

EPROMs and PROMs (OTP) – continued

Part No.	Mfr.	Pins	Description	Vcc = 5V±
27C256	FCH	28	256K (32K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C256	FCH	28	256K (32K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP.....	10%
27C256	FCH	28	256K (32K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C256	FCH	28	256K (32K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27C256	FCH	28	256K (32K 8) CMOS EPROM – 200ns Access, 12.75V VPP.....	10%
27C256	MCHIP32	256K (32K 8)	CMOS OTP PROM – 120ns Access, 12.75V VPP (PLCC).	10%
512K				
27C512	AMD	28	512K (64K 8) CMOS EPROM – 70ns Access, 12.75V VPP.....	10%
27C512	AMD	28	512K (64K 8) CMOS EPROM – 90ns Access, 12.75V VPP.....	10%
27C512	AMD	32	512K (64K 8) CMOS OTP PROM – 90ns Access, 12.75V VPP (PLCC).	10%
27C512	AMD	28	512K (64K 8) CMOS OTP PROM – 90ns Access, 12.75V VPP.....	10%
27C512	AMD	28	512K (64K 8) CMOS EPROM – 120ns Access, 12.75V VPP (IND TEMP).	10%
27C512	AMD	32	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP (PLCC).	10%
27C512	AMD	28	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C512	AMD	28	512K (64K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27C512	AMD	32	512K (64K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP (PLCC).	10%
27C512	AMD	28	512K (64K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP.....	10%
27C512	AMD	28	512K (64K 8) CMOS EPROM – 200ns Access, 12.75V VPP.....	10%
27C512	CYP	28	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C512	CYP	28	512K (64K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C512	ST	28	512K (64K 8) CMOS EPROM – 100ns Access, 12.75V VPP.....	10%
27C512	ST	28	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C512	ST	32	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP (PLCC).	10%
27C512	ST	28	512K (64K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C512	ST	28	512K (64K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	5%
27C512	ST	28	512K (64K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27C512	ST	28	512K (64K 8) CMOS EPROM – 150ns Access, 12.75V VPP (IND TEMP).	10%
27C512	ST	28	512K (64K 8) CMOS EPROM – 80ns Access, 12.75V VPP.....	5%
27C512	ST	32	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP (PLCC).	10%
27C512	MXIC	28	512K (64K 8) CMOS EPROM – 120ns Access, 12.5V VPP.....	10%
27C512	MXIC	28	512K (64K 8) CMOS EPROM – 90ns Access, 12.5V VPP.....	10%
27C512	MXIC	32	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.5V VPP (PLCC).	10%
27C512	MXIC	32	512K (64K 8) CMOS OTP PROM – 90ns Access, 12.5V VPP (PLCC).	10%
27C512	FCH	28	512K (64K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C512	FCH	28	512K (64K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP.....	10%
27C512	FCH	28	512K (64K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C512	FCH	28	512K (64K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27HC512	ISSI	32	512K (64K 8) CMOS OTP PROM – 70ns Access, 12.75V VPP (PLCC).	10%
1Mb				
27C010	AMD	32	1Mb (128K 8) CMOS EPROM – 70ns Access, 12.75V VPP.....	10%
27C010	AMD	32	1Mb (128K 8) CMOS EPROM – 90ns Access, 12.5V VPP.....	10%
27C010	AMD	32	1Mb (128K 8) CMOS OTP PROM – 90ns Access, 12.75V VPP (PLCC).	10%
27C010	AMD	32	1Mb (128K 8) CMOS OTP PROM – 90ns Access, 12.75V VPP.....	10%
27C010	AMD	32	1Mb (128K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C010	AMD	32	1Mb (128K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP (PLCC).	10%
27C010	AMD	32	1Mb (128K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C010	AMD	32	1Mb (128K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27C010	AMD	32	1Mb (128K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP (PLCC).	10%
27C010	AMD	32	1Mb (128K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP.....	10%
27C010	AMD	32	1Mb (128K 8) CMOS EPROM – 150ns Access, 12.75V VPP (IND TEMP).	10%
27C010	AMD	32	1Mb (128K 8) CMOS EPROM – 200ns Access, 12.75V VPP.....	10%
27C010	CYP	32	1Mb (128K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C010	CYP	32	1Mb (128K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C010	FCH	32	1Mb (128K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C010	FCH	32	1Mb (128K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27C101	HIT	32	1Mb (128K 8) CMOS EPROM – 100ns Access, 12.5V VPP.....	5%
27C101	HIT	32	1Mb (128K 8) CMOS EPROM – 150ns Access, 12.5V VPP.....	10%
27C1000	MXIC	32	1Mb (128K 8) CMOS EPROM – 120ns Access, 12.5V VPP.....	10%
27C1000	MXIC	32	1Mb (128K 8) CMOS OTP PROM – 90ns Access, 12.5V VPP (PLCC).	10%
27C1001	ST	32	1Mb (128K 8) CMOS EPROM – 100ns Access, 12.75V VPP.....	10%
27C1001	ST	32	1Mb (128K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C1001	ST	32	1Mb (128K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP (PLCC).	10%
27C1001	ST	32	1Mb (128K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C1001	ST	32	1Mb (128K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP (IND TEMP).	10%
27C1001	ST	32	1Mb (128K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP (PLCC).	10%
27C1001	ST	32	1Mb (128K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27C1024	ST	44	1Mb (64K 16) CMOS OTP PROM – 100ns Access, 12.75V VPP (PLCC).	10%
27C1024	ST	40	1Mb (64K 16) CMOS EPROM – 100ns Access, 12.75V VPP.....	10%
27C1024	ST	40	1Mb (64K 16) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C1024	ST	40	1Mb (64K 16) CMOS EPROM – 120ns Access, 12.75V VPP.....	5%
27C1024	ST	40	1Mb (64K 16) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
2Mb				
27C020	AMD	32	2Mb (256K 8) CMOS EPROM – 70ns Access, 12.5V VPP.....	10%
27C020	AMD	32	2Mb (256K 8) CMOS EPROM – 90ns Access, 12.75V VPP.....	10%
27C020	AMD	32	2Mb (256K 8) CMOS OTP PROM – 90ns Access, 12.75V VPP (PLCC).	10%
27C020	AMD	32	2Mb (256K 8) CMOS EPROM – 120ns Access, 12.75V VPP.....	10%
27C020	AMD	32	2Mb (256K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP (PLCC).	10%
27C020	AMD	32	2Mb (256K 8) CMOS OTP PROM – 120ns Access, 12.75V VPP.....	10%
27C020	AMD	32	2Mb (256K 8) CMOS EPROM – 150ns Access, 12.75V VPP.....	10%
27C020	AMD	32	2Mb (256K 8) CMOS EPROM – 150ns Access, 12.75V VPP (IND TEMP).	10%
27C020	AMD	32	2Mb (256K 8) CMOS OTP PROM – 150ns Access, 12.75V VPP (PLCC).	10%
27C020	AMD	32	2Mb (256K 8) CMOS EPROM – 200ns Access, 12.75V VPP.....	10%
27C020	AMD	32	2Mb (256K 8) CMOS OTP PROM – 200ns Access, 12.75V VPP.....	10%
27C020	FCH	32	2Mb (256K 8) CMOS PROM – 120ns Access, 12.75V VPP.....	10%

Note: 'NM' prefix range from Fairchild (FCH) may be supplied with 'FM' prefix.

Mfrs. List No.	Order Code	1+	10+	100+	250+	500+
NM27C256N120	283-848					
NM27C256N150	283-850					
NM27C256Q120	204-780					
NM27C256Q150	246-920					
NM27C256Q200	246-931					
27C256-12L	SMD793-693					
AM27C512-70DC	671-370					
AM27C512-90DC	703-230					
AM27C512-90JC	SMD671-381					
AM27C512-90PC	671-393					
AM27C512-120DC	203-464					
AM27C512-120DI	791-842					
AM27C512-120JC	SMD787-474					
AM27C512-120PC	563-018					
AM27C512-150DC	203-452					
AM27C512-150JC	SMD671-356					
AM27C512-150PC	671-368					
AM27C512-200DC	203-440					
CY27C512-120PC	633-458†					
CY27C512-120WC	633-460†					
M27C512-10F1	594-386					
M27C512-12B1	594-398					
M27C512-12C1	SMD594-404					
M27C512-12F1	700-836					
M27C512-12XF1	246-037†					
M27C512-15F1	394-713					
M27C512-15F6	705-251					
M27C512-80XF1	594-428					
M27C512B-12C1	333-8150					
MX27C512DC12	205-916†					
MX27C512DC90	485-214†					
MX27C512QC12	SMD205-886					
MX27C512QC90	SMD594-829					
NM27C512N120	527-890					
NM27C512N150	283-861					
NM27C512Q120	394-750					
NM27C512Q150	394-762					
IS27HC512-70PL	SMD702-456†					
AM27C010-70DC	671-060					
AM27C010-90DC	703-242					
AM27C010-90JC	SMD671-071					
AM27C010-90PC	671-083					
AM27C010-120DC	203-294					
AM27C010-120JC	SMD787-486					
AM27C010-120PC	562-968					
AM27C010-150DC	203-282					
AM27C010-150JC	SMD671-046					
AM27C010-150PC	671-058					
AM27C010-150DI	791-817					
AM27C010-200DC	203-270					
CY27C010-120PC	633-471†					
CY27C010-120WC	633-483†					
NM27C010N120	283-745					
NM27C010Q150	395-020					
HN27C101AG10	395-067†					
HN27C101AG15	459-320					
MX27C1000DC12	205-928†					
MX27C1000QC90	SMD594-830					
M27C1001-10F1	333-8083					
M27C1001-12B1	333-8095					
M27C1001-12C1	SMD597-284					
M27C1001-12F1	597-296					
M27C1001-12F6	688-629					
M27C1001-15C1	SMD302-5172					
M27C1001-15F1	395-110					
M27C1024-10C1	SMD688-605					
M27C1024-10F1	702-511					
M27C1024-12F1	700-812					
M27C1024-12XF1	395-171†					
M27C1024-15F1	395-183					
AM27C020-70DC	703-254					
AM27C020-90DC	671-137					
AM27C020-90JC	SMD671-149					
AM27C020-120DC	562-828					
AM27C020-120JC	SMD671-095					
AM27C020-120PC	562-970					
AM27C020-150DC	203-312					
AM27C020-150DI	791-829					
AM27C020-150JC	SMD671-101					
AM27C020-200DC	671-113					
AM27C020-200PC	671-125					
NM27C020Q120	283-769					

† Available until stocks are exhausted

Continued