

EPROMs (TI-99)

\	ACME/PART-NR	TYPE	Kbit	KByte	PINS	PROG VOLT/ #chips	IN USE	STOCK RS / avail	STOCK DX / action	STOCK MIN	eBay €	BOARD (TI-99)	COMMENT	Mecha-Tronic Epromer	TI-99 ?
EPROM	1702A	1702	2	256B	?	?	0	0	0	0	?	?	Year 1971	?	?
EPROM	-	2704	4	512B	?	?	0	0	0	0	?	?	Year 1975	?	?
EPROM	TMS2708	2708	8	1	24	?	0	0	0	0	3,00 €	TM990/100M	Year 1975	?	?
EPROM	-	2516	16	2	24	?	0	0	0	0	?	?	Year 1977	?	?
EPROM	TMM323C-TMS2716-27C16	2716	16	2	24	?	0	5	5	0	1,20 €	?	Year 1977	Y	Y
EPROM	TMS4116 1Bit*16k 200ns	4116	16	2	16	?	0	0	0	0	?	mentioned by Alex Hulpke	Year 1980	?	?
EPROM	TMS2532-JL35	2532	32	4	24	?	0	10	5	0	4,00 €	TI-FDC, Console-ODD-EVEN	Year 1979	Y	Y
EPROM	27C32	2732	32	4	24	?	0	-	-	0	?	CorComp-RS232	QD2732A	Y	Y
EPROM	TMS2564	2564	64	8	28	?	0	0	0	0	?	TI-FDC-DSDD HamSoft/Kantronics	-	Y	Y
EPROM	-	2764	64	8	28	?	0	5	5	0	1,00 €	Mecha80-Boone-Mod, DDCC-1, TI-IBMConn, GRAM-Kracker-Converter, DiskBackup WDS-HRD, Hamsoft, MyArc-FDC-80-TRK, GRAMulator V2.0, Spys Demise	DQ2764-25	?	Y
EPROM	27C64 - 2F1	M2764A	64	8	28	12,50	0	4	4	0	0,80 €	"	-	Y	Y
EPROM	-	D27128D	128	16	28	?	0	5	5	0	0,90 €	Mecha80-RVK(AM&NEC-UDP-DIP28), HFDC, Geneve, Neverlander	M5L27128K	Y	Y
EPROM	27128	27C128	128	16	28	?	0	5	5	0	1,00 €	"	-	Y	Y
EPROM	27C256	27256	256	32	28	?	0	5	5	0	1,00 €	fbForth2.0	-	?	?
EPROM	41256 1Bit*256k 100ns	41256	256	32	16	?	0	0	0	0	?	mentioned by Alex Hulpke	Year 1991	?	?
EPROM	27C512	27512	512	64	28	?	0	5	5	0	1,00 €	SabreWulf, Titanium	-	?	?
EPROM	27C010 - 27C100	27C010	1024	128	?	?	0	0	0	0	?	128K Guidry-Board, Rasmus 3-in-1	inv 74LS379	?	Y
EPROM	27C020	27C020	2048	256	?	?	0	0	0	0	?	?	-	?	?
EPROM	27C400, 27C4100	27C040	4096	512	40	?	0	0	0	0	?	Games1-5, Util, Yellow-Boards(27C400+27C4100)	RED Board, only in 8Bit-Mod	?	?
EPROM	49F040	29C040	4096	512	40	?	0	0	0	0	?	Alex Kidd	UBERGrom Board	?	?
EPROM	27C800 1Mx8-Chip	27C800	8192	1024	42	?	0	0	0	0	?	also Yellow Boards	?	?	?
EPROM	27C080 - 100 F1	27C801	8192	1024	32	12,75	0	5	6	0	2,50 €	NEW	CMOS 5V / 100ns	?	?
EPROM	27C160 - AM	27C2048	16384	2048	40	?	0	3	4	0	1,00 €	Yellow board?	-	?	?
EPROM	-	27C160	128	16	28	?	0	0	0	0	0,00 €	2048K-Cartridge (NOT good) Better: 29F1615s	-	?	Y
BINARY	ACME	TYPE		KByte	-	Chips	IN USE	BIN	action	-	TYPE	BOARD	COMMENT/VERSIONS	-	-
BINARY	CorComp	2764		8	-	1	0	N	buy!	-	MOD	CC-256K Buffer V2.1	minor corrections		CC_2562_1
BINARY	CorComp	2764		8	-	1	0	N	buy!	-	ORG	CC-9900 FDC	-		CC_9900DSK
BINARY	CorComp	2764		8	-	2	1	N	read!	-	ORG	CC-9900 FDC	Bank 1&2 (2 chips)		CC_BANK1&2
BINARY	CorComp	D27128D		16	-	2	1	Y	burn!	-	MOD	CC-9900 FDC	v8.9/MG - no startup-screen & new C		CC_MGBANK1&2
BINARY	CorComp	D27128D		16	-	1	0	N	buy!	-	MOD	CC-9900 FDC	v8.9/MG - DSK4-remove		CC_MGBANK3
BINARY	CorComp	D27128D		16	-	2	1	N	read!	-	ORG	CC Memory+	-		CC_MEM+_1&2_plus
BINARY	CorComp	D27128D		16	-	1	0	N	buy!	-	MOD	CC-9900	-		CC_9900_1_2
BINARY	CorComp	D27128D		16	-	1	0	N	buy!	-	ORG	CC-9900 CES	-		CC_9900CES
BINARY	CorComp	D27128D		16	-	1	0	N	buy!	-	MOD	CC-9900 CES-FIX	no startup-screen		CC_9900CESFIXED
BINARY	CorComp	2732		4	-	1	0	N	buy!	-	ORG	CC-RS232 - 2732 2764	-		CC_RS232
BINARY	CorComp	2716		2	-	1	1	N	read!	-	ORG	CC-TripleTech	-		CC_TRTECH
BINARY	CorComp	2764		8	-	1	1	Y	burn!	-	ORG	CC-9900 RS232	-		CC_9900232
BINARY	CorComp	2764		8	-	1	1	Y	burn!	-	ORG	TI-IBM-Transfer/IBM-Connection	-		?
BINARY	DIJIT	2732		4	-	1	0	N	buy!	-	MOD	AVPC - 2732 2764	v2.0 - Upgrade		AVPC_VN2_0
BINARY	DIJIT/KNERR	2732		4	-	1	0	N	buy!	-	MOD	AVPC - 2732 2764	FCTN = is back		AVPC_KNERR
BINARY	Foundation	2764		8	-	1	0	N	buy!	-	MOD	128K Card XB212	for XB-212		F_XB212
BINARY	HamSoft	2764		8	-	1	1	Y	read!	-	ORG	Hamsoft	-		?
BINARY	MechaTronic	2764		8	-	1	0	N	buy!	-	MOD	Mechatronics 80	80 v3.5		MECH80_3_5
BINARY	MechaTronic	2764		8	-	1	1	Y	read!	-	MOD	Mechatronics 80	80 Boone		MECH801_2
BINARY	MechaTronic	2732		4	-	1	1	N	read!	-	MOD	Mechatronics 128K+PIO	v1.1		MECH_??
BINARY	MechaTronic	2764		8	-	1	0	N	buy!	-	ORG	GRAMulator	v1.1		GRAMUL_1_1

BINARY	ACME	TYPE	KByte	-	Chips	IN USE	BIN	action	-	TYPE	BOARD	COMMENT/VERSIONS	-	-
BINARY	MILLER GRAPHICS	2764	8	-	1	0	N	buy!	-	MOD	GRAMulator	v2.0		GRAMUL_2_0
BINARY	MILLER GRAPHICS	2764	8	-	1	1	Y	ZIF!	-	ORG	GRAMulator	v2.0 (Arcade)		?
BINARY	MyArc	2764	8	-	1	0	N	buy!	-	ORG	128K Card	-		MY_128V1
BINARY	MyArc	2764	8	-	1	0	N	buy!	-	MOD	128K Card XB212	for XB-212		MY_XB212
BINARY	MyArc	2764	8	-	1	1	N	read!	-	ORG	512K Card	-		MY_512_ENH
BINARY	MyArc	2764	8	-	1	0	N	buy!	-	ORG	512K Card	v1.3B - Intermediate UP		MY_512_13B
BINARY	MyArc	2764	8	-	1	0	N	buy!	-	ORG	512K Card	v2.1 - Final		MY_5122_1
BINARY	MyArc	2764	8	-	1	0	N	buy!	-	ORG	512K Card	v JD - Intermediate UP		MY_512JD
BINARY	MyArc	2764	8	-	1	1	Y	ZIF!	-	ORG	DiskBackup WDS-HRD (maybe Geneve)	-		?
BINARY	MyArc	2764	8	-	1	1	N	read!	-	ORG	FDC DDCC-1 (also for Geneve)	v1.4 - STD		MY_***
BINARY	MyArc	2764	8	-	1	1	N	read!	-	MOD	FDC DDCC-1 (also for Geneve)	v??.? - 80-Track		MY_80TRK
BINARY	MyArc	2764	8	-	1	0	Y	burn!	-	MOD	FDC DDCC-1 (also for Geneve)	v1.5 - UP		?
BINARY	MyArc	2764	8	-	1	0	Y	burn!	-	MOD	FDC DDCC-1 (also for Geneve)	v1.5 - 80 Track		?
BINARY	MyArc	2764	8	-	1	0	Y	burn!	-	MOD	FDC DDCC-1 (also for Geneve)	v1.6 - UP		?
BINARY	MyArc	2764	8	-	1	1	N	read!	-	ORG	DiskBackup WDS-HRD	-		?
BINARY	MyArc/Cecure/Tim T.	D27128D	16	-	2	0	N	read!	?	ORG	GENEVE Boot	v0.97 -	MFM	MY_GEN098A&B
BINARY	MyArc/Cecure/Tim T.	D27128D	16	-	2	0	N	read!	?	ORG	GENEVE Boot	v0.98 - MDos2.21 (no SCSI)	MFM	MY_GEN098A&B
BINARY	Knerr Tony	D27128D	16	-	2	0	N	buy!	?	MOD	GENEVE Boot	v1.0 - boots from SCSI / new	SCSI	MY_GEN10A&B
BINARY	MyArc/??	D27128D	16	-	2	0	N	buy!	?	MOD	GENEVE Boot	v1.1 - for GENmod (same as	SCSI	MY_GEN11A&B
BINARY	MyArc/??	D27128D	16	-	2	0	N	buy!	?	MOD	GENEVE Boot	v2.0 - FDD & HFDC (?) (32K	SCSI	
BINARY	Cecure/??	D27128D	16	-	2	1	J	read!	?	MOD	GENEVE Boot	v3.0.0 - PFMmod - MDOS??.? - FlashDisk 128K? - ORIG-BOARD	SCSI	~1995-1999
BINARY	Cecure/??	D27128D	16	-	2	1	J	read!	?	MOD	GENEVE Boot	v3.0.2 - PFMmod - MDOS5.0 - FlashDisk 128K? - 32K-SRAM - 192-384K-VDP-RAM	SCSI	
BINARY	Cecure/??	D27128D	16	-	2	1	J	read!	?	MOD	GENEVE Boot	v3.0.3 - PFMmod - MDOS5.0 - FlashDisk 128K? - 32K-SRAM - 192-384K-VDP-RAM - FD1.44MB	SCSI	
BINARY	Cecure/Schroeder Joh	D27128D	16	-	2	1	J	read!	1990+	MOD	GENEVE Boot	v3.0.4 - PFMmod - MDOS5.0 - FlashDisk 128K - 32K-SRAM - 192- 384K-VDP-RAM-(RMS)	SCSI	1990 and later - You have a rare geneve modding!! Yes first of genmod modding
BINARY	MyArc	D27128D	16	-	1	1	Y	read!	-	ORG	HFDC (also for Geneve)	v1.1		MY_HFDC11A&B
BINARY	MyArc	D27128D	16	-	1	0	Y	burn!	-	MOD	HFDC (also for Geneve)	v1.4 - FDD-headstep 8ms and 4ms		MY_HFDC14A&B
BINARY	MyArc	D27128D	16	-	1	0	Y	burn!	-	MOD	HFDC (also for Geneve)	v1.4 - FDD-only		HFDCv14-floppy_only
BINARY	MyArc	D27128D	16	-	1	0	Y	read!	-	MOD	HFDC (also for Geneve)	v1.5 - HDD-only		MY_HFDC15A&B
BINARY	MyArc	2732	4	-	1	1	N	read!	-	ORG	RS232	-		MY_RS232
BINARY	MyArc	2732	4	-	1	0	N	buy!	-	MOD	RS232 (AVPC Mod)	Eliminates interrupt line conflict with A		MY_AVRS232
BINARY	Percom	2764	8	-	1	0	N	buy!	-	ORG	FDC	-		PERC_12_
BINARY	Stewart Lee	27256	32	-	1	0	N	read!	-	ORG	fbForth 2.0	-		-
BINARY	TI	2532	4	-	2	1	Y	burn!	-	ORG	Console Odd&Even	TI-99/4A		TI_EVEN/ODDROM
BINARY	TI	2532	4	-	2	1	N	read!	-	ORG	TI-FDC	-		TI_DISKA(U26) & TI_DIS
BINARY	TI	2532	4	-	2	0	Y	burn!	-	MOD	TI-FDC 40/80/80	-		TI_U26408080 & U27
BINARY	TI	2532	4	-	2	1	Y	OK	-	MOD	TI-FDC 40/40/80	-		TI_U26404080 & U27
BINARY	TI	2532	4	-	2	0	Y	burn!	-	MOD	TI-FDC 80/80/40	-		TI_U26808040 & U27
BINARY	TI	2532	4	-	2	0	Y	burn!	-	MOD	TI-FDC 80/80/80	-		TI_U26808080 & U27
BINARY	TI	2532	4	-	2	0	N	buy!	-	MOD	TI-FDC Guion "A"	DSK4 w/ 12 or 20 ms - Adds DSK4 al		U26-TI_DSK12A or 20A
BINARY	TI	2532	4	-	2	0	N	buy!	-	MOD	TI-FDC Guion "B"	DSK4 w/ 12 or 20 ms - Adds DSK4 al		U27-TI_DSK12A or 20A
BINARY	TI	2564	8	-	1	0	N	buy!	-	ORG	TI-FDC DSDD	-		TI_DD2564
BINARY	TI	2764	8	-	1	1	Y	ZIF!	-	ORG	GRAM-Kracker-Converter	-		-
BINARY	TI	D27128D	16	-	1	1	Y	ZIF!	-	ORG	Neverlander	ReadOut of Game		-
BINARY	TI	2532	4	-	1	1	N	read!	-	ORG	RS232	-		TI_RS232
BINARY	TI	2532	4	-	1	0	N	buy!	-	MOD	RS232 (AVPC Mod)	Eliminates interrupt line conflict with A		TI_AVRS232

EPROMs (TI-99)

BINARY	TI	2532	4	-	1	0	N	buy!	-	MOD	RS232 (Guion Mod)	Serial port = SIO BA=4800 PAR=710	TI_GRS232
BINARY	TI	2532	4	-	1	0	N	buy!	-	MOD	RS232 (HighSpeed)	1200-38.4Kbps	TI_RS232HS
BINARY	TI	2532	4	-	1	0	N	buy!	-	MOD	RS232 (Overclocked)	for 3.58-mHz clock	TI_RS232OC
BINARY	???	D27128D	16	-	1	0	N	buy!	-	ORG	SON of a Board (SOB)	80 Col original	SOB80_1&2
BINARY	???	D27128D	16	-	1	0	N	buy!	-	MOD	SON of a Board (SOB)	40 Col patch	SOB40_1&2