

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A			R4952		TR4948		R4951		R4953		R4932 PR493200		
					CODE Rev	CODE Rev	Adapter	CODE Rev	Adapter ID	DB	ASSY	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev
	MSL2716 MSL2716	DIP-24 EPROM	16K(*8) UVE	25	16	16	R49441A	71054A C00	R49451A DB				16									
	MSL2732 MSL2732	DIP-24 EPROM	32K(*8) UVE	25	32	32	R49441A	71054B C00	R49451A DB				32									
	MSL2764K MSL2764	DIP-28 EPROM	64K(*8) UVE	21	63	63	R49441A	71054C	R49451A DB		71054C	R49512B	63		R49512B							
	M5M2764P M5M2764	PDIP-28 EPROM	64K(*8) OTP	21	63	63	R49441A	71054C	R49451A DB		71054C	R49512B	63		R49512B							
	MSL27128K MSL27128	DIP-28 EPROM	128K(*8) UVE	21	128	128	R49441A	71054D	R49451A DB		71054D	R49512B	128		R49512B							
	M5M27128P M5M27128	PDIP-28 EPROM	128K(*8) OTP	21	128	128	R49441A	71054D	R49451A DB		71054D	R49512B	128		R49512B							
	M5M27C128K M5M27C128	DIP-28 EPROM	128K(*8) UVE	21	128	128	R49441A	71454D	R49451A DB		71454D	R49512B	128		R49512B							
	MSL27256K MSL27256	DIP-28 EPROM	256K(*8) UVE	12.5	256	256	R49441A	71054E	R49451A ID DB		71054E	R49512B ID	256 01		R49512B							
	M5M27256P MSL27256	PDIP-28 EPROM	256K(*8) OTP	12.5	256	256	R49441A	71054E	R49451A ID DB		71054E	R49512B ID	256 01		R49512B							
	M5M27C256K M5M27C256	DIP-28 EPROM	256K(*8) UVE	12.5	256	256	R49441A	71154E	R49451A ID DB		71154E	R49512B ID	256 04		R49512B							
	M5M27C256FP M5M27C256	SOP-28 EPROM	256K(*8) OTP	12.5		256	R49445B	71154E	R49445B ID													
	M5M27C256AK M5M27C256A	DIP-28 EPROM	256K(*8) UVE	12.5	256 H01	256 C00	R49441A	71254E	R49451A ID DB		71254E	R49512B ID	256 05	R49512B D00	71254E	R49531A ID	71254E C00	R49321A ID	DB			
	M5M27C256AP M5M27C256A	PDIP-28 EPROM	256K(*8) OTP	12.5	256 H01	256 C00	R49441A	71254E	R49451A ID DB		71254E	R49512B ID	256 05	R49512B D00								
	M5M27C256AFP M5M27C256A	SOP-28 EPROM	256K(*8) OTP	12.5		256 C00	R49445B	71254E	R49445B ID													
	MSL27512K MSL27512	DIP-28 EPROM	512K(*8) UVE	12.5	512	512	R49441A	71054F	R49451A ID DB		71054F	R49512B ID	512		R49512B							
	M5M27512P MSL27512	PDIP-28 EPROM	512K(*8) OTP	12.5	512	512	R49441A	71054F	R49451A ID DB		71054F	R49512B ID	512		R49512B C00							
	M5M27512FP MSL27512	SOP-28 EPROM	512K(*8) OTP	12.5		512	R49445B	71054F	R49445B ID													
	M5M27C512AK M5M27C512A	DIP-28 EPROM	512K(*8) UVE	12.5	512 H01	512	R49441A	71154F	R49451A ID DB		71154F	R49512B ID	512 05	R49512B	71154F	R49531A ID						
	M5M27C512AP M5M27C512A	PDIP-28 EPROM	512K(*8) OTP	12.5	512 H01	512	R49441A	71154F	R49451A ID DB		71154F	R49512B ID	512 05	R49512B C00								
	M5M27C512AFP M5M27C512A	SOP-28 EPROM	512K(*8) OTP	12.5		512 C00	R49445B	71154F	R49445B ID													
	M5M27C100K M5M27C100	DIP-32 EPROM	1M(*8) UVE	12.5		5100 B00	R49441A	714550	R49451A ID		714550	R49512B ID		R49512B	714550	R49531A ID	714550	R49321A ID				
	M5M27C100K-byte M5M27C100-byte	DIP-32 EPROM	1M(*8) UVE	12.5											715550	R49531A	715550	R49321A				
	M5M27C100P M5M27C100	PDIP-32 EPROM	1M(*8) OTP	12.5				714550	R49451A ID					R49512B C00								
	M5M27C100FP M5M27C100	SOP-32 EPROM	1M(*8) OTP	12.5		5100 B00	R49445E	714550	R49445E ID													
	M5M27C100J M5M27C100	PLCC-32 EPROM	1M(*16) OTP	12.5		5100 B00	R49446C	714550	R49446C ID		714550	R49515B ID		R49515B								
	M5M27C101K M5M27C101	DIP-32 EPROM	1M(*8) UVE	12.5		5101 B00	R49441A	710550	R49451A ID		710550	R49512B D00		R49512B	710550	R49531A ID	710550	R49321A ID				
	M5M27C101K-byte M5M27C101-byte	DIP-32 EPROM	1M(*8) UVE	12.5				711550	R49451A I00		711550	R49512B D00			711550	R49531A	711550	R49321A				
	M5M27C101P M5M27C101	PDIP-32 EPROM	1M(*8) OTP	12.5				710550	R49451A ID		710550	R49512B ID		R49512B C00								
	M5M27C101FP M5M27C101	SOP-32 EPROM	1M(*8) OTP	12.5		5101 B00	R49445E	710550	R49445E ID													
	M5M27C101J M5M27C101	PLCC-32 EPROM	1M(*16) OTP	12.5		5101 B00	R49446C	710550	R49446C ID		710550	R49515B ID		R49515B								

***** DEVICE SYMBOL INFORMATION *****

BOTTOM CODE = K : DIP P : PDIP FP : SOP J : PLCC JK : CLCC VP : TSOP(S) RV : TSOP(R)

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A			R4952		TR4948		R4951		R4953		R4932 PR493200		
					CODE Rev	CODE Rev	Adapter	CODE Rev	Adapter ID	DB	ASSY	CODE Rev	Adapter ID	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev
	M5M27C102K M5M27C102	DIP-40 EPROM	1M(*16) UVE	12.5		5102 C01	R49441A	710570 A01	R49451A ID			710570	R49513B ID			R49513B				710570	R49321A ID	
	M5M27C102K-word M5M27C102-word	DIP-40 EPROM	1M(*16) UVE	12.5																711570	R49321A	
	M5M27C102P M5M27C102	PDIP-40 EPROM	1M(*16) OTP	12.5				710570	R49451A ID			710570	R49513B ID			R49513B C00						
	M5M27C102J M5M27C102	PLCC-44 EPROM	1M(*16) OTP	12.5		5102 B00	R49446B	710570	R49446B ID			710570	R49515C ID			R49515C						
	M5M27C102JK M5M27C102	CLCC-44 EPROM	1M(*16) OTP	12.5		5102 B00	R49446B	710570	R49446B ID			710570	R49515C ID			R49515C						
	M5M27C201K M5M27C201	DIP-32 EPROM	2M(*8) UVE	12.5				710551	R49451A ID			710551	R49512B ID			R49512B D00		710551	R49531A ID	710551	R49321A ID	
	M5M27C201K-byte M5M27C201-byte	DIP-32 EPROM	2M(*8) UVE	12.5														711551	R49531A	711551	R49321A	
	M5M27C201P M5M27C201	PDIP-32 EPROM	2M(*8) OTP	12.5				710551	R49451A C00			710551	R49512B ID			R49512B D00						
	M5M27C201FP M5M27C201	SOP-32 EPROM	2M(*8) OTP	12.5				710551	R49445E ID													
	M5M27C201J M5M27C201	PLCC-32 EPROM	2M(*8) OTP	12.5				710551	R49446C ID			710551	R49515B ID			R49515B D00						
	M5M27C202K M5M27C202	DIP-40 EPROM	2M(*16) UVE	12.5				710571	R49451A C00			710571	R49513B ID			R49513B D00				710571	R49321A ID	
	M5M27C202K-word M5M27C202-word	DIP-40 EPROM	2M(*16) UVE	12.5																711571	R49321A	
	M5M27C202P M5M27C202	PDIP-40 EPROM	2M(*16) OTP	12.5				710571	R49451A C00			710571	R49513B ID			R49513B D00						
	M5M27C202J M5M27C202	PLCC-44 EPROM	2M(*16) OTP	12.5				710571	R49446B C00			710571	R49515C ID			R49515C D00						
	M5M27C202JK M5M27C202	CLCC-44 EPROM	2M(*16) OTP	12.5				710571	R49446B C00			710571	R49515C ID			R49515C D00						
	M5M27401AK M5M27401A	DIP-32 EPROM	4M(*8) UVE	12.75				711552	R49451A H00			711552	R49512B ID					711552	R49531A ID	711552	R49321A ID	
	M5M27C401K M5M27C401	DIP-32 EPROM	4M(*8) UVE	12.75				710552	R49451A C00			710552	R49512B ID			R49512B D00		710552	R49531A ID	710552	R49321A ID	
	M5M27C402K M5M27C402	DIP-40 EPROM	4M(*16) UVE	12.75				710572	R49451A C00			710572	R49513B ID			R49513B D00				710572	R49321A ID	
	M5M27400AK M5M27400A/404A	DIP-40 EPROM	4M(*16) UVE	12.75				714572	R49451C H00			714572	R49514B ID							714572	R49321A ID	
	M5M27404AK M5M27400A/404A	DIP-40 EPROM	4M(*16) UVE	12.75				714572	R49451C H00			714572	R49514B ID							714572	R49321A ID	
	M5M28C64AK M5M28C64A	DIP-28 EEPROM	64K(*8) EE									71B54C	R49512B ID			R49512B F00						
	M5M28C64AP M5M28C64A	PDIP-28 EEPROM	64K(*8) EE									71B54C	R49512B ID			R49512B F00						
	M5M28F101P M5M28F101	PDIP-32 FLASH	1M(*8) EE	12				71C550	R49451A F00			71C550	R49512B D00			R49512B F00		71C550	R49531A ID	71C550	R49321A ID	
	M5M28F101AP M5M28F101A	PDIP-32 FLASH	1M(*8) EE	12														71D550	R49531A			
	M5M28F102P M5M28F102	PDIP-40 FLASH	1M(*16) EE	12								71A570	R49513B D00							71A570	R49321A ID	
	M5M29FT800 M5M29FT800	TSOP(S)-48 FLASH	8M(*16) EE					71A573	R49451D K00	A03004								71A573 (A00E0)	R49534K ID			1107
	M5M29FB800 M5M29FB800	TSOP(S)-48 FLASH	8M(*16) EE					71B573	R49451D K00	A03004								71B573 (A00E0)	R49534K ID			1107
	M5M29FT160A M5M29FT160A	TSOP(S)-48 FLASH	16M(*16) EE					71A574	R49451D K00	A03004								71A574 (A00E0)	R49534K ID			1107
	M5M29FB160A M5M29FB160A	TSOP(S)-48 FLASH	16M(*16) EE					71B574	R49451D K00	A03004								71B574 (A00E0)	R49534K ID			1107
	M5M29JT160A M5M29JT160A	TSOP(S)-48 FLASH	16M(*16) EE					71C574	R49451D K00	A03004								71C574 (A00E0)	R49534K ID			1107

***** DEVICE SYMBOL INFORMATION *****

BOTTOM CODE = K : DIP P : PDIP FP : SOP J : PLCC JK : CLCC VP : TSOP(S) RV : TSOP(R)

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A			R4952		TR4948		R4951		R4953		R4932 PR493200		
					CODE Rev	CODE Rev	Adapter other	CODE Rev	Adapter ID	DB	ASSY	CODE Rev	Adapter ID	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	DB
	M5M29JB160A M5M29JB160A	TSOP(S)-48 FLASH	16M(*16) EE						71D574 K00	R49451D ID	A03004							71D574 (A00E0)	R49534K ID			1107
	M50746E M50746E	SHDIP-64 1CHIP	64K(*8) EE	21		747E	R49443C	71274C	R49443C													
	M50747E M50747E	SHDIP-64 1CHIP	64K(*8) EE	21		747E	R49443C	71174C	R49443C													
	M30624FGFP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539G			I205
	M30624FGFP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539G			I205
	M30624FGFP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539G			I205
	M30624FGAFP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539G			I205
	M30624FGAFP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539G			I205
	M30624FGAFP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539G			I205
	M30624FGGP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539H			I205
	M30624FGGP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539H			I205
	M30624FGGP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539H			I205
	M30624FGAGP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539H			I205
	M30624FGAGP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539H			I205
	M30624FGAGP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539H			I205
	M30624FGLFP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539G			I205
	M30624FGLFP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539G			I205
	M30624FGLFP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539G			I205
	M30624FGMFP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539G			I205
	M30624FGMFP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539G			I205
	M30624FGMFP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539G			I205
	M30624FGLGP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539H			I205
	M30624FGLGP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539H			I205
	M30624FGLGP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539H			I205
	M30624FGMGP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539H			I205
	M30624FGMGP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539H			I205
	M30624FGMGP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539H			I205
	M30624FGTFP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539G			I205
	M30624FGTFP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539G			I205
	M30624FGTFP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539G			I205

***** DEVICE SYMBOL INFORMATION *****

BOTTOM CODE = K : DIP P : PDIP FP : SOP J : PLCC JK : CLCC VP : TSOP(S) RV : TSOP(R)

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A			R4952		TR4948		R4951		R4953		R4932 PR493200		
					CODE Rev	CODE Rev	Adapter other	CODE Rev	Adapter ID	DB	ASSY	CODE Rev	Adapter ID	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	DB
	M30624FGTGP M30624FG(BOOT)	QFP-100 1CHIP	128K(*16) EE															71B76D (A00A0)	R49539H			I205
	M30624FGTGP M30624FG(NORMAL)	QFP-100 1CHIP	2M(*16) EE															71B771 (A00A0)	R49539H			I205
	M30624FGTGP M30624FG(ALL)	QFP-100 1CHIP	8M(*16) EE															71B773 (A00A0)	R49539H			I205
	M30625FGGP M30625FG(BOOT)	QFP-80 1CHIP	128K(*8) EE															71B74D (A00A0)	R49539J			I206
	M30625FGGP M30625FG(NORMAL)	QFP-80 1CHIP	2M(*8) EE															71B751 (A00A0)	R49539J			I206
	M30625FGGP M30625FG(ALL)	QFP-80 1CHIP	8M(*8) EE															71B753 (A00A0)	R49539J			I206
	M30625FGAGP M30625FG(BOOT)	QFP-80 1CHIP	128K(*8) EE															71B74D (A00A0)	R49539J			I206
	M30625FGAGP M30625FG(NORMAL)	QFP-80 1CHIP	2M(*8) EE															71B751 (A00A0)	R49539J			I206
	M30625FGAGP M30625FG(ALL)	QFP-80 1CHIP	8M(*8) EE															71B753 (A00A0)	R49539J			I206
	M30625FGLGP M30625FG(BOOT)	QFP-80 1CHIP	128K(*8) EE															71B74D (A00A0)	R49539J			I206
	M30625FGLGP M30625FG(NORMAL)	QFP-80 1CHIP	2M(*8) EE															71B751 (A00A0)	R49539J			I206
	M30625FGLGP M30625FG(ALL)	QFP-80 1CHIP	8M(*8) EE															71B753 (A00A0)	R49539J			I206
	M30625FGMGP M30625FG(BOOT)	QFP-80 1CHIP	128K(*8) EE															71B74D (A00A0)	R49539J			I206
	M30625FGMGP M30625FG(NORMAL)	QFP-80 1CHIP	2M(*8) EE															71B751 (A00A0)	R49539J			I206
	M30625FGMGP M30625FG(ALL)	QFP-80 1CHIP	8M(*8) EE															71B753 (A00A0)	R49539J			I206
	M30625FGTGP M30625FG(BOOT)	QFP-80 1CHIP	128K(*8) EE															71B74D (A00A0)	R49539J			I206
	M30625FGTGP M30625FG(NORMAL)	QFP-80 1CHIP	2M(*8) EE															71B751 (A00A0)	R49539J			I206
	M30625FGTGP M30625FG(ALL)	QFP-80 1CHIP	8M(*8) EE															71B753 (A00A0)	R49539J			I206
	M30800FCFP M30800FC(BOOT)	QFP-100 1CHIP	128K(*16) EE															71C76D (A00B0)	R49539G			I205
	M30800FCFP M30800FC(NORMAL)	QFP-100 1CHIP	1M(*16) EE															71C770 (A00B0)	R49539G			I205
	M30800FCFP M30800FC(ALL)	QFP-100 1CHIP	8M(*16) EE															71C773 (A00B0)	R49539G			I205
	M37753FFCFP M37753FFCFP	QFP-80 1CHIP	1M(*8) EE	12														71A750 (A00A0)	R49539A			I201
	M37753FFCHP M37753FFCHP	QFP-80 1CHIP	1M(*8) EE	12														71B750 (A00A0)	R49539B			I201
	M37754FFCGP M37754FFCGP	QFP-100 1CHIP	1M(*8) EE	12														71C750 (A00A0)	R49539C			I201
	M37754FFCHP M37754FFCHP	QFP-100 1CHIP	1M(*8) EE	12														71D750 (A00A0)	R49539D			I201
	M37902F8CHP M37902F-BOOT	QFP-100 1CHIP	128K(*16) EE															71A76D (A00A0)	R49539E			I204
	M37902F8CHP M37902F8	QFP-100 1CHIP	512K(*16) EE															71B76F (A00B0)	R49539E			I207
	M37902FCCHP M37902F-BOOT	QFP-100 1CHIP	128K(*16) EE															71A76D (A00A0)	R49539E			I204
	M37902FCCHP M37902FC	QFP-100 1CHIP	1M(*16) EE															71D770 (A00C0)	R49539E			I202
	M37902FCMHP M37902F-BOOT	QFP-100 1CHIP	128K(*16) EE															71A76D (A00A0)	R49539E			I204

***** DEVICE SYMBOL INFORMATION *****

BOTTOM CODE = K : DIP P : PDIP FP : SOP J : PLCC JK : CLCC VP : TSOP(S) RV : TSOP(R)

INF.	DEVICE NAME DEVICE DISPLAY	PACKAGE GROUP	SIZE(bit) other	Vpp(V)	TR4943		R4944A		R4945/A			R4952		TR4948		R4951		R4953		R4932 PR493200		
					CODE Rev	CODE Rev	Adapter	CODE Rev	Adapter ID	DB	ASSY	CODE Rev	Adapter ID	CODE Rev	Adapter Rev	CODE Rev	Adapter ID	CODE Rev	Adapter ID	CODE Rev	Adapter ID	DB
	M37902FCMHP M37902FC	QFP-100 1CHIP	1M(*16) EE																71D770 (A00C0)	R49539E		I202
	M37902FECHP M37902F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37902FECHP M37902FE	QFP-100 1CHIP	1.5M(*16) EE																71E771 (A00C0)	R49539E		I208
	M37902FEMHP M37902F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37902FEMHP M37902FE	QFP-100 1CHIP	1.5M(*16) EE																71E771 (A00C0)	R49539E		I208
	M37902FGCHP M37902F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37902FGCHP M37902FG	QFP-100 1CHIP	2M(*16) EE																71D771 (A00C0)	R49539E		I203
	M37902FGMHP M37902F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37902FGMHP M37902FG	QFP-100 1CHIP	2M(*16) EE																71D771 (A00C0)	R49539E		I203
	M37903F8CHP M37903F-BOOT	QFP-100 1CHIP	64K(*16) EE																71F76C (A00D0)	R49539E		I210
	M37903F8CHP M37903F8	QFP-100 1CHIP	520K(*16) EE																71F76F (A00D0)	R49539E		I209
	M37920FCCGP M37920F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539F		I204
	M37920FCCGP M37920FC	QFP-100 1CHIP	1M(*16) EE																71A770 (A00A0)	R49539F		I202
	M37920FCCHP M37920F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37920FCCHP M37920FC	QFP-100 1CHIP	1M(*16) EE																71A770 (A00A0)	R49539E		I202
	M37920FCMHP M37920F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37920FCMHP M37920FC	QFP-100 1CHIP	1M(*16) EE																71A770 (A00A0)	R49539E		I202
	M37920FGCGP M37920F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539F		I204
	M37920FGCGP M37920FG	QFP-100 1CHIP	2M(*16) EE																71A771 (A00A0)	R49539F		I203
	M37920FGCHP M37920F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37920FGCHP M37920FG	QFP-100 1CHIP	2M(*16) EE																71A771 (A00A0)	R49539E		I203
	M37920FGMHP M37920F-BOOT	QFP-100 1CHIP	128K(*16) EE																71A76D (A00A0)	R49539E		I204
	M37920FGMHP M37920FG	QFP-100 1CHIP	2M(*16) EE																71A771 (A00A0)	R49539E		I203

***** DEVICE SYMBOL INFORMATION *****

BOTTOM CODE = K : DIP P : PDIP FP : SOP J : PLCC JK : CLCC VP : TSOP(S) RV : TSOP(R)