	JS28F640P30TF	56TSOP	410902	V1.64a	SU50-48DP	+ H05OT-2111A	H05OT-1945B ok.	
	Flash	4Mx 16	14mmx 20mm						
Numonyx	64M	M29W640FB70ZA6	48TFBGA	410934	V1.39j	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
	Flash	4Mx 16	8mmx 6mmx 1.2mm						
Numonyx	64M	M29W640FT70ZA6	48TFBGA	410933	V1.39j	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	Protect
	Flash	4Mx 16	8mmx 6mmx 1.2mm						
Numonyx	64M	M29W640GB70NA6	48TSOP	410936	V1.40f	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	4Mx 16	12mmx 20mmx 1.2mm		V1.40f	SU50-48TS			
Numonyx	64M	M29W640GB70ZA6	48TFBGA	410936	V1.40f	SU50-48DP	+ H05OT-2501	H35-1557/A ok.	Protect
	Flash	4Mx 16	8mmx 6mmx 1.2mm						
Numonyx	64M	M29W640GH70NB6	56TSOP	410931	V1.39j	SU50-48DP	+ H35OT-1677D	H35-1677C ok	Protect
	Flash	4Mx 16	14mmx 20mmx 1.2mm		V1.39j	SU50-56TS			
Numonyx	64M	M29W640GL70NB6	56TSOP	410931	V1.39j	SU50-48DP	+ H35OT-1677D	H35-1677C ok	Protect
	Flash	4Mx 16	14mmx 20mmx 1.2mm		V1.39j	SU50-56TS			
Numonyx	64M	M29W640GT70NA6	48TSOP	410935	V1.40f	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	4Mx 16	12mmx 20mmx 1.2mm		V1.40f	SU50-48TS			
Numonyx	64M	M29W640GT70ZA6	48TFBGA	410935	V1.40f	SU50-48DP	+ H05OT-2501	H35-1557/A ok.	Protect
	Flash	4Mx 16	8mmx 6mmx 1.2mm						
Numonyx	64M	PC28F640P30BF	64EBGA	410905	V1.64a	SU50-48DP	+ H05OT-1965		
	Flash	4Mx 16	13mmx 10mmx 1.2mm						
Numonyx	64M	PC28F640P30TF	64EBGA	410904	V1.64a	SU50-48DP	+ H05OT-1965		
	Flash	4Mx 16	13mmx 10mmx 1.2mm						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	64M Flash 4Mx 16	PZ28F064M29EWB	48FBGA 8mmx 6mmx 1.0mm	410938	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
Numonyx	64M Flash 4Mx 16	PZ28F064M29EWH	48FBGA 8mmx 6mmx 1.0mm	410939	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
Numonyx	64M Flash 4Mx 16	PZ28F064M29EWL	48FBGA 8mmx 6mmx 1.0mm	410939	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
Numonyx	64M Flash 4Mx 16	PZ28F064M29EWT	48FBGA 8mmx 6mmx 1.0mm	410937	V1.63p	SU50-48DP	+ H05OT-2468B	H05OT-2468/A,H05CS-2469/A--B ok.	
Numonyx	128M Flash 8Mx 16	JS28F128M29EWH	56TSOP 14mmx 20mm	410A32	V1.54c	SU50-48DP	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677D ok.	
Numonyx	128M Flash 8Mx 16	JS28F128M29EWL	56TSOP 14mmx 20mm	410A32	V1.54c	SU50-48DP	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677D ok.	
Numonyx	128M Flash 8Mx 16	M29DW127G70NF6	56TSOP 14mmx 20mmx 1.2mm	410A31	V1.41c V1.41c	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004A ok	
Numonyx	128M Flash 8Mx 16	M29DW128G70NF6	56TSOP 14mmx 20mmx 1.2mm	410A31	V1.41c V1.41c	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004A ok	
Numonyx	128M Flash 8Mx 16	M29W128FH	56TSOP 14mmx 20mmx 1.2mm	410A33	V1.58a	SU50-48DP	+ H35OT-1677D	H35OT-1677C ok. H05OT-2004/A(V1.58b) ok without Protect.	Protect
Numonyx	128M Flash 8Mx 16	M29W128FL	56TSOP 14mmx 20mmx 1.2mm	410A33	V1.58a	SU50-48DP	+ H35OT-1677D	H35OT-1677C ok. H05OT-2004/A(V1.58b) ok without Protect.	Protect
Numonyx	128M Flash 8Mx 16	M29W128GH70N6	56TSOP 14mmx 20mmx 1.2mm	410A30	V1.39j V1.41j	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004/A ok	
Numonyx	128M Flash 8Mx 16	M29W128GH70ZA6	64TBGA 13mmx 10mmx 1.2mm	410A30	V1.39j	SU50-48DP	+ H05OT-2139		
Numonyx	128M Flash 8Mx 16	M29W128GL70N6	56TSOP 14mmx 20mmx 1.2mm	410A30	V1.39j V1.41j	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004/A ok	
Numonyx	128M Flash 8Mx 16	M29W128GL70ZA6	64TBGA 13mmx 10mmx 1.2mm	410A30	V1.39j	SU50-48DP	+ H05OT-2139		
Numonyx	128M Flash 8Mx 16	PC28F128M29EWH	64FBGA 13mmx 11mmx 1.4mm	410A32	V1.54c	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok	
Numonyx	128M Flash 8Mx 16	PC28F128M29EWL	64FBGA 13mmx 11mmx 1.4mm	410A32	V1.54c	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok	
Numonyx	256M Flash 16Mx 16	JS28F256J3D	56TSOP 14mmx 20mmx 1.2mm	410B06	V1.50c	SU50-48DP	+ H05OT-1787A	H05-1787 ok.	Protect
Numonyx	256M Flash 16Mx 16	JS28F256M29EWH	56TSOP 14mmx 20mmx 1.2mm	410B30	V1.40h V1.40h	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Numonyx	256M Flash 16Mx 16	JS28F256M29EWL	56TSOP 14mmx 20mmx 1.2mm	410B30	V1.40h V1.40h	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Numonyx	256M Flash 16Mx 16	JS28F256P30BF	56TSOP 14mmx 20mm	410B01	V1.40	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	256M Flash 16Mx 16	JS28F256P30TF	56TSOP 14mmx 20mm	410B00	V1.40	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
Numonyx	256M Flash 16Mx 16	JS28F256P33BF	56TSOP 14mmx 20mm	410B05	V1.41c	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
Numonyx	256M Flash 16Mx 16	JS28F256P33TF	56TSOP 14mmx 20mm	410B04	V1.41c	SU50-48DP	+ H05OT-1945B	H05-1945--A OK	
Numonyx	256M Flash 16Mx 16	M29DW256G70NF6	56TSOP 14mmx 20mmx 1.2mm	410B32	V1.42p V1.42p	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004A ok	
Numonyx	256M Flash 16Mx 16	M29DW256G70ZA6	64TBGA 13mmx 10mmx 1.2mm	410B32	V1.42p	SU50-48DP	+ H05OT-2139		
Numonyx	256M Flash 16Mx 16	M29W256GH70N6	56TSOP 14mmx 20mmx 1.2mm	410B31	V1.41k V1.41k	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004A ok	
Numonyx	256M Flash 16Mx 16	M29W256GH70ZA6	64TBGA 13mmx 10mmx 1.2mm	410B31	V1.41k	SU50-48DP	+ H05OT-2139		
Numonyx	256M Flash 16Mx 16	M29W256GH70ZS6	64FBGA 13mmx 11mmx 1.4mm	410B31	V1.41k	SU50-48DP	+ H05OT-2402B	H05-2005/A,H35-1821/A ok.	
Numonyx	256M Flash 16Mx 16	M29W256GL70N6	56TSOP 14mmx 20mmx 1.2mm	410B31	V1.41k V1.41k	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004A ok	
Numonyx	256M Flash 16Mx 16	M29W256GL70ZA6	64TBGA 13mmx 10mmx 1.2mm	410B31	V1.41k	SU50-48DP	+ H05OT-2139		
Numonyx	256M Flash 16Mx 16	M29W256GL70ZS6	64FBGA 13mmx 11mmx 1.4mm	410B31	V1.41k	SU50-48DP	+ H05OT-2402B	H05-2005/A,H35-1821/A ok.	
Numonyx	256M Flash 16Mx 16	M58LR256KB70ZQ	88TFBGA 8mmx 10mmx 1.2mm	410B34	V1.45c	SU50-48DP	+ H35OT-1410A		
Numonyx	256M Flash 16Mx 16	M58LR256KT70ZQ	88TFBGA 8mmx 10mmx 1.2mm	410B33	V1.45c	SU50-48DP	+ H35OT-1410A		
Numonyx	256M Flash 16Mx 16	PC28F256M29EWH	64FBGA 13mmx 11mmx 1.4mm	410B30	V1.40h	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Numonyx	256M Flash 16Mx 16	PC28F256M29EWL	64FBGA 13mmx 11mmx 1.4mm	410B30	V1.40h	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Numonyx	256M Flash 16Mx 16	PC28F256P30BF	64EBGA 13mmx 10mmx 1.2mm	410B03	V1.40j	SU50-48DP	+ H05OT-1965		
Numonyx	256M Flash 16Mx 16	PC28F256P30TF	64EBGA 13mmx 10mmx 1.2mm	410B02	V1.40j	SU50-48DP	+ H05OT-1965		
Numonyx	512M Flash 32Mx 16	JS28F512M29EWH	56TSOP 14mmx 20mmx 1.2mm	410C30	V1.45h V1.45h	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Numonyx	512M Flash 32Mx 16	JS28F512M29EWL	56TSOP 14mmx 20mmx 1.2mm	410C30	V1.45h V1.45h	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Numonyx	512M Flash 32Mx 16	JS28F512P30BF	56TSOP 14mmx 20mmx 1.2mm	410C01	V1.48n	SU50-48DP	+ H05OT-2111A	H05OT-2111 ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	512M Flash 32Mx 16	JS28F512P30EF	56TSOP 14mmx 20mmx 1.2mm	410C02	V1.48n	SU50-48DP	+ H05OT-2111A	H05OT-2111 ok.	
Numonyx	512M Flash 32Mx 16	JS28F512P30TF	56TSOP 14mmx 20mmx 1.2mm	410C00	V1.48n	SU50-48DP	+ H05OT-2111A	H05OT-2111 ok.	
Numonyx	512M Flash 32Mx 16	PC28F512M29EWH	64FBGA 13mmx 11mmx 1.4mm	410C30	V1.45h	SU50-48DP	+ H05OT-2402B	H05-2005/A,H35-1821/A ok.	
Numonyx	512M Flash 32Mx 16	PC28F512M29EWL	64FBGA 13mmx 11mmx 1.4mm	410C30	V1.45h	SU50-48DP	+ H05OT-2402B	H05-2005/A,H35-1821/A ok.	
Numonyx	512M Flash 32Mx 16	PC28F512P30BF	64EBGA 8mmx 10mmx 1.2mm	410C04	V1.48n	SU50-48DP	+ H05OT-2385		
Numonyx	512M Flash 32Mx 16	PC28F512P30EF	64EBGA 8mmx 10mmx 1.2mm	410C05	V1.48n	SU50-48DP	+ H05OT-2385		
Numonyx	512M Flash 32Mx 16	PC28F512P30TF	64EBGA 8mmx 10mmx 1.2mm	410C03	V1.48n	SU50-48DP	+ H05OT-2385		
Numonyx	1G Flash 64Mx 16	JS28F00AM29EWH	56TSOP 14mmx 20mmx 1.2mm	410D30	V1.41t V1.41t	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Numonyx	1G Flash 64Mx 16	JS28F00AM29EWL	56TSOP 14mmx 20mmx 1.2mm	410D30	V1.41t V1.41t	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Numonyx	1G Flash 64Mx 16	JS28F00AP30BF	56TSOP 14mmx 20mmx 1.2mm	410D01	V1.58f	SU50-48DP	+ H05OT-2422		
Numonyx	1G Flash 64Mx 16	JS28F00AP30EF	56TSOP 14mmx 20mmx 1.2mm	410D02	V1.58f	SU50-48DP	+ H05OT-2422		
Numonyx	1G Flash 64Mx 16	JS28F00AP30TF	56TSOP 14mmx 20mmx 1.2mm	410D00	V1.58f	SU50-48DP	+ H05OT-2422		
Numonyx	1G Flash 64Mx 16	PC28F00AM29EWH	64FBGA 13mmx 11mmx 1.4mm	410D30	V1.41t	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Numonyx	1G Flash 64Mx 16	PC28F00AM29EWL	64FBGA 13mmx 11mmx 1.4mm	410D30	V1.41t	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Numonyx	1G Flash 64Mx 16	PC28F00AP30BF	64EBGA 8mmx 10mmx 1.2mm	410D04	V1.58f	SU50-48DP	+ H05OT-2423		
Numonyx	1G Flash 64Mx 16	PC28F00AP30EF	64EBGA 8mmx 10mmx 1.2mm	410D05	V1.58f	SU50-48DP	+ H05OT-2423		
Numonyx	1G Flash 64Mx 16	PC28F00AP30TF	64EBGA 8mmx 10mmx 1.2mm	410D03	V1.58f	SU50-48DP	+ H05OT-2423		
Numonyx	64M MCP 4Mx 16	M36C0W6050B0ZSP	56TFBGA 9mmx 7mmx 1.2mm	410993	V1.63g	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	
Numonyx	64M MCP 4Mx 16	M36C0W6050T0ZSP	56TFBGA 9mmx 7mmx 1.2mm	410992	V1.63g	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	
Numonyx	64M MCP 4Mx 16	M36W0R6050L4ZS	56TFBGA 6mmx 8mmx 1.2mm	410991	V1.58r	SU50-48DP	+ H05OT-2401		



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	64M MCP 4Mx 16	M36W0R6050U4ZS	56TFBGA 6mmx 8mmx 1.2mm	410990	V1.58r	SU50-48DP	+ H05OT-2401		
Numonyx	128M MCP 8Mx 16	M36L0R7050L3ZSF	56TFBGA 6mmx 8mmx 1.2mm	410A91	V1.56b	SU50-48DP	+ H05OT-2401		
Numonyx	128M MCP 8Mx 16	M36L0R7050U3ZSF	56TFBGA 6mmx 8mmx 1.2mm	410A90	V1.56b	SU50-48DP	+ H05OT-2401		
Numonyx	128M MCP 8Mx 16	M36L0R7060L3ZSF	56TFBGA 6mmx 8mmx 1.2mm	410A91	V1.56b	SU50-48DP	+ H05OT-2401		
Numonyx	128M MCP 8Mx 16	M36L0R7060U3ZSF	56TFBGA 6mmx 8mmx 1.2mm	410A90	V1.56b	SU50-48DP	+ H05OT-2401		
Numonyx	128M MCP 8Mx 16	PF48F3000P0ZBQE	88S-CSP 10mmx 8mmx 1.2mm	410A61	V1.77	SU50-48DP	+ H35OT-1410A		
Numonyx	128M MCP 8Mx 16	PF48F3000P0ZTQE	88S-CSP 10mmx 8mmx 1.2mm	410A60	V1.77	SU50-48DP	+ H35OT-1410A		
Numonyx	256M MCP 16Mx 16	M36L0R8060B9ZA	88TFBGA 8mmx 10mmx 1.2mm	410B91	V1.74a	SU50-48DP	+ H35OT-1410A		
Numonyx	256M MCP 16Mx 16	M36L0R8060T9ZA	88TFBGA 8mmx 10mmx 1.2mm	410B90	V1.74a	SU50-48DP	+ H35OT-1410A		
Numonyx	256M MCP 16Mx 16	PF48F4000P0ZBQE	88S-CSP 11mmx 8mmx 1mm	410B61	V1.64f	SU50-48DP	+ H05OT-1504		
Numonyx	256M MCP 16Mx 16	PF48F4000P0ZTQE	88S-CSP 11mmx 8mmx 1mm	410B60	V1.64f	SU50-48DP	+ H05OT-1504		
Numonyx	512M MCP 32Mx 16	JS48F4400P0TB00	56TSOP 14mmx 20mm	410C61	V1.40	SU50-48DP	+ H05OT-2111A	H05OT-2111 ok.	
Numonyx	512M MCP 32Mx 16	PC48F4400P0TB0E	64EBGA 13mmx 10mmx 1.2mm	410C63	V1.41c	SU50-48DP	+ H05OT-1965		
Numonyx	512M MCP 32Mx 16	PC48F4400P0VB0E	64EBGA 13mmx 10mmx 1.2mm	410C62	V1.46b	SU50-48DP	+ H05OT-1965		
Numonyx	1G MCP 64Mx 16	PF48F6000M0Y0BG	105S-CSP 10mmx 8mmx 1.0mm	410D64	V1.39j	SU50-48DP	+ H05OT-2261		
Numonyx	128M NAND 16Mx 8	NAND128W3A2(QFIT)	48TSOP 12mmx 20mm	410AD0	V1.48h	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Numonyx	128M NAND 16Mx 8	NAND128W3A2(QFITe)	48TSOP 12mmx 20mm	410AD1	V1.48h	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Numonyx	128M NAND 16Mx 8	NAND128W3A2B(MBF1)	48TSOP 12mmx 20mm	410AC3	V1.59f	SU50-48DP	+ H06OT-2258		
Numonyx	128M NAND 16Mx 8	NAND128W3A2B(MBFP)	48TSOP 12mmx 20mm	410AC4	V1.59f	SU50-48DP	+ H06OT-2258		
Numonyx	512M NAND 64Mx 8	NAND512R3A2D/S_SKN	63VFBGA 9mmx 11mmx 1.05mm	410CD0	V1.64y	SU50-48DP	+ H06OT-1912		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	512M NAND 64Mx 8	NAND512W3A(MBF1)	48TSOP 12mmx 20mm	410CC0	V1.59f	SU50-48DP	+ H06OT-2258		
Numonyx	512M NAND 64Mx 8	NAND512W3A(MBFP)	48TSOP 12mmx 20mm	410CC1	V1.59f	SU50-48DP	+ H06OT-2258		
Numonyx	1G NAND 128Mx 8	NAND01GR3B2C(Q464e)	63VFBGA 9mmx 11mmx 1.05mm	410DC7	V1.72h	SU50-48DP	+ H06CS-2027		
Numonyx	1G NAND 128Mx 8	NAND01GR3B2x(QFIT)	63VFBGA 9mmx 11mmx 1.05mm	1D0DD4	V1.61n	SU50-48DP	+ H06CS-2027		
Numonyx	1G NAND 128Mx 8	NAND01GW3B2B(2027)	63VFBGA 9mmx 11mmx 1.05mm	410DC1	V1.40x	SU50-48DP	+ H06CS-2027		
Numonyx	1G NAND 128Mx 8	NAND01GW3B2C(2027)	63VFBGA 9mmx 11mmx 1.05mm	410DC2	V1.40x	SU50-48DP	+ H06CS-2027		
Numonyx	1G NAND 128Mx 8	NAND01GW3B2xN	48TSOP 12mmx 20mm	410DC0	V1.40x	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Numonyx	2G NAND 256Mx 8	NAND02GW3B2D(NAe)	48TSOP 12mmx 20mmx 1.2mm	410EC0	V1.39j	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Numonyx	2G NAND 256Mx 8	NAND02GW3B2D(NAND)	48TSOP 12mmx 20mmx 1.2mm	410EC1	V1.39j	SU50-48DP	+ H06OT-2258	H06-1682C ok	
Numonyx	2G NAND 256Mx 8	NAND02GW3B2D(PTS)	63FBGA 9mmx 11mmx 1.0mm	410EC6	V1.61q	SU50-48DP	+ H06CS-2027	PTS Fixable Partition 7	
Numonyx	4G NAND 256Mx 16	NANDC3R4N5A(NAND)	137FBGA 13mmx 10.5mmx 1.0mm	410FC3	V1.41c	SU50-48DP	+ H06OT-2262		
Numonyx	4G NAND 256Mx 16	NANDCBR4N3A(NAND)	137FBGA 13mmx 10.5mmx 0.9mm	410FC0	V1.39j	SU50-48DP	+ H06OT-2262		
Numonyx	8G NAND 512Mx 16	NANDD3R4N5A(NAND)	137FBGA 13mmx 10.5mmx 1.0mm	4110C3	V1.41c	SU50-48DP	+ H06OT-2262		
Numonyx	8G NAND 512Mx 16	NANDDBR4N5B(NAND)	137FBGA 13mmx 10.5mmx 1.0mm	4110C0	V1.39j	SU50-48DP	+ H06OT-2262		
Numonyx	4M S-ROM 512Kx 8	M25P40-VMN	8SOIC 150mil	4105C0	V1.79n	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
Numonyx	8M S-ROM 1Mx 8	M25P80-VMN	8SOIC 150mil	4106C0	V1.39j	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
Numonyx	8M S-ROM 1Mx 8	M25P80-VMW	8SOIC 208mil	4106C0	V1.39j	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
Numonyx	8M S-ROM 1Mx 8	M25PX80-VMW	8SOIC 208mil	4106C0	V1.58k	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
Numonyx	16M S-ROM 2Mx 8	M25P16-VMF	16SOIC 300mil	4107C0	V1.39j	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
Numonyx	16M S-ROM 2Mx 8	M25PX16-VMW	8SOIC 208mil	4107C0	V1.43	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Numonyx	32M	M25P32-VME	8VDFPN	4108C0	V1.39j	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
	S-ROM	4Mx 8	8mmx 6mm (MLP8)						
Numonyx	32M	M25P32-VMF	16SOIC	4108C0	V1.39j	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
	S-ROM	4Mx 8	300mil						
Numonyx	32M	M25P32-VMW	8SOIC	4108C0	V1.39j	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM	4Mx 8	208mil						
Numonyx	32M	M25PX32-VMW	8SOIC	4108C0	V1.43	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM	4Mx 8	208mil						
Numonyx	32M	N25Q032A13ESE	8SOIC	4108C2	V1.56h	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM	4Mx 8	208mil						
Numonyx	32M	N25Q032A13ESE(HS)	8SOIC	4108C3	V1.56h	SU50-48DP	+ H05OT-2337C	H05OT-2337/A/B ok.	
	S-ROM	4Mx 8	208mil						
Numonyx	64M	M25P64-VME	8VDFPN	4109C0	V1.39j	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
	S-ROM	8Mx 8	8mmx 6mm (MLP8)						
Numonyx	64M	M25P64-VMF	16SOIC	4109C0	V1.39j	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
	S-ROM	8Mx 8	300mil						
Numonyx	64M	N25Q064A13ESE	8SOIC	4109C2	V1.54h	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM	8Mx 8	208mil						
Numonyx	128M	N25Q128A13BF8	8VDFPN	410AC1	V1.45	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
	S-ROM	16Mx 8	8mmx 6mm (MLP8)						
Numonyx	128M	N25Q128A13BSF	16SOIC	410AC1	V1.45	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
	S-ROM	16Mx 8	300mil						
Numonyx	128M	N25Q128A13TF8	8VDFPN	410AC1	V1.45	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
	S-ROM	16Mx 8	8mmx 6mm (MLP8)						
Numonyx	128M	N25Q128A13TSF	16SOIC	410AC1	V1.45	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
	S-ROM	16Mx 8	300mil						
Numonyx	128M	N25Q128A23BSF	16SOIC	410AC1	V1.45	SU50-48DP	+ H05OT-2306C	H05OT-2306/A,H05-1676A ok.	
	S-ROM	16Mx 8	300mil						
Numonyx	128M	N25Q128A23TSF	16SOIC	410AC1	V1.45	SU50-48DP	+ H05OT-2306C	H05OT-2306/A,H05-1676A ok.	
	S-ROM	16Mx 8	300mil						
Numonyx	128M	N25Q128A43BSE	8SOIC	410AC1	V1.45	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM	16Mx 8	208mil						
Numonyx	128M	N25Q128A43TSE	8SOIC	410AC1	V1.45	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM	16Mx 8	208mil						
ON Semiconducto	64K	CAV24C64W	8SOIC	111101	V1.78a	SU50-48DP	+ H05OT-1891B	H05OT-1891A ok.	
	EEPROM	8Kx 8	150mil						
PMC	2M	Pm25LD020-Sxx	8SOIC	2211D1	V1.61s	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
	S-ROM	256Kx 8	150mil						
PMC	2M	Pm25LV020-Sxx	8SOIC	2211D0	V1.42n	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
	S-ROM	256Kx 8	150mil						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(H) EPROM	256K 32Kx 8	HN27C256A	28DIP  600mil	0A0102	V1.39e	SU50-42DP			
Renesas(H) H8	64K 8Kx 8	HD64F36077LHV	64FP-A  14mmx14mm	0A02A1	V1.41m	SU50-42DP	+ ME3687ESHF2V-CS	56k(DFFF)	
Renesas(H) H8	128K 16Kx 8	H8/3672F	48FP-F  FP-48F	0A0382	V1.34e	SU50-42DP	+ ME3672ESCG1H-CS	HD64F3672FX(FZTAT16_OB5v)	
Renesas(H) H8	128K 16Kx 8	H8/38602RF	32PLQP  PLQP0032GB-A	0A0383	V1.34e	SU50-42DP	+ ME38602ESMG1H-CS		
Renesas(H) H8	256K 32Kx 8	H8/36014F	48TNP  TNP-48	0A0384	V1.34e	SU50-42DP	+ ME36014ESFG1H-CS	ON BOARD TYPE, HD64F36014FTV	
Renesas(H) H8	512K 64Kx 8	H8/36092F	48FP-B  FP-48B	0A02A1	V1.41m	SU50-42DP	+ ME3664ESDF1V-CS	16k	
Renesas(H) H8	512K 64Kx 8	H8/36092GF	48FP-B  FP-48B	0A02A1	V1.41m	SU50-42DP	+ ME3664ESDF1V-CS	16k	
Renesas(H) H8	512K 64Kx 8	H8/3664F	64FP-A  FP-64A	0A0390	V1.41m	SU50-42DP	+ ME3664ESHF1V-CS	HD64F3664H(FZTAT64_5v)	
Renesas(H) H8	512K 64Kx 8	H8/38076F	80TFP-C  TFP-80C	0A0391	V1.41m	SU50-42DP	+ ME38076ESNF1V-CS		
Renesas(H) H8	1M 128Kx 8	H8/3048BVF	100FP-B  FP-100B	0A03A1	V1.41m	SU50-42DP	+ ME3024ESHF1V-CS		
Renesas(H) H8	1M 128Kx 8	H8/36049F	80FP-A  FP-80A	0A03A0	V1.41m	SU50-42DP	+ ME36049ESHF1Z-CS	FZTAT128_5V,HD64F36049H	
Renesas(H) H8	1M 128Kx 8	H8/36079F	64FP-A  FP-64A	0A03A0	V1.41m	SU50-42DP	+ ME3687ESHF2V-CS	ME3687ESHF1V ok	
Renesas(H) H8	2M 256Kx 8	H8/2362F	120TFP  TFP-120	0A04A1	V1.41m	SU50-42DP	+ ME2368ESNF1V-CS	FZTAT_USBT8V3.3	
Renesas(H) H8S	384K 48Kx 8	H8S/2364F	120TFP  TFP-120	0A05A1	V1.41m	SU50-42DP	+ ME2368ESNF1V-CS	FZTAT_USBT8V3.3	
Renesas(H) H8S	1M 128Kx 8	H8S/2113	145BGA  TLP-145V	0A03A5	V1.41m	SU50-42DP	+ ME2113ESAF1V-OT	FZTATUSBT16V3	
Renesas(H) H8S	1M 128Kx 8	H8S/2113	144TFP  TFP-144	0A03A5	V1.41m	SU50-42DP	+ ME2113ESNF1V-CS	FZTATUSBT16V3	
Renesas(H) H8S	1M 128Kx 8	H8S/2211F	64TNP-B  TNP-64B	0A03A1	V1.41m	SU50-42DP	+ ME2212ESGF1V-CS		
Renesas(H) H8S	1M 128Kx 8	H8S/2636F	128FP  FP-128	0A03A0	V1.41m	SU50-42DP	+ ME2636ESHF1V-CS	HD64F2636F(FZTAT128_5v)	
Renesas(H) H8S	1M 128Kx 8	R4F2112TE25V		0A03A1	V1.41m	SU50-42DP	+ ME2114ESNF1V-CS	96k	
Renesas(H) H8S	2M 256Kx 8	H8S/20003	144FP-L  FP-144L	0A04A0	V1.41m	SU50-42DP	+ ME20003ESLF1V-CS	fztatDAT8V5(3A01C0)	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(H)	2M H8S 256Kx 8	H8S/2215F	112BP BP-112	0A04A1	V1.41m	SU50-42DP	+ ME2215ESBF2V-OT		
Renesas(H)	2M H8S 256Kx 8	H8S/24248F	120PLQP PLQP0120KA-A	0A04A1	V1.41m	SU50-42DP	+ ME2454ESLF1V-CS		
Renesas(H)	2M H8S 256Kx 8	H8S/24249F	120PLQP PLQP0120KA-A	0A04A1	V1.41m	SU50-42DP	+ ME2454ESLF1V-CS		
Renesas(H)	2M H8S 256Kx 8	H8S/2626F	100FP-B FP-100B		V1.41m	SU50-42DP	+ ME2623ESHF1V-CS		
Renesas(H)	2M H8S 256Kx 8	H8SX/1527F	100FP-M FP-100M	0A04A0	V1.41m	SU50-42DP	+ ME1527ESHF1V-CS		
Renesas(H)	2M H8S 256Kx 8	H8SX/1642F	144FP-L FP-144L	0A04A1	V1.41m	SU50-42DP	+ ME1648ESLF1V-CS		
Renesas(H)	2M H8S 256Kx 8	HD64F2360VTE34V	120TFP TFP-120	0A04A1	V1.41m	SU50-42DP	+ ME2368ESNF1V-CS	FZTAT_USBT8_3.3V	
Renesas(H)	2M H8S 256Kx 8	R4F24249DVFPV	120FP-B FP-120B	0A04A1	V1.41m	SU50-42DP	+ ME2454ESHF1V-CS		
Renesas(H)	2M H8S 256Kx 8	R4F24569DVRFQV	144FP-L FP-144LV	0A04A1	V1.41m	SU50-42DP	+ ME2456ESLF1V-CS		
Renesas(H)	4M H8S 512Kx 8	H8S/2368F	120TFP TFP-120	0A05A1	V1.41m	SU50-42DP	+ ME2368ESNF1V-CS		
Renesas(H)	4M H8S 512Kx 8	H8S/2378VF	144FP-H FP-144H	0A05A1	V1.41m	SU50-48DP	+ ME2378ESLF1V-CS		
Renesas(H)	4M H8S 512Kx 8	H8S/24278F	144FP-L FP-144LV	0A05A1	V1.41m	SU50-42DP	+ ME2456ESLF1V-CS	R4F24278NVFQU	
Renesas(H)	4M H8S 512Kx 8	R4F24259NVFPU	120FP-B FP-120B	0A05A1	V1.34	SU50-42DP	+ ME2454ESHF1V-CS		
Renesas(H)	8M H8S 1Mx 8	H8SX/1657F	120TFP TFP-120	0A06A1	V1.41m	SU50-42DP	+ ME1657ESNF1V-CS	FZTATUSBT3v(8k)	
Renesas(H)	H8SX	R5F61656CN35FTV	120TFP TFP-120	0A05A1	V1.41m	SU50-42DP	+ ME1657ESNF1V-CS		
Renesas(H)	H8SX	R5F61656CN35FTV(UB)	120TFP TFP-120	0A0EA1	V1.41m	SU50-42DP	+ ME1657ESNF1V-CS		
Renesas(H)	384K H8SX 48Kx 8	H8SX/1662F	144FP-L FP-144LV	0A05A1	V1.41m	SU50-42DP	+ ME1668ESLF1V-CS	FZTATUSBT16V3	
Renesas(H)	3M H8SX 384Kx 8	R5F61652D50FPV	120FP-B FP-120B	0A05A1	V1.41m	SU50-42DP	+ ME1658ESHF1V-CS		
Renesas(H)	4M H8SX 512Kx 8	H8SX/1543F	144FP-L FP-144L	0A05A0	V1.41m	SU50-42DP	+ ME1544ESLF1V-CS	384k	
Renesas(H)	4M H8SX 512Kx 8	R5F61655N50FPV	120FP-B FP-120B	0A05A1	V1.41m	SU50-42DP	+ ME1658ESHF1V-CS	FZTAT_USBT16_3V	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(H)	64K MPU 8Kx 8	FZTAT_USBT8_3.3v	40DIP	0A11A1	V1.41m	SU50-42DP		For User_Boot MAT R/W	FZTAT_USBT_3.3v
Renesas(H)	64K MPU 8Kx 8	FZTAT_USBT8_5v	40DIP	0A11A0	V1.41m	SU50-42DP		For User_Boot MAT R/W	FZTAT_USBT_5v
Renesas(H)	64K MPU 8Kx 8	FZTAT8_OB3.3v	40DIP	0A01A1	V1.40g	SU50-42DP		0A0381(V1.34e) ok.	
Renesas(H)	64K MPU 8Kx 8	FZTAT8_OB5v	40DIP	0A01A0	V1.40g	SU50-42DP		0A0380(V1.34e) ok.	
Renesas(H)	128K MPU 16Kx 8	FZTAT_USBT16_3.3v	40DIP	0A11A3	V1.41m	SU50-42DP		For User_Boot MAT R/W	
Renesas(H)	128K MPU 16Kx 8	FZTAT_USBT16_5v	40DIP	0A11A2	V1.41m	SU50-42DP		For User_Boot MAT R/W	
Renesas(H)	128K MPU 16Kx 8	FZTAT16_OB3.3v	40DIP	0A01A3	V1.40g	SU50-42DP		0A0383(V1.34e) ok.	
Renesas(H)	128K MPU 16Kx 8	FZTAT16_OB5v	40DIP	0A01A2	V1.40g	SU50-42DP		0A0382(V1.34e) ok.	
Renesas(H)	256K MPU 32Kx 8	FZTAT32_OB3.3v	40DIP	0A01A5	V1.40g	SU50-42DP		0A0385(V1.34e) ok.	
Renesas(H)	256K MPU 32Kx 8	FZTAT32_OB5v	40DIP	0A01A4	V1.40g	SU50-42DP		0A0384(V1.34e) ok.	
Renesas(H)	512K MPU 64Kx 8	FZTAT64_3.3v	40DIP	0A02A1	V1.41m	SU50-42DP		0A0391(V1.34e) ok.	
Renesas(H)	512K MPU 64Kx 8	FZTAT64_5v	40DIP	0A02A0	V1.41m	SU50-42DP		0A0390(V1.34e) ok.	
Renesas(H)	512K MPU 64Kx 8	FZTAT64_OB3.3v	40DIP	0A02A3	V1.40g	SU50-42DP		0A0393(V1.34e) ok.	
Renesas(H)	512K MPU 64Kx 8	FZTAT64_OB5v	40DIP	0A02A2	V1.40g	SU50-42DP		0A0392(V1.34e) ok.	
Renesas(H)	512K MPU 64Kx 8	FZTAT64_PRT3.3v	40DIP	0A02A5	V1.41m	SU50-42DP		0A0395(V1.34e) ok.	
Renesas(H)	512K MPU 64Kx 8	FZTAT64_PRT5v	40DIP	0A02A4	V1.41m	SU50-42DP		0A0394(V1.34e) ok.	
Renesas(H)	1M MPU 128Kx 8	FZTAT128_3.3v	40DIP	0A03A1	V1.41m	SU50-42DP			
Renesas(H)	1M MPU 128Kx 8	FZTAT128_5v	40DIP	0A03A0	V1.41m	SU50-42DP			
Renesas(H)	1M MPU 128Kx 8	FZTAT128_OB3.3v	40DIP	0A03A3	V1.34e	SU50-42DP			
Renesas(H)	1M MPU 128Kx 8	FZTAT128_OB5v	40DIP	0A03A2	V1.34e	SU50-42DP			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(H)	1M	FZTAT128_PRT3.3v	40DIP	0A03A5	V1.41m	SU50-42DP			
MPU	128Kx 8								
Renesas(H)	1M	FZTAT128_PRT5v	40DIP	0A03A4	V1.41m	SU50-42DP			
MPU	128Kx 8								
Renesas(H)	2M	FZTAT256_3.3v	40DIP	0A04A1	V1.41m	SU50-42DP			
MPU	256Kx 8								
Renesas(H)	2M	FZTAT256_5v	40DIP	0A04A0	V1.41m	SU50-42DP			
MPU	256Kx 8								
Renesas(H)	2M	FZTAT256_OB3.3v	40DIP	0A04A3	V1.34e	SU50-42DP			
MPU	256Kx 8								
Renesas(H)	2M	FZTAT256_OB5v	40DIP	0A04A2	V1.34e	SU50-42DP			
MPU	256Kx 8								
Renesas(H)	2M	FZTAT256_PRT3.3v	40DIP	0A04A5	V1.41m	SU50-42DP			
MPU	256Kx 8								
Renesas(H)	2M	FZTAT256_PRT5v	40DIP	0A04A4	V1.41m	SU50-42DP			
MPU	256Kx 8								
Renesas(H)	4M	FZTAT512_3.3v	40DIP	0A05A1	V1.41m	SU50-42DP			
MPU	512Kx 8								
Renesas(H)	4M	FZTAT512_5v	40DIP	0A05A0	V1.41m	SU50-42DP			
MPU	512Kx 8								
Renesas(H)	4M	FZTAT512_PRT3.3v	40DIP	0A05A5	V1.41m	SU50-42DP			
MPU	512Kx 8								
Renesas(H)	4M	FZTAT512_PRT5v	40DIP	0A05A4	V1.41m	SU50-42DP			
MPU	512Kx 8								
Renesas(H)	8M	FZTAT1024_3.3v	40DIP	0A06A1	V1.41m	SU50-42DP			
MPU	1Mx 8								
Renesas(H)	8M	FZTAT1024_5v	40DIP	0A06A0	V1.41m	SU50-42DP			
MPU	1Mx 8								
Renesas(H)	8M	FZTAT1024_PRT3.3v	40DIP	0A06A5	V1.41m	SU50-42DP			
MPU	1Mx 8								
Renesas(H)	8M	FZTAT1024_PRT5v	40DIP	0A06A4	V1.41m	SU50-42DP			
MPU	1Mx 8								
Renesas(H)	16M	FZTAT2048_3.3v	40DIP	0A07A2	V1.41m	SU50-42DP			
MPU	2Mx 8								
Renesas(H)	16M	FZTAT2048_5v	40DIP	0A07A1	V1.41m	SU50-42DP			
MPU	2Mx 8								
Renesas(H)	16M	FZTAT2048_PRT3.3v	40DIP	0A07A6	V1.41m	SU50-42DP			
MPU	2Mx 8								
Renesas(H)	16M	FZTAT2048_PRT5v	40DIP	0A07A5	V1.41m	SU50-42DP			
MPU	2Mx 8								

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(H) RX610	128K 16Kx 8	R5F56104VNFP(UB)	144FP-L FP-144L	3A0197	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	UserBoot_mat	
Renesas(H) RX610	128K 16Kx 8	R5F56106VNFP(UB)	144FP-L FP-144L	3A0197	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	UserBoot_mat	
Renesas(H) RX610	128K 16Kx 8	R5F56107VNFP(UB)	144FP-L FP-144LV	3A0197	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	UserBoot_mat	
Renesas(H) RX610	128K 16Kx 8	R5F56108VNFP(UB)	144FP-L FP-144L	3A0197	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	UserBoot_mat	
Renesas(H) RX610	128K 16Kx 8	R5F56108WNBG(UB)	176BGA BP-176V	3A0197	V1.41m	SU50-42DP	+ ME6108ESBF1V-OT	UserBoot_mat	
Renesas(H) RX610	6M 768Kx 8	R5F56104VNFP	144FP-L FP-144L	3A06A3	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	User_mat	
Renesas(H) RX610	8M 1Mx 8	R5F56106VNFP	144FP-L FP-144L	3A06A3	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	User_mat	
Renesas(H) RX610	12M 1.5Mx8	R5F56107VNFP	144FP-L FP-144L	3A07A3	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	User_mat	
Renesas(H) RX610	16M 2Mx 8	R5F56108VNFP	144FP-L FP-144L	3A07A3	V1.41m	SU50-42DP	+ ME6108ESLF1V-CS	User_mat	
Renesas(H) RX610	16M 2Mx 8	R5F56108WNBG	176BGA BP-176V	3A07A3	V1.41m	SU50-42DP	+ ME6108ESBF1V-OT	User_mat	
Renesas(H) RX62T	512K 64Kx 8	R5F562T6CxFM	64FP-K FP-64K	3A0498	V1.58k	SU50-42DP	+ ME562TESKG1V-L/B	RX600-3 64Kbyte Vcc=3.3v(Serial-Program) User_mat(30000-3FFFF)	
Renesas(H) RX62T	1M 128Kx 8	R5F562T7CxFM	64FP-K FP-64K	3A0499	V1.58k	SU50-42DP	+ ME562TESKG1V-L/B	RX600-3 128Kbyte Vcc=3.3v(Serial-Program) User_mat(20000-3FFFF)	
Renesas(H) RX630		R5F5631ACDFB	144FP-F FP-144F	3A0392	V1.67h	SU50-42DP	+ ME5630EESLF1H-L/		
Renesas(H) RX630		R5F5631ACDFB(UB)	144FP-F FP-144F	3A0396	V1.67h	SU50-42DP	+ ME5630EESLF1H-L/		
Renesas(H) RX630	16K 2Kx 8	R5F5630EDDLK	145LGA PTLG0145KA-A	3A0396	V1.67h	SU50-42DP	+ ME5630EESBF1V-L/		
Renesas(H) RX630	128K 16Kx 8	R5F5630ECDFB(UB)	144LQFP LQFP-144	3A0396	V1.67h	SU50-42DP	+ ME5630EESLF1V-L/	UserBoot_mat(0-3FFF)	
Renesas(H) RX630	128K 16Kx 8	R5F5630EDDFC(UB)	176LQFP LQFP-176	3A0396	V1.67h	SU50-42DP	+ ME5630EESJF1V-L/	UserBoot_mat(0-3FFF)	
Renesas(H) RX630	128K 16Kx 8	R5F5630EDDFP(UB)	100LQFP 100P6Q-A	3A0396	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/	UserBoot_mat(0-3FFF)	
Renesas(H) RX630	16M 2Mx 8	R5F5630ECDFB	144LQFP LQFP-144	3A0395	V1.67h	SU50-42DP	+ ME5630EESLF1V-L/	User_mat	
Renesas(H) RX630	16M 2Mx 8	R5F5630EDDFC	176LQFP LQFP-176	3A0395	V1.67h	SU50-42DP	+ ME5630EESJF1V-L/	User_mat	



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(H)	16M	R5F5630EDDFP	100LQFP	3A0395	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/	User_mat	
	RX630	2Mx 8	100P6Q-A						
Renesas(H)	16K	R5F56318CDLK	145LGA	3A0396	V1.67h	SU50-42DP	+ ME5630EESBF1V-L/		
	RX631	2Kx 8	PTLG0145KA-A						
Renesas(H)	16K	R5F5631ADDFP	100FP-M	3A0396	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/		
	RX631	2Kx 8	FP-100M						
Renesas(H)	16K	R5F5631BDDFB(UB)	144LQFP	3A0396	V1.67h	SU50-42DP	+ ME5630EESLF1V-L/		
	RX631	2Kx 8	20mmx 20mm						
Renesas(H)	16K	R5F5631BDDFP	100FP-U	3A0396	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/		
	RX631	2Kx 8	FP-100U						
Renesas(H)	4M	R5F56318CDLK	145LGA	3A0391	V1.67h	SU50-42DP	+ ME5630EESBF1V-L/		
	RX631	512Kx 8	PTLG0145KA-A						
Renesas(H)	6M	R5F5631ADDFP	100FP-M	3A0392	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/		
	RX631	768Kx 8	FP-100M						
Renesas(H)	8M	R5F5631BDDFB	144LQFP	3A0393	V1.67h	SU50-42DP	+ ME5630EESLF1V-L/		
	RX631	1Mx 8	LQFP-144						
Renesas(H)	8M	R5F5631BDDFP	100FP-U	3A0393	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/		
	RX631	1Mx 8	FP-100U						
Renesas(H)	16K	R5F563NBDDFP	100FP-U	3A0396	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/		
	RX63N	2Kx 8	FP-100U						
Renesas(H)	8M	R5F563NBDDFP	100FP-U	3A0393	V1.67h	SU50-42DP	+ ME5630EESUF1V-L/		
	RX63N	1Mx 8	FP-100U						
Renesas(H)	128M	HN29V128A0A	95CSP	0A0AD0	V1.20c	SU50-48DP	+ H05OT-1558A		
	S-AND	8Mx 16	10mmx 11.5mmx 1.2mm						
Renesas(H)	512M	HN29V512A0ABP-30	95CSP	0A0CD1	V1.10	SU50-48DP	+ H05OT-1558B		
	S-AND	32Mx 16	10mmx 11.5mmx 1.2mm						
Renesas(H)	32K	R5F72145ADFA	176FP-AV	3A01D5	V1.41m	SU50-42DP	+ ME7216ESHF1V-CS		
	SH	4Kx 8	FP-176AV						
Renesas(H)	32K	R5F72165ADFP	176FP-EV	3A01D5	V1.41m	SU50-42DP	+ ME7216ESEF1V-CS		
	SH	4Kx 8	FP-176EV						
Renesas(H)	32K	R5F72166BDBG	176BGA	3A01D5	V1.45d	SU50-42DP	+ ME7216ESBF1V-OT		
	SH	4Kx 8	BP-176V						
Renesas(H)	256K	R5F72147BDFP	176FP-EV	3A01D5	V1.41m	SU50-42DP	+ ME7216ESEF1V-CS		
	SH	32Kx 8	FP-176EV						
Renesas(H)	768K	R5F72166BDBG	176BGA	3A06B3	V1.41m	SU50-42DP	+ ME7216ESBF1V-OT		
	SH	96Kx 8	BP-176V						
Renesas(H)	2M	SH7243F	100FP-U	3A04A2	V1.41m	SU50-42DP	+ ME7243ESUF1V-CS		
	SH	256Kx 8	FP-100U						
Renesas(H)	4M	R5F72145ADFA	176FP-AV	3A05B3	V1.41m	SU50-42DP	+ ME7216ESHF1V-CS		
	SH	512Kx 8	FP-176AV						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(H)	4M SH 512Kx 8	R5F72165ADFP	176FP-EV FP-176EV	3A05B3	V1.41m	SU50-42DP	+ ME7216ESEF1V-CS		
Renesas(H)	4M SH 512Kx 8	R5F72165BDBG	176BGA BP-176V	3A06B3	V1.45d	SU50-42DP	+ ME7216ESBF1V-OT	fztatUSBT32Dv3_15	
Renesas(H)	4M SH 512Kx 8	R5F72375ADFP	120PLQP PLQP0120KA-A	3A05A3	V1.41m	SU50-42DP	+ ME7248ESHF1V-CS	fztatUSBT32Dv3	
Renesas(H)	4M SH 512Kx 8	SH70855AF	144FP-L FP-144L	0A05A0	V1.41m	SU50-42DP	+ ME7085ESLF1V-CS	FZTAT_USBT16V5(2FFF)	
Renesas(H)	4M SH 512Kx 8	SH71475F	100FP-U FP-100U	0A05A0	V1.41m	SU50-42DP	+ ME7147ESUF1V-CS	384k/FZTAT_USBT16V5(12k)	
Renesas(H)	4M SH 512Kx 8	SH7211F	144FP-L FP-144L	3A05A3	V1.41m	SU50-42DP	+ ME7211ESLF1V-CS	fztat512Dv3,fztatUSBT16Dv3(2FFF)	
Renesas(H)	4M SH 512Kx 8	SH72375	120PLQP PLQP0120KA-A	3A05A3	V1.41m	SU50-42DP	+ ME7248ESHF1V-CS	fztatUSBT32Dv3(3A019B)	
Renesas(H)	4M SH 512Kx 8	SH72385F	112TFP PLQP0112JA-A	3A05A3	V1.41m	SU50-42DP	+ ME7238ESEF1V-CS	fztatUSBT32Dv3(3A019B)	
Renesas(H)	4M SH 512Kx 8	SH72395	120PLQP PLQP0120KA-A	3A05A3	V1.41m	SU50-42DP	+ ME7248ESHF1V-CS	fztatUSBT32Dv3(3A019B)	
Renesas(H)	8M SH 1Mx 8	R5F72147BDFP	176FP-EV FP-176EV	3A06B3	V1.41m	SU50-42DP	+ ME7216ESEF1V-CS		
Renesas(H)	8M SH 1Mx 8	R5F72315ADBA	272BGA FBGA1717-272	3A06A3	V1.41m	SU50-42DP	+ ME72315ESAF2V-OT	fztatUSBT32Dv3	
Renesas(H)	8M SH 1Mx 8	SH7216BG	176BGA BP-176V	3A06B3	V1.41m	SU50-42DP	+ ME7216ESBF1V-OT	fztatUSBT32Dv3_15	
Renesas(H)	8M SH 1Mx 8	SH7216FA	176FP-AV FP-176AV	3A06B3	V1.41m	SU50-42DP	+ ME7216ESHF1V-CS	fztatUSBT32DV3_15A(3A01D5)	
Renesas(H)	8M SH 1Mx 8	SH7216FP	176FP-EV FP-176EV	3A06B3	V1.41m	SU50-42DP	+ ME7216ESEF1V-CS	fztatUSBT32DV3_15A(3A01D5)	
Renesas(H)	8M SH 1Mx 8	SH72314L	256BGA P-LFBGA1111-256	3A06A3	V1.41m	SU50-42DP	+ ME72315ESBF1V-OT	786kB & fztatUSBT32Dv3	
Renesas(H)	8M SH 1Mx 8	SH72315A	256BGA P-LFBGA1111-256	3A06A3	V1.41m	SU50-42DP	+ ME72315ESBF1V-OT	fztatUSBT32Dv3	
Renesas(H)	8M SH 1Mx 8	SH72315L	256BGA P-LFBGA1111-256	3A06A3	V1.41m	SU50-42DP	+ ME72315ESBF1V-OT	fztatUSBT32Dv3	
Renesas(H)	8M SH 1Mx 8	SH7285F	144FP-L FP-144L	3A06A2	V1.41m	SU50-42DP	+ ME7285ESLF1V-CS		
Renesas(H)	16M SH 2Mx 8	SH7059F		0A07A2	V1.41m	SU50-42DP	+ ME7059ESBF1V-OT	FZTAT2048_3.3v, R4F7059KBG	
Renesas(M)	192M MCP 12Mx 16	M6MGB937K42DKT	54TSOP 10.9mmx 11.5mm	130BA4	V1.10	SU50-48DP	+ H35OT-1231A		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(M) MCP	192M 12Mx 16	M6MGD937K42DKT	54TSOP 10.9mmx 11.5mm	130BA3	V1.10	SU50-48DP	+ H35OT-1231A		
Renesas(M) MICON	512K 64Kx 8	M16C/62P(64K)		1302D0	V1.39e	SU50-42DP		Address= F000-FFFF,F0000-FFFFFhex	
Renesas(M) MICON	512K 64Kx 8	M30622F8PGP	100LQFP 100P6Q-A	1302D0	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,F0000-FFFFFhex	
Renesas(M) MICON	768K 96Kx 8	ALeR/30P(96K)		1303D8	V1.39e	SU50-42DP		Address= F000-FFFF,E8000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	768K 96Kx 8	ALeR/30PLt(96K)		1303DC	V1.39e	SU50-42DP		Address= E8000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	768K 96Kx 8	M16C/30P(96K)		1303D7	V1.39e	SU50-42DP		Address= F000-FFFF,E8000-FFFFFhex	
Renesas(M) MICON	768K 96Kx 8	M16C/30PLt(96K)		1303DB	V1.39e	SU50-42DP		Address= E8000-FFFFFhex	
Renesas(M) MICON	768K 96Kx 8	M30302FAPGP	100LQFP 100P6Q-A	1303D7	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,E8000-FFFFFhex	
Renesas(M) MICON	768K 96Kx 8	M30302FAPGP(ALeRASE)	100LQFP 100P6Q-A	1303D8	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,E8000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	768K 96Kx 8	M3030RFAPFP	100QFP 100P6S-A	1303DB	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= E8000-FFFFFhex	
Renesas(M) MICON	768K 96Kx 8	M3030RFAPFP(ALeRASE)	100QFP 100P6S-A	1303DC	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= E8000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	1M 128Kx 8	ALeR/30P(128K)		1303DA	V1.39e	SU50-42DP		Address= F000-FFFF,E0000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	1M 128Kx 8	ALeR/30PLt(128K)		1303DE	V1.39e	SU50-42DP		Address= E0000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	1M 128Kx 8	ALeR/64(128K)		1303E1	V1.39e	SU50-42DP		Address= E000-13FFF,E0000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	1M 128Kx 8	M16C/30P(128K)		1303D9	V1.39e	SU50-42DP		Address= F000-FFFF,E0000-FFFFFhex	
Renesas(M) MICON	1M 128Kx 8	M16C/30PLt(128K)		1303DD	V1.39e	SU50-42DP		Address= E0000-FFFFFhex	
Renesas(M) MICON	1M 128Kx 8	M16C/62P(128K)		1303D0	V1.39e	SU50-42DP		Address= F000-FFFF,E0000-FFFFFhex	
Renesas(M) MICON	1M 128Kx 8	M16C/64(128K)		1303DF	V1.39e	SU50-42DP		Address= E000-13FFF,E0000-FFFFFhex	
Renesas(M) MICON	1M 128Kx 8	M30302FCPPGP	100LQFP 100P6Q-A	1303D9	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,E0000-FFFFFhex	
Renesas(M) MICON	1M 128Kx 8	M30302FCPPGP(ALeRASE)	100LQFP 100P6Q-A	1303DA	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,E0000-FFFFFhex ■ID="ALeRASE"Only	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(M) MICON	1M 128Kx 8	M3030RFCFPF	100QFP 100P6S-A	1303DD	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= E0000-FFFFHex	
Renesas(M) MICON	1M 128Kx 8	M3030RFCFPF(ALeRASE)	100QFP 100P6S-A	1303DE	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= E0000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1M 128Kx 8	M30620FCPGP	100LQFP 100P6Q-A	1303D0	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,E0000-FFFFHex	
Renesas(M) MICON	1.25M 160Kx 8	ALeR/30PLt(160K)		1304D4	V1.39e	SU50-42DP		Address= D8000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1.25M 160Kx 8	M16C/30PLt(160K)		1304D3	V1.39e	SU50-42DP		Address= D8000-FFFFHex	
Renesas(M) MICON	1.25M 160Kx 8	M3030RFDPPF	100QFP 100P6S-A	1304D3	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D8000-FFFFHex	
Renesas(M) MICON	1.25M 160Kx 8	M3030RFDPPF(ALeRASE)	100QFP 100P6S-A	1304D4	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D8000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1.25M 160Kx 8	M3030SFDPPF	100QFP 100P6S-A	1304D3	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D8000-FFFFHex	
Renesas(M) MICON	1.25M 160Kx 8	M3030SFDPPF(ALeRASE)	100QFP 100P6S-A	1304D4	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D8000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1.5M 192Kx 8	ALeR/30P(192K)		1304D2	V1.39e	SU50-42DP		Address= F000-FFFF,D0000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1.5M 192Kx 8	ALeR/30PLt(192K)		1304D6	V1.39e	SU50-42DP		Address= D0000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1.5M 192Kx 8	M16C/30P(192K)		1304D1	V1.39e	SU50-42DP		Address= F000-FFFF,D0000-FFFFHex	
Renesas(M) MICON	1.5M 192Kx 8	M16C/30PLt(192K)		1304D5	V1.39e	SU50-42DP		Address= D0000-FFFFHex	
Renesas(M) MICON	1.5M 192Kx 8	M30302FEPGP	100LQFP 100P6Q-A	1304D1	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,D0000-FFFFHex	
Renesas(M) MICON	1.5M 192Kx 8	M30302FEPGP(ALeRASE)	100LQFP 100P6Q-A	1304D2	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,D0000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1.5M 192Kx 8	M3030RFEPFP	100QFP 100P6S-A	1304D5	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D0000-FFFFHex	
Renesas(M) MICON	1.5M 192Kx 8	M3030RFEPFP(ALeRASE)	100QFP 100P6S-A	1304D6	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D0000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	1.5M 192Kx 8	M3030SFEPFP	100QFP 100P6S-A	1304D5	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D0000-FFFFHex	
Renesas(M) MICON	1.5M 192Kx 8	M3030SFEPFP(ALeRASE)	100QFP 100P6S-A	1304D6	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= D0000-FFFFHex ■ID="ALeRASE"Only	
Renesas(M) MICON	2M 256Kx 8	ALeR/30PLt(256K)		1304D8	V1.39e	SU50-42DP		Address= C0000-FFFFHex ■ID="ALeRASE"Only	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(M) MICON	2M 256Kx 8	ALeR/64(256K)		1304DA	V1.39e	SU50-42DP		Address= E000-13FFF,C0000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	2M 256Kx 8	M16C/30PLt(256K)		1304D7	V1.39e	SU50-42DP		Address= C0000-FFFFFhex	
Renesas(M) MICON	2M 256Kx 8	M16C/62P(256K)		1304D0	V1.39e	SU50-42DP		Address= F000-FFFF,C0000h-FFFFFhex	
Renesas(M) MICON	2M 256Kx 8	M16C/64(256K)		1304D9	V1.39e	SU50-42DP		Address= E000-13FFF,C0000-FFFFFhex	
Renesas(M) MICON	2M 256Kx 8	M3030RFGPFP	100QFP	1304D7	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= C0000-FFFFFhex	
			100P6S-A						
Renesas(M) MICON	2M 256Kx 8	M3030RFGPFP(ALeRASE)	100QFP	1304D8	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= C0000-FFFFFhex ■ID="ALeRASE"Only	
			100P6S-A						
Renesas(M) MICON	2M 256Kx 8	M30624FGPFP	100QFP	1304D0	V1.39e	SU50-42DP	+ MR30624ESHG1H-OT	Address= F000-FFFF,C0000-FFFFFhex	
			100P6S-A						
Renesas(M) MICON	2M 256Kx 8	M30624FGPGP	100LQFP	1304D0	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,C0000-FFFFFhex	
			100P6Q-A						
Renesas(M) MICON	2M 256Kx 8	M30625FGPGP	128QFP	1304D0	V1.39e	SU50-42DP	+ MR30627ESNG1H-OT	Address= F000-FFFF,C0000-FFFFFhex	
			128P6Q-A						
Renesas(M) MICON	2M 256Kx 8	R5F3640DDFB	100LQFP	1304D9	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= E000-13FFF,C0000-FFFFFhex	
			100P6Q-A						
Renesas(M) MICON	2M 256Kx 8	R5F3640DDFB(ALeRASE)	100LQFP	1304DA	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= E000-13FFF,C0000-FFFFFhex ■ID="ALeRASE"Only	
			100P6Q-A						
Renesas(M) MICON	3M 384Kx 8	M16C/62P(384K)		1305D0	V1.39e	SU50-42DP		Address= F000-FFFF,A0000-FFFFFhex	
Renesas(M) MICON	3M 384Kx 8	M30626FHPGP	100LQFP	1305D0	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,A0000-FFFFFhex	
			100P6Q-A						
Renesas(M) MICON	3M 384Kx 8	M30627FHPGP	128QFP	1305D0	V1.39e	SU50-42DP	+ MR30627ESNG1H-OT	Address= F000-FFFF,A0000-FFFFFhex	
			128P6Q-A						
Renesas(M) MICON	3M 384Kx 8	M32C/87(384K)		1305D2	V1.39e	SU50-42DP		Address= F000-FFFF,FA0000h-FFFFFhex	
Renesas(M) MICON	3M 384Kx 8	R5F64165PFD	144LQFP	1305D6	V1.40h	SU50-42DP	+ MR64189ESLG1H-CS	Address= 60000-61FFF,FFFA0000-FFFFFFFFFhex	
			144P6Q-A						
Renesas(M) MICON	4M 512Kx 8	ALeR/64(512K)		1305D5	V1.39e	SU50-42DP		Address= E000-13FFF,80000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	4M 512Kx 8	M16C/62P(512K)		1305D1	V1.39e	SU50-42DP		Address= F000-FFFF,80000-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	M16C/64(512K)		1305D4	V1.39e	SU50-42DP		Address= E000-13FFF,80000-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	M30626FJPGP	100LQFP	1305D1	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,80000-FFFFFhex	
			100P6Q-A						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(M) MICON	4M 512Kx 8	M30627FJPGP	128QFP 128P6Q-A	1305D1	V1.39e	SU50-42DP	+ MR30627ESNG1H-OT	Address= F000-FFFF,80000-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	M30843FJGP	100LQFP 100P6Q-A	1305D3	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,F80000h-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	M30876FJBGP	100LQFP 100P6Q-A	1305D3	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,F80000h-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	M30876FJGP	100LQFP 100P6Q-A	1305D3	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= F000-FFFF,F80000h-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	M32C/87(512K)		1305D3	V1.39e	SU50-42DP		Address= F000-FFFF,F80000h-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	R5F3640MDFB	100LQFP 100P6Q-A	1305D4	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= E000-13FFF,80000-FFFFFhex	
Renesas(M) MICON	4M 512Kx 8	R5F3640MDFB(ALeRASE)	100LQFP 100P6Q-A	1305D5	V1.39e	SU50-42DP	+ MR30624ESNG1H-CS	Address= E000-13FFF,80000-FFFFFhex ■ID="ALeRASE"Only	
Renesas(M) MICON	5M 640Kx 8	R5F64167DFB	100LQFP 100P6Q-A	1306D2	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64167NFB	100LQFP 100P6Q-A	1306D2	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64167PFB	100LQFP 100P6Q-A	1306D2	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64177NFB	100LQFP 100P6Q-A	1306D5	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64177NFB	100LQFP 100P6Q-A	1306D5	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64177PFB	100LQFP 100P6Q-A	1306D5	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64187DFB	100LQFP 100P6Q-A	1306D8	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64187NFB	100LQFP 100P6Q-A	1306D8	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	5M 640Kx 8	R5F64187PFB	100LQFP 100P6Q-A	1306D8	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF60000-FFFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	M32C/87(768K)		1306D0	V1.39e	SU50-42DP		Address= F000-FFFF,F40000h-FFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64168DFB	100LQFP 100P6Q-A	1306D3	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64168NFB	100LQFP 100P6Q-A	1306D3	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64168PFB	100LQFP 100P6Q-A	1306D3	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFFhex	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Renesas(M) MICON	6M 768Kx 8	R5F64178DFB	100LQFP 100P6Q-A	1306D6	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64178NFB	100LQFP 100P6Q-A	1306D6	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64178PFB	100LQFP 100P6Q-A	1306D6	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64188DFB	100LQFP 100P6Q-A	1306D9	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64188NFB	100LQFP 100P6Q-A	1306D9	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFhex	
Renesas(M) MICON	6M 768Kx 8	R5F64188PFB	100LQFP 100P6Q-A	1306D9	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF40000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	M32C/87(1M)		1306D1	V1.39e	SU50-42DP		Address= F000-FFFF,F00000h-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64169DFB	100LQFP 100P6Q-A	1306D4	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64169NFB	100LQFP 100P6Q-A	1306D4	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64169PFB	100LQFP 100P6Q-A	1306D4	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64179DFB	100LQFP 100P6Q-A	1306D7	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64179NFB	100LQFP 100P6Q-A	1306D7	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64179PFB	100LQFP 100P6Q-A	1306D7	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64189DFB	100LQFP 100P6Q-A	1306DA	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64189NFB	100LQFP 100P6Q-A	1306DA	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) MICON	8M 1Mx 8	R5F64189PFB	100LQFP 100P6Q-A	1306DA	V1.40h	SU50-42DP	+ MR64189ESNG1H-CS	Address= 60000-61FFF,FFF00000-FFFFFFFFhex	
Renesas(M) S-AND	1G 64Mx 16	M5M25G00L2WG	144S-CSP 11mmx 10mmx 1.4mm	130DD4	V1.10	SU50-48DP	+ H05OT-1855A		
SAMSUNG eMMC	16G 2Gx 8	KLM2G1DEDD(EXB)	169BGA 16mmx 12mmx 0.85mm	1911F1	V1.45d	SU50-48DP2+	H07OT-2307B	moviNAND ExpandedMemory	
SAMSUNG eMMC	16G 2Gx 8	KLM2G1DEHE(EXB)	153FBGA 13mmx 11.5mm	1911FB	V1.49	SU50-48DP2+	H07OT-2309B		
SAMSUNG eMMC	16G 2Gx 8	KLM2G1DEHE(MEM)	153FBGA 13mmx 11.5mm	1911FA	V1.49	SU50-48DP2+	H07OT-2309B		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG eMMC	16G 2Gx 8	KLM2G1HE3FB001(P1B)	153FBGA 13mmx 11.5mm	1912E1	V1.69g	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	16G 2Gx 8	KLM2G1HE3FB001(P1M)	153FBGA 13mmx 11.5mm	1912E0	V1.69g	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	16G 2Gx 8	KLM2G1HE3Fx01(EXB)	153FBGA 13mmx 11.5mm	1911C3	V1.65b	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	16G 2Gx 8	KLM2G1HE3Fx01(MEM)	153FBGA 13mmx 11.5mm	1911C2	V1.65b	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1EEHM(EXB)	169FBGA 18mmx 14mm	1911F7	V1.48b	SU50-48DP2 + H07OT-2314A			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1EEHM(MEM)	169FBGA 18mmx 14mm	1911F6	V1.48b	SU50-48DP2 + H07OT-2314A			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1FE3Ax01(P1B)	169BGA 16mmx 12mmx 1.2mm	1911D5	V1.64g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1FE3Ax01(P1M)	169BGA 16mmx 12mmx 1.2mm	1911D4	V1.64g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1FE3BB001(FT0)	153FBGA 13mmx 11.5mm	1913F0	V1.69w	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1FE3Bx01(P1B)	153FBGA 13mmx 11.5mm	1913E5	V1.68d	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1FE3Bx01(P1M)	153FBGA 13mmx 11.5mm	1913E4	V1.68d	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1YE4Cx01(P1B)	153FBGA 13mmx 11.5mm	1913EB	V1.74h	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G1YE4Cx01(P1M)	153FBGA 13mmx 11.5mm	1913EA	V1.74h	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G2DEJE(EXB)	169BGA 16mmx 12mmx 0.85mm	1911FD	V1.54k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	32G 4Gx 8	KLM4G2DEJE(MEM)	169BGA 16mmx 12mmx 0.85mm	1911FC	V1.54k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	64G 8Gx 8	KLM8G1GEACx01(P1B)	153FBGA 13mmx 11.5mm	1914E5	V1.78r	SU50-48DP2 + H07OT-2441AH			
SAMSUNG eMMC	64G 8Gx 8	KLM8G1GEACx01(P1M)	153FBGA 13mmx 11.5mm	1914E4	V1.78r	SU50-48DP2 + H07OT-2441AH			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2EEHM(EXB)	169FBGA 18mmx 14mm	1911F9	V1.48b	SU50-48DP2 + H07OT-2314A			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2EEHM(MEM)	169FBGA 18mmx 14mm	1911F8	V1.48b	SU50-48DP2 + H07OT-2314A			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FE3Bx01(P1B)	153FBGA 13mmx 11.5mm	1914E1	V1.72m	SU50-48DP2 + H07OT-2309B			



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FE3Bx01(P1M)	153FBGA 13mmx 11.5mm	1914E0	V1.72m	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FEJA(EXB)	169BGA 16mmx 12mmx 0.85mm	1911E1	V1.56f	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FEJA(MEM)	169BGA 16mmx 12mmx 0.85mm	1911E0	V1.56f	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FEJAx01(P1B)	169BGA 16mmx 12mmx 1.2mm	1911D3	V1.64g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FEJAx01(P1M)	169BGA 16mmx 12mmx 1.2mm	1911D2	V1.64g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FEJAx02(P1B)	169BGA 16mmx 12mmx 1.2mm	1914E3	V1.77n	SU50-48DP2 + H07OT-2437AH			
SAMSUNG eMMC	64G 8Gx 8	KLM8G2FEJAx02(P1M)	169BGA 16mmx 12mmx 1.2mm	1914E2	V1.77n	SU50-48DP2 + H07OT-2437AH			
SAMSUNG eMMC	64G 8Gx 8	KLM8G4DEJE(EXB)	169BGA 16mmx 12mmx 0.85mm	1911FF	V1.54k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	64G 8Gx 8	KLM8G4DEJE(MEM)	169BGA 16mmx 12mmx 0.85mm	1911FE	V1.54k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2GE2Ax01(P1B)	169BGA 16mmx 12mmx 1.2mm	1915E9	V1.76k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2GE2Ax01(P1M)	169BGA 16mmx 12mmx 1.2mm	1915E8	V1.76k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2GE4Ax01(P1B)	169BGA 16mmx 12mmx 1.2mm	1915E3	V1.73g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2GE4Ax01(P1M)	169BGA 16mmx 12mmx 1.2mm	1915E2	V1.73g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2GEACx01(P1B)	153FBGA 13mmx 11.5mm	1915EB	V1.77c	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2GEACx01(P1M)	153FBGA 13mmx 11.5mm	1915EA	V1.77c	SU50-48DP2 + H07OT-2309B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2WE4Ax01(P1B)	169BGA 16mmx 12mmx 1.2mm	1915E7	V1.74h	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG2WE4Ax01(P1M)	169BGA 16mmx 12mmx 1.2mm	1915E6	V1.74h	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG4FE3Bx01(P1B)	169BGA 16mmx 12mmx 1.2mm	1911D7	V1.64u	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG4FE3Bx01(P1M)	169BGA 16mmx 12mmx 1.2mm	1911D6	V1.64u	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMAG4FE4Bx01(P1B)	153FBGA 13mmx 11.5mm	1915E5	V1.73k	SU50-48DP2 + H07OT-2441AH			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG eMMC	128G 16Gx8	KLMA4FE4Bx01(P1M)	153FBGA 13mmx 11.5mm	1915E4	V1.73k	SU50-48DP2 + H07OT-2441AH			
SAMSUNG eMMC	128G 16Gx8	KLMA4FEJAx01(EXB)	169BGA 16mmx 12mmx 0.85mm	1911E3	V1.58g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMA4FEJAx01(MEM)	169BGA 16mmx 12mmx 0.85mm	1911E2	V1.58g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	128G 16Gx8	KLMA4FEJAx02(EXB)	169BGA 16mmx 12mmx 0.85mm	1911E9	V1.61j	SU50-48DP2 + H07OT-2307B		H07OT-2437AH ok.	
SAMSUNG eMMC	128G 16Gx8	KLMA4FEJAx02(MEM)	169BGA 16mmx 12mmx 0.85mm	1911E8	V1.61j	SU50-48DP2 + H07OT-2307B		H07OT-2437AH ok.	
SAMSUNG eMMC	256G 32Gx8	KLMBG4GE2Ax01(P1B)	169BGA 16mmx 12mmx 1.2mm	1916E9	V1.76k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GE2Ax01(P1M)	169BGA 16mmx 12mmx 1.2mm	1916E8	V1.76k	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GE4AA001(P1B)	169FBGA 16mmx 12mmx 1.4mm	1916E7	V1.69g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GE4AA001(P1M)	169FBGA 16mmx 12mmx 1.4mm	1916E6	V1.69g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GE4Ax01(P1B)	169BGA 16mmx 12mmx 1.2mm	1916E5	V1.74g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GE4Ax01(P1M)	169BGA 16mmx 12mmx 1.2mm	1916E4	V1.74g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GE4Ax01(PBR)	169BGA 16mmx 12mmx 1.2mm	1916E0	V1.73y	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GEACx01(P1B)	153FBGA 13mmx 11.5mm	1916EB	V1.78y	SU50-48DP2 + H07OT-2441AH			
SAMSUNG eMMC	256G 32Gx8	KLMBG4GEACx01(P1M)	153FBGA 13mmx 11.5mm	1916EA	V1.78y	SU50-48DP2 + H07OT-2441AH			
SAMSUNG eMMC	256G 32Gx8	KLMBG8FE4Bx01(P1M)	153FBGA 13mmx 11.5mm	1916E2	V1.73y	SU50-48DP2 + H07OT-2441AH			
SAMSUNG eMMC	256G 32Gx8	KLMBG8FEJA(EXB)	169FBGA 16mmx 12mmx 1.4mm	1911E5	V1.59	SU50-48DP2 + H07-2418		H07-2403 OK.	
SAMSUNG eMMC	256G 32Gx8	KLMBG8FEJA(MEM)	169FBGA 16mmx 12mmx 1.4mm	1911E4	V1.59	SU50-48DP2 + H07-2418		H07-2403 OK.	
SAMSUNG eMMC	512G 64Gx8	KLMBG8GE4Ax01(P1B)	169BGA 16mmx 12mmx 1.2mm	1917E3	V1.74g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	512G 64Gx8	KLMBG8GE4Ax01(P1M)	169BGA 16mmx 12mmx 1.2mm	1917E2	V1.74g	SU50-48DP2 + H07OT-2307B			
SAMSUNG eMMC	512G 64Gx8	KLMBG8GE4Ax01(PBR)	169BGA 16mmx 12mmx 1.2mm	1917E0	V1.73y	SU50-48DP2 + H07OT-2307B			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG eMMC	512G 64Gx8	KLMCG8GEACx01(P1B)	153FBGA 13mmx 11.5mm	1917E5	V1.77m	SU50-48DP2+ H07OT-2441AH			
SAMSUNG eMMC	512G 64Gx8	KLMCG8GEACx01(P1M)	153FBGA 13mmx 11.5mm	1917E4	V1.77m	SU50-48DP2+ H07OT-2441AH			
SAMSUNG eMMC	512G 64Gx8	KLMCG8WE4ABx1(P1B)	153FBGA 13mmx 11.5mm	1917E9	V1.79j	SU50-48DP2+ H07OT-2441AH			
SAMSUNG eMMC	512G 64Gx8	KLMCG8WE4ABx1(P1M)	153FBGA 13mmx 11.5mm	1917E8	V1.79j	SU50-48DP2+ H07OT-2441AH			
SAMSUNG eMMC	512G 64Gx8	KLMCG8WE4Ax01(P1B)	169FBGA 16mmx 12mmx 1.4mm	1917E7	V1.77m	SU50-48DP2+ H07OT-2437AH			
SAMSUNG eMMC	512G 64Gx8	KLMCG8WE4Ax01(P1M)	169FBGA 16mmx 12mmx 1.4mm	1917E6	V1.77m	SU50-48DP2+ H07OT-2437AH			
SAMSUNG eMMC	512G 64Gx8	KLMCGAFEJA(EXB)	169FBGA 18mmx 14mm	1911E7	V1.60	SU50-48DP2+ H07OT-2314A			
SAMSUNG eMMC	512G 64Gx8	KLMCGAFEJA(MEM)	169FBGA 18mmx 14mm	1911E6	V1.60	SU50-48DP2+ H07OT-2314A			
SAMSUNG eMMC	512G 64Gx8	KLMCGAFEJAx01(P1B)	169FBGA 18mmx 14mm	1911D1	V1.64e	SU50-48DP2+ H07OT-2307B			
SAMSUNG eMMC	512G 64Gx8	KLMCGAFEJAx01(P1M)	169FBGA 18mmx 14mm	1911D0	V1.64e	SU50-48DP2+ H07OT-2307B			
SAMSUNG eMMC	16G 2Gx 8	KMAKG0000M(EXB)	169BGA 18mmx 12mmx 0.85mm	1911F5	V1.46c	SU50-48DP2+ H07OT-2310A			
SAMSUNG eMMC	16G 2Gx 8	KMAKG0000M(MEM)	169BGA 18mmx 12mmx 0.85mm	1911F4	V1.46c	SU50-48DP2+ H07OT-2310A			
SAMSUNG eMMC	32G 4Gx 8	KMJJS000WMB409(P1B)	153FBGA 13mmx 11.5mm	1913EF	V1.79k	SU50-48DP2+ H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KMJJS000WMB409(P1M)	153FBGA 13mmx 11.5mm	1913EE	V1.79k	SU50-48DP2+ H07OT-2309B			
SAMSUNG eMMC	32G 4Gx 8	KMKJS000VMB309(P1B)	162FBGA 13mmx 11.5mmx 1.0mm	1913ED	V1.78q	SU50-48DP2+ H07OT-2466AH			
SAMSUNG eMMC	32G 4Gx 8	KMKJS000VMB309(P1M)	162FBGA 13mmx 11.5mmx 1.0mm	1913EC	V1.78q	SU50-48DP2+ H07OT-2466AH			
SAMSUNG eMMC	32G 4Gx 8	KMKLL000UMB406(P1B)	162FBGA 13mmx 11.5mmx 1.0mm	1913E7	V1.69g	SU50-48DP2+ H07OT-2466AH			
SAMSUNG eMMC	32G 4Gx 8	KMKLL000UMB406(P1M)	162FBGA 13mmx 11.5mmx 1.0mm	1913E6	V1.69g	SU50-48DP2+ H07OT-2466AH			
SAMSUNG eMMC	128G 16Gx8	KMKTS000VMB604(FT1)		1915F0	V1.72s	SU50-48DP2+ H07OT-2498AH			
SAMSUNG eMMC	32G 4Gx 8	KMMLL000MB503(P1B)	162FBGA 13mmx 11.5mmx 1.0mm	1913E9	V1.73n	SU50-48DP2+ H07OT-2466AH			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG	32G	KMMLL000MB503(P1M)	162FBGA	1913E8	V1.73n	SU50-48DP2	H07OT-2466AH		
eMMC	4Gx 8		13mmx 11.5mmx 1.0mm						
SAMSUNG	32G	KMNJS000ZM(P1B)	162FBGA	1913E1	V1.68d	SU50-48DP2	H07OT-2466AH		
eMMC	4Gx 8		13mmx 11.5mmx 1.0mm						
SAMSUNG	32G	KMNJS000ZM(P1M)	162FBGA	1913E0	V1.68d	SU50-48DP2	H07OT-2466AH		
eMMC	4Gx 8		13mmx 11.5mmx 1.0mm						
SAMSUNG	32G	KMSJS000KM(P1B)	153FBGA	1913E3	V1.68d	SU50-48DP2	H07OT-2309B		
eMMC	4Gx 8		13mmx 11.5mm						
SAMSUNG	32G	KMSJS000KM(P1M)	153FBGA	1913E2	V1.68d	SU50-48DP2	H07OT-2309B		
eMMC	4Gx 8		13mmx 11.5mm						
SAMSUNG	8G	KLM8G2FE3B(EXB)	153FBGA	1911C1	V1.64s	SU50-48DP2	H07OT-2309B		
eMMC	1Gx 8		13mmx 11.5mm						
SAMSUNG	8G	KLM8G2FE3B(MEM)	153FBGA	1911C0	V1.64s	SU50-48DP2	H07OT-2309B		
eMMC	1Gx 8		13mmx 11.5mm						
SAMSUNG	8G	KMAFG0000A(EXB)	153FBGA	1911F3	V1.46c	SU50-48DP2	H07OT-2309B		
eMMC	1Gx 8		13mmx 11.5mm						
SAMSUNG	8G	KMAFG0000A(MEM)	153FBGA	1911F2	V1.46c	SU50-48DP2	H07OT-2309B		
eMMC	1Gx 8		13mmx 11.5mm						
SAMSUNG	16M	K8P1615UQB-DI4B	48FBGA	190773	V1.40k	SU50-48DP	+ H35CS-1560A	H35-2285/AH OK	
Flash	1Mx 16		8mmx 6mmx 0.9mm						
SAMSUNG	16M	K8P1615UQB-PI4B	48TSOP	190772	V1.40k	SU50-48DP	+ H35OT-970D	H35-970A--C ok	
Flash	1Mx 16		12mmx 20mmx 1.2mm		V1.40k	SU50-48TS			
SAMSUNG	32M	K8D3216UB	48TBGA	190871	V1.36m	SU50-48DP	+ H35OT-1315A		
Flash	2Mx 16		6mmx 9mm						
SAMSUNG	32M	K8D3216UB	48TSOP	190871	V1.36m	SU50-48DP	+ H35OT-970D		
Flash	2Mx 16		12mmx 20mm		V1.36m	SU50-48TS			
SAMSUNG	32M	K8D3216UT	48TBGA	190870	V1.36m	SU50-48DP	+ H35OT-1315A		
Flash	2Mx 16		6mmx 9mm						
SAMSUNG	32M	K8D3216UT	48TSOP	190870	V1.36m	SU50-48DP	+ H35OT-970D		
Flash	2Mx 16		12mmx 20mm		V1.36m	SU50-48TS			
SAMSUNG	32M	K8P3215UQB-DI4B	48FBGA	190877	V1.40k	SU50-48DP	+ H35CS-1560A	H35-2285/AH OK	
Flash	2Mx 16		8mmx 6mmx 0.9mm						
SAMSUNG	32M	K8P3215UQB-PI4B	48TSOP	190876	V1.40k	SU50-48DP	+ H35OT-970D		
Flash	2Mx 16		12mmx 20mmx 1.2mm		V1.40k	SU50-48TS			
SAMSUNG	64M	K8D6316UB	48TBGA	190971	V1.36m	SU50-48DP	+ H35OT-1315A		
Flash	4Mx 16		6mmx 9mm						
SAMSUNG	64M	K8D6316UBM-PI07	48TSOP	190971	V1.36m	SU50-48DP	+ H35OT-970D		
Flash	4Mx 16		12mmx 20mm		V1.36m	SU50-48TS			
SAMSUNG	64M	K8D6316UBM-YI07	48TSOP	190971	V1.36m	SU50-48DP	+ H35OT-970D		
Flash	4Mx 16		12mmx 20mmx 1.2mm		V1.36m	SU50-48TS			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG	64M Flash 4Mx 16	K8D6316UT	48TBGA 6mmx 9mm	190970	V1.36m	SU50-48DP	+ H35OT-1315A		
SAMSUNG	64M Flash 4Mx 16	K8D6316UTM-PI07	48TSOP 12mmx 20mm	190970	V1.36m V1.36m	SU50-48DP SU50-48TS	+ H35OT-970D		
SAMSUNG	64M Flash 4Mx 16	K8D6316UTM-YI07	48TSOP 12mmx 20mmx 1.2mm	190970	V1.36m V1.36m	SU50-48DP SU50-48TS	+ H35OT-970D		
SAMSUNG	64M Flash 4Mx 16	K8P6415UQB-DI4B	48FBGA 8mmx 6mmx 0.9mm	190973	V1.40k	SU50-48DP	+ H35CS-1560A	H35-2285/AH OK	
SAMSUNG	64M Flash 4Mx 16	K8P6415UQB-PI4B	48TSOP 12mmx 20mmx 1.2mm	190972	V1.40k V1.40k	SU50-48DP SU50-48TS	+ H35OT-970D		
SAMSUNG	128M Flash 8Mx 16	K8P2815UQB-DI4B	80FBGA 11mmx 8mmx 1.0mm	190AA9	V1.36m	SU50-48DP	+ H05OT-1728		Protect
SAMSUNG	128M Flash 8Mx 16	K8P2815UQB-EI4B	64FBGA 11mmx 13mmx 1.2mm	190AAA	V1.36m	SU50-48DP	+ H35OT-1821		Protect
SAMSUNG	128M Flash 8Mx 16	K8P2815UQC-GI4B	80FBGA 11mmx 8mmx 1.0mm	190AAD	V1.46g	SU50-48DP	+ H05OT-1728		Protect
SAMSUNG	128M Flash 8Mx 16	K8P2815UQC-GI4C	80FBGA 11mmx 8mmx 1.0mm	190AAD	V1.46g	SU50-48DP	+ H05OT-1728		Protect
SAMSUNG	128M Flash 8Mx 16	K8P2815UQC-JI4B	64FBGA 11mmx 13mmx 1.2mm	190AB3	V1.65	SU50-48DP	+ H05OT-2402B	H05OT-2402/A ok.	
SAMSUNG	128M Flash 8Mx 16	K8Q2815UQB-Pxxx	56TSOP 14mmx 20mm	190AA8	V1.41g V1.41g	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677B--C ok	
SAMSUNG	256M Flash 16Mx 16	K8P5516UQB-EI4E	64FBGA 11mmx 13mmx 1.2mm	190B71	V1.41q	SU50-48DP	+ H05OT-2402B	H05-2005A,H35-1821 (V1.39g) ok.	
SAMSUNG	256M Flash 16Mx 16	K8P5516UQB-PI4E	56TSOP 14mmx 20mm	190B71	V1.41q V1.39g	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A,H35-1677B--D (V1.39g) ok.	
SAMSUNG	256M Flash 16Mx 16	K8P5615UQA	56TSOP 14mmx 20mm	190B70	V1.41p	SU50-48DP	+ H05OT-2004C	H05OT-2004/A,H35-1677B--D (V1.24m) ok.	
SAMSUNG	32M MCP 2Mx 16	K5N3217ATM	56FBGA 9.2mmx 8mmx 1.2mm	1908A4	V1.38h	SU50-48DP	+ H05OT-2238		
SAMSUNG	128M MCP 8Mx 16	K5L2731CAA-D770	64FBGA 11.6mmx 8mmx 1.2mm	190AAE	V1.54m	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
SAMSUNG	128M MCP 8Mx 16	K5N2833ATB	52FBGA 6mmx 6mmx 1.0mm	190AAF	V1.56b	SU50-48DP	+ H05OT-2406	Ambient temperature:20-40 degrees Celsius	
SAMSUNG	128M MCP 8Mx 16	K5N2866ABM	56FBGA 9.2mmx 8mmx 1.2mm	190AAB	V1.38h	SU50-48DP	+ H05OT-2238		
SAMSUNG	128M MCP 8Mx 16	K5N2866ATD	52FBGA 6mmx 6mmx 1.0mm	190AB0	V1.60b	SU50-48DP	+ H05OT-2406		
SAMSUNG	128M MCP 8Mx 16	K5N2866ATF	52FBGA 6mmx 6mmx 1.0mm	190AB0	V1.76c	SU50-48DP	+ H05OT-2406	V1.60B(K5N2866ATD) ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG	256M MCP 16Mx 16	K5L5563CAA	84FBGA 8mmx 11.6mmx 1.0mm	190BA1	V1.63p	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
SAMSUNG	256M MCP 16Mx 16	K5N5629ABA	56FBGA 9.2mmx 8mmx 1.2mm	190BA0	V1.61s	SU50-48DP	+ H05OT-2440		
SAMSUNG	256M MCP 16Mx 16	K5N5629ATC	56FBGA 9.2mmx 8mmx 1.2mm	190BA2	V1.72w	SU50-48DP	+ H05OT-2440		
SAMSUNG	512M MCP 64Mx 8	KAL00R00KM(NAND)	137FBGA 13mmx 11.5mmx 1.1mm	190CC2	V1.10a	SU50-48DP	+ H06-1894		
SAMSUNG	1G MCP 64Mx 16	KAU45F000M(NOR)		190FC0	V1.33d	SU50-48DP	+ H07OT-2174		
SAMSUNG	2G MCP 128Mx 16	KAU45F000M(NAND)		190FC1	V1.33d	SU50-48DP	+ H07OT-2174		
SAMSUNG	4G MCP 256Mx 16	KAU45F000M(NR+NA)		190FC2	V1.33d	SU50-48DP	+ H07OT-2174		
SAMSUNG	256M NAND 32Mx 8	K9F5608U0D(NAND)	48TSOP 12mmx 20mmx 1.2mm	190BC0	V1.49p	SU50-48DP	+ H06OT-2258	Valid Block =2013(with Spare) H06-1682C ok	
SAMSUNG	512M NAND 64Mx 8	K5D1258ACB(QFIT)	137FBGA 13mmx 10.5mmx 0.9mm	190CD4	V1.41g	SU50-48DP	+ H06OT-2262		
SAMSUNG	512M NAND 64Mx 8	K5D1258ACB(QFITe)	137FBGA 13mmx 10.5mmx 0.9mm	190CD5	V1.41t	SU50-48DP	+ H06OT-2262		
SAMSUNG	512M NAND 64Mx 8	K9F1208R0B(NAND)	63FBGA 8.5mmx 13mmx 1.0mm	190CC4	V1.10	SU50-48DP	+ H06OT-1921	Valid Block =4026(with Spare)	
SAMSUNG	512M NAND 64Mx 8	K9F1208R0C(NAND)	63FBGA 8.5mmx 13mmx 1.0mm	190CC5	V1.37a	SU50-48DP	+ H06OT-1921		
SAMSUNG	512M NAND 64Mx 8	K9F1208R0C(QFIT)	63FBGA 8.5mmx 13mmx 1.0mm	190CD3	V1.37a	SU50-48DP	+ H06OT-1921		
SAMSUNG	512M NAND 32Mx 16	K9K1216Q0C(NAND)	63TBGA 9mmx 11mm	190CC1	V1.10	SU50-48DP	+ H06OT-1751		
SAMSUNG	1G NAND 128Mx 8	K5D1G13ACH(QFIT)	137FBGA 13mmx 10.5mmx 1.0mm	190DD2	V1.41t	SU50-48DP	+ H06OT-2262		
SAMSUNG	1G NAND 128Mx 8	K5D1G13ACH(QFITe)	137FBGA 13mmx 10.5mmx 1.0mm	190DD3	V1.41t	SU50-48DP	+ H06OT-2262		
SAMSUNG	1G NAND 128Mx 8	K9F1G08U0B/C(NAND)	48TSOP 12mmx 20mmx 1.2mm	190DC1	V1.44j	SU50-48DP	+ H06OT-2258	H06-1682C ok	
SAMSUNG	1G NAND 128Mx 8	K9F1G08U0B/C(NANDe)	48TSOP 12mmx 20mmx 1.2mm	190DC2	V1.44j	SU50-48DP	+ H06OT-2258		
SAMSUNG	1G NAND 128Mx 8	K9F1G08U0C(MBF1)	48TSOP 12mmx 20mmx 1.2mm	190DD8	V1.44a	SU50-48DP	+ H06OT-2258		
SAMSUNG	1G NAND 128Mx 8	K9F1G08U0C(MBF1e)	48TSOP 12mmx 20mmx 1.2mm	190DD9	V1.44a	SU50-48DP	+ H06OT-2258		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG	1G	K9F1G08U0D(NAND)	48TSOP	190DC1	V1.74g	SU50-48DP	+ H06OT-2258	H06-1682C ok	
	NAND	128Mx 8	12mmx 20mmx 1.2mm						
SAMSUNG	1G	K9F1G08U0D(NANDe)	48TSOP	190DC2	V1.74g	SU50-48DP	+ H06OT-2258	H06-1682C ok	
	NAND	128Mx 8	12mmx 20mmx 1.2mm						
SAMSUNG	1G	K9K1G08R0B(NAND)	63FBGA	190DC4	V1.21	SU50-48DP	+ H06OT-1921		
	NAND	128Mx 8	8.5mmx 13mmx 1.0mm						
SAMSUNG	1G	KAL00M00WM-AJ55	137FBGA	190DC7	V1.25b	SU50-48DP	+ H06OT-1693		
	NAND	128Mx 8	10.5mmx 13mmx 1.4mm						
SAMSUNG	1G	KAL00X00UM(QFIT)	137FBGA	190DD4	V1.41t	SU50-48DP	+ H06OT-2262		
	NAND	128Mx 8	13mmx 10.5mmx 1.0mm						
SAMSUNG	1G	KAL00X00UM(QFITe)	137FBGA	190DD5	V1.41t	SU50-48DP	+ H06OT-2262		
	NAND	128Mx 8	13mmx 10.5mmx 1.0mm						
SAMSUNG	1G	K521H12ABC(QFIT)	107FBGA	190DE0	V1.64e	SU50-48DP	+ H07OT-2245A	Samsung K521H12ABC Qualcomm No Bit Error Allowed	
	NAND	64Mx 16	13mmx 10.5mmx 1.1mm						
SAMSUNG	1G	K521H12ACH(Q528e)	130FBGA	190DE1	V1.69s	SU50-48DP	+ H06OT-2323		
	NAND	64Mx 16	8mmx 9mmx 1.0mm						
SAMSUNG	2G	K9F2G08U0A/B(NAND)	48TSOP	190EC4	V1.34b	SU50-48DP	+ H06OT-2258	H06-1682C ok	
	NAND	256Mx 8	12mmx 20mmx 1.2mm						
SAMSUNG	2G	K9F2G08U0B(MBF1)	48TSOP	190EC5	V1.49a	SU50-48DP	+ H06OT-2258		
	NAND	256Mx 8	12mmx 20mmx 1.2mm						
SAMSUNG	2G	K9F2G08U0B(MBF1e)	48TSOP	190EC6	V1.49a	SU50-48DP	+ H06OT-2258		
	NAND	256Mx 8	12mmx 20mmx 1.2mm						
SAMSUNG	2G	K9F2G08U0C(NAND)	48TSOP	190EC4	V1.74g	SU50-48DP	+ H06OT-2258	H06-1682C ok	
	NAND	256Mx 8	12mmx 20mmx 1.2mm						
SAMSUNG	2G	K9F2G08U0C(PTS7)	63FBGA	190EC9	V1.63n	SU50-48DP	+ H06CS-2027	Customer special requirement	
	NAND	256Mx 8	9mmx 11mmx 1.0mm						
SAMSUNG	2G	KBE00S003M(NAND)	107FBGA	190EC0	V1.21e	SU50-48DP	+ H07OT-2058		
	NAND	256Mx 8	14mmx 12mmx 1.3mm						
SAMSUNG	2G	KBE00S00AM(NAND)	137FBGA	190EC1	V1.21e	SU50-48DP	+ H07OT-2059		
	NAND	256Mx 8	14mmx 12mmx 1.33mm						
SAMSUNG	2G	KMZGE0A0AM(NAND)	199FBGA	190EC2	V1.26a	SU50-48DP	+ H910-2117		
	NAND	256Mx 8	16mmx 12mm						
SAMSUNG	2G	KMZGE0A0AM(QF20)	199FBGA	190EC3	V1.26a	SU50-48DP	+ H910-2117	QualcommFormat	
	NAND	256Mx 8	16mmx 12mm						
SAMSUNG	2G	K522H1HACA(NAND)	107FBGA	190ED0	V1.38g	SU50-48DP	+ H07OT-2245A		
	NAND	128Mx 16	13mmx 10.5mmx 1.1mm						
SAMSUNG	2G	K522H1HACA(NANDe)	107FBGA	190ED1	V1.38g	SU50-48DP	+ H07OT-2245A		
	NAND	128Mx 16	13mmx 10.5mmx 1.1mm						
SAMSUNG	4G	K9F4G08U0B(NA4G)	48TSOP	190FE0	V1.48k	SU50-48DP	+ H06OT-2258	Valid Block=3971(with Spare)	H06-1682C ok.
	NAND	512Mx 8	12mmx 20mmx 1.2mm						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SAMSUNG	4G	K9F4G08U0D(NAND)	48TSOP	190FE1	V1.54t	SU50-48DP	+ H06OT-2258		
	NAND	512Mx 8	12mmx 20mmx 1.2mm						
SAMSUNG	4G	K524G2GACB(Q464e)	137FBGA	190FD6	V1.64t	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	K524G2GACB(QFIT)	137FBGA	190FD4	V1.63g	SU50-48DP	+ H06OT-2262	K524G2GACB Qualcomm V2.1	
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	K524G2GACH(Q4004e)	137FBGA	190FF3	V1.77b	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	K524G2GACH(Q400e)	137FBGA	190FF1	V1.74w	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	KA100O015B(Q464e)	137FBGA	190FF2	V1.76r	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	KA100O015E(Q400e)	137FBGA	190FF0	V1.70e	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	KA100O015M(Q464e)	137FBGA	190FD7	V1.64t	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	KA100O015M(QFIT)	137FBGA	190FD5	V1.63g	SU50-48DP	+ H06OT-2262	KA100O015_AJTT Qualcomm V2.1	
	NAND	256Mx 16	13mmx 10.5mmx 1.0mm						
SAMSUNG	4G	KBY00N00HA(NAND)	137FBGA	190FD0	V1.36f	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 0.9mm						
SAMSUNG	8G	K9F8G08U0M(NAND)	48TSOP	1910C2	V1.47a	SU50-48DP	+ H06OT-2258	H06-1682C ok.	
	NAND	1Gx 8	12mmx 20mm						
SAMSUNG	8G	K9K8G08U0A(NA4G)	48TSOP	1910C0	V1.25b	SU50-48DP	+ H06OT-2258	COPY/PROGRAM/VERIFY: \$0-\$1FFE2FFF limited	
	NAND	1Gx 8	12mmx 20mmx 1.2mm					H06-1682C ok	
SAMSUNG	8G	K9K8G08U0A(NA8G)	48TSOP	1910C1	V1.25b	SU50-48DP	+ H06OT-2258	COPY/PROGRAM/VERIFY: \$0-\$3FFE6FFF limited	
	NAND	1Gx 8	12mmx 20mmx 1.2mm					H06-1682C ok	
SAMSUNG	8G	K9K8G08U0D(QFITe)	48TSOP	1910D2	V1.78	SU50-48DP	+ H06OT-2258		
	NAND	1Gx 8	12mmx 20mmx 1.2mm						
SAMSUNG	8G	K558G13ACM(MBF)	136FBGA	1910E0	V1.40b	SU50-48DP	+ H07OT-2267		
	NAND	512Mx 16	13mm x13mm						
SAMSUNG	8G	K558G13ACM(MSG)	136FBGA	1910E3	V1.42e	SU50-48DP	+ H07OT-2267		
	NAND	512Mx 16	13mm x13mm						
SanDisk	32G	SD5D14A-4G(P1B)	153FBGA	4013E5	V1.76	SU50-48DP2+ H07OT-2309B			
	eMMC	4Gx 8	13mmx 11.5mm						
SanDisk	32G	SD5D14A-4G(P1M)	153FBGA	4013E4	V1.76	SU50-48DP2+ H07OT-2309B			
	eMMC	4Gx 8	13mmx 11.5mm						
SanDisk	32G	SD5D28B-4G(P1B)	162FBGA	4013E3	V1.72b	SU50-48DP2+ H07OT-2466AH			
	eMMC	4Gx 8	13mmx 11.5mmx 1.0mm						
SanDisk	32G	SD5D28B-4G(P1M)	162FBGA	4013E2	V1.72b	SU50-48DP2+ H07OT-2466AH			
	eMMC	4Gx 8	13mmx 11.5mmx 1.0mm						



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SanDisk	32G eMMC 4Gx 8	SD5DH26A-4G(P1B)	153FBGA 13mmx 11.5mm	4013E7	V1.78g	SU50-48DP2 + H07OT-2309B			
SanDisk	32G eMMC 4Gx 8	SD5DH26A-4G(P1M)	153FBGA 13mmx 11.5mm	4013E6	V1.78g	SU50-48DP2 + H07OT-2309B			
SanDisk	16G eMMC 2Gx 8	SDIN3C2-2G(EXB)	169BGA 16mmx 12mmx 0.85mm	400EF3	V1.44e	SU50-48DP2 + H07OT-2307B		ExpandedMemory	
SanDisk	32G eMMC 4Gx 8	SDIN3C2-4G(EXB)	169BGA 16mmx 12mmx 0.85mm	400FF3	V1.44	SU50-48DP2 + H07OT-2307B		ExpandedMemory	
SanDisk	64G eMMC 8Gx 8	SDIN3C2-8G(EXB)	169BGA 16mmx 12mmx 0.85mm	4010F3	V1.44e	SU50-48DP2 + H07OT-2307B		ExpandedMemory	
SanDisk	128G eMMC 16Gx8	SDIN4C1-16G(EXB)	169BGA 16mmx 12mmx 0.85mm	4011F3	V1.54h	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN4C1-16G(MEM)	169BGA 16mmx 12mmx 0.85mm	4011F2	V1.54h	SU50-48DP2 + H07OT-2307B			
SanDisk	32G eMMC 4Gx 8	SDIN4C1-4G(EXB)	169BGA 16mmx 12mmx 0.85mm	400FF5	V1.49k	SU50-48DP2 + H07OT-2307B			
SanDisk	32G eMMC 4Gx 8	SDIN4C1-4G(MEM)	169BGA 16mmx 12mmx 0.85mm	400FF4	V1.49k	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN4C1-8G(EXB)	169BGA 16mmx 12mmx 0.85mm	4010F7	V1.49k	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN4C1-8G(MEM)	169BGA 16mmx 12mmx 0.85mm	4010F6	V1.49k	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN4C1-8G(P1B)	169BGA 16mmx 12mmx 0.85mm	4011E3	V1.64e	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN4C1-8G(P1M)	169BGA 16mmx 12mmx 0.85mm	4011E2	V1.64e	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN4C2-16G(EXB)	169BGA 16mmx 12mmx 0.85mm	4011F9	V1.57g	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN4C2-16G(MEM)	169BGA 16mmx 12mmx 0.85mm	4011F8	V1.57g	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN4C2-16G(P1B)	169BGA 16mmx 12mmx 1.2mm	4011E1	V1.63h	SU50-48DP2 + H07OT-2403			
SanDisk	128G eMMC 16Gx8	SDIN4C2-16G(P1M)	169BGA 16mmx 12mmx 1.2mm	4011E0	V1.63h	SU50-48DP2 + H07OT-2403			
SanDisk	64G eMMC 8Gx 8	SDIN4C2-8G(EXB)	169BGA 16mmx 12mmx 0.85mm	4010F5	V1.48a	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN4C2-8G(MEM)	169BGA 16mmx 12mmx 0.85mm	4010F4	V1.48a	SU50-48DP2 + H07OT-2307B			
SanDisk	256G eMMC 32Gx8	SDIN4E2-32G(EXB)	169FBGA 18mmx 14mm	4011F7	V1.55b	SU50-48DP2 + H07OT-2314A			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SanDisk	256G eMMC 32Gx8	SDIN4E2-32G(MEM)	169FBGA 18mmx 14mm	4011F6	V1.55b	SU50-48DP2 + H07OT-2314A			
SanDisk	256G eMMC 32Gx8	SDIN5B2-32G(EXB)	169BGA 18mmx 12mm	4011FB	V1.61a	SU50-48DP2 + H07OT-2310A			
SanDisk	256G eMMC 32Gx8	SDIN5B2-32G(MEM)	169BGA 18mmx 12mm	4011FA	V1.61a	SU50-48DP2 + H07OT-2310A			
SanDisk	128G eMMC 16Gx8	SDIN5C1-16G(EXB)	169BGA 16mmx 12mmx 0.85mm	4011F5	V1.54k	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN5C1-16G(MEM)	169BGA 16mmx 12mmx 0.85mm	4011F4	V1.54k	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN5C1-16G(P1B)	169BGA 16mmx 12mmx 1.2mm	4015E1	V1.71	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN5C1-16G(P1M)	169BGA 16mmx 12mmx 1.2mm	4015E0	V1.71	SU50-48DP2 + H07OT-2307B			
SanDisk	32G eMMC 4Gx 8	SDIN5C1-4G(EXB)	169BGA 16mmx 12mmx 1.2mm	400FF9	V1.61a	SU50-48DP2 + H07OT-2307B			
SanDisk	32G eMMC 4Gx 8	SDIN5C1-4G(MEM)	169BGA 16mmx 12mmx 1.2mm	400FF8	V1.61a	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN5C1-8G(EXB)	169BGA 16mmx 12mmx 0.85mm	4010F9	V1.54b	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN5C1-8G(MEM)	169BGA 16mmx 12mmx 0.85mm	4010F8	V1.54b	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN5C2-16G(EXB)	169BGA 16mmx 12mmx 1.2mm	4011FD	V1.61h	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN5C2-16G(MEM)	169BGA 16mmx 12mmx 1.2mm	4011FC	V1.61h	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN5C2-16G(P1B)	169BGA 16mmx 12mmx 1.2mm	4011E9	V1.64r	SU50-48DP2 + H07OT-2307B			
SanDisk	128G eMMC 16Gx8	SDIN5C2-16G(P1M)	169BGA 16mmx 12mmx 1.2mm	4011E8	V1.64r	SU50-48DP2 + H07OT-2307B			
SanDisk	256G eMMC 32Gx8	SDIN5C2-32G(P1B)	169BGA 16mmx 12mmx 0.85mm	4011E7	V1.64e	SU50-48DP2 + H07OT-2307B			
SanDisk	256G eMMC 32Gx8	SDIN5C2-32G(P1M)	169BGA 16mmx 12mmx 0.85mm	4011E6	V1.64e	SU50-48DP2 + H07OT-2307B			
SanDisk	32G eMMC 4Gx 8	SDIN5C2-4G(EXB)	169BGA 16mmx 12mmx 0.85mm	400FF7	V1.58g	SU50-48DP2 + H07OT-2307B			
SanDisk	32G eMMC 4Gx 8	SDIN5C2-4G(MEM)	169BGA 16mmx 12mmx 0.85mm	400FF6	V1.58g	SU50-48DP2 + H07OT-2307B			
SanDisk	32G eMMC 4Gx 8	SDIN5C2-4G(P1B)	169BGA 16mmx 12mmx 0.85mm	4011E5	V1.64e	SU50-48DP2 + H07OT-2307B			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SanDisk	32G eMMC 4Gx 8	SDIN5C2-4G(P1M)	169BGA 16mmx 12mmx 0.85mm	4011E4	V1.64e	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN5C2-8G(EXB)	169BGA 16mmx 12mmx 0.85mm	4010FB	V1.58g	SU50-48DP2 + H07OT-2307B			
SanDisk	64G eMMC 8Gx 8	SDIN5C2-8G(MEM)	169BGA 16mmx 12mmx 0.85mm	4010FA	V1.58g	SU50-48DP2 + H07OT-2307B			
SanDisk	256G eMMC 32Gx8	SDIN5C4-32G(P1B)	169BGA 16mmx 12mmx 1.2mm	4011EB	V1.68d	SU50-48DP2 + H07OT-2307B			
SanDisk	256G eMMC 32Gx8	SDIN5C4-32G(P1M)	169BGA 16mmx 12mmx 1.2mm	4011EA	V1.68d	SU50-48DP2 + H07OT-2307B			
SanDisk	256G eMMC 32Gx8	SDIN5C4-32G(PBR)	169BGA 16mmx 12mmx 1.2mm	4016E0	V1.73y	SU50-48DP2 + H07OT-2307B			
SanDisk	512G eMMC 64Gx8	SDIN5C4-64G(P1B)	169BGA 16mmx 12mmx 1.2mm	4017E3	V1.74g	SU50-48DP2 + H07OT-2307B			
SanDisk	512G eMMC 64Gx8	SDIN5C4-64G(P1M)	169BGA 16mmx 12mmx 1.2mm	4017E2	V1.74g	SU50-48DP2 + H07OT-2307B			
SanDisk	512G eMMC 64Gx8	SDIN5C4-64G(PBR)	169BGA 16mmx 12mmx 1.2mm	4017E0	V1.73y	SU50-48DP2 + H07OT-2307B			
SanDisk	16G eMMC 2Gx 8	SDIN5D1-2G(P1B)	153FBGA 13mmx 11.5mm	4012E1	V1.67	SU50-48DP2 + H07OT-2309B			
SanDisk	16G eMMC 2Gx 8	SDIN5D1-2G(P1M)	153FBGA 13mmx 11.5mm	4012E0	V1.67	SU50-48DP2 + H07OT-2309B			
SanDisk	16G eMMC 2Gx 8	SDIN5D2-2G(EXB)	153FBGA 13mmx 11.5mm	400EF5	V1.58p	SU50-48DP2 + H07OT-2309B			
SanDisk	16G eMMC 2Gx 8	SDIN5D2-2G(MEM)	153FBGA 13mmx 11.5mm	400EF4	V1.58p	SU50-48DP2 + H07OT-2309B			
SanDisk	16G eMMC 2Gx 8	SDIN5D2-2G(P1B)	153FBGA 13mmx 11.5mm	4012E3	V1.67	SU50-48DP2 + H07OT-2309B			
SanDisk	16G eMMC 2Gx 8	SDIN5D2-2G(P1M)	153FBGA 13mmx 11.5mm	4012E2	V1.67	SU50-48DP2 + H07OT-2309B			
SanDisk	32G eMMC 4Gx 8	SDIN5D2-4G(P1B)	153FBGA 13mmx 11.5mm	4013E1	V1.69g	SU50-48DP2 + H07OT-2309B			
SanDisk	32G eMMC 4Gx 8	SDIN5D2-4G(P1M)	153FBGA 13mmx 11.5mm	4013E0	V1.69g	SU50-48DP2 + H07OT-2309B			
SanDisk	32G eMMC 4Gx 8	SDIN7DP2-4G(P1B)	153FBGA 13mmx 11.5mm	4013E9	V1.78s	SU50-48DP2 + H07OT-2309B			
SanDisk	32G eMMC 4Gx 8	SDIN7DP2-4G(P1M)	153FBGA 13mmx 11.5mm	4013E8	V1.78s	SU50-48DP2 + H07OT-2309B			
SanDisk	64G eMMC 8Gx 8	SDIN7DP2-8G(P1B)	153FBGA 13mmx 11.5mm	4014E3	V1.78a	SU50-48DP2 + H07OT-2309B			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SanDisk	64G eMMC 8Gx 8	SDIN7DP2-8G(P1M)	153FBGA 13mmx 11.5mm	4014E2	V1.78a	SU50-48DP2 + H07OT-2309B			
SanDisk	128G eMMC 16Gx8	SDIN7DP4-16G(P1B)	153FBGA 13mmx 11.5mm	4015E5	V1.77d	SU50-48DP2 + H07OT-2309B			
SanDisk	128G eMMC 16Gx8	SDIN7DP4-16G(P1M)	153FBGA 13mmx 11.5mm	4015E4	V1.77d	SU50-48DP2 + H07OT-2309B			
SanDisk	256G eMMC 32Gx8	SDIN7DU2-32G(P1B)	153FBGA 13mmx 11.5mm	4016E3	V1.78k	SU50-48DP2 + H07OT-2309B			
SanDisk	256G eMMC 32Gx8	SDIN7DU2-32G(P1M)	153FBGA 13mmx 11.5mm	4016E2	V1.78k	SU50-48DP2 + H07OT-2309B			
SanDisk	64G eMMC 8Gx 8	SDIN7DU2-8G(P1B)	153FBGA 13mmx 11.5mm	4014E1	V1.77u	SU50-48DP2 + H07OT-2309B			
SanDisk	64G eMMC 8Gx 8	SDIN7DU2-8G(P1M)	153FBGA 13mmx 11.5mm	4014E0	V1.77u	SU50-48DP2 + H07OT-2309B			
SanDisk	64G NAND 8Gx 8	SDIN2B2-8G	169BGA 18mmx 12mmx 0.85mm	4010F0	V1.37	SU50-2213			
SanDisk	16G NAND 2Gx 8	SDIN2C2-2G	169BGA 16mmx 12mmx 0.85mm	400EF0	V1.37	SU50-2230			
SanDisk	16G NAND 2Gx 8	SDIN2C-2G	169BGA 16mmx 12mmx 0.85mm	400EF1	V1.43	SU50-48DP2 + H07OT-2307B			
SANYO	4M S-ROM 512Kx 8	LE25FW418A	8MSOP 225mil	1A05D5	V1.41g	SU50-48DP + H35CS-1811B			
SHARP	16M Flash 1Mx 16	LH28F160BJ*-B	48TSOP 12mmx 20mm	1E0773	V1.38h V1.38h	SU50-48DP + H35OT-706B SU50-48TS			Protect
SHARP	16M Flash 1Mx 16	LH28F160BJ*-T	48TSOP 12mmx 20mm	1E0772	V1.38h V1.38h	SU50-48DP + H35OT-706B SU50-48TS			Protect
SHARP	32M Flash 2Mx 16	LH28F320BFHE-PBTL	48TSOP 12mmx 20mm	1E087A	V1.28c V1.28c	SU50-48DP + H35OT-1088A SU50-48TS			
SHARP	32M Flash 2Mx 16	LH28F320BFHE-PTTLE0	48TSOP 12mmx 20mm	1E0879	V1.28c V1.28c	SU50-48DP + H35OT-1088A SU50-48TS			
SHARP	64M Flash 4Mx 16	LH28F640BFHE-PBTL60	48TSOP 12mmx 20mm	1E0971	V1.28c V1.28c	SU50-48DP + H35OT-1088A SU50-48TS			
SHARP	64M Flash 4Mx 16	LH28F640BFHE-PBTL80	48TSOP 12mmx 20mm	1E0971	V1.24g V1.27	SU50-48DP + H35OT-1088A SU50-48TS			
SHARP	64M Flash 4Mx 16	LH28F640BFHE-PTTL60	48TSOP 12mmx 20mm	1E0970	V1.28c V1.28c	SU50-48DP + H35OT-1088A SU50-48TS			
SHARP	64M Flash 4Mx 16	LH28F640BFHE-PTTLH1A	48TSOP 12mmx 20mm	1E0974	V1.35a V1.35a	SU50-48DP + H35OT-970D SU50-48TS		H35-970A--C ok.	
SHARP	64M Flash 4Mx 16	LH28F640SPHT-PT12B	56TSOP 14mmx 20mm	1E0972	V1.35a	SU50-48DP + H05OT-1787A		H35-905 ok H05-1787 ok	Protect

DEVICE information					PROGRAMMER				
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SHARP	64M Flash	LH29F640BFHE-PBL70	48TSOP 12mmx 20mm	1E0978	V1.23c V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
SHARP	64M Flash	LH29F640BFHE-PTL70	48TSOP 12mmx 20mm	1E0977	V1.23c V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
SHARP	128M Flash	LH28F128BFHED-PWTL90	48TSOP 12mmx 20mm	1E0A70	V1.56	SU50-48DP	+ H35OT-1209C		
SHARP	128M Flash	LH28F128BFHED-PWTLT2	48TSOP 12mmx 20mm	1E0A70	V1.56	SU50-48DP	+ H35OT-1209C		
SHARP	128M Flash	LH28F128BFHT	56TSOP 14mmx 20mm	1E0A72	V1.28c	SU50-48DP	+ H35OT-1677B		
SHARP	128M Flash	LH28F128BFHT-PTTLT1A	56TSOP 14mmx 20mm	1E0A72	V1.28c	SU50-48DP	+ H35OT-1677B	H05OT-2004A(V1.60B) ok.	
SHARP	256M Flash	LH28F256BFHTD-PTTLZ3	56TSOP 14mmx 20mm	1E0B70	V1.45h	SU50-48DP	+ H35OT-1677D	H35-1677B ok. H35-1677C ok	
SHARP	256M Flash	LH28F256BFHT-PTSLZ6	56TSOP 14mmx 20mm	1E0B71	V1.64a	SU50-48DP	+ H05OT-1813A	H05-1813 ok.	
SHARP	32M MCP	LRS1383	72CSP 8mmx 11mm	1E08B0	V1.56	SU50-48DP	+ H05OT-1107KS-D		
SHARP	128M MCP	LRS18C8A	72CSP 8mmx 11mm	1E0AB3	V1.21	SU50-48DP	+ H05CS-1838		
SII	256K EEPROM	S-24C256C	8SOIC 150mil	1C11D0	V1.78f	SU50-48DP	+ H05OT-1891B	H05OT-1891A ok.	
SII	256K EEPROM	S-25C256A	8SOIC 150mil	1C01D0	V1.78f	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
SII	512K EEPROM	S-24C512C	8SOIC 150mil	1C11D1	V1.78f	SU50-48DP	+ H05OT-1891B	H05OT-1891A ok.	
SII	512K EEPROM	S-25C512A	8SOIC 150mil	1C02D0	V1.78f	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
SII	1M EEPROM	S-24CM01C	8SOIC 150mil	1C11D2	V1.78f	SU50-48DP	+ H05OT-1891B	H05OT-1891A ok.	
SII	1M EEPROM	S-25CM01A	8SOIC 150mil	1C03D0	V1.78f	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
SILICON7	32M MCP	SV5C3238UBA	72FBGA 8mmx 11mm	3208A3	V1.38h	SU50-48DP	+ H05OT-1483B		
SILICON7	32M MCP	SV5C3238UTA	72FBGA 8mmx 11mm	3208A2	V1.38h	SU50-48DP	+ H05OT-1483B		
SILICON7	64M MCP	SV5C6408UTR	72FBGA 8mmx 11mmx 1.4mm	3209A1	V1.38h	SU50-48DP	+ H05OT-1483B		
SILICON7	64M MCP	SV5C6416UBR	72FBGA 8mmx 11mmx 1.4mm	3209A2	V1.38h	SU50-48DP	+ H05OT-1483B		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SILICON7	64M MCP 4Mx 16	SV5C6416UDA	72FBGA 8mmx 11mm	3209A0	V1.38h	SU50-48DP	+ H05OT-1483B		
SILICON7	64M MCP 4Mx 16	SV6C6432UBA-70P	72FBGA 8mmx 11mmx 1.4mm	3209A4	V1.35a	SU50-48DP	+ H05OT-1483B		
SILICON7	64M MCP 4Mx 16	SV6C6432UTA-70P	72FBGA 8mmx 11mmx 1.4mm	3209A3	V1.35a	SU50-48DP	+ H05OT-1483B		
SILICON7	128M MCP 8Mx 16	SV5C2832UCR	72FBGA 8mmx 11mmx 1.5mm	320AA0	V1.38h	SU50-48DP	+ H05OT-1483B		
Spansion	4M Flash 256Kx 16	S29AL004DxxBFx01	48FBGA 8.15mmx 6.15mmx 1.0mm	350572	V1.36m	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	4M Flash 256Kx 16	S29AL004DxxBFx02	48FBGA 8.15mmx 6.15mmx 1.0mm	350573	V1.36m	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	4M Flash 256Kx 16	S29AL004DxxMFx01	44SOP 16mmx 28mm	350570	V1.36m	SU50-48DP	+ H05CS-1896		Protect
Spansion	4M Flash 256Kx 16	S29AL004DxxMFx02	44SOP 16mmx 28mm	350571	V1.36m	SU50-48DP	+ H05CS-1896		Protect
Spansion	4M Flash 256Kx 16	S29AL004DxxTFx01	48TSOP 12mmx 20mmx 1.2mm	350570	V1.36m V1.37k	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	4M Flash 256Kx 16	S29AL004DxxTFx02	48TSOP 12mmx 20mmx 1.2mm	350571	V1.36m V1.37k	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	4M Flash 256Kx 16	S29AL004DxxTFxF1	48TSOP 12mmx 20mmx 1.2mm	350570	V1.36m V1.37k	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	4M Flash 256Kx 16	S29AL004DxxTFxF2	48TSOP 12mmx 20mmx 1.2mm	350571	V1.36m V1.37k	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008DxxBFx01	48FBGA 8.15mmx 6.15mmx 1.0mm	350672	V1.36m	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008DxxBFx02	48FBGA 8.15mmx 6.15mmx 1.0mm	350673	V1.36m	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008DxxTFx01	48TSOP 12mmx 20mmx 1.2mm	350670	V1.36m V1.37k	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008DxxTFx02	48TSOP 12mmx 20mmx 1.2mm	350671	V1.36m V1.37k	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008JxxBFx01	48FBGA 8.15mmx 6.15mmx 1.0mm	350678	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008JxxBFx02	48FBGA 8.15mmx 6.15mmx 1.0mm	350679	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008JxxBFxR1	48FBGA 8.15mmx 6.15mmx 1.0mm	350678	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	8M Flash 512Kx 16	S29AL008JxxBFxR2	48FBGA 8.15mmx 6.15mmx 1.0mm	350679	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	8M	S29AL008JxxTFx01	48TSOP	350676	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	512Kx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	8M	S29AL008JxxTFx02	48TSOP	350677	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	512Kx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	8M	S29AL008JxxTFx03	48TSOP	350676	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	512Kx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	8M	S29AL008JxxTFx04	48TSOP	350677	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	512Kx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	8M	S29AS008JxxBFx01	48FBGA	350674	V1.37a	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	512Kx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	8M	S29AS008JxxBFx02	48FBGA	350675	V1.37a	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	512Kx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AD016DxxBFx01	48FBGA	350786	V1.60b	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AD016DxxBFx02	48FBGA	350787	V1.60b	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AL016DxxBFx01	48FBGA	350776	V1.36m	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AL016DxxBFx02	48FBGA	350777	V1.36m	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AL016DxxTFx01	48TSOP	350772	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016DxxTFx02	48TSOP	350773	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016JxxBFx01	48FBGA	35077B	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AL016JxxBFx02	48FBGA	35077C	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AL016JxxBFxR1	48FBGA	35077B	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AL016JxxBFxR2	48FBGA	35077C	V1.37k	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	1Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	16M	S29AL016JxxTFx01	48TSOP	350779	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016JxxTFx02	48TSOP	35077A	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016JxxTFx03	48TSOP	350779	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016JxxTFx04	48TSOP	35077A	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	16M	S29AL016JxxTFxR1	48TSOP	350779	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016JxxTFxR2	48TSOP	35077A	V1.37k	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016MxxTFx01	48TSOP	350770	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29AL016MxxTFx02	48TSOP	350771	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	16M	S29GL016AxxTFxR1	48TSOP	350780	V1.24j	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.27b	SU50-48TS			Protect
Spansion	16M	S29GL016AxxTFxR2	48TSOP	350781	V1.24j	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	1Mx 16	12mmx 20mmx 1.2mm		V1.27b	SU50-48TS			Protect
Spansion	32M	S29AL032DxxBAx03	48FBGA	35087E	V1.36m	SU50-48DP	+ H05OT-1939		
	Flash	2Mx 16	10mmx 6mmx 1mm						Protect
Spansion	32M	S29AL032DxxBAx04	48FBGA	35087F	V1.36m	SU50-48DP	+ H05OT-1939		
	Flash	2Mx 16	10mmx 6mmx 1mm						Protect
Spansion	32M	S29AL032DxxBFx03	48FBGA	35087E	V1.36m	SU50-48DP	+ H05OT-1939		
	Flash	2Mx 16	10mmx 6mmx 1mm						Protect
Spansion	32M	S29AL032DxxBFx04	48FBGA	35087F	V1.36m	SU50-48DP	+ H05OT-1939		
	Flash	2Mx 16	10mmx 6mmx 1mm						Protect
Spansion	32M	S29AL032DxxTAx03	48TSOP	35087C	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	32M	S29AL032DxxTAx04	48TSOP	35087D	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	32M	S29AL032DxxTFx03	48TSOP	35087C	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	32M	S29AL032DxxTFx04	48TSOP	35087D	V1.36m	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.37k	SU50-48TS			Protect
Spansion	32M	S29GL032AxxBAxR3	48FBGA	35087A	V1.24j	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	32M	S29GL032AxxBAxR4	48FBGA	35087B	V1.24j	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	32M	S29GL032AxxBFxR3	48FBGA	35087A	V1.24j	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	32M	S29GL032AxxBFxR4	48FBGA	35087B	V1.24j	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	32M	S29GL032AxxFAxR1	64FBGA	350882	V1.28a	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						Protect
Spansion	32M	S29GL032AxxFAxR2	64FBGA	350882	V1.28a	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						Protect



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	32M	S29GL032AxxFAxR3	64FBGA	350880	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						Protect
Spansion	32M	S29GL032AxxFAxR4	64FBGA	350881	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						Protect
Spansion	32M	S29GL032AxxFAxS1	64FBGA	350886	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						
Spansion	32M	S29GL032AxxFAxS2	64FBGA	350886	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						
Spansion	32M	S29GL032AxxFAxS3	64FBGA	350887	V1.24j	SU50-48DP	+ H05OT-1965		
	Flash	2Mx 16	13mmx 10mmx 1.2mm						
Spansion	32M	S29GL032AxxFAxS4	64FBGA	350887	V1.24j	SU50-48DP	+ H05OT-1965		
	Flash	2Mx 16	13mmx 10mmx 1.2mm						
Spansion	32M	S29GL032AxxTAxR1	56TSOP	350882	V1.28a	SU50-48DP	+ H35OT-1677D	H35-1677B--C ok	
	Flash	2Mx 16	14mmx 20mmx 1.2mm						Protect
Spansion	32M	S29GL032AxxTAxR2	56TSOP	350882	V1.28a	SU50-48DP	+ H35OT-1677D	H35-1677B--C ok	
	Flash	2Mx 16	14mmx 20mmx 1.2mm						Protect
Spansion	32M	S29GL032AxxTFxR3	48TSOP	350878	V1.24g	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mm		V1.27	SU50-48TS			Protect
Spansion	32M	S29GL032AxxTFxR4	48TSOP	350879	V1.24g	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mm		V1.27	SU50-48TS			Protect
Spansion	32M	S29GL032MxxBFxR3	48FBGA	350888	V1.24j	SU50-48DP	+ H05OT-1969		
	Flash	2Mx 16	9mmx 8mmx 1.2mm						Protect
Spansion	32M	S29GL032MxxBFxR4	48FBGA	350889	V1.24j	SU50-48DP	+ H05OT-1969		
	Flash	2Mx 16	9mmx 8mmx 1.2mm						Protect
Spansion	32M	S29GL032MxxFAxR1	64FBGA	350885	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						
Spansion	32M	S29GL032MxxFAxR2	64FBGA	350885	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	2Mx 16	13mmx 11mmx 1.4mm						
Spansion	32M	S29GL032NxxBFx03	48FBGA	350890	V1.37a	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						
Spansion	32M	S29GL032NxxBFx04	48FBGA	350891	V1.37a	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						
Spansion	32M	S29GL032NxxFFxS3	64FBGA	350887	V1.39c	SU50-48DP	+ H05OT-1965		
	Flash	2Mx 16	13mmx 10mmx 1.2mm						
Spansion	32M	S29GL032NxxFFxS4	64FBGA	350887	V1.39c	SU50-48DP	+ H05OT-1965		
	Flash	2Mx 16	13mmx 10mmx 1.2mm						
Spansion	32M	S29GL032NxxTFx01	56TSOP	35088D	V1.44m	SU50-48DP	+ H05OT-2004C	H35-1677B--D ok.	
	Flash	2Mx 16	14mmx 20mmx 1.2mm		V1.44m	SU50-56TS		H05-2004/A--B ok.	
Spansion	32M	S29GL032NxxTFx02	56TSOP	35088D	V1.44m	SU50-48DP	+ H05OT-2004C	H35-1677B--D ok.	
	Flash	2Mx 16	14mmx 20mmx 1.2mm		V1.44m	SU50-56TS		H05-2004/A--B ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	32M	S29GL032NxxTFx03	48TSOP	35088E	V1.37a	SU50-48DP	+ H35OT-970D	H35-970A-C ok.	
	Flash	2Mx 16	12mmx 20mm		V1.37a	SU50-48TS			
Spansion	32M	S29GL032NxxTFx04	48TSOP	35088F	V1.37a	SU50-48DP	+ H35OT-970D	H35-970A-C ok.	
	Flash	2Mx 16	12mmx 20mm		V1.37a	SU50-48TS			
Spansion	32M	S29JL032HxxBAx31	48FBGA	350876	V1.54h	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						
Spansion	32M	S29JL032HxxBAx32	48FBGA	350877	V1.54h	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						
Spansion	32M	S29JL032HxxBFx31	48FBGA	350876	V1.54h	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						
Spansion	32M	S29JL032HxxBFx32	48FBGA	350877	V1.54h	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						
Spansion	32M	S29JL032HxxTAx01	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTAx02	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTAx21	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTAx22	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTAx31	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTAx32	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTAx41	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTAx42	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTFx01	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTFx02	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTFx21	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTFx22	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTFx31	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			
Spansion	32M	S29JL032HxxTFx32	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	Protect
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	32M	S29JL032HxxTFx41	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032HxxTFx42	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx01	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx02	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx21	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx22	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx31	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx32	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx41	48TSOP	350874	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29JL032JxxTFx42	48TSOP	350875	V1.54h	SU50-48DP	+ H35OT-970D	H35-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.54h	SU50-48TS			Protect
Spansion	32M	S29PL032JxxBFx12	48FBGA	350873	V1.36m	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
	Flash	2Mx 16	8.15mmx 6.15mmx 1.0mm						Protect
Spansion	64M	S29GL064AxxBAxR3	48FBGA	350983	V1.24j	SU50-48DP	+ H05OT-1939		
	Flash	4Mx 16	10mmx 6mmx 1mm						Protect
Spansion	64M	S29GL064AxxBAxR4	48FBGA	350984	V1.24j	SU50-48DP	+ H05OT-1939		
	Flash	4Mx 16	10mmx 6mmx 1mm						Protect
Spansion	64M	S29GL064AxxBFxR3	48FBGA	350983	V1.24j	SU50-48DP	+ H05OT-1939		
	Flash	4Mx 16	10mmx 6mmx 1mm						Protect
Spansion	64M	S29GL064AxxBFxR4	48FBGA	350984	V1.24j	SU50-48DP	+ H05OT-1939		
	Flash	4Mx 16	10mmx 6mmx 1mm						Protect
Spansion	64M	S29GL064AxxBFxR5	48FBGA	350988	V1.24j	SU50-48DP	+ H05OT-1939		
	Flash	4Mx 16	10mmx 6mmx 1mm						Protect
Spansion	64M	S29GL064AxxFAxR1	64FBGA	350973	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	4Mx 16	13mmx 11mmx 1.4mm						Protect
Spansion	64M	S29GL064AxxFAxR2	64FBGA	350973	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	4Mx 16	13mmx 11mmx 1.4mm						Protect
Spansion	64M	S29GL064AxxFAxR3	64FBGA	350986	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	4Mx 16	13mmx 11mmx 1.4mm						Protect
Spansion	64M	S29GL064AxxFAxR4	64FBGA	350987	V1.24j	SU50-48DP	+ H35OT-1821		
	Flash	4Mx 16	13mmx 11mmx 1.4mm						Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxFAxR5	64FBGA 13mmx 11mmx 1.4mm	350989	V1.24j	SU50-48DP	+ H35OT-1821		Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxFAxS1	64FBGA 13mmx 11mmx 1.4mm	35098B	V1.24j	SU50-48DP	+ H35OT-1821		
Spansion	64M Flash 4Mx 16	S29GL064AxxFAxS2	64FBGA 13mmx 11mmx 1.4mm	35098B	V1.24j	SU50-48DP	+ H35OT-1821		
Spansion	64M Flash 4Mx 16	S29GL064AxxFAxS3	64FBGA 13mmx 10mmx 1.2mm	35098C	V1.24j	SU50-48DP	+ H05OT-1965		
Spansion	64M Flash 4Mx 16	S29GL064AxxFAxS4	64FBGA 13mmx 10mmx 1.2mm	35098C	V1.24j	SU50-48DP	+ H05OT-1965		
Spansion	64M Flash 4Mx 16	S29GL064AxxTAxR3	48TSOP 12mmx 20mmx 1.2mm	350981	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTAxR4	48TSOP 12mmx 20mmx 1.2mm	350982	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR1	56TSOP 14mmx 20mmx 1.2mm	350973	V1.24j V1.40w	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677B--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR2	56TSOP 14mmx 20mmx 1.2mm	350973	V1.24j V1.40w	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677B--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR3	48TSOP 12mmx 20mmx 1.2mm	350981	V1.24i V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR4	48TSOP 12mmx 20mmx 1.2mm	350982	V1.24i V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR6	48TSOP 12mmx 20mmx 1.2mm	35098A	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-940D		Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR7	48TSOP 12mmx 20mmx 1.2mm	35098A	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-940D		Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR8	48TSOP 12mmx 20mmx 1.2mm	350985	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064AxxTFxR9	48TSOP 12mmx 20mmx 1.2mm	350985	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064MxxTFxR3	48TSOP 12mmx 20mmx 1.2mm	350975	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064MxxTFxR4	48TSOP 12mmx 20mmx 1.2mm	350976	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29GL064MxxTFxR7	48TSOP 12mmx 20mmx 1.2mm	35097A	V1.24j V1.27	SU50-48DP SU50-48TS	+ H35OT-940D		Protect
Spansion	64M Flash 4Mx 16	S29GL064N90BFI03	48FBGA 8.15mmx 6.15mmx 1.0mm	350991	V1.37a	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	
Spansion	64M Flash 4Mx 16	S29GL064N90BFI04	48FBGA 8.15mmx 6.15mmx 1.0mm	350992	V1.37a	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	64M Flash 4Mx 16	S29GL064N90TFI01	56TSOP 14mmx 20mmx 1.2mm	350995	V1.39f V1.39f	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B,H35-1677B--D ok.	
Spansion	64M Flash 4Mx 16	S29GL064N90TFI02	56TSOP 14mmx 20mmx 1.2mm	350995	V1.39f V1.39f	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B,H35-1677B--D ok.	
Spansion	64M Flash 4Mx 16	S29GL064N90TFI03	48TSOP 12mmx 20mmx 1.2mm	350993	V1.37a V1.37a	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
Spansion	64M Flash 4Mx 16	S29GL064N90TFI04	48TSOP 12mmx 20mmx 1.2mm	350994	V1.37a V1.37a	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
Spansion	64M Flash 4Mx 16	S29GL064N90TFIR3	48TSOP 12mmx 20mmx 1.2mm	350993	V1.37a V1.37a	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
Spansion	64M Flash 4Mx 16	S29GL064N90TFIR4	48TSOP 12mmx 20mmx 1.2mm	350994	V1.37a V1.37a	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
Spansion	64M Flash 4Mx 16	S29GL064NxxFFx03	64FBGA 13mmx 11mmx 1.4mm	35099A	V1.39c	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok	
Spansion	64M Flash 4Mx 16	S29GL064NxxFFx04	64FBGA 13mmx 11mmx 1.4mm	35099B	V1.39c	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok	
Spansion	64M Flash 4Mx 16	S29GL064NxxFFxS1	64FBGA 13mmx 11mmx 1.4mm	35098B	V1.39c	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok	
Spansion	64M Flash 4Mx 16	S29GL064NxxFFxS2	64FBGA 13mmx 11mmx 1.4mm	35098B	V1.39c	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A,H35-1821/A ok	
Spansion	64M Flash 4Mx 16	S29GL064NxxFFxS3	64FBGA 13mmx 10mmx 1.2mm	35098C	V1.39c	SU50-48DP	+ H05OT-1965		
Spansion	64M Flash 4Mx 16	S29GL064NxxFFxS4	64FBGA 13mmx 10mmx 1.2mm	35098C	V1.39c	SU50-48DP	+ H05OT-1965		
Spansion	64M Flash 4Mx 16	S29JL064HxxTAx00	48TSOP 12mmx 20mmx 1.2mm	350971	V1.54h V1.54h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29JL064HxxTFx00	48TSOP 12mmx 20mmx 1.2mm	350971	V1.54h V1.54h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29JL064JxxTFx00	48TSOP 12mmx 20mmx 1.2mm	350971	V1.54h V1.54h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
Spansion	64M Flash 4Mx 16	S29PL064JxxBAx12	48FBGA 8.15mmx 6.15mmx 1.0mm	350970	V1.10	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	64M Flash 4Mx 16	S29PL064JxxBFx12	48FBGA 8.15mmx 6.15mmx 1.0mm	350970	V1.10	SU50-48DP	+ H35CS-1744A	H35CS-1744 ok.	Protect
Spansion	64M Flash 4Mx 16	S29PL064JxxEFx14	63SCSP 4.51mmx 5.7mm	350970	V1.10	SU50-48DP	+ H05OT-1656AH		Protect
Spansion	64M Flash 4Mx 16	S29WS064JxxBFx00	80FBGA 7mmx 9mmx 1.0mm	35097C	V1.38h	SU50-48DP	+ H05OT-2112	H05-1781/1781A ok.	Protect
Spansion	64M Flash 4Mx 16	S29WS064KxxBFx01	80FBGA 7mmx 9mmx 1.0mm	35097D	V1.33b	SU50-48DP	+ H05OT-2112	H05-1781A ok. (H05-1781 bad!!)	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	128M Flash 8Mx 16	S29GL128MxxTAxR1	56TSOP 14mmx 20mmx 1.2mm	350A73	V1.10	SU50-48DP	+ H35OT-1677D	H35-1677B--C ok	
Spansion	128M Flash 8Mx 16	S29GL128MxxTAxR2	56TSOP 14mmx 20mmx 1.2mm	350A73	V1.10	SU50-48DP	+ H35OT-1677D	H35-1677B--C ok	
Spansion	128M Flash 8Mx 16	S29GL128NxxFAx01	64FBGA 13mmx 11mmx 1.4mm	350A71	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.24j) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	128M Flash 8Mx 16	S29GL128NxxFAx02	64FBGA 13mmx 11mmx 1.4mm	350A71	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.24j) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	128M Flash 8Mx 16	S29GL128NxxFFxS1	64FBGA 13mmx 11mmx 1.4mm	350A76	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.20a) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	128M Flash 8Mx 16	S29GL128NxxFFxS2	64FBGA 13mmx 11mmx 1.4mm	350A76	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.20a) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	128M Flash 8Mx 16	S29GL128NxxTAx01	56TSOP 14mmx 20mmx 1.2mm	350A71	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B(V1.37f) ok.	
Spansion	128M Flash 8Mx 16	S29GL128NxxTAx02	56TSOP 14mmx 20mmx 1.2mm	350A71	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B(V1.37f) ok.	
Spansion	128M Flash 8Mx 16	S29GL128NxxTFxR2	56TSOP 14mmx 20mmx 1.2mm	350A71	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B(V1.37f) ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxFFx01	64FBGA 13mmx 11mmx 1.4mm	350A7A	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxFFx02	64FBGA 13mmx 11mmx 1.4mm	350A7A	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxFFxR1	64FBGA 13mmx 11mmx 1.4mm	350A7A	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxFFxR2	64FBGA 13mmx 11mmx 1.4mm	350A7A	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxFFxS3	64FBGA 13mmx 10mmx 1.2mm	350A7D	V1.45f	SU50-48DP	+ H05OT-1965		
Spansion	128M Flash 8Mx 16	S29GL128PxxFFxS4	64FBGA 13mmx 10mmx 1.2mm	350A7D	V1.45f	SU50-48DP	+ H05OT-1965		
Spansion	128M Flash 8Mx 16	S29GL128PxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350A7A	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350A7A	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxTFxR1	56TSOP 14mmx 20mmx 1.2mm	350A7A	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	128M Flash 8Mx 16	S29GL128PxxTFxR2	56TSOP 14mmx 20mmx 1.2mm	350A7A	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	128M Flash 8Mx 16	S29GL128SxxDHx01	64FBGA 9mmx 9mmx 1.4mm	350A7E	V1.61s	SU50-48DP	+ H05OT-2447		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	128M Flash 8Mx 16	S29GL128SxxDHx02	64FBGA 9mmx 9mmx 1.4mm	350A7E	V1.61s	SU50-48DP	+ H05OT-2447		
Spansion	128M Flash 8Mx 16	S29GL128SxxGHx01	56FBGA 9mmx 7mmx 1mm	350A7E	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Spansion	128M Flash 8Mx 16	S29GL128SxxGHx02	56FBGA 9mmx 7mmx 1mm	350A7E	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Spansion	128M Flash 8Mx 16	S29GL128SxxGHxV1	56FBGA 9mmx 7mmx 1mm	350A7E	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Spansion	128M Flash 8Mx 16	S29GL128SxxGHxV2	56FBGA 9mmx 7mmx 1mm	350A7E	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Spansion	128M Flash 8Mx 16	S29GL128SxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350A7E	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	128M Flash 8Mx 16	S29GL128SxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350A7E	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	128M Flash 8Mx 16	S29PL127JxxBAx00	80FBGA 8mmx 11mm	350A72	V1.24j	SU50-48DP	+ H05OT-1728		Protect
Spansion	128M Flash 8Mx 16	S29PL127JxxBFx00	80FBGA 8mmx 11mm	350A72	V1.21b	SU50-48DP	+ H05OT-1728		Protect
Spansion	128M Flash 8Mx 16	S29PL127JxxBxx02	64FBGA 8mmx 11.6mm	350A72	V1.24j	SU50-48DP	+ H05OT-1727A		Protect
Spansion	128M Flash 8Mx 16	S29PL127JxxFFx00	64FBGA 13mmx 11mmx 1.4mm	350A78	V1.24j	SU50-48DP	+ H35OT-1821	H05-2005/A(V1.44B) ok without Protect.	Protect
Spansion	128M Flash 8Mx 16	S29PL127JxxTFx13	56TSOP 14mmx 20mm	350A70	V1.20a V1.44f	SU50-48DP SU50-2332	+ H35OT-1696B	1696A OK	Protect
Spansion	128M Flash 8Mx 16	S29WS128JxxBAx00	84FBGA 8mmx 11.6mmx 1.0mm	350A74	V1.38h	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok.	
Spansion	128M Flash 8Mx 16	S29WS128NxxBFx01	84FBGA 8mmx 11.6mmx 1.0mm	350A79	V1.27b	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok.	
Spansion	256M Flash 16Mx 16	S29GL256MxxTAXR1	56TSOP 14mmx 20mmx 1.2mm	350B74	V1.24j	SU50-48DP	+ H35OT-1677D	H35-1677B--C ok	Protect
Spansion	256M Flash 16Mx 16	S29GL256MxxTAXR2	56TSOP 14mmx 20mmx 1.2mm	350B74	V1.24j	SU50-48DP	+ H35OT-1677D	H35-1677B--C ok	Protect
Spansion	256M Flash 16Mx 16	S29GL256NxxFFx01	64FBGA 13mmx 11mmx 1.4mm	350B73	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.10) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	256M Flash 16Mx 16	S29GL256NxxFFx02	64FBGA 13mmx 11mmx 1.4mm	350B73	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.24j) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	256M Flash 16Mx 16	S29GL256NxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350B73	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B(V1.37f) ok.	
Spansion	256M Flash 16Mx 16	S29GL256NxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350B73	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B(V1.37f) ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	256M Flash 16Mx 16	S29GL256NxxTFxR1	56TSOP 14mmx 20mmx 1.2mm	350B73	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256NxxTFxR2	56TSOP 14mmx 20mmx 1.2mm	350B73	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxFFx01	64FBGA 13mmx 11mmx 1.4mm	350B77	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxFFx02	64FBGA 13mmx 11mmx 1.4mm	350B77	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxFFxR1	64FBGA 13mmx 11mmx 1.4mm	350B77	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxFFxR2	64FBGA 13mmx 11mmx 1.4mm	350B77	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxFFxS7	64FBGA 13mmx 11mmx 1.4mm	350B79	V1.37	SU50-48DP	+ H05OT-2402B	H05-2005/A ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxFFxS8	64FBGA 13mmx 11mmx 1.4mm	350B79	V1.37	SU50-48DP	+ H05OT-2402B	H05-2005/A ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350B77	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350B77	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxTFxR1	56TSOP 14mmx 20mmx 1.2mm	350B77	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxTFxR2	56TSOP 14mmx 20mmx 1.2mm	350B77	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxTFxV1	56TSOP 14mmx 20mmx 1.2mm	350B77	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256PxxTFxV2	56TSOP 14mmx 20mmx 1.2mm	350B77	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256SxxDHx01	64FBGA 9mmx 9mmx 1.4mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2447		
Spansion	256M Flash 16Mx 16	S29GL256SxxDHx02	64FBGA 9mmx 9mmx 1.4mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2447		
Spansion	256M Flash 16Mx 16	S29GL256SxxFHx01	64FBGA 13mmx 11mmx 1.4mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2402B		
Spansion	256M Flash 16Mx 16	S29GL256SxxFHx02	64FBGA 13mmx 11mmx 1.4mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2402B		
Spansion	256M Flash 16Mx 16	S29GL256SxxGHx01	56FBGA 9mmx 7mmx 1mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Spansion	256M Flash 16Mx 16	S29GL256SxxGHx02	56FBGA 9mmx 7mmx 1mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	256M Flash 16Mx 16	S29GL256SxxGHxV1	56FBGA 9mmx 7mmx 1mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Spansion	256M Flash 16Mx 16	S29GL256SxxGHxV2	56FBGA 9mmx 7mmx 1mm	350B7A	V1.61s	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Spansion	256M Flash 16Mx 16	S29GL256SxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350B7A	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29GL256SxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350B7A	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	256M Flash 16Mx 16	S29PL256NxxGFxW0	84FBGA 8mmx 11.6mmx 1.0mm	350B75	V1.24j	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
Spansion	256M Flash 16Mx 16	S29WS256NxxBAx01(1806)	84FBGA 8mmx 11.6mmx 1.0mm	350B71	V1.24j	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok	
Spansion	256M Flash 16Mx 16	S29WS256PxxBFx00	84FBGA 8mmx 11.6mmx 1.0mm	350B78	V1.69n	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxFAx01	64FBGA 13mmx 11mmx 1.4mm	350C70	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.24j) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxFAx02	64FBGA 13mmx 11mmx 1.4mm	350C70	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.24j) ok. H05OT-2402/A,H05-2005/A ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxFFxS1	64FBGA 13mmx 11mmx 1.4mm	350C71	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.10c) ok. H05-2005/A(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxFFxS2	64FBGA 13mmx 11mmx 1.4mm	350C71	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.10c) ok. H05-2005/A(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxFFxV1	64FBGA 13mmx 11mmx 1.4mm	350C70	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.24j) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxFFxV2	64FBGA 13mmx 11mmx 1.4mm	350C70	V1.37f	SU50-48DP	+ H05OT-2402B	H35-1821(V1.24j) ok. H05OT-2402/A,H05-2005/A(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxTAx01	56TSOP 14mmx 20mmx 1.2mm	350C70	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxTAx02	56TSOP 14mmx 20mmx 1.2mm	350C70	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A--B(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350C70	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512NxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350C70	V1.37f V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H35-1677B--D(V1.10) ok. H05-2004/A(V1.37f) ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxFFx01	64FBGA 13mmx 11mmx 1.4mm	350C72	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxFFx02	64FBGA 13mmx 11mmx 1.4mm	350C72	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxFFxR1	64FBGA 13mmx 11mmx 1.4mm	350C72	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	512M Flash 32Mx 16	S29GL512PxxFFxR2	64FBGA 13mmx 11mmx 1.4mm	350C72	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxFFxS7	64FBGA 13mmx 11mmx 1.4mm	350C72	V1.39f	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxFFxS8	64FBGA 13mmx 11mmx 1.4mm	350C72	V1.39f	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350C72	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350C72	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxTFxR1	56TSOP 14mmx 20mmx 1.2mm	350C72	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29GL512PxxTFxR2	56TSOP 14mmx 20mmx 1.2mm	350C72	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29GL512RxxTFxR1	56TSOP 14mmx 20mmx 1.2mm	350C72	V1.39d V1.39d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29GL512RxxTFxR2	56TSOP 14mmx 20mmx 1.2mm	350C72	V1.39d V1.39d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29GL512SxxDHx01	64FBGA 9mmx 9mmx 1.4mm	350C77	V1.61s	SU50-48DP	+ H05OT-2447		
Spansion	512M Flash 32Mx 16	S29GL512SxxDHx02	64FBGA 9mmx 9mmx 1.4mm	350C77	V1.61s	SU50-48DP	+ H05OT-2447		
Spansion	512M Flash 32Mx 16	S29GL512SxxFHx01	64FBGA 13mmx 11mmx 1.4mm	350C77	V1.61s	SU50-48DP	+ H05OT-2402B		
Spansion	512M Flash 32Mx 16	S29GL512SxxFHx02	64FBGA 13mmx 11mmx 1.4mm	350C77	V1.61s	SU50-48DP	+ H05OT-2402B		
Spansion	512M Flash 32Mx 16	S29GL512SxxGHx01	56FBGA 9mmx 7mmx 1mm	350C77	V1.61s	SU50-48DP	+ H05OT-2529A		
Spansion	512M Flash 32Mx 16	S29GL512SxxGHx02	56FBGA 9mmx 7mmx 1mm	350C77	V1.61s	SU50-48DP	+ H05OT-2529A		
Spansion	512M Flash 32Mx 16	S29GL512SxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350C77	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29GL512SxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350C77	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	512M Flash 32Mx 16	S29WS512PABBFW00	84FBGA 8mmx 11.6mmx 1.0mm	350C73	V1.36d	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
Spansion	512M Flash 32Mx 16	S29WS512R0SBBFW20	84FBGA 8mmx 11.6mmx 1.0mm	350C74	V1.39e	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
Spansion	512M Flash 32Mx 16	S29WS512R0SBBFW40	84FBGA 8mmx 11.6mmx 1.0mm	350C75	V1.39e	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	1G Flash 64Mx 16	S29GL01GPxxFAE01	64FBGA 13mmx 11mmx 1.4mm	350D70	V1.29d	SU50-48DP	+ H05OT-2402B	H05-2005/A ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxFAE02	64FBGA 13mmx 11mmx 1.4mm	350D70	V1.29d	SU50-48DP	+ H05OT-2402B	H05-2005/A ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxFFE01	64FBGA 13mmx 11mmx 1.4mm	350D70	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxFFE02	64FBGA 13mmx 11mmx 1.4mm	350D70	V1.29d	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxFFxS7	64FBGA 13mmx 11mmx 1.4mm	350D70	V1.46a	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxFFxS8	64FBGA 13mmx 11mmx 1.4mm	350D70	V1.46a	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05-2005/A ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxTFE01	56TSOP 14mmx 20mmx 1.2mm	350D70	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxTFE02	56TSOP 14mmx 20mmx 1.2mm	350D70	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxTFI01	56TSOP 14mmx 20mmx 1.2mm	350D70	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxTFI02	56TSOP 14mmx 20mmx 1.2mm	350D70	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxTFIR1	56TSOP 14mmx 20mmx 1.2mm	350D70	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	1G Flash 64Mx 16	S29GL01GPxxTFIR2	56TSOP 14mmx 20mmx 1.2mm	350D70	V1.29d V1.37d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	1G Flash 64Mx 16	S29GL01GSxxDHx01	64FBGA 9mmx 9mmx 1.4mm	350D71	V1.61s	SU50-48DP	+ H05OT-2447		
Spansion	1G Flash 64Mx 16	S29GL01GSxxDHx02	64FBGA 9mmx 9mmx 1.4mm	350D71	V1.61s	SU50-48DP	+ H05OT-2447		
Spansion	1G Flash 64Mx 16	S29GL01GSxxTFx01	56TSOP 14mmx 20mmx 1.2mm	350D71	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	1G Flash 64Mx 16	S29GL01GSxxTFx02	56TSOP 14mmx 20mmx 1.2mm	350D71	V1.61s V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B ok.	
Spansion	2G Flash 128Mx 16	S70GL02GSxxFHx01	64FBGA 13mmx 11mmx 1.4mm	350EA0	V1.79g	SU50-48DP	+ H05OT-2661		
Spansion	2G Flash 128Mx 16	S70GL02GSxxFHx02	64FBGA 13mmx 11mmx 1.4mm	350EA0	V1.79g	SU50-48DP	+ H05OT-2661		
Spansion	32M MCP 2Mx 16	S71GL032NxxBFx0Z	56FBGA 9mmx 7mm	3508A8	V1.41n	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	
Spansion	32M MCP 2Mx 16	S71NS032JA0BJWRT	56FBGA 9.2mmx 8mmx 1.2mm	3508A7	V1.38h	SU50-48DP	+ H05OT-2238		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	32M	S71PL032JxxBAx07	56FBGA	3508A0	V1.36m	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	Protect
	MCP 2Mx 16		9mmx 7mm						
Spansion	32M	S71PL032JxxBAx0B	56FBGA	3508A0	V1.36m	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	Protect
	MCP 2Mx 16		9mmx 7mm						
Spansion	32M	S71PL032JxxBAx0F	56FBGA	3508A0	V1.36m	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	Protect
	MCP 2Mx 16		9mmx 7mm						
Spansion	32M	S71PL032JxxBFx0K	56FBGA	3508A0	V1.36m	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	Protect
	MCP 2Mx 16		9mmx 7mm						
Spansion	64M	S71JL064Hxx	73FBGA	350971	V1.36m	SU50-48DP	+ H35OT-1342		Protect
	MCP 4Mx 16		8mmx 11.6mmx 1.4mm						
Spansion	64M	S71NS064Nxx(2440)	56FBGA	3509A5	V1.61s	SU50-48DP	+ H05OT-2440		
	MCP 4Mx 16		9.2mmx 8mmx 1.2mm						
Spansion	64M	S71NS064NxxBJWRN0	56FBGA	3509A4	V1.38c	SU50-48DP	+ H05OT-2238		
	MCP 4Mx 16		9.2mmx 8mmx 1.2mm						
Spansion	64M	S71PL064JxxBFx0B	56FBGA	3509A0	V1.38h	SU50-48DP	+ H05OT-2537AAH	H05OT-2389/A,H35OT-1730 ok.	Protect
	MCP 4Mx 16		9mmx 7mm						
Spansion	64M	S71VS064RB0AHT0L	52FBGA	3509A6	V1.73h	SU50-48DP	+ H05OT-2530	Top Boot.	
	MCP 4Mx 16		6mmx 5mmx 1mm						
Spansion	128M	S71NS128NC0BJWRN	56FBGA	350AAA	V1.38c	SU50-48DP	+ H05OT-2238		
	MCP 8Mx 16		9.2mmx 8mmx 1.2mm						
Spansion	128M	S71PL127JxxBAx9U	64FBGA	350AA0	V1.38h	SU50-48DP	+ H05OT-1727A		Protect
	MCP 8Mx 16		11.6mmx 8mmx 1.2mm						
Spansion	128M	S71PL127NxxHAx4B	64FBGA	350AA6	V1.24j	SU50-48DP	+ H05OT-1727A		
	MCP 8Mx 16		11.6mmx 8mmx 1.2mm						
Spansion	128M	S71PL129JxxBAx9P	64FBGA	350AA1	V1.38h	SU50-48DP	+ H05OT-1727A		Protect
	MCP 8Mx 16		11.6mmx 8mmx 1.2mm						
Spansion	128M	S71PL129JxxBAx9U	64FBGA	350AA1	V1.38h	SU50-48DP	+ H05OT-1727A		Protect
	MCP 8Mx 16		11.6mmx 8mmx 1.2mm						
Spansion	128M	S71PL129NxxHFx4B	64FBGA	350AA8	V1.24j	SU50-48DP	+ H05OT-1727A		
	MCP 8Mx 16		11.6mmx 8mmx 1.2mm						
Spansion	128M	S71VS128RC0ZHK20	56FBGA	350AAB	V1.44m	SU50-48DP	+ H05OT-2338	Top Boot.	
	MCP 8Mx 16		7.7mmx 6.2mmx 1.2mm						
Spansion	128M	S71WS128JxxBAx9A	84FBGA	350AA2	V1.38h	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok	Protect
	MCP 8Mx 16		8mmx 11.6mmx 1.2mm						
Spansion	128M	S71WS128NxxBFxAx	84FBGA	350AA7	V1.24j	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok	
	MCP 8Mx 16		8mmx 11.6mmx 1.2mm						
Spansion	256M	S29WS256NxxBFx01	84FBGA	350B71	V1.24f	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
	MCP 16Mx 16		8mmx 11.6mmx 1.0mm						
Spansion	256M	S71PL254JxxBxxTZ	84FBGA	350BA3	V1.38h	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok	Protect
	MCP 16Mx 16		8mmx 11.6mmx 1.2mm						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	256M MCP 16Mx 16	S71VS256RD0ZHE40	56FBGA 9.2mmx 8mmx 1.2mm	350BA8	V1.61s	SU50-48DP	+ H05OT-2440	Top Boot.	
Spansion	256M MCP 16Mx 16	S71WS256NxxBAxA7	84FBGA 8mmx 11.6mmx 1.2mm	350BA2	V1.10	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok	
Spansion	256M MCP 16Mx 16	S71WS256NxxBAxAB	84FBGA 8mmx 11.6mmx 1.2mm	350BA2	V1.10	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok	
Spansion	256M MCP 16Mx 16	S71WS256NxxBAxYM	84FBGA 9mmx 12mmx 1.3mm	350BA2	V1.10	SU50-48DP	+ H05CS-1717?		
Spansion	256M MCP 16Mx 16	S71WS256NxxBFxA7	84FBGA 8mmx 11.6mmx 1.2mm	350BA2	V1.10	SU50-48DP	+ H05OT-2028C	H05OT-2028B/H05-1806B ok	
Spansion	256M MCP 16Mx 16	S71WS256NxxBFxE3	84FBGA 12mmx 9mmx 1.2mm	350BA2	V1.24j	SU50-48DP	+ H05CS-1717		
Spansion	256M MCP 16Mx 16	S71WS256NxxBFxZU	96FBGA 9mmx 12mm	350BA2	V1.24j	SU50-48DP	+ H05CS-1717		
Spansion	256M MCP 16Mx 16	S71WS256PxxHF3xx	84FBGA 8mmx 11.6mmx 1.2mm	350BA7	V1.26c	SU50-48DP	+ H05OT-2028C	H05OT-2028B ok.	
Spansion	512M MCP 32Mx 16	S71WS512NxxBAxTU	84FBGA 9mmx 12mmx 1.3mm	350CA2	V1.24j	SU50-48DP	+ H05OT-1822		
Spansion	512M MCP 32Mx 16	S71WS512NxxBFxZZ	96FBGA 9mmx 12mm	350CA2	V1.24j	SU50-48DP	+ H05CS-1717		
Spansion	1G NAND 128Mx 8	S34ML01G100(NAND)	48TSOP 12mmx 20mm	350DC0	V1.74g	SU50-48DP	+ H06OT-2258		
Spansion	1G NAND 128Mx 8	S34ML01G100(NANDe)	48TSOP 12mmx 20mm	350DC1	V1.74g	SU50-48DP	+ H06OT-2258		
Spansion	2G NAND 256Mx 8	S34ML02G100(NAND)	48TSOP 12mmx 20mm	350EC0	V1.74g	SU50-48DP	+ H06OT-2258		
Spansion	2G NAND 256Mx 8	S34ML02G100(NANDe)	48TSOP 12mmx 20mm	350EC1	V1.74g	SU50-48DP	+ H06OT-2258		
Spansion	4G NAND 512Mx 8	S34ML04G100(NAND)	48TSOP 12mmx 20mm	350FC0	V1.74g	SU50-48DP	+ H06OT-2258		
Spansion	4G NAND 512Mx 8	S34ML04G100(NANDe)	48TSOP 12mmx 20mm	350FC1	V1.74g	SU50-48DP	+ H06OT-2258		
Spansion	4M S-ROM 512Kx 8	S25FL004A0LN	8WSON 5mmx 6mmx 0.55mm	3505D0	V1.28f	SU50-48DP	+ H05OT-1886A		
Spansion	4M S-ROM 512Kx 8	S25FL004D0LN	8WSON 5mmx 6mmx 0.8mm	3505D1	V1.28f	SU50-48DP	+ H05OT-1793B	H05CS-2648 ok.	
Spansion	16M S-ROM 2Mx 8	S25FL016A0LMAI00	16SOP 300mil	3507D0	V1.27 V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
Spansion	32M S-ROM 4Mx 8	S25FL032A0LMFx	16SOP 300mil	3508D0	V1.27 V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	32M S-ROM 4Mx 8	S25FL032P0XMFx01	8SOP 208mil	3508D1	V1.41c	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
Spansion	32M S-ROM 4Mx 8	S25FL032P0XNFx00	8WSOP 6mmx 8mmx 0.8mm	3508D1	V1.41c	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
Spansion	64M S-ROM 8Mx 8	S25FL064A0LMFx	16SOP 300mil	3509D0	V1.27 V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
Spansion	64M S-ROM 8Mx 8	S25FL064K0SMFx01	8SOP 208mil	3509D2	V1.69m	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
Spansion	64M S-ROM 8Mx 8	S25FL064P0XMFx00	16SOP 300mil	3509D2	V1.50c V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
Spansion	64M S-ROM 8Mx 8	S25FL064P0XNFx00	8WSOP 6mmx 8mmx 0.8mm	3509D2	V1.50c	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128P0XMFx00	16SOP 300mil	350AD2	V1.44m V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A,H05-1676A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128P0XMFx01	16SOP 300mil	350AD0	V1.44k V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128P0XNFx00	8WSOP 8mmx 6mmx 0.8mm	350AD2	V1.44m	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128SAGMFx00	16SOP 300mil	350AD6	V1.72j V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A,H05-1676A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128SAGMFx01	16SOP 300mil	350AD7	V1.72j V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A,H05-1676A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128SAGNFx00	8WSOP 6mmx 8mmx 0.8mm	350AD6	V1.72j	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128SAGNFx00(HS)	8WSOP 6mmx 8mmx 0.8mm	350AD8	V1.72r	SU50-48DP	+ H05OT-2390B	H05OT-2390/A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128SAGNFx01	8WSOP 6mmx 8mmx 0.8mm	350AD7	V1.72j	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL128SAGNFx01(HS)	8WSOP 6mmx 8mmx 0.8mm	350AD9	V1.72r	SU50-48DP	+ H05OT-2390B	H05OT-2390/A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL129P0XMFx00	16SOP 300mil	350AD2	V1.44m V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A,H05-1676A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL129P0XNFx00	8WSOP 8mmx 6mmx 0.8mm	350AD2	V1.44m	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL129P0XNFx00(HS)	8WSOP 8mmx 6mmx 0.8mm	350AD4	V1.72w	SU50-48DP	+ H05OT-2390B	H05OT-2390/A ok.	
Spansion	128M S-ROM 16Mx 8	S25FL129P0XNFx01	8WSOP 8mmx 6mmx 0.8mm	350AD0	V1.44k	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
Spansion	256M S-ROM 32Mx 8	S25FL256SAGMFx00	16SOP 300mil	350BD2	V1.72c V1.78f	SU50-48DP SU50OT-264	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Spansion	256M S-ROM 32Mx 8	S25FL256SAGMFx01	16SOP 300mil	350BD3	V1.72c V1.78f	SU50-48DP	+ H05OT-2306C SU50OT-264	H05OT-2306/A/B,H05-1676A ok.	
Spansion	256M S-ROM 32Mx 8	S25FL256SAGMFxR0	16SOP 300mil	350BD2	V1.72c V1.78f	SU50-48DP	+ H05OT-2306C SU50OT-264	H05OT-2306C only.	
Spansion	256M S-ROM 32Mx 8	S70FL256P0XBHx21	24BGA 8mmx 6mmx 1.2mm	350BD1	V1.68a	SU50OT-248			
Spansion	256M S-ROM 32Mx 8	S70FL256P0XMFx00	16SOP 300mil	350BD0	V1.68a V1.78f	SU50-48DP	+ H05OT-2306C SU50OT-264	H05OT-2306B ok.	
Spansion	256M S-ROM 32Mx 8	S70FL256P0XMFx01	16SOP 300mil	350BD1	V1.68a V1.78f	SU50-48DP	+ H05OT-2306C SU50OT-264	H05OT-2306B ok.	
Spansion	512M S-ROM 64Mx 8	S25FL512SAGMFx01	16SOP 300mil	350CD0	V1.75c V1.78f	SU50-48DP	+ H05OT-2306C SU50OT-264	H05OT-2306/A/B,H05-1676A ok.	
Spansion	512M S-ROM 64Mx 8	S25FL512SAGMFxG1	16SOP 300mil	350CD0	V1.75c V1.78f	SU50-48DP	+ H05OT-2306C SU50OT-264	H05OT-2306B ok.	
Spansion	1G S-ROM 128Mx 8	S70FL01GSDPMF01	16SOP 300mil	350DD0	V1.78w V1.78w	SU50-48DP	+ H05OT-2306C SU50OT-264	H05OT-2306B ok.	
SST	4M Flash 256Kx 16	SST39VF400A	48TSOP 12mmx 20mm	220570	V1.29a V1.29a	SU50-48DP	+ H35OT-1899B SU50-48TS		
SST	4M Flash 256Kx 16	SST39WF400A-xx-M1Q	48WFBGA 4mmx 6mmx 0.73	220571	V1.29c	SU50-48DP	+ H35OT-1644A	H35OT-1644 ok.	
SST	8M Flash 512Kx 16	SST39VF800A	48TFBGA 6mmx 8mm x1.2mm	220670	V1.24n	SU50-48DP	+ H35CS-1859A	H35-1859 ok	
SST	8M Flash 512Kx 16	SST39VF800A	48TSOP 12mmx 20mm	220670	V1.24n V1.29a	SU50-48DP	+ H35OT-1899B SU50-48TS		
SST	8M Flash 512Kx 16	SST39VF800A-xx-M1QE	48WFBGA 4mmx 6mmx 0.73	220670	V1.24n	SU50-48DP	+ H35OT-1644A	H35OT-1644 ok.	
SST	8M Flash 512Kx 16	SST39WF800A-xx-M2Q	48WFBGA 6mmx 5mmx 0.63mm	220671	V1.29c	SU50-48DP	+ H05OT-1984		
SST	8M Flash 512Kx 16	SST39WF800B-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220671	V1.39e	SU50-48DP	+ H35CS-1859A	H35-1208A ok	
SST	16M Flash 1Mx 16	SST39VF1601C(970)	48TSOP 12mmx 20mm	220777	V1.40c V1.40c	SU50-48DP	+ H35OT-970D SU50-48TS	H35-970A--C ok.	
SST	16M Flash 1Mx 16	SST39VF1601C-xx-EKE	48TSOP 12mmx 20mm	220775	V1.40c V1.40c	SU50-48DP	+ H35OT-1899C SU50-48TS		
SST	16M Flash 1Mx 16	SST39VF1601-xx-B3K	48TFBGA 6mmx 8mm x1.2mm	220770	V1.22b	SU50-48DP	+ H35CS-1859A		
SST	16M Flash 1Mx 16	SST39VF1601-xx-B3K	48TFBGA 6mmx 8mm x1.2mm	220770	V1.22b	SU50-48DP	+ H35CS-1859A		
SST	16M Flash 1Mx 16	SST39VF1601-xx-EK	48TSOP 12mmx 20mm	220770	V1.22b V1.27	SU50-48DP	+ H35OT-1899C SU50-48TS	H35-1482B,H35-901C OK	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SST	16M Flash 1Mx 16	SST39VF1602C(970)	48TSOP 12mmx 20mm	220778	V1.40c V1.40c	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
SST	16M Flash 1Mx 16	SST39VF1602C-xx-EKE	48TSOP 12mmx 20mm	220776	V1.40c V1.40c	SU50-48DP SU50-48TS	+ H35OT-1899C		
SST	16M Flash 1Mx 16	SST39VF1602-xx-B3K	48TFBGA 6mmx 8mm x1.2mm	220770	V1.22b	SU50-48DP	+ H35CS-1859A		
SST	16M Flash 1Mx 16	SST39VF1602-xx-EK	48TSOP 12mmx 20mm	220770	V1.22b V1.27	SU50-48DP SU50-48TS	+ H35OT-1899B		
SST	16M Flash 1Mx 16	SST39WF1601-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220773	V1.29c	SU50-48DP	+ H35CS-1859A	H35CS-1859 ok.	
SST	16M Flash 1Mx 16	SST39WF1602-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220774	V1.29c	SU50-48DP	+ H35CS-1859		
SST	32M Flash 2Mx 16	SST39VF3201B-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220875	V1.39g	SU50-48DP	+ H35CS-1859A		
SST	32M Flash 2Mx 16	SST39VF3201B-xx-EKE	48TSOP 12mmx 20mm	220875	V1.39g V1.39g	SU50-48DP SU50-48TS	+ H35OT-1899C	H35-1482B ok	
SST	32M Flash 2Mx 16	SST39VF3201-xx-B3K	48TFBGA 6mmx 8mm x1.2mm	220871	V1.29c	SU50-48DP	+ H35CS-1859		
SST	32M Flash 2Mx 16	SST39VF3201-xx-EKE	48TSOP 12mmx 20mm	220871	V1.29c V1.34b	SU50-48DP SU50-48TS	+ H35OT-1899C	H35-1482B ok	
SST	32M Flash 2Mx 16	SST39VF3202B-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220876	V1.39g	SU50-48DP	+ H35CS-1859A		
SST	32M Flash 2Mx 16	SST39VF3202B-xx-EKE	48TSOP 12mmx 20mm	220876	V1.39g V1.39g	SU50-48DP SU50-48TS	+ H35OT-1899C	H35-1482B ok	
SST	32M Flash 2Mx 16	SST39VF3202-xx-B3K	48TFBGA 6mmx 8mm x1.2mm	220872	V1.29c	SU50-48DP	+ H35CS-1859		
SST	32M Flash 2Mx 16	SST39VF3202-xx-EKE	48TSOP 12mmx 20mm	220872	V1.29c V1.34b	SU50-48DP SU50-48TS	+ H35OT-1899C	H35-1482B ok	
SST	64M Flash 4Mx 16	SST38VF6401-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220974	V1.32a	SU50-48DP	+ H35CS-1859A	H35-1859 ok.	
SST	64M Flash 4Mx 16	SST38VF6401-xx-EKE	48TSOP 12mmx 20mm	220974	V1.32a V1.37a	SU50-48DP SU50-48TS	+ H35OT-1899C		
SST	64M Flash 4Mx 16	SST38VF6402-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220974	V1.32a	SU50-48DP	+ H35CS-1859A	H35-1859 ok.	
SST	64M Flash 4Mx 16	SST38VF6403-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220974	V1.32a	SU50-48DP	+ H35CS-1859A	H35-1859 ok.	
SST	64M Flash 4Mx 16	SST38VF6404-xx-B3KE	48TFBGA 6mmx 8mm x1.2mm	220974	V1.32a	SU50-48DP	+ H35CS-1859A	H35-1859 ok.	
SST	64M Flash 4Mx 16	SST39VF6401B-xx-B1K	48TFBGA 10mmx 8mmx 1.2mm	220972	V1.29c	SU50-48DP	+ H05CS-2033		



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
SST	64M Flash 4Mx 16	SST39VF6401B-xx-EK	48TSOP 12mmx 20mm	220972	V1.29c V1.29c	SU50-48DP SU50-48TS	+ H35OT-1899B		
SST	64M Flash 4Mx 16	SST39VF6401-xx-EKE	48TSOP 12mmx 20mm	220970	V1.29c V1.29c	SU50-48DP SU50-48TS	+ H35OT-1899B		
SST	64M Flash 4Mx 16	SST39VF6402B-xx-B1K	48TFBGA 10mmx 8mmx 1.2mm	220973	V1.29c	SU50-48DP	+ H05CS-2033		
SST	64M Flash 4Mx 16	SST39VF6402B-xx-EK	48TSOP 12mmx 20mm	220973	V1.29c V1.29c	SU50-48DP SU50-48TS	+ H35OT-1899B		
SST	64M Flash 4Mx 16	SST39VF6402-xx-EKE	48TSOP 12mmx 20mm	220971	V1.29c V1.29c	SU50-48DP SU50-48TS	+ H35OT-1899B		
SST	32M MCP 2Mx 16	SST34HF3244-xx-L1PE	56LFBGA 10mmx 8mmx 1.4mm	2208A1	V1.37f	SU50-48DP	+ H35CS-1162A		
SST	32M MCP 2Mx 16	SST34HF324G-xx-L3KE	48LFBGA 8mmx 6mmx 1.4mm	220871	V1.22b	SU50-48DP	+ H05CS-2029		
SST	32M MCP 2Mx 16	SST34HF324G-xx-L3KE	48LFBGA 8mmx 6mmx 1.4mm	220871	V1.22b	SU50-48DP	+ H05CS-2029		
SST	32M MCP 2Mx 16	SST34HF32A4-xx-L1PE	56LFBGA 10mmx 8mmx 1.4mm	2208A1	V1.37f	SU50-48DP	+ H35CS-1162A		
SST	1M S-ROM 128Kx 8	SST25VF010A-xx-SAE	8SOIC 150mil	2203D1	V1.66b	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
SST	8M S-ROM 1Mx 8	SST25VF080B-xx-S2AF	8SOIC 200mil	2206D2	V1.73k	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
SST	16M S-ROM 2Mx 8	SST25VF016B-xx-S2AF	8SOIC 200mil	2207D0	V1.44j	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
SST	32M S-ROM 4Mx 8	SST25VF032B-xx-S2A	8SOIC 200mil	2208D0	V1.46d	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
SST	64M S-ROM 8Mx 8	SST25VF064C-xx-SCE	16SOIC 300mil	2209D0	V1.41p	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
STMicroelectronic	256K EEPROM 32Kx 8	M24256-BRDW6P	8TSSOP 3mmx 6.4mmx 1.2mm	1D1103	V1.41k	SU50-42DP	+ H05DP-2293	SDP-UNIV-28TSS need.	
STMicroelectronic	1M EEPROM 128Kx 8	M24M01-RMN	8SOIC 150mil	1D1106	V1.72d	SU50-48DP	+ H05OT-1891B	H05OT-1891A ok.	
STMicroelectronic	1M EEPROM 128Kx 8	M95M01-RMN	8SOIC 150mil	1D1107	V1.79	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
STMicroelectronic	2M EEPROM 256Kx 8	M24M02-DRMN	8SOIC 150mil	1D1104	V1.64q	SU50-48DP	+ H05OT-1891B	H05OT-1891A ok.	
STMicroelectronic	2M EEPROM 256Kx 8	M95M02-DRMN	8SOIC 150mil	1D1105	V1.64q	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
STMicroelectronic	256K EPROM 32Kx 8	M27C256B	28DIP 600mil	1D0101	V1.38g	SU50-42DP			

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
STMicroelectronic EPROM	1M 128Kx 8	M27C1001	32DIP 600mil	1D0302	V1.39d	SU50-42DP			
STMicroelectronic EPROM	2M 256Kx 8	M27C2001	32DIP 600mil	1D0401	V1.39d	SU50-42DP			
STMicroelectronic EPROM	4M 512Kx 8	M27C4001	32DIP 600mil	1D0501	V1.39d	SU50-42DP			
STMicroelectronic Flash	4M 256Kx 16	M29W400DB	48TSOP 12mmx 20mm	1D0573	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H050T-1657B	H05-1657/A ok.	Protect
STMicroelectronic Flash	4M 256Kx 16	M29W400DBxZE6	48TFBGA 6mmx 8mm	1D0575	V1.36m	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	Protect
STMicroelectronic Flash	4M 256Kx 16	M29W400DT	48TSOP 12mmx 20mm	1D0572	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H050T-1657B	H05-1657/A ok.	Protect
STMicroelectronic Flash	4M 256Kx 16	M29W400DTxZE6	48TFBGA 6mmx 8mm	1D0574	V1.36m	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	Protect
STMicroelectronic Flash	8M 512Kx 16	M29W800DB	48TSOP 12mmx 20mm	1D0673	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H050T-1657B	H05-1657/A ok.	Protect
STMicroelectronic Flash	8M 512Kx 16	M29W800DB(970)	48TSOP 12mmx 20mm	1D067B	V1.49j	SU50-48DP	+ H350T-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	8M 512Kx 16	M29W800DT	48TSOP 12mmx 20mm	1D0672	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H050T-1657B	H05-1657/A ok.	Protect
STMicroelectronic Flash	8M 512Kx 16	M29W800DT(970)	48TSOP 12mmx 20mm	1D067A	V1.49j	SU50-48DP	+ H350T-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	16M 1Mx 16	M29W160EB	48TFBGA 6mmx 8mm	1D0773	V1.41k	SU50-48DP	+ H050T-2501	H35CS-1557 ok.	Protect
STMicroelectronic Flash	16M 1Mx 16	M29W160EB	48TSOP 12mmx 20mm	1D0773	V1.41k V1.41k	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	16M 1Mx 16	M29W160ET	48TFBGA 6mmx 8mm	1D0772	V1.41k	SU50-48DP	+ H050T-2501	H35CS-1557 ok.	Protect
STMicroelectronic Flash	16M 1Mx 16	M29W160ET	48TSOP 12mmx 20mm	1D0772	V1.41k V1.41k	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	32M 2Mx 16	M29DW323DBxxN	48TSOP 12mmx 20mm	1D0877	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	
STMicroelectronic Flash	32M 2Mx 16	M29DW323DBxxZE	48TFBGA 6mmx 8mm	1D0877	V1.36m	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	
STMicroelectronic Flash	32M 2Mx 16	M29DW323DTxxN	48TSOP 12mmx 20mm	1D0876	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	
STMicroelectronic Flash	32M 2Mx 16	M29DW323DTxxZE	48TFBGA 6mmx 8mm	1D0876	V1.36m	SU50-48DP	+ H050T-2501	H35CS-1557A ok.	
STMicroelectronic Flash	32M 2Mx 16	M29DW324DBxxN	48TSOP 12mmx 20mm	1D0877	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H350T-970D	H35-970A--C ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
STMicroelectronic Flash	32M 2Mx 16	M29DW324DTxxN	48TSOP 12mmx 20mm	1D0876	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	
STMicroelectronic Flash	32M 2Mx 16	M29W320EB	48TSOP 12mmx 20mm	1D087B	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	32M 2Mx 16	M29W320ET	48TSOP 12mmx 20mm	1D087A	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	32M 2Mx 16	M58LW032D	56TSOP 14mmx 20mm	1D0874	V1.29a	SU50-48DP	+ H05OT-1787A	H05-1787 ok	Protect
STMicroelectronic Flash	64M 4Mx 16	M29DW640D	48TSOP 12mmx 20mm	1D097A	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29DW641F60ZE6	48TFBGA 6mmx 8mm	1D097B	V1.36m	SU50-48DP	+ H05OT-2501	H35CS-1557A ok.	
STMicroelectronic Flash	64M 4Mx 16	M29W640DB	48TSOP 12mmx 20mm	1D0975	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640DT	48TSOP 12mmx 20mm	1D0974	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640FB	48TSOP 12mmx 20mm	1D097F	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D		Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640FT	48TSOP 12mmx 20mm	1D097E	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D		Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GB70NA6	48TSOP 12mmx 20mm	1D0981	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GB70ZA6	48TFBGA 6mmx 8mm	1D0981	V1.38h	SU50-48DP	+ H05OT-2501	H35-1557/A ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GH70NA6	48TSOP 12mmx 20mm	1D0982	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GH70NB6	56TSOP 14mmx 20mmx 1.2mm	1D0984	V1.38h V1.38h	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C ok	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GL70NA6	48TSOP 12mmx 20mm	1D0982	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GL70NB6	56TSOP 14mmx 20mmx 1.2mm	1D0984	V1.38h V1.38h	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C ok	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GT70NA6	48TSOP 12mmx 20mm	1D0980	V1.38h V1.38h	SU50-48DP SU50-48TS	+ H35OT-970D	H35-970A--C ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W640GT70ZA6	48TFBGA 6mmx 8mm	1D0980	V1.38h	SU50-48DP	+ H05OT-2501	H35-1557/A ok.	Protect
STMicroelectronic Flash	64M 4Mx 16	M29W641D	48TSOP 12mmx 20mm	1D0978	V1.36m V1.38h	SU50-48DP SU50-48TS	+ H35OT-940D		Protect
STMicroelectronic Flash	64M 4Mx 16	M58LW064D	56TSOP 14mmx 20mm	1D0973	V1.29a	SU50-48DP	+ H05OT-1787A	H05-1787 ok	Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
STMicroelectronic Flash	64M 4Mx 16	M58WR064HB70ZB6	56VFBGA 7.7mmx 9mmx	1D097D	V1.38h	SU50-48DP	+ H35OT-1076C	H35-1076B-->OK	
STMicroelectronic Flash	64M 4Mx 16	M58WR064HT70ZB6	56VFBGA 7.7mmx 9mmx	1D097C	V1.38h	SU50-48DP	+ H35OT-1076C	H35-1076B-->OK	
STMicroelectronic Flash	128M 8Mx 16	M29DW128F60ZA6E	64TBGA 13mmx 10mmx 1.2mm	1D0A74	V1.28d	SU50-48DP	+ H05OT-2139		
STMicroelectronic Flash	128M 8Mx 16	M29DW128F70NF6	56TSOP 14mmx 20mmx 1.2mm	1D0A74	V1.28d	SU50-48DP	+ H35OT-1677D	H35OT-1677C ok. H05OT-2004/A(V1.58b) ok.	
STMicroelectronic Flash	128M 8Mx 16	M29W128FH	56TSOP 14mmx 20mmx 1.2mm	1D0A73	V1.28a	SU50-48DP	+ H35OT-1677D	H35OT-1677C ok. H05OT-2004/A(V1.58b) ok without Protect.	Protect
STMicroelectronic Flash	128M 8Mx 16	M29W128FL	56TSOP 14mmx 20mmx 1.2mm	1D0A73	V1.28a	SU50-48DP	+ H35OT-1677D	H35OT-1677C ok. H05OT-2004/A(V1.58b) ok without Protect.	Protect
STMicroelectronic Flash	128M 8Mx 16	M29W128GH70N6	56TSOP 14mmx 20mmx 1.2mm	1D0A75	V1.36d V1.41j	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004/A ok	
STMicroelectronic Flash	128M 8Mx 16	M29W128GL70N6	56TSOP 14mmx 20mmx 1.2mm	1D0A75	V1.36d V1.41j	SU50-48DP SU50-56TS	+ H35OT-1677D	H35-1677C,H05-2004/A ok	
STMicroelectronic FWH	16M 2Mx 8	M50FW016	40TSOP 10mmx 20mm	1D0472	V1.54j	SU50-42DP	+ H35OT-1537A		
STMicroelectronic MCP	64M 4Mx 16	M36W0R6050B1ZAQ	88TFBGA 8mmx 10mm	1D09A5	V1.38h	SU50-48DP	+ H35OT-1410A		
STMicroelectronic MCP	64M 4Mx 16	M36W0R6050T1ZAQ	88TFBGA 8mmx 10mm	1D09A4	V1.38h	SU50-48DP	+ H35OT-1410A		
STMicroelectronic MCP	256M 16Mx 16	M36L0R8060B0ZAQ	88TFBGA 8mmx 10mm	1D0BA1	V1.10c	SU50-48DP	+ H35OT-1410A		
STMicroelectronic MCP	256M 16Mx 16	M36L0R8060B1ZAQ	88TFBGA 8mmx 10mm	1D0BA1	V1.10c	SU50-48DP	+ H35OT-1410A		
STMicroelectronic MCP	256M 16Mx 16	M36L0R8060T0ZAQ	88TFBGA 8mmx 10mm	1D0BA0	V1.10c	SU50-48DP	+ H35OT-1410A		
STMicroelectronic MCP	256M 16Mx 16	M36L0R8060T1ZAQ	88TFBGA 8mmx 10mm	1D0BA0	V1.10c	SU50-48DP	+ H35OT-1410A		
STMicroelectronic MCP	256M 16Mx 16	M36P0R8060E0ZAQ	88TFBGA 8mmx 10mm	1D0BA2	V1.33b	SU50-48DP	+ H35OT-1410A	H35-1410CS ok.	
STMicroelectronic MPU	4M 512Kx 8	STM32F217VET	100LQFP 14mmx 14mm	1D05E2	V1.79g	SU50-48DP	+ ST08OT-2650		
STMicroelectronic NAND	256M 32Mx 8	NAND256R3A	55VFBGA 10mm x 8mm	1D0BC1	V1.28b	SU50-48DP	+ H07CS-2130		
STMicroelectronic NAND	512M 64Mx 8	NAND512R3A(QFIT)	63VFBGA 9mmx 11mmx 1.0mm	1D0CC1	V1.33d	SU50-48DP	+ H06CS-2027		
STMicroelectronic NAND	512M 64Mx 8	NAND512R3A2BZA6E	63VFBGA 9mmx 11mmx 1.0mm	1D0CE0	V1.21a	SU50-48DP	+ H06CS-2027		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
STMicroelectronic NAND	512M 64Mx 8	NAND512W3A	48TSOP 12mmx 20mm	1D0CD0	V1.35a	SU50-48DP	+ H06OT-2258	H06-1682C ok	
STMicroelectronic NAND	1G 128Mx 8	NAND01GW3B2xN	48TSOP 12mmx 20mm	1D0DD0	V1.30b	SU50-48DP	+ H06OT-2258	H06-1682C ok	
STMicroelectronic NAND	2G 256Mx 8	NAND02GW3B2D(NAe)	48TSOP 12mmx 20mmx 1.2mm	1D0ED4	V1.39g	SU50-48DP	+ H06OT-2258	H06-1682C ok	
STMicroelectronic NAND	2G 256Mx 8	NAND02GW3B2D(NAND)	48TSOP 12mmx 20mmx 1.2mm	1D0ED3	V1.39g	SU50-48DP	+ H06OT-2258	H06-1682C ok	
STMicroelectronic NAND	4G 256Mx 16	NANDCBR4N3A(NAND)	137FBGA 13mmx 10.5mmx 0.9mm	1D0FD0	V1.36f	SU50-48DP	+ H06OT-2262		
STMicroelectronic NAND	8G 512Mx 16	NANDDBR4N5B(NAND)	137FBGA 13mmx 10.5mmx 1.0mm	1D10D0	V1.39b	SU50-48DP	+ H06OT-2262		
STMicroelectronic S-ROM	2M 256Kx 8	M25P20-VMN	8SOIC 150mil	1D04D0	V1.35a	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
STMicroelectronic S-ROM	4M 512Kx 8	M25P40-VMN	8SOIC 150mil	1D05D1	V1.28f	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
STMicroelectronic S-ROM	4M 512Kx 8	M25P40-VMP	8VQFPN 5mmx 6mm (MLP8)	1D05D1	V1.28f	SU50-48DP	+ H05OT-1793B	H05CS-2648 ok.	
STMicroelectronic S-ROM	8M 1Mx 8	M25P80-VMN	8SOIC 150mil	1D06D2	V1.37d	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
STMicroelectronic S-ROM	8M 1Mx 8	M25PE80-VMW	8SOIC 208mil	1D06D1	V1.31	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
STMicroelectronic S-ROM	16M 2Mx 8	M25P16-VMF	16SOIC 300mil	1D07D0	V1.37n	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
STMicroelectronic S-ROM	16M 2Mx 8	M25PE16-VMW	8SOIC 208mil	1D07D1	V1.31	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
STMicroelectronic S-ROM	32M 4Mx 8	M25P32-VME	8VDFPN 8mmx 6mm (MLP8)	1D08D0	V1.37n	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
STMicroelectronic S-ROM	32M 4Mx 8	M25P32-VMF	16SOIC 300mil	1D08D0	V1.37n	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
STMicroelectronic S-ROM	32M 4Mx 8	M25P32-VMW	8SOIC 208mil	1D08D0	V1.37n	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
STMicroelectronic S-ROM	64M 8Mx 8	M25P64-VME	8VDFPN 8mmx 6mm (MLP8)	1D09D0	V1.38g	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
STMicroelectronic S-ROM	64M 8Mx 8	M25P64-VMF	16SOIC 300mil	1D09D0	V1.38g	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
STMicroelectronic S-ROM	128M 16Mx 8	M25P128-VMF	16SOIC 300mil	1D0AD4	V1.30	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
TEXAS MPU	1M 128Kx 8	LM3S1607-xQRxx-A0	64LQFP 10mmx 10mm	2303D1	V1.77w	SU50-48DP	+ TI08OT-2629		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TEXAS	1M MPU 128Kx 8	LM3S3748-xQCxx-A0	100LQFP 14mmx 14mm	2303D1	V1.76k	SU50-48DP	+ TI08OT-2566		
TEXAS	2M MPU 256Kx 8	LM3S5B91-xQCxx-C5	100LQFP 14mmx 14mm	2304D2	V1.77w	SU50-48DP	+ TI08OT-2625		
TEXAS	2M MPU 256Kx 8	LM3S5R36-xQRxx-C5	64LQFP 10mmx 10mm	2304D2	V1.77w	SU50-48DP	+ TI08OT-2565		
TEXAS	2M MPU 256Kx 8	LM4F1111HxQRxxx	64LQFP 10mmx 10mm	2304D3	V1.77w	SU50-48DP	+ TI08OT-2630		
TEXAS	2M MPU 256Kx 8	LM4F231HxQRxxx	64LQFP 10mmx 10mm	2304D3	V1.77w	SU50-48DP	+ TI08OT-2630		
TEXAS	2M MPU 256Kx 8	LM4F232HxQCxxx	100LQFP 14mmx 14mm	2304D3	V1.77w	SU50-48DP	+ TI08OT-2637		
TEXAS	4M MPU 512Kx 8	LM3S1C26-xQRxx-A2	64LQFP 10mmx 10mm	2305D2	V1.77w	SU50-48DP	+ TI08OT-2629		
TOSHIBA	64G eMMC 8Gx 8	THGBM2G6D2FBA(EXB)	169BGA 16mmx 12mmx 0.85mm	2411FB	V1.54k	SU50-48DP2	+ H07OT-2307B		
TOSHIBA	64G eMMC 8Gx 8	THGBM2G6D2FBA(MEM)	169BGA 16mmx 12mmx 0.85mm	2411FA	V1.54k	SU50-48DP2	+ H07OT-2307B		
TOSHIBA	64G eMMC 8Gx 8	THGBM2G6D2FBA(P1B)	169BGA 16mmx 12mmx 1.2mm	2414E1	V1.67	SU50-48DP2	+ H07OT-2307B		
TOSHIBA	64G eMMC 8Gx 8	THGBM2G6D2FBA(P1M)	169BGA 16mmx 12mmx 1.2mm	2414E0	V1.67	SU50-48DP2	+ H07OT-2307B		
TOSHIBA	128G eMMC 16Gx8	THGBM2G7D4FBA(EXB)	169BGA 16mmx 12mmx 0.85mm	2411F5	V1.54e	SU50-48DP2	+ H07OT-2307B		
TOSHIBA	128G eMMC 16Gx8	THGBM2G7D4FBA(MEM)	169BGA 16mmx 12mmx 0.85mm	2411F4	V1.54e	SU50-48DP2	+ H07OT-2307B		
TOSHIBA	128G eMMC 16Gx8	THGBM2G7D4FBA(P1B)	169FBGA 16mmx 12mmx 1.4mm	2411D5	V1.64r	SU50-48DP2	+ H07OT-2403		
TOSHIBA	128G eMMC 16Gx8	THGBM2G7D4FBA(P1M)	169FBGA 16mmx 12mmx 1.4mm	2411D4	V1.64r	SU50-48DP2	+ H07OT-2403		
TOSHIBA	256G eMMC 32Gx8	THGBM2G8D8FBA(EXB)	169BGA 16mmx 12mmx 0.85mm	2411F7	V1.54h	SU50-48DP2	+ H07OT-2403		
TOSHIBA	256G eMMC 32Gx8	THGBM2G8D8FBA(MEM)	169BGA 16mmx 12mmx 0.85mm	2411F6	V1.54h	SU50-48DP2	+ H07OT-2403		
TOSHIBA	512G eMMC 64Gx8	THGBM2G9DBFBA(EXB)	169FBGA 18mmx 14mm	2411E7	V1.60	SU50-48DP2	+ H07OT-2314A		
TOSHIBA	512G eMMC 64Gx8	THGBM2G9DBFBA(MEM)	169FBGA 18mmx 14mm	2411E6	V1.60	SU50-48DP2	+ H07OT-2314A		
TOSHIBA	16G eMMC 2Gx 8	THGBM3G4D1FBA(EXB)	153FBGA 13mmx 11.5mm	2411FD	V1.58p	SU50-48DP2	+ H07OT-2309B	H07OT-2441AH ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	16G	THGBM3G4D1FBA(MEM)	153FBGA	2411FC	V1.58p	SU50-48DP2 + H07OT-2309B		H07OT-2441AH ok.	
eMMC	2Gx 8		13mmx 11.5mm						
TOSHIBA	16G	THGBM3G4D1FBA(P1B)	153FBGA	2411D1	V1.63k	SU50-48DP2 + H07OT-2441AH			
eMMC	2Gx 8		13mmx 11.5mm						
TOSHIBA	16G	THGBM3G4D1FBA(P1M)	153FBGA	2411D0	V1.63k	SU50-48DP2 + H07OT-2441AH			
eMMC	2Gx 8		13mmx 11.5mm						
TOSHIBA	32G	THGBM3G5D1FBA(EXB)	169BGA	2411FF	V1.59e	SU50-48DP2 + H07OT-2307B			
eMMC	4Gx 8		16mmx 12mmx 0.85mm						
TOSHIBA	32G	THGBM3G5D1FBA(MEM)	169BGA	2411FE	V1.59e	SU50-48DP2 + H07OT-2307B			
eMMC	4Gx 8		16mmx 12mmx 0.85mm						
TOSHIBA	32G	THGBM3G5D1FBA(P1B)	169BGA	2411D3	V1.63k	SU50-48DP2 + H07OT-2437			
eMMC	4Gx 8		16mmx 12mmx 1.2mm						
TOSHIBA	32G	THGBM3G5D1FBA(P1M)	169BGA	2411D2	V1.63k	SU50-48DP2 + H07OT-2437			
eMMC	4Gx 8		16mmx 12mmx 1.2mm						
TOSHIBA	64G	THGBM3G6D2FBA(EXB)	169BGA	2411E9	V1.61d	SU50-48DP2 + H07OT-2307B			
eMMC	8Gx 8		16mmx 12mmx 1.2mm						
TOSHIBA	64G	THGBM3G6D2FBA(MEM)	169BGA	2411E8	V1.61d	SU50-48DP2 + H07OT-2307B			
eMMC	8Gx 8		16mmx 12mmx 1.2mm						
TOSHIBA	16G	THGBM4G4D1HBA(P1B)	153FBGA	2412E1	V1.69t	SU50-48DP2 + H07OT-2441AH			
eMMC	2Gx 8		13mmx 11.5mm						
TOSHIBA	16G	THGBM4G4D1HBA(P1M)	153FBGA	2412E0	V1.69t	SU50-48DP2 + H07OT-2441AH			
eMMC	2Gx 8		13mmx 11.5mm						
TOSHIBA	32G	THGBM4G5D1HBA(FT0)	153FBGA	2413F0	V1.69w	SU50-48DP2 + H07OT-2309B			
eMMC	4Gx 8		13mmx 11.5mm						
TOSHIBA	32G	THGBM4G5D1HBA(P1B)	153FBGA	2413E1	V1.69p	SU50-48DP2 + H07OT-2309B			
eMMC	4Gx 8		13mmx 11.5mm						
TOSHIBA	32G	THGBM4G5D1HBA(P1M)	153FBGA	2413E0	V1.69p	SU50-48DP2 + H07OT-2309B			
eMMC	4Gx 8		13mmx 11.5mm						
TOSHIBA	64G	THGBM4G6D2HBA(P1B)	153FBGA	2414E3	V1.68d	SU50-48DP2 + H07OT-2309B			
eMMC	8Gx 8		13mmx 11.5mm						
TOSHIBA	64G	THGBM4G6D2HBA(P1M)	153FBGA	2414E2	V1.68d	SU50-48DP2 + H07OT-2309B			
eMMC	8Gx 8		13mmx 11.5mm						
TOSHIBA	128G	THGBM4G7D2GBA(EXB)	169BGA	2411EB	V1.61f	SU50-48DP2 + H07OT-2307B			
eMMC	16Gx8		16mmx 12mmx 1.2mm						
TOSHIBA	128G	THGBM4G7D2GBA(MEM)	169BGA	2411EA	V1.61f	SU50-48DP2 + H07OT-2307B			
eMMC	16Gx8		16mmx 12mmx 1.2mm						
TOSHIBA	128G	THGBM4G7D2GBA(P1B)	169BGA	2415E1	V1.67	SU50-48DP2 + H07OT-2307B			
eMMC	16Gx8		16mmx 12mmx 1.2mm						
TOSHIBA	128G	THGBM4G7D2GBA(P1M)	169BGA	2415E0	V1.67	SU50-48DP2 + H07OT-2307B			
eMMC	16Gx8		16mmx 12mmx 1.2mm						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	32G	THGBM4G8D4GBA(EXB)	169BGA	2411ED	V1.63a	SU50-48DP2+ H07OT-2307B			
	eMMC 4Gx 8		16mmx 12mmx 1.2mm						
TOSHIBA	32G	THGBM4G8D4GBA(MEM)	169BGA	2411EC	V1.63a	SU50-48DP2+ H07OT-2307B			
	eMMC 4Gx 8		16mmx 12mmx 1.2mm						
TOSHIBA	32G	THGBM5G5A1JBA(P1B)	153FBGA	2413E3	V1.74h	SU50-48DP2+ H07OT-2309B			
	eMMC 4Gx 8		13mmx 11.5mm						
TOSHIBA	32G	THGBM5G5A1JBA(P1M)	153FBGA	2413E2	V1.74h	SU50-48DP2+ H07OT-2309B			
	eMMC 4Gx 8		13mmx 11.5mm						
TOSHIBA	64G	THGBM5G6A2JBA(P1B)	153FBGA	2414E5	V1.74h	SU50-48DP2+ H07OT-2309B			
	eMMC 8Gx 8		13mmx 11.5mm						
TOSHIBA	64G	THGBM5G6A2JBA(P1M)	153FBGA	2414E4	V1.74h	SU50-48DP2+ H07OT-2309B			
	eMMC 8Gx 8		13mmx 11.5mm						
TOSHIBA	128G	THGBM5G7A2JBA(P1B)	169BGA	2415E3	V1.73g	SU50-48DP2+ H07OT-2307B			
	eMMC 16Gx8		16mmx 12mmx 1.2mm						
TOSHIBA	128G	THGBM5G7A2JBA(P1B)	153FBGA	2415E3	V1.73g	SU50-48DP2+ H07OT-2441AH			
	eMMC 16Gx8		13mmx 11.5mm						
TOSHIBA	128G	THGBM5G7A2JBA(P1M)	169BGA	2415E2	V1.73g	SU50-48DP2+ H07OT-2307B			
	eMMC 16Gx8		16mmx 12mmx 1.2mm						
TOSHIBA	128G	THGBM5G7A2JBA(P1M)	153FBGA	2415E2	V1.73g	SU50-48DP2+ H07OT-2441AH			
	eMMC 16Gx8		13mmx 11.5mm						
TOSHIBA	256G	THGBM5G8A4JBA(P1B)	153FBGA	2416E1	V1.73n	SU50-48DP2+ H07OT-2441AH			
	eMMC 32Gx8		13mmx 11.5mm						
TOSHIBA	256G	THGBM5G8A4JBA(P1M)	153FBGA	2416E0	V1.73n	SU50-48DP2+ H07OT-2441AH			
	eMMC 32Gx8		13mmx 11.5mm						
TOSHIBA	512G	THGBM5G9B8JBA(P1B)	169BGA	2417E1	V1.74g	SU50-48DP2+ H07OT-2437			
	eMMC 64Gx8		16mmx 12mmx 1.2mm						
TOSHIBA	512G	THGBM5G9B8JBA(P1M)	169BGA	2417E0	V1.74g	SU50-48DP2+ H07OT-2437			
	eMMC 64Gx8		16mmx 12mmx 1.2mm						
TOSHIBA	256G	THGBM7G8T4JBA(P1B)	153FBGA	2416E7	V1.79j	SU50-48DP2+ H07OT-2441AH			
	eMMC 32Gx8		13mmx 11.5mm						
TOSHIBA	256G	THGBM7G8T4JBA(P1M)	153FBGA	2416E6	V1.79j	SU50-48DP2+ H07OT-2441AH			
	eMMC 32Gx8		13mmx 11.5mm						
TOSHIBA	512G	THGBM7G9T8JBA(P1B)	153FBGA	2417E5	V1.78r	SU50-48DP2+ H07OT-2441AH			
	eMMC 64Gx8		13mmx 11.5mm						
TOSHIBA	512G	THGBM7G9T8JBA(P1M)	153FBGA	2417E4	V1.78r	SU50-48DP2+ H07OT-2441AH			
	eMMC 64Gx8		13mmx 11.5mm						
TOSHIBA	32G	THGBMAG5A1JBA(P1B)	153FBGA	2413E5	V1.79j	SU50-48DP2+ H07OT-2309B			
	eMMC 4Gx 8		13mmx 11.5mm						
TOSHIBA	32G	THGBMAG5A1JBA(P1M)	153FBGA	2413E4	V1.79j	SU50-48DP2+ H07OT-2309B			
	eMMC 4Gx 8		13mmx 11.5mm						



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	256G eMMC 32Gx8	THGBMAG8A4JBA(P1B)	153FBGA 13mmx 11.5mm	2416E5	V1.78y	SU50-48DP2 + H07OT-2441AH			
TOSHIBA	256G eMMC 32Gx8	THGBMAG8A4JBA(P1M)	153FBGA 13mmx 11.5mm	2416E4	V1.78y	SU50-48DP2 + H07OT-2441AH			
TOSHIBA	512G eMMC 64Gx8	THGBMAG9A8JBA(P1B)	153FBGA 13mmx 11.5mm	2417E3	V1.78g	SU50-48DP2 + H07OT-2309B			
TOSHIBA	512G eMMC 64Gx8	THGBMAG9A8JBA(P1M)	153FBGA 13mmx 11.5mm	2417E2	V1.78g	SU50-48DP2 + H07OT-2309B			
TOSHIBA	64G eSD 8Gx 8	THGVS4G6D4E(512MB)	169BGA 18mmx 12mmx 0.85mm	2411F0	V1.39k	SU50-48DP + H07OT-2266			
TOSHIBA	128G eSD 16Gx8	THGVS4G7D4FBA(EXB)	169BGA 16mmx 12mmx 1.2mm	2415E5	V1.77e	SU50-48DP2 + H07-2307A			
TOSHIBA	128G eSD 16Gx8	THGVS4G7D4FBA(MEM)	169BGA 16mmx 12mmx 1.2mm	2415E4	V1.77e	SU50-48DP2 + H07-2307A			
TOSHIBA	256G eSD 32Gx8	THGVS4G8D8FBA(EXB)	169BGA 16mmx 12mmx 1.2mm	2416E3	V1.77e	SU50-48DP2 + H07-2307A			
TOSHIBA	256G eSD 32Gx8	THGVS4G8D8FBA(MEM)	169BGA 16mmx 12mmx 1.2mm	2416E2	V1.77e	SU50-48DP2 + H07-2307A			
TOSHIBA	64G eSD 8Gx 8	THGVS5G6D2FBA(EXB)	169BGA 16mmx 12mmx 1.2mm	2414E7	V1.77e	SU50-48DP2 + H07-2307A			
TOSHIBA	64G eSD 8Gx 8	THGVS5G6D2FBA(MEM)	169BGA 16mmx 12mmx 1.2mm	2414E6	V1.77e	SU50-48DP2 + H07-2307A			
TOSHIBA	2G eSD 256Mx 8	THGVS5G4D1FBA(EXB)	153FBGA 13mmx 11.5mm	2411F3	V1.48q	SU50-48DP2 + H07OT-2309B			
TOSHIBA	2G eSD 256Mx 8	THGVS5G4D1FBA(MEM)	153FBGA 13mmx 11.5mm	2411F2	V1.48q	SU50-48DP2 + H07OT-2309B			
TOSHIBA	64M Flash 4Mx 16	TC58FVM6B2A	56TFBGA 7mmx 10mm	240973	V1.22b	SU50-48DP + H35OT-1478			Protect
TOSHIBA	64M Flash 4Mx 16	TC58FVM6B5BTG65	48TSOP 12.4mmx 20mmx 1.2mm	240975	V1.24d V1.27	SU50-48DP + H35OT-970D SU50-48TS		H35-970A--C ok.	Protect
TOSHIBA	64M Flash 4Mx 16	TC58FVM6B5BXG65	56TFBGA 7mmx 10mm	240973	V1.24d	SU50-48DP + H35OT-1478			Protect
TOSHIBA	64M Flash 4Mx 16	TC58FVM6T2A	56TFBGA 7mmx 10mm	240972	V1.22b	SU50-48DP + H35OT-1478			Protect
TOSHIBA	64M Flash 4Mx 16	TC58FVM6T5BTG65	48TSOP 12.4mmx 20mmx 1.2mm	240974	V1.10 V1.27	SU50-48DP + H35OT-970D SU50-48TS		H35-970A--C ok.	Protect
TOSHIBA	64M Flash 4Mx 16	TC58FVM6T5BXG65	56TFBGA 7mmx 10mm	240972	V1.24d	SU50-48DP + H35OT-1478			Protect
TOSHIBA	128M Flash 8Mx 16	TC58FVM7B5BXG65	80TFBGA 10mmx 8mmx 1.2mm	240AA7	V1.21b	SU50-48DP + H05OT-1962			Protect

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	128M Flash 8Mx 16	TC58FVM7T5BTG65	56TSOP 14.4mmx 20mmx 1.2mm	240A74	V1.10	SU50-48DP	+ H35OT-1677D	H35-1677C ok	Protect
TOSHIBA	128M Flash 8Mx 16	TC58FVM7T5BXG65	80TFBGA 10mmx 8mmx 1.2mm	240AA6	V1.21b	SU50-48DP	+ H05OT-1962		Protect
TOSHIBA	128M MCP 8Mx 16	TV00670002ADGB	81TFBGA 10mmx 7mmx 1.2mm	240AB0	V1.25c	SU50-48DP	+ H05OT-2103		
TOSHIBA	128M MCP 8Mx 16	TV00670003ADGB	81TFBGA 10mmx 7mmx 1.2mm	240AB1	V1.25c	SU50-48DP	+ H05OT-2103		
TOSHIBA	128M MCP 8Mx 16	TY5701111183KC	52TFBGA 10mmx 7mmx 1.2mm	240AB2	V1.63b	SU50-48DP	+ H05OT-2400		
TOSHIBA	256M MCP 32Mx 8	TY80008C00(NAND)	225BGA 14mmx 11mmx 1.2mm	240BC6	V1.20a	SU50-48DP	+ H06OT-1752		
TOSHIBA	1G MCP 128Mx 8	TY9000A400AMGF	149FBGA 10mmx 13.5mmx 1.4mm	240DC7	V1.20a	SU50-48DP	+ H06OT-1680		
TOSHIBA	1G MCP 128Mx 8	TY9000A800DOGG	225BGA 14mmx 11mmx 1.2mm	240DCC	V1.25	SU50-48DP	+ H07OT-2014		
TOSHIBA	1G MCP 128Mx 8	TY9000AC10(NAND)	225BGA 14mmx 11mmx 1.2mm	240DC4	V1.20a	SU50-48DP	+ H06OT-1752		
TOSHIBA	1G MCP 128Mx 8	TYA000A800C	225BGA 14mmx 11mmx 1.2mm	240DCF	V1.35c	SU50-48DP	+ H07OT-2014		
TOSHIBA	1G MCP 128Mx 8	TYK000AC00DOGG	225BGA 14mmx 11mmx 1.2mm	240DCD	V1.25	SU50-48DP	+ H07OT-2014		
TOSHIBA	1G MCP 128Mx 8	TYK000AK00(NAND)	149FBGA 10mmx 13.5mmx 1.4mm	240DC5	V1.10	SU50-48DP	+ H06OT-1680		
TOSHIBA	1G MCP 64Mx 16	TYAD00AC00BTGK	224FBGA 12mmx 18mmx 1.2mm	240DD1	V1.21c	SU50-48DP	+ H06OT-2053		
TOSHIBA	1G MCP 64Mx 16	TYKD00AC00AUKG	224FBGA 12mmx 18mmx 1.2mm	240DC9	V1.21	SU50-48DP	+ H06OT-2034		
TOSHIBA	8G MCP 1Gx 8	TYAD00AC00BTGK	224FBGA 12mmx 18mmx 1.2mm	2410F3	V1.21c	SU50-48DP	+ H07OT-2039AH		
TOSHIBA	8G MCP 1Gx 8	TYT7TD9000B(GBQF20)	224FBGA 12mmx 18mmx 1.2mm	2410F4	V1.26a	SU50-48DP	+ H07OT-2039AH	MBF x QualcommFormat	
TOSHIBA	1M MPU 64Kx 16	TMP91FW27UG	64LQFP 10mmx 10mm	2403D1	V1.37d	SU50-48DP	+ MT05OT-2095		
TOSHIBA	1M MPU 64Kx 16	TMP91FW27UG(R&W_PRT)	64LQFP 10mmx 10mm	2403D7	V1.37d	SU50-48DP	+ MT05OT-2095	For Read & Write Protect	
TOSHIBA	1M MPU 64Kx 16	TMP91FW27UG(R_PRT)	64LQFP 10mmx 10mm	2403D3	V1.37d	SU50-48DP	+ MT05OT-2095	For Read Protect	
TOSHIBA	1M MPU 64Kx 16	TMP91FW27UG(W_PRT)	64LQFP 10mmx 10mm	2403D5	V1.37d	SU50-48DP	+ MT05OT-2095	For Write Protect	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	2M MPU 128Kx 16	TMP91FY42FG	100LQFP 14mm x14mm	2404D0	V1.37d	SU50-48DP	+ MT350T-2054		
TOSHIBA	2M MPU 128Kx 16	TMP91FY42FG(R&W_PRT)	100LQFP 14mm x14mm	2404D3	V1.37d	SU50-48DP	+ MT350T-2054	For Read & Write Protect	
TOSHIBA	2M MPU 128Kx 16	TMP91FY42FG(R_PRT)	100LQFP 14mm x14mm	2404D1	V1.37d	SU50-48DP	+ MT350T-2054	For Read Protect	
TOSHIBA	2M MPU 128Kx 16	TMP91FY42FG(W_PRT)	100LQFP 14mm x14mm	2404D2	V1.37d	SU50-48DP	+ MT350T-2054	For Write Protect	
TOSHIBA	2M MPU 128Kx 16	TMPM330FYFG	100LQFP 14mmx 14mm	2404D6	V1.69m	SU50-48DP	+ MT050T-2216A	MT05-2216(OK)	Protect
TOSHIBA	4M MPU 256Kx 16	TMP19A43FDXBG	193PFBGA 12mmx 12mm	2405D2	V1.36c	SU50-48DP	+ MT350T-2003A		Protect
TOSHIBA	4M MPU 256Kx 16	TMP19A43FDXBG(Security)	193PFBGA 12mmx 12mm	2405D3	V1.36c	SU50-48DP	+ MT350T-2003A	*Security erase only code	
TOSHIBA	4M MPU 256Kx 16	TMP19A44FDXBG	241PFBGA 12mmx 12mm	2405DF	V1.41m	SU50-48DP	+ MT050T-2292		Protect
TOSHIBA	4M MPU 256Kx 16	TMP19A44FDXBG(Security)	241PFBGA 12mmx 12mm	2405E0	V1.41m	SU50-48DP	+ MT050T-2292	*Security erase only code	
TOSHIBA	4M MPU 256Kx 16	TMP92FD23ADFG	100QFP 20mm x14mm	2405D6	V1.37d	SU50-48DP	+ MT050T-2166		
TOSHIBA	4M MPU 256Kx 16	TMP92FD23ADFG(R&W_PRT)	100QFP 20mm x14mm	2405DC	V1.37d	SU50-48DP	+ MT050T-2166	For Read & Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD23ADFG(R_PRT)	100QFP 20mm x14mm	2405D8	V1.37d	SU50-48DP	+ MT050T-2166	For Read Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD23ADFG(W_PRT)	100QFP 20mm x14mm	2405DA	V1.37d	SU50-48DP	+ MT050T-2166	For Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD23AFG	100LQFP 14mm x14mm	2405D6	V1.37d	SU50-48DP	+ MT050T-2081		
TOSHIBA	4M MPU 256Kx 16	TMP92FD23AFG(R&W_PRT)	100LQFP 14mm x14mm	2405DC	V1.37d	SU50-48DP	+ MT050T-2081	For Read & Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD23AFG(R_PRT)	100LQFP 14mm x14mm	2405D8	V1.37d	SU50-48DP	+ MT050T-2081	For Read Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD23AFG(W_PRT)	100LQFP 14mm x14mm	2405DA	V1.37d	SU50-48DP	+ MT050T-2081	For Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD28ADFG	100QFP 20mm x14mm	2405D7	V1.37d	SU50-48DP	+ MT350T-2082		
TOSHIBA	4M MPU 256Kx 16	TMP92FD28ADFG(R&W_PRT)	100QFP 20mm x14mm	2405DD	V1.37d	SU50-48DP	+ MT350T-2082	For Read & Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD28ADFG(R_PRT)	100QFP 20mm x14mm	2405D9	V1.37d	SU50-48DP	+ MT350T-2082	For Read Protect	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	4M MPU 256Kx 16	TMP92FD28ADFG(W_PRT)	100QFP 20mm x14mm	2405DB	V1.37d	SU50-48DP	+ MT350T-2082	For Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD28AFG	100LQFP 14mm x14mm	2405D7	V1.37d	SU50-48DP	+ MT350T-2090		
TOSHIBA	4M MPU 256Kx 16	TMP92FD28AFG(R&W_PRT)	100LQFP 14mm x14mm	2405DD	V1.37d	SU50-48DP	+ MT350T-2090	For Read & Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD28AFG(R_PRT)	100LQFP 14mm x14mm	2405D9	V1.37d	SU50-48DP	+ MT350T-2090	For Read Protect	
TOSHIBA	4M MPU 256Kx 16	TMP92FD28AFG(W_PRT)	100LQFP 14mm x14mm	2405DB	V1.37d	SU50-48DP	+ MT350T-2090	For Write Protect	
TOSHIBA	4M MPU 256Kx 16	TMPM330FDFG	100LQFP 14mmx 14mm	2405DE	V1.69m	SU50-48DP	+ MT050T-2216A	MT05-2216(OK)	Protect
TOSHIBA	4M MPU 256Kx 16	TMPM341FDXBG	113TFBGA 6mmx 6mm	2405E2	V1.61h	SU50-48DP	+ MT050T-2416A		Protect
TOSHIBA	6M MPU 384Kx 16	TMP19A44FEXBG	241PFBGA 12mmx 12mm	2406D6	V1.41m	SU50-48DP	+ MT050T-2292		Protect
TOSHIBA	6M MPU 384Kx 16	TMP19A44FEXBG(Security)	241PFBGA 12mmx 12mm	2406D7	V1.41m	SU50-48DP	+ MT050T-2292	*Security erase only code	
TOSHIBA	8M MPU 512Kx 16	TMP1962F10AXBG	281FBGA 13mmx 13mm	2406D0	V1.23a	SU50-48DP	+ MT340T-1435A		Protect
TOSHIBA	8M MPU 512Kx 16	TMP1962F10AXBG(Security)	281FBGA 13mmx 13mm	2406D1	V1.23a	SU50-48DP	+ MT340T-1435A	*Security Erase only code	
TOSHIBA	8M MPU 512Kx 16	TMP19A44F10XBG	241PFBGA 12mmx 12mm	2406D8	V1.41m	SU50-48DP	+ MT050T-2292		Protect
TOSHIBA	8M MPU 512Kx 16	TMP19A44F10XBG(Security)	241PFBGA 12mmx 12mm	2406D9	V1.41m	SU50-48DP	+ MT050T-2292	*Security erase only code	
TOSHIBA	8M MPU 512Kx 16	TMP19A61F10XBG	289TFBGA 11mmx 11mm	2406D4	V1.36f	SU50-48DP	+ MT050T-2151		Protect
TOSHIBA	8M MPU 512Kx 16	TMP19A61F10XBG(Security)	289TFBGA 11mmx 11mm	2406D5	V1.36f	SU50-48DP	+ MT050T-2151	*Security erase only code	
TOSHIBA	8M MPU 512Kx 16	TMP19A63F10XBG	289TFBGA 11mmx 11mm	2406D2	V1.36f	SU50-48DP	+ MT050T-2151		Protect
TOSHIBA	8M MPU 512Kx 16	TMP19A63F10XBG(Security)	289TFBGA 11mmx 11mm	2406D3	V1.36f	SU50-48DP	+ MT050T-2151	*Security erase only code	
TOSHIBA	16M MPU 1Mx 16	TMP19A64F20AXBG	281FBGA 13mmx 13mm	2407D2	V1.36c	SU50-48DP	+ MT350T-1933A		Protect
TOSHIBA	16M MPU 1Mx 16	TMP19A64F20AXBG(Security)	281FBGA 13mmx 13mm	2407D3	V1.36c	SU50-48DP	+ MT350T-1933A	*Security erase only code	
TOSHIBA	16G Nand 2Gx 8	THGVN1G4D1E	52LGA 18mm x14mm	2411E0	V1.42b	SU50-48DP	+ H910-2295		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	16G NAND	THGVN1G4D1E(MDP)	52LGA 18mm x14mm	2411E3	V1.42b	SU50-48DP	+ H910-2295		
TOSHIBA	16G NAND	THGVN1G4D1E(PNP)	52LGA 18mm x14mm	2411E1	V1.42b	SU50-48DP	+ H910-2295		
TOSHIBA	16G NAND	THGVN1G4D1E(VFP)	52LGA 18mm x14mm	2411E2	V1.42b	SU50-48DP	+ H910-2295		
TOSHIBA	512M NAND	TC58DVM92A5(MBF1e)	48TSOP 12mmx 20mm	240CF2	V1.78u	SU50-48DP	+ H06OT-2258		
TOSHIBA	512M NAND	TC58DVM92A5(NAND)	48TSOP 12mmx 20mm	240CC8	V1.49n	SU50-48DP	+ H06OT-2258	Valid Block =4016(with Spare) H06-1682C ok	
TOSHIBA	512M NAND	TC58NYM9S3E(NAND)	63FBGA 8.5mmx 13mmx 1.0mm	240CC9	V1.72	SU50-48DP	+ H06OT-1921		
TOSHIBA	512M NAND	TC58NYM9S3E(NANDe)	63FBGA 8.5mmx 13mmx 1.0mm	240CCA	V1.72	SU50-48DP	+ H06OT-1921		
TOSHIBA	512M NAND	TY90009000L(NAND)	149FBGA 10mmx 13.5mmx 1.4mm	240CD3	V1.31c	SU50-48DP	+ H07OT-2157		
TOSHIBA	1G NAND	TC58DYG02D(Q464e)CS	63TFBGA 9mmx 11mm	240DFD	V1.72q	SU50-48DP	+ H06CS-2027		
TOSHIBA	1G NAND	TC58DYG02D5(NANDe)	67FBGA 8mmx 6.5mmx 1.0mm	240DB1	V1.77j	SU50-48DP	+ H07OT-2555		
TOSHIBA	1G NAND	TC58DYG02D5(S2027e)	63TFBGA 9mmx 11mm	240DFC	V1.73a	SU50-48DP	+ H06CS-2027		
TOSHIBA	1G NAND	TC58NVG0S3E(MBF1)	48TSOP 12mmx 20mmx 1.2mm	240DF4	V1.49r	SU50-48DP	+ H06OT-2258		
TOSHIBA	1G NAND	TC58NVG0S3E(MBF1e)	48TSOP 12mmx 20mmx 1.2mm	240DF5	V1.49r	SU50-48DP	+ H06OT-2258		
TOSHIBA	1G NAND	TC58NVG0S3EB(2027)	63FBGA 9mmx 11mmx 1.0mm	240DF7	V1.63n	SU50-48DP	+ H06CS-2027	Simple standard Skip way with Pae	
TOSHIBA	1G NAND	TC58NVG0S3ET(NAND)	48TSOP 12mmx 20mmx 1.2mm	240DF3	V1.46	SU50-48DP	+ H06OT-2258		
TOSHIBA	1G NAND	TC58NYG0S3E(QFIT)	63FBGA 9mmx 11mmx 1.0mm	240DF8	V1.64t	SU50-48DP	+ H06OT-1912		
TOSHIBA	1G NAND	TC58NYG0S3E(QFIT)	48TSOP 12mmx 20mmx 1.2mm	240DF8	V1.64t	SU50-48DP	+ H06OT-2258		
TOSHIBA	1G NAND	TC58NYG0S3E(S2027e)	63TFBGA 9mmx 11mm	240DFE	V1.73a	SU50-48DP	+ H06CS-2027		
TOSHIBA	1G NAND	TY8A0A111291(Q464e)	130FBGA 8mmx 9mmx 1.0mm	240DDC	V1.73j	SU50-48DP	+ H06OT-2323		
TOSHIBA	1G NAND	TY9000A000E(QFIT)	149FBGA 10mmx 13.5mmx 1.4mm	240dd5	V1.29h	SU50-48DP	+ H07OT-2157		

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	1G	TYK000AC00E(NAND)	225BGA	240DD3	V1.25e	SU50-48DP	+ H070T-2014		
	NAND	64Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	1G	TYK000AC00E(QF20)	225BGA	240DD4	V1.26a	SU50-48DP	+ H070T-2014	QualcommFormat	
	NAND	64Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	1G	TYK000AC00F(NAND)	225BGA	240DD6	V1.31c	SU50-48DP	+ H070T-2014		
	NAND	64Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	1G	TYK000AC00G(NAND)	225BGA	240DD7	V1.33b	SU50-48DP	+ H070T-2014		
	NAND	64Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	2G	TC58NVG1S3E(2381)	63TFBGA	240ECB	V1.48h	SU50-48DP	+ H060T-2381		
	NAND	256Mx 8	10mmx 13mmx 1.0mm						
TOSHIBA	2G	TC58NVG1S3E(2381e)	63TFBGA	240ECC	V1.48h	SU50-48DP	+ H060T-2381		
	NAND	256Mx 8	10mmx 13mmx 1.0mm						
TOSHIBA	2G	TC58NVG1S3E(NAND)	48TSOP	240ECE	V1.54s	SU50-48DP	+ H060T-2258		
	NAND	256Mx 8	12mmx 20mmx 1.2mm						
TOSHIBA	2G	TC58NVG1S3E(NANDe)	48TSOP	240ECF	V1.54s	SU50-48DP	+ H060T-2258		
	NAND	256Mx 8	12mmx 20mmx 1.2mm						
TOSHIBA	2G	TYAB0A111480(Q464e)	130FBGA	240EE3	V1.77e	SU50-48DP	+ H060T-2323		
	NAND	256Mx 8	8mmx 9mmx 1.0mm						
TOSHIBA	2G	TYB000BC00A(QFIT)	225BGA	240EDB	V1.34c	SU50-48DP	+ H070T-2014		
	NAND	128Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	2G	TYB000BC00A(QFITe)	225BGA	240EDC	V1.34d	SU50-48DP	+ H070T-2014		
	NAND	128Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	2G	TYL000BC00B0GG10	225BGA	240ed7	V1.29g	SU50-48DP	+ H070T-2014		
	NAND	128Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	2G	TYL000BC00BFGP	137FBGA	240ED7	V1.39d	SU50-48DP	+ H060T-2262		
	NAND	128Mx 16	13mmx 10.5mmx 1.0mm						
TOSHIBA	2G	TYL000BC10(100)	225BGA	240ed8	V1.29g	SU50-48DP	+ H070T-2014		
	NAND	128Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	2G	TYL000BC10B(105)	225BGA	240ed9	V1.29g	SU50-48DP	+ H070T-2014		
	NAND	128Mx 16	14mmx 11mmx 1.2mm						
TOSHIBA	2G	TYT5ZW9000BTGK	224FBGA	240ED3	V1.24l	SU50-48DP	+ H070T-2039AH		
	NAND	128Mx 16	12mmx 18mmx 1.2mm						
TOSHIBA	2G	TYT7TD9000B(QF20)	224FBGA	240ED4	V1.26a	SU50-48DP	+ H070T-2039AH	QualcommFormat	
	NAND	128Mx 16	12mmx 18mmx 1.2mm						
TOSHIBA	4G	TC58NVG2S3E(NAND)	48TSOP	240FC0	V1.58p	SU50-48DP	+ H060T-2258		
	NAND	512Mx 8	12mmx 20mmx 1.2mm						
TOSHIBA	4G	TC58NVG2S3EB(Q48e)	63TFBGA	240FC4	V1.73y	SU50-48DP	+ H060T-2313		
	NAND	512Mx 8	10mmx 13mmx 1.0mm						
TOSHIBA	4G	TYB000CC10A(NAND)	137FBGA	240FD3	V1.36f	SU50-48DP	+ H060T-2262		
	NAND	256Mx 16	13mmx 10.5mmx 0.9mm						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
TOSHIBA	4G	TYB000CC10A(QFIT)	137FBGA	240FD4	V1.36f	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 0.9mm						
TOSHIBA	4G	TYB000CC10A(QFITe)	137FBGA	240FD7	V1.36f	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	13mmx 10.5mmx 0.9mm						
TOSHIBA	4G	TYMC0A311136(NAND)	137FBGA	240FD3	V1.36f	SU50-48DP	+ H06OT-2262		
	NAND	256Mx 16	10.5mmx 13mmx 1.4mm						
TOSHIBA	4G	TYT7DT0000B(NAND)	224FBGA	240FDC	V1.39k	SU50-48DP	+ H07OT-2039AH		
	NAND	256Mx 16	12mmx 18mmx 1.2mm						
TOSHIBA	4G	TYT7DT0000B(QFIT)	224FBGA	240FDD	V1.39k	SU50-48DP	+ H07OT-2039AH		
	NAND	256Mx 16	12mmx 18mmx 1.2mm						
TOSHIBA	4G	TYT7DT0000B(QFITe)	224FBGA	240FDE	V1.39k	SU50-48DP	+ H07OT-2039AH		
	NAND	256Mx 16	12mmx 18mmx 1.2mm						
TOSHIBA	8G	TC58DVG3S0E(NAND)	48TSOP	2410C2	V1.54g	SU50-48DP	+ H06OT-2258	H06-1682C ok.	
	NAND	1Gx 8	12mmx 20mm						
TOSHIBA	8G	TC58NVG3S0F(MBF1)	48TSOP	2410C4	V1.64y	SU50-48DP	+ H06OT-2258		
	NAND	1Gx 8	12mmx 20mmx 1.2mm						
TOSHIBA	8G	TC58NVG3S0F(MBF1e)	48TSOP	2410C5	V1.64y	SU50-48DP	+ H06OT-2258		
	NAND	1Gx 8	12mmx 20mmx 1.2mm						
TOSHIBA	8G	TC58NVG3S0F(NAND)	48TSOP	2410C6	V1.77q	SU50-48DP	+ H06OT-2258	Standard SKIP	
	NAND	1Gx 8	12.4mmx 20mmx 1.2mm						
TOSHIBA	8G	TC58NVG3S0F(NANDe)	48TSOP	2410C7	V1.77q	SU50-48DP	+ H06OT-2258	Data Area 1 bit error allowed	
	NAND	1Gx 8	12.4mmx 20mmx 1.2mm						
TOSHIBA	8G	TYB000DCX1A(NAND)	137FBGA	2410D1	V1.39b	SU50-48DP	+ H06OT-2262		
	NAND	512Mx 16	13mmx 10.5mmx 1.0mm						
Winbond	16M	W19B160BBT7H	48TSOP	250775	V1.38h	SU50-48DP	+ H35OT-970D	H35-970A-C ok.	
	Flash	1Mx 16	12mmx 20mm		V1.38h	SU50-48TS			Protect
Winbond	16M	W19B160BTT7H	48TSOP	250774	V1.38h	SU50-48DP	+ H35OT-970D	H35-970A-C ok.	
	Flash	1Mx 16	12mmx 20mm		V1.38h	SU50-48TS			Protect
Winbond	32M	W29GL032CBxS	48TSOP	25087B	V1.63p	SU50-48DP	+ H35OT-970D	H35OT-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.63p	SU50-48TS			
Winbond	32M	W29GL032CTxS	48TSOP	25087A	V1.63p	SU50-48DP	+ H35OT-970D	H35OT-970A--C ok.	
	Flash	2Mx 16	12mmx 20mmx 1.2mm		V1.63p	SU50-48TS			
Winbond	64M	W29GL064CBxS	48TSOP	250971	V1.64q	SU50-48DP	+ H35OT-970D	H35OT-970A--C ok.	
	Flash	4Mx 16	12mmx 20mmx 1.2mm			SU50-48TS			
Winbond	64M	W29GL064CTxS	48TSOP	250970	V1.64q	SU50-48DP	+ H35OT-970D	H35OT-970A--C ok.	
	Flash	4Mx 16	12mmx 20mmx 1.2mm			SU50-48TS			
Winbond	128M	W29GL128CHxB	64LFBGA	250A70	V1.57a	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05OT-2005/A,H35OT-1821/A ok.	
	Flash	8Mx 16	11mmx 13mmx 1.4mm						
Winbond	128M	W29GL128CHxC	56TFBGA	250A70	V1.57a	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
	Flash	8Mx 16	9mmx 7mmx 1.2mm						

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Winbond	128M Flash 8Mx 16	W29GL128CHxT	56TSOP 14mmx 20mmx 1.2mm	250A70	V1.57a V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677D ok.	
Winbond	128M Flash 8Mx 16	W29GL128CLxB	64LFBGA 11mmx 13mmx 1.4mm	250A70	V1.57a	SU50-48DP	+ H05OT-2402B	H05OT-2402/A,H05OT-2005/A,H35OT-1821/A ok.	
Winbond	128M Flash 8Mx 16	W29GL128CLxC	56TFBGA 9mmx 7mmx 1.2mm	250A70	V1.57a	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Winbond	128M Flash 8Mx 16	W29GL128CLxT	56TSOP 14mmx 20mmx 1.2mm	250A70	V1.57a V1.61s	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677D ok.	
Winbond	256M Flash 16Mx 16	W29GL256PHxT	56TSOP 14mmx 20mmx 1.2mm	250B70	V1.79d V1.79d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677D ok.	
Winbond	256M Flash 16Mx 16	W29GL256PLxT	56TSOP 14mmx 20mmx 1.2mm	250B70	V1.79d V1.79d	SU50-48DP SU50-56TS	+ H05OT-2004C	H05OT-2004/A--B,H35OT-1677D ok.	
Winbond	256M Flash 16Mx 16	W29GL256SHxC	56TFBGA 9mmx 7mmx 1.2mm	250B71	V1.79d	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Winbond	256M Flash 16Mx 16	W29GL256SLxC	56TFBGA 9mmx 7mmx 1.2mm	250B71	V1.79d	SU50-48DP	+ H05OT-2529A	H05OT-2529 ok.	
Winbond	8M FWH 1Mx 8	W39V080FAPZ	32PLCC 15mmx 12.5mm	250640	V1.33e	SU50-42DP	+ H35OT-744A		
Winbond	4M LPC 512Kx 8	W39V040CPZ	32PLCC 15mmx 12.5mm	250543	V1.33e	SU50-42DP	+ H35OT-744A		
Winbond	1M S-ROM 128Kx 8	W25X10BLSN	8SOIC 150mil	2503D1	V1.58a	SU50-48DP	+ H35OT-1720C		
Winbond	1M S-ROM 128Kx 8	W25X10BVSN	8SOIC 150mil	2503D1	V1.58a	SU50-48DP	+ H35OT-1720C		
Winbond	2M S-ROM 256Kx 8	W25Q20BVSN	8SOIC 150mil	2504D2	V1.58a	SU50-48DP	+ H35OT-1720C		
Winbond	4M S-ROM 512Kx 8	W25Q40BVSN	8SOIC 150mil	2505D2	V1.60b	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
Winbond	4M S-ROM 512Kx 8	W25Q40BVSN(HS)	8SOIC 150mil	2505D4	V1.60b	SU50-48DP	+ H05OT-2379B	Hi-Speed edition, H05OT-2379/A ok.	
Winbond	4M S-ROM 512Kx 8	W25X40AVSN	8SOIC 150mil	2505D1	V1.41r	SU50-48DP	+ H35OT-1720C	H35-1720B ok.	
Winbond	4M S-ROM 512Kx 8	W25X40BVSS	8SOIC 208mil	2505D1	V1.41r	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
Winbond	4M S-ROM 512Kx 8	W25X40BVSS(HS)	8SOIC 208mil	2505D3	V1.54e	SU50-48DP	+ H05OT-2337C	H05OT-2337/A/B ok.	
Winbond	4M S-ROM 512Kx 8	W25X40CLSN	8SOIC 150mil	2505D1	V1.41r	SU50-48DP	+ H35OT-1720C	H35OT-1720B ok.	
Winbond	4M S-ROM 512Kx 8	W25X40CLSN(HS)	8SOIC 150mil	2505D3	V1.54e	SU50-48DP	+ H05OT-2379B	H05OT-2379/A ok.	



DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Winbond	4M S-ROM 512Kx 8	W25X40CLSS	8SOIC 208mil	2505D1	V1.41r	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	4M S-ROM 512Kx 8	W25X40CLSS(HS)	8SOIC 208mil	2505D3	V1.54e	SU50-48DP	+ H050T-2337C	H050T-2337/A/B ok.	
Winbond	8M S-ROM 1Mx 8	W25Q80BLZP	8WSON 5mmx 6mmx 0.8mm	2506D2	V1.50e	SU50-48DP	+ H050T-1886A	H050T-1793B,H05CS-2648 ok.	
Winbond	8M S-ROM 1Mx 8	W25Q80BVSN	8SOIC 150mil	2506D2	V1.50e	SU50-48DP	+ H350T-1720C		
Winbond	8M S-ROM 1Mx 8	W25Q80BVSS	8SOIC 208mil	2506D2	V1.50e	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	8M S-ROM 1Mx 8	W25Q80BWSN	8SOP 150mil	2506D5	V1.69p	SU50-48DP	+ H350T-1720C		
Winbond	8M S-ROM 1Mx 8	W25X80AVSN	8SOIC 150mil	2506D1	V1.41s	SU50-48DP	+ H350T-1720C	H35-1720B ok.	
Winbond	8M S-ROM 1Mx 8	W25X80AVSS	8SOIC 208mil	2506D1	V1.37e	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16BLSN	8SOIC 150mil	2507D2	V1.54h	SU50-48DP	+ H350T-1720C	H350T-1720B ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16BVSF	16SOIC 300mil	2507D2	V1.54h	SU50-48DP	+ H050T-2306C	H050T-2306/A,H05-1676A ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16BVSS	8SOIC 208mil	2507D2	V1.54h	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16CVSS	8SOIC 208mil	2507D2	V1.54h	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16CVZP	8WSON 5mmx 6mmx 0.8mm	2507D2	V1.54h	SU50-48DP	+ H050T-1886A	H050T-1793B,H05CS-2648 ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16DVSN	8SOIC 150mil	2507D2	V1.76t	SU50-48DP	+ H350T-1720C	H350T-1720B ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16DVSS	8SOIC 208mil	2507D2	V1.76t	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	16M S-ROM 2Mx 8	W25Q16DWSS	8SOIC 208mil	2507D5	V1.72k	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	16M S-ROM 2Mx 8	W25X16VSS	8SOIC 208mil	2507D1	V1.38d	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	32M S-ROM 4Mx 8	W25Q32BVSF	16SOIC 300mil	2508D2	V1.45	SU50-48DP	+ H050T-2306C	H050T-2306/A/B,H05-1676A ok.	
Winbond	32M S-ROM 4Mx 8	W25Q32BVSS	8SOIC 208mil	2508D2	V1.45	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	
Winbond	32M S-ROM 4Mx 8	W25Q32FVSS	8SOIC 208mil	2508D8	V1.73n	SU50-48DP	+ H350T-1914E	H350T-1914B/D ok.	

DEVICE information				PROGRAMMER					
Manufacture	Density	Device Name	Package	Code	Version	Unit	Converter	Note	Protect
Winbond	32M	W25Q32FVSS(HS)	8SOIC	2508D7	V1.73n	SU50-48DP	+ H05OT-2337C	H05OT-2337A/B ok.	
	S-ROM 4Mx 8		208mil						
Winbond	32M	W25X32VSS	8SOIC	2508D1	V1.33a	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM 4Mx 8		208mil						
Winbond	64M	W25Q64BVSF	16SOIC	2509D2	V1.41g	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
	S-ROM 8Mx 8		300mil						
Winbond	64M	W25Q64BVSS	8SOIC	2509D2	V1.41g	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM 8Mx 8		208mil						
Winbond	64M	W25Q64CVSS	8SOIC	2509D2	V1.41g	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM 8Mx 8		208mil						
Winbond	64M	W25Q64FVSS	8SOIC	2509D6	V1.73n	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM 8Mx 8		208mil						
Winbond	64M	W25Q64FVSS(HS)	8SOIC	2509D5	V1.73n	SU50-48DP	+ H05OT-2337C	H05OT-2337A/B ok.	
	S-ROM 8Mx 8		208mil						
Winbond	64M	W25Q64FWZP	8WSOIC	2509D7	V1.79d	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	
	S-ROM 8Mx 8		5mmx 6mmx 0.8mm						
Winbond	64M	W25X64VSF	16SOIC	2509D1	V1.46b	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
	S-ROM 8Mx 8		300mil						
Winbond	128M	W25Q128BVE	8WSOIC	250AD0	V1.45	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
	S-ROM 16Mx 8		6mmx 8mmx 0.8mm						
Winbond	128M	W25Q128BVF	16SOIC	250AD0	V1.45	SU50-48DP	+ H05OT-2306C	H05OT-2306/A/B,H05-1676A ok.	
	S-ROM 16Mx 8		300mil						
Winbond	128M	W25Q128FVE	8WSOIC	250AD0	V1.45	SU50-48DP	+ H05OT-2518	H05CS-2250A ok.	
	S-ROM 16Mx 8		6mmx 8mmx 0.8mm						
Winbond	128M	W25Q128FVP	8WSOIC	250AD0	V1.45	SU50-48DP	+ H05OT-1886A	H05OT-1793B,H05CS-2648 ok.	
	S-ROM 16Mx 8		5mmx 6mmx 0.8mm						
Winbond	128M	W25Q128FVS	8SOIC	250AD0	V1.45	SU50-48DP	+ H35OT-1914E	H35OT-1914B/D ok.	
	S-ROM 16Mx 8		208mil						
Winbond	256M	W25Q256FVF	16SOIC	250BD0	V1.73q	SU50-48DP	+ H05OT-2306C		
	S-ROM 32Mx 8		300mil						