

FABRIKANT	TYPENUMMERS 16-bits EPROMS (40 PINS)	
	1 MB (64K x 16)	
AMD	AM 27C1024	
ATMEL	AT 27C1024	
INTEL	D 27C210	
NEC	uPB 27C1024A	
PHILIPS (SIGNETICS)	27C210	
ST (SGS / Thomson)	M 27C1024	
TEXAS	TMS 27C210	
TOSHIBA	TC 571024D TC 57H1024D (!!!!)	H is sneller type (85 en 100 nsec)
NATIONAL	27C210	
MXIC	MX 27C1024	
MXIC	MX 27C1100	64K x 16 en 128K x 8 ROM mode
	2 MB (128K x 16)	
AMD	AM 27C2048	
ATMEL	AT 27C2048	
INTEL	D 27C220	
ST (SGS / Thomson)	M 27C202	
MXIC	MX 27C2100	128K x 16 en 256K x 8 ROM mode
MXIC	MX 27C2048	128K x 16 JEDEC mode
	4 MB (256K x 16)	
AMD	AM 27C4096	
ATMEL	AT 27C4096	
INTEL	D 27C240	
NEC		
ST (SGS / Thomson)	M 27C4002	
ST (SGS / Thomson)	M 27C400	256K x 16 en 512K x 8 ROM mode
TEXAS	TMS 27C240	
TOSHIBA	TC 57C4096	
TOSHIBA	TC 57C4200	Let op: 42pin
MXIC	MX 27C4096	256K x 16 JEDEC mode
MXIC	MX 27C4100	256K x 16 ROM mode
WINBOND	W 27C4096	
	8 MB (512K x 16)	
AMD		
ST (SGS / Thomson)		
TOSHIBA	TC 57C8200	Let op: 42pin
MXIC	MX 27C8100	512K x 16 ROM mode
ATMEL		
	16 MB (2048K x 8 of 1024 x 16)	
ST (SGS / Thomson)	M 27C160	Let op: 42pin ROM mode
	32 MB (4096K x 8 of 2048 x 16)	
ST (SGS / Thomson)	M 27C320	44p-SO , 48p-TSOP ROM mode