

ROM TYPE	SIZE	PROGRAM	AMD	FUJITSU	HITACHI	INTEL	MITSUBISHI	MOTOROLA	NATIONAL	NEC	OKI	RICOH	SEEG	T. I.	TOSHIBA	XICOR	
16	0 ~ 7FF 16K 2K × 8bit	STANDARD		MB8516 MBM2716	HN462716	2716	M5L2716		MM2716 NMC27C16	μPD2716	MSM2716			TMS2516	TMM323		
216A																	X2816A
5213														DQ52B13			
816A								2816A									
817A								2817A									
32	0 ~ FFF 32K 4K × 8bit	STANDARD		MB8532 MBM2732	HN462732	2732	M5L2732		NMC27C32	μPD2732					TMM2732		
32A			Am2732A	MBM2732A MBM27C32A	HN482732A	2732A				μPD2732A		RD27C32		TMS2732A			
532					HN462532									TMS2532			
632		LOOP							MCM2532								
5223		STANDARD												DQ52B23			
2833									MCM2833								
64	0 ~ 1FFF 64K 8K × 8bit	STANDARD	Am2764	MBM2764 MBM27C64	HN482764 HN27C64	2764	M5L2764			μPD2764C μPD2764D μPD27C64C μPD27C64D	MSM2764	RD27C64	DQ5133	TMS2764	TMM2764D		
63		HIGHSPEED		Am2764	MBM2764 MBM27C64	HN482764 HN27C64	2764	M5L2764			μPD2764C μPD2764D μPD27C64C μPD27C64D	MSM2764	RD27C64	DQ5133	TMS2764	TMM2764D TMM2464P	
F64					MBM2764 MBM27C64												
64A				Am2764A				2764A 27C64 87C64								TMM2764AD	
A64A				Am2764A													
B64A								P2764A								TMM2764AD	

NOTE: The device marked by is used under ID mode.

As of Jan. 31, 1986.

ROM TYPE	SIZE	PROGRAM	AMD	FUJITSU	HITACHI	INTEL	mitsubishi	MOTOROLA	NEC	OKI	RICOH	SEEG	SHARP	T. I.	TOSHIBA	XICOR
564	0 ~1FFF 64K 8Kx8bit	STANDARD												TMS2564		
664		LOOP						MC168764 MC168766								
D64											RD687CG4					
5764		HIGHSPEED											LH5764			
264A																X2864A
5233		STANDARD											DQ52B33			
8064					HN58064											
28	0 ~3FFF 128K 16Kx8bit	STANDARD	Am27128	MBM27128 MBM27C128	HN4827128	27128	MSL27128		μ PD27128C μ PD27128D	MSM27128		DQ5143		TMS27128	TMM27128D	
128			Am27128	MBM27128 MBM27C128	HN4827128	27128	MSL27128		μ PD27128C μ PD27128D	MSM27128		DQ5143		TMS27128	TMM27128D TMM24128P	
F28				MBM27128 MBM27C128												
28A		HIGHSPEED	Am27128A	MBM27128A			27128A								TMS27128A	TMM27128AD TMM24128AP
A28A			Am27128A													
B28A							P27128A									TMM27128AD TMM24128AP
916							27916									
5728													LH57128			
256	0 ~7FFF 256K 32Kx8bit		Am27256	MBM27256 MBM27C256A	HN27256 HN27C256	27256 27C256	MSL27256		μ PD27C256AD			DQ27C256		TMS27256	TMM27256AD TMM24256AD	
A56			Am27256													
B56		HIGHSPEED					P27256								TMM27256AD TMM24256AP	
F56				MBM27C256					μ PD27256D μ PD27C256D						TC57256D TMM27256D TC54256P TMM24256P	
5756														LH57256		
512	0 ~FFFF 512K 64Kx8bit		Am27512	MBM27C512	HN27512	27512								TMS27512	TMM27512D TMM24512P	
A512		HIGHSPEED	Am27512													
513							27513									