8Bit-Museum.de

ROM. PROM. EPROM memory comparison table for the "Retro Chip Tester Professional"

Identifier	Company	Test setting	Pro Rev.1+	Organization Program	Size mable EPROM	TS/OC/AP Pins is (and EEPROMs)	Type	Remark
2708		PROG 2708	adapter	1k x 8	8192	24	EPROM	programming requires "programming adapter", reading possible without adapter
2758		PROG 2716	adapter	1k x 8	8192	24	EPROM	
2516		PROG 2716	adapter	2k x 8	16384	24	EPROM	
2716		PROG 2716	adapter	2k x 8	16384	24	EPROM	
2716B HN48016		PROG 2716 PROG 2716	adapter adapter	2k x 8 2k x 8	16384 16384	24 24	EPROM EEPROM	
TMS2716		PROG TMS2716	adapter	2k x 8	16384	24	EPROM	
2532		PROG 2532	adapter	4k x 8	32768	24	EPROM	
2732		PROG 2732	adapter	4k x 8	32768	24	EPROM	
2732A		PROG 2732	adapter	4k x 8	32768	24	EPROM	
2732B		PROG 2732	adapter	4k x 8	32768	24	EPROM	programming requires "programming adapter", reading possible without adapte
2564		PROG 2564	adapter	8k x 8	65536	28	EPROM	programming requires "programming adapter", reading possible without adapter
17004		4700				atible (P)ROMs)	500011	
1702A 1302A	Intel	1702	adapter	256 x 8 256 x 8	2048 2048	24	EPROM ROM	
1602A	Intel Intel	1702 1702	adapter adapter	256 x 8	2048	24 24	PROM	requires adapter, U = -9V requires adapter, U = -9V
Am1702A	AMD	1702	adapter	256 x 8	2048	24	EPROM	
MM1702A	National	1702	adapter	256 x 8	2048	24	EPROM	· · · · · · · · · · · · · · · · · · ·
1702A	Signetics	1702	adapter	256 x 8	2048	24	EPROM	
U501	(DDR)	1702	adapter	256 x 8	2048	24	ROM	requires adapter, U = -9V
U551	(DDR)	1702	adapter	256 x 8	2048	24	PROM	requires adapter, U = -9V
U552	(DDR)	1702	adapter	256 x 8	2048	24	EPROM	
K505PP1	(UdSSR)	1702	adapter	256 x 8	2048	24	EPROM	
CDP18U42CD	RCA	74S271/470	adapter	256 x 8	2048	TS 24	EPROM	
2704 2704	Intel	2704 2704	X X	512 x 8 512 x 8	4096 4096	24 24	EPROM EPROM	
CDP1832	RCA	2704	X	512 x 8 512 x 8	4096	24		24=vcc, 21=vbb, 19=vdd, 12/22=vss, untested 24=vcc, 21=nc, 19=nc, 12=vss, 5V only, untested
MM4204	National	2704	adapter	512 x 8	4096	TS 24		U = -12V, 5V, use 2704 settings with adapter
MM5204	National	2704	adapter	512 x 8	4096	TS 24		U = -12V, 5V, use 2704 settings with adapter
2708	Intel	2708	Х	1k x 8	8192	24	EPROM	
F2708	Fairchild	2708	х	1k x 8	8192	24		24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter
F2708	Fairchild	2708	Х	1k x 8	8192	24	EPROM	
MB8518	Fujitsu	2708	Х	1k x 8	8192	24	EPROM	
SFF71708	Mostek	2708	X	1k x 8	8192	24	EPROM	
MCM2708 MCM68708	Motorola Motorola	2708	X X	1k x 8 1k x 8	8192 8192	24 24	EPROM EPROM	
MCM68708 MM2708	Motorola National	2708 2708	X X	1k x 8	8192 8192	24 24	EPROM	
NTE2708	NTE	2708	X	1k x 8	8192	24	EPROM	
MSM2708	Oki	2708	X	1k x 8	8192	24	EPROM	
TMS2708	Texas Instruments	2708	х	1k x 8	8192	24	EPROM	
MSM3758	Oki	2708	Х	1k x 8	8192	24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, untested, programmable with adapter
CDP1834	RCA	2708	Х	1k x 8	8192	24	EPROM	24=Vcc, 21=nc, 19=nc, 12=Vss, 5V only, untested
U505	(DDR)	2708	Х	1k x 8	8192	24	ROM	5V only
U555	(DDR)	2708	X	1k x 8	8192	24	EPROM	
К573РФ1	(UdSSR)	2708	X	1k x 8	8192	24	EPROM	
K573RF1 2716	(UdSSR) Intel	2708 2716	X	1k x 8 2k x 8	8192 16384	24	EPROM EPROM	
Am2716	AMD	2716	x	2k x 8	16384	24 24	EPROM	
Am4716	AMD	2716	X	2k x 8	16384	24	EPROM	
NMC27C16	Fairchild	2716	X	2k x 8	16384	24	EPROM	. •
MBM2716	Fujitsu	2716	х	2k x 8	16384	24	EPROM	
HN462716	Hitachi	2716	Х	2k x 8	16384	24	EPROM	programmable with adapter
MMN2716	Microelectronica	2716	Х	2k x 8	16384	24	EPROM	. •
M5L2716	Mitsubishi	2716	Х	2k x 8	16384	24	EPROM	. •
MCM2716	Motorola	2716	X	2k x 8	16384	24	EPROM	. •
27C16	National	2716 2716	X	2k x 8	16384	24	EPROM	, ,
MM2716 uPD2716	National NEC	2716	X X	2k x 8 2k x 8	16384 16384	24 24	EPROM EPROM	
NTE2716	NTE	2716	x	2k x 8	16384	24	EPROM	, ,
MSM2716	Oki	2716	X	2k x 8	16384	24	EPROM	
M2716	SGS	2716	X	2k x 8	16384	24	EPROM	, ,
M2716	ST Microelectronics	2716	х	2k x 8	16384	24	EPROM	. •
TMM323	Toshiba	2716	х	2k x 8	16384	24	EPROM	programmable with adapter
TMS2516	Texas Instruments	2716	Х	2k x 8	16384	24	EPROM	
ET2716	Thomson	2716	Х	2k x 8	16384	24	EPROM	. •
U556	(DDR)	2716	X	2k x 8	16384	24	EPROM	
K573PΦ2	(UdSSR)	2716	X	2k x 8	16384	24	EPROM	. •
K573RF2 K573PΦ5	(UdSSR) (UdSSR)	2716 2716	X X	2k x 8 2k x 8	16384 16384	24 24	EPROM EPROM	
K573RF5	(UdSSR)	2716	x	2k x 8	16384	24	EPROM	, ,
TMS2716	Motorola	TMS2716	X	2k x 8	16384	24	EPROM	
TMS2716	Texas Instruments	TMS2716	X	2k x 8	16384	24	EPROM	
2732	Intel	2732	Х	4k x 8	32768	24	EPROM	programmable with adapter
Am2732	AMD	2732	Х	4k x 8	32768	24	EPROM	. •
F2732	Fairchild	2732	Х	4k x 8	32768	24	EPROM	
NMC27C32	Fairchild	2732	X	4k x 8	32768	24	EPROM	. •
MB8532	Fujitsu	2732	X	4k x 8	32768	24	EPROM	
MBM2732 CDM5332	Fujitsu GE	2732 2732	X X	4k x 8 4k x 8	32768 32768	24 24	EPROM ROM	programmable with adapter compatible to 2732
Ro9333	GE	2732	X	4k x 8 4k x 8	32768 32768	24 24	ROM	compatible to 2732 compatible to 2732, readable when 18/20=LOW
Ro9433	GI	2732	x	4k x 8	32768	24	ROM	compatible to 2732, readable when 18/20=LOW
HN462732	Hitachi	2732	X	4k x 8	32768	24	EPROM	
2732A	Intel	2732	X	4k x 8	32768	24	EPROM	
M5L2732	Mitsubishi	2732	х	4k x 8	32768	24	EPROM	
NMC27C32	National	2732	Х	4k x 8	32768	24	EPROM	, ,
uPD2732	NEC	2732	Х	4k x 8	32768	24	EPROM	. •
M2732	ST Microelectronics	2732	X	4k x 8	32768	24	EPROM	
	Toshiba	2732	X	4k x 8	32768	24	EPROM	. •
TMM2732	Texas Instruments	2732 2732	X X	4k x 8 4k x 8	32768 32768	24 24	EPROM PROM	programmable with adapter compatible to 2732, readable when 18=HIGH, 20=LOW
TMM2732 TMS2732	IA/SI		^		32768 32768	24 24	EPROM	
TMM2732 TMS2732 WS57C43	WSI (DDR)		X	Ak v ×				
TMM2732	WSI (DDR)	2732 2732 2732	X X	4k x 8 4k x 8	32768	24	ROM	
TMM2732 TMS2732 WS57C43 U2732		2732						compatible to 2732, readable when 18/20=LOW
TMM2732 TMS2732 WS57C43 U2732 2333	(DDR)	2732 2732	Х	4k x 8	32768	24	ROM	compatible to 2732, readable when 18/20=LOW
TMM2732 TMS2732 WS57C43 U2732 2333 2764 Am2764A MBM2764	(DDR)	2732 2732 2764	X X	4k x 8 8k x 8	32768 65536	24 28	EPROM PROM EPROM	compatible to 2732, readable when 18/20=LOW
TMM2732 TMS2732 WS57C43 U2732 2333 2764 Am2764A	(DDR) Intel AMD	2732 2732 2764 2764	X X X	4k x 8 8k x 8 8k x 8	32768 65536 65536	24 28 28	ROM EPROM PROM	compatible to 2732, readable when 18/20=LOW

Identifier	Componi	Tost setting	Dro Dou 1	Organization	Size	TS/OC/AP Pins	Tumo	Damadi
	Company	Test setting	Pro Rev.1+				Туре	Remark
MK37000 NMC27C64	Mostek National	2764 2764	X X	8k x 8 8k x 8	65536 65536	28 28	ROM EPROM	1/26/27=nc
M2764	SGS-Thomson	2764	x	8k x 8	65536	28	EPROM	
M2764A	ST Microelectronics	2764	х	8k x 8	65536	28	EPROM	
U2764	(DDR)	2764	х	8k x 8	65536	28	EPROM	
К573РФ4	(UdSSR)	2764	X	8k x 8	65536	28	EPROM	
K573RF4 TMS2564	(UdSSR)	2764 TMS2564	X	8k x 8	65536	28 28	EPROM EPROM	programmable with adapter
27128	Texas Instruments Intel	27128	X	16k x 8	65536 131072	28	EPROM	programmable with adapter
Am27128A	AMD	27128	x	16k x 8	131072	28	PROM	
MBM27128	Fujitsu	27128	х	16k x 8	131072	28	EPROM	
HN4827128	Hitachi	27128	х	16k x 8	131072	28	EPROM	
NM27C128	National	27128	Х	16k x 8	131072	28	EPROM	
UPD27128	NEC	27128	X	16k x 8	131072	28	EPROM	
M27128A TMM24128	ST Microelectronics Toshiba	27128 27128	X X	16k x 8 16k x 8	131072 131072	28 28	EPROM PROM	untested
27256	Intel	27128	X	32k x 8	262144	28	EPROM	untesteu
6212424	AMD	27256	X	32k x 8	262144	28	EPROM	
Am27256	AMD	27256	х	32k x 8	262144	28	PROM	
MB27C256	Fujitsu	27256	х	32k x 8	262144	28	EPROM	
27256	GI	27256	X	32k x 8	262144	28	EPROM	
NM27C256	National	27256	X	32k x 8	262144	28	EPROM	
NMC27C256 TMS27C256	National Texas Instruments	27256 27256	X X	32k x 8 32k x 8	262144 262144	28 28	EPROM EPROM	
TC57H256	Toshiba	27256	x î	32k x 8	262144	28	EPROM	
27512	Intel	27512	Х	64k x 8	524288	28	EPROM	
A276308	Amic	27512	х	64k x 8	524288	28	EPROM	
M27512	ST Microelectronics	27512	х	64k x 8	524288	28	EPROM	
M27C512	ST Microelectronics	27512	Х	64k x 8	524288	28	EPROM	
TMS27C512	Texas Instruments	27512	X	64k x 8	524288	28	EPROM	
TC57C512 27010	Toshiba	27512 271001	X X	64k x 8 128k x 8	524288 1 MBit	28 32	EPROM EPROM	
271001		271001	x x	128k x 8	1 MBit	32	EPROM	
Am27C1001	AMD	271001	x	128k x 8	1 MBit	32	EPROM	
AT27C010	Atmel	271001	X	128k x 8	1 MBit	32	EPROM	
MX27C1000	Macronix	271001	х	128k x 8	1 MBit	32	EPROM	
KM23C1010	Samsung	271001	X	128k x 8	1 MBit	32	ROM	
LH530800A	Sharp	271001	X	128k x 8	1 MBit	32	ROM	
M27C1001 TMS27C010	ST Microelectronics Texas Instruments	271001 271001	X X	128k x 8 128k x 8	1 MBit 1 MBit	32 32	EPROM EPROM	
TC531001	Toshiba	271001	x	128k x 8	1 MBit	32	ROM	
TC571000	Toshiba	271001	x	128k x 8	1 MBit	32	EPROM	
HN27C301	Hitachi	27301	(X)	128k x 8	1 MBit	32	EPROM	untested
TC571001	Toshiba	27301	(X)	128k x 8	1 MBit	32	EPROM	untested
27020		272001	Х	256k x 8	2 MBit	32	EPROM	
27C020		272001	X	256k x 8	2 MBit	32	EPROM	
272001 27C2001		272001 272001	X X	256k x 8 256k x 8	2 MBit 2 MBit	32 32	EPROM EPROM	
A278308	Amic	272001	x	256k x 8	2 MBit	32	EPROM	
272001	ST Microelectronics	272001	x	256k x 8	2 MBit	32	EPROM	
MBM27C4000	Fujitsu	custom	external	512k x 8	4 MBit	32	EPROM	not compatible with standard 274000, pin 2 and 24 swapped, untested
27040		274001	Х	512k x 8	4 MBit	32	EPROM	
274001		274001	х	512k x 8	4 MBit	32	EPROM	
Am27C040	AMD	274001	X	512k x 8	4 MBit	32	EPROM	
MX27C4000 274001	Macronix ST Microelectronics	274001 274001	X X	512k x 8 512k x 8	4 MBit 4 MBit	32 32	EPROM EPROM	
TMS27C040	Texas Instruments	274001	x	512k x 8	4 MBit	32	EPROM	
27C080	TCAGS ITISCI GITICITES	custom	external	1024k x 8	8 MBit	32	EPROM	external definition available
AT27C080	Atmel	custom	external	1024k x 8	8 MBit	32	EPROM	
M27C801	ST Microelectronics	custom	external	1024k x 8	8 MBit	32	EPROM	external definition available
						patible EPROMs)		
2513 RO-3-2513	GI	2704 2704	adapter adapter	64 x 8 x 5 64 x 8 x 5	2560 2560	TS 24 TS 24		with -5V/-12V, use 2704 settings with adapter, untested 5V only, use 2704 settings with adapter, untested
RO-3-2513	GI	RO-3-2513	X	64 x 8 x 5	2560	TS 24	ChrROM	5V only
MCM6670	Motorola	6670	х	128 x 7 x 5	4480	TS 18		row 0 is always read (=0, 128x8x5)
MCM6674	Motorola	6670	х	128 x 7 x 5	4480	TS 18	ChrROM	row 0 is always read (=0, 128x8x5)
SCM37530	Motorola	6670	Х	128 x 7 x 5	4480	TS 18		row 0 is always read (=0, 128x8x5), D0-D4 reversed(!)
2308	AMD	2308	X	1k x 8	8192	24	ROM	18/20=LOW or 18=HIGH, 20=LOW
Am9208 F3508	AMD Fairchild	2308 2308	X x	1k x 8 1k x 8	8192 8192	24 24	ROM	18/20=LOW or 18/20=HIGH, 19=Vdd, 21=NC 18/20=LOW or 18=HIGH, 20=LOW, single 5V only
2308	Intel		X		0127			
2608		230X	1 X I	1k x 8	8192		ROM ROM	
	Intel	2308 2308	X X	1k x 8 1k x 8	8192 8192	24 24 24	ROM ROM	18/20=LOW or 18=HIGH, 20=LOW
MK30000	Intel Mostek					24	ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss)
2607	Mostek Signetics	2308 2308 2308	X X X	1k x 8 1k x 8 1k x 8	8192 8192 8192	24 24 24 24	ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only
2607 TMS4700	Mostek Signetics Texas Instruments	2308 2308 2308 2308	X X X	1k x 8 1k x 8 1k x 8 1k x 8	8192 8192 8192 8192	24 24 24 24 24	ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW
2607 TMS4700 Am8316A	Mostek Signetics Texas Instruments	2308 2308 2308 2308 2316A	x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 24 24 25 TS 24	ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested
2607 TMS4700 Am8316A Am9217	Mostek Signetics Texas Instruments AMD AMD	2308 2308 2308 2308 2316A 2316A	x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8 2k x 8	8192 8192 8192 8192 16384 16384	24 24 24 24 24 25 TS 24 TS 24	ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 18/213=LOW, untested
2607 TMS4700 Am8316A	Mostek Signetics Texas Instruments	2308 2308 2308 2308 2316A	x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 24 24 25 TS 24	ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested
2607 TMS4700 Am8316A Am9217 S6831A	Mostek Signetics Texas Instruments AMD AMD	2308 2308 2308 2308 2316A 2316A 2316A	x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8 2k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384	24 24 24 24 24 25 TS 24 TS 24 TS 24	ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW, untested
2607 TMS4700 Am8316A Am9217 56831A RO-3-8316(AB)	Mostek Signetics Texas Instruments AMD AMD AMI GI	2308 2308 2308 2308 2316A 2316A 2316A 2316A	x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8 2k x 8 2k x 8 2k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384	24 24 24 24 24 TS 24 TS 24 TS 24 TS 24	ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW, untested
2607 TMS4700 Am8316A Am9217 56831A RO-3-8316(AB) 2316A 4316A 8316A	Mostek Signetics Texas Instruments AMD AMI GI Intel Intel Intel	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x	1kx8 1kx8 1kx8 1kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384	24 24 24 24 25 75 24 75 24 75 24 75 24 75 24 75 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested
2607 TMS4700 TMS4700 Am8316A Am9217 56831A RO-3-8316(AB) 2316A 4316A 8316A MM2316A	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel National	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 25 TS 24 TS 24 TS 24 TS 24 TS 24 TS 24 TS 24 TS 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested
2607 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A 8316A MM2316A MK31000	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x x x x x x x x x x x	1kx8 1kx8 1kx8 1kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 25 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW untested 15/14/13=LOW 15/14/13=LOW untested
2607 TMS4700 Am8316A Am9217 56831A RO-3-8316(AB) 2316A 4316A 8316A MM2316A MK31000 MCM68A316	Mostek Signetics Texas Instruments AMD AMI GI Intel Intel Intel National Mostek Motorola	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x x x x x x x x x x x	1kx8 1kx8 1kx8 1kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested
2607 17M54700 7M54700 Am8316A Am9217 56831A RO-3-8316(AB) 2316A 4316A 8316A MM2316A MM2316A MM31000 MCM68A316 uPD2316A	Mostek Signetics Texas Instruments AMD AMI GI Intel Intel Intel National Mostek Motorola NEC	2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 15 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW or 18=HIGH, 20=LOW 18/24/13=LOW, untested 15/14/13=LOW, untested
2607 TMS4700 Am8316A Am9217 56831A RO-3-8316(AB) 2316A 4316A 8316A MM2316A MK31000 MCM68A316	Mostek Signetics Texas Instruments AMD AMI GI Intel Intel Intel National Mostek Motorola	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x x x x x x x x x x x	1kx8 1kx8 1kx8 1kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2kx8 2	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24 15 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested
2607 17M54700 7M54700 Am8316A Am9217 56831A RO-3-8316(AB) 2316A 4316A 8316A MM2316A MM31000 MCM68A316 uPD2316A 5Y2316A TMM331AP 2316B	Mostek Signetics Texas Instruments AMD AMI GI Intel Intel National Mostek Motorola NEC Synertec Toshiba	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 15 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW or 18=HIGH, 20=LOW 18/21-LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW
2607 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A 8316A MM2316A MM31000 MCM68A316 UPD2316A SY2316A TMM331AP 2316B Am9218	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 TS 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 18/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW, 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW
2607 2607 2607 2607 2607 2607 2607 2607	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba AMD Harris	2308 2308 2308 2308 2316A	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 25 24 15 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=
2607 17M54700 TM54700 Am8316A Am9217 56831A RC0-3-8316(AB) 2316A 4316A 8316A MM31000 MCM68A316 uPD2316A 5Y2316A TMM331AP 2316B Am9218 HM7616 2316E	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba AMD AMD AMD AMD AMD AMD AMD AM	2308 2308 2308 2308 2316A	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 TS 24	ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW 18/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 18/12=LOW 15/14/13=LOW 18/12=LOW, 21=HIGH or 20/21=LOW, 18=HIGH 18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH 18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH 18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2607 TMS4700 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A MM3216A MM31000 MCM68A316 UPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba AMD Harris Intel	2308 2308 2308 2308 2316A 2316B 2316	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 TS 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 18/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14/13
2607 17M54700 TM54700 Am8316A Am9217 56831A RC0-3-8316(AB) 2316A 4316A 8316A MM31000 MCM68A316 uPD2316A 5Y2316A TMM331AP 2316B Am9218 HM7616 2316E	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba AMD AMD AMD AMD AMD AMD AMD AM	2308 2308 2308 2308 2316A	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 15 24 24 24 24 24 24 24 24 24 24 24 24 24	ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13-LOW 15/14/13-L
2607 2607 2607 2607 2607 2607 2607 2607	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba AMD Harris Intel Intersil	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316B 2316B 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 24 TS 24	ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 18/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14/13
2607 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A 8316A MM3316A MM3316A MM3316A MM3316A MM316A S72316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 RO-3-9316(ABC) MMN2616 2316	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek Motorola NEC Toshiba AMD AMD AMT AMD AMT AMT AMT AMT	2308 2308 2308 2308 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316A 2316B 2316B 2316B 2316B 2316B 2316B 2316B 2316B 2316B 2316B 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384 16384	24 24 24 15 24 24 24 24 24 24 24 24 24 24 24 24 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13-LOW 15/
2607 4700 TMS4700 Am8316A Am9217 S6831A RC0-3-8316(AB) 2316A 4316A 8316A MM31000 MCM68A316 uPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 RO-3-9316(ABC) MMM2616 2316 MM34000	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba AMD AMD AID AID AID AID AID AID AID AID AID AI	2308 2308 2308 2308 2316A 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 25 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 18/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2607 TMS4700 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A 8316A MX31000 MCM68A316 UPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 RO-3-9316(ABC) MMN2616 2316 MX34000 MCM68316E	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek Motorola NEC Toshiba AMD Harris Intel Int	2308 2308 2308 2308 2316A 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 25 26 27 27 27 27 27 27 27	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 18/14/13=LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14
2607 TMS4700 TMS4700 Am8316A Am9217 S6831A RO-3-8316AB) 2316A 4316A 8316A MM2316A MM3316A MM3316A MM3316A TMS4700 MCM68A316 UPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 RO-3-9316(ABC) MMN2616 2316 MM34000 MCM68A316E MCM68A316E MCM68A316E MCM68A316E	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intersil GI Microelectronica Mostek Mostek Mostek Motorola	2308 2308 2308 2308 2316A 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 15 24 24 24 24 24 24 24 24 24 24 24 24 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13-LOW 15/
2607 4700 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A 8316A MM31000 MCM68A316 uPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 RO-3-9316(ABC) MMN2616 2316E MM34000 MCM68A316E MMS4106 MMS2116	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek Motorola NEC Synertec Toshiba AMD AMD AMD AMD AMD AMD AMD AMD AMD AM	2308 2308 2308 2308 2316A 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 25 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single SV only 18/20=LOW or 18=HIGH, 20=LOW 18/21-LOW, untested 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2607 TMS4700 TMS4700 Am8316A Am9217 S6831A RO-3-8316AB) 2316A 4316A 8316A MM2316A MM3316A MM3316A MM3316A TMS4700 MCM68A316 UPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 RO-3-9316(ABC) MMN2616 2316 MM34000 MCM68A316E MCM68A316E MCM68A316E MCM68A316E	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intersil GI Microelectronica Mostek Mostek Mostek Motorola	2308 2308 2308 2308 2316A 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 15 24 24 24 24 24 24 24 24 24 24 24 24 24	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13-LOW 15/
2607 TMS4700 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A 8316A MK31000 MCM68A316 UPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 IM6316 RO-3-9316(ABC) MMN2616 2316 MK34000 MCM68A316E	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intel Intel Intel National Mostek Motorola NEC Toshiba AMD Harris Intel Int	2308 2308 2308 2308 2316A 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384	24 24 24 25 26 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2607 TMS4700 TMS4700 Am8316A Am9217 S6831A RO-3-8316(AB) 2316A 4316A 4316A MK31000 MCM68A316 UPD2316A SY2316A TMM331AP 2316B Am9218 HM7616 2316E 2616 IM6316 RO-3-9316(ABC) MMN2616 2316 MK34000 MCM68316E MMS2116 UPD2316E MMS2116E UPD2316E MMS2116E MS2116E MS	Mostek Signetics Texas Instruments AMD AMD AMI GI Intel Intersil GI Microelectronica Mostek Mostek Mostek Motorola National NEC SGS-Thomson	2308 2308 2308 2308 2316A 2316B	x x x x x x x x x x x x x x x x x x x	1k x 8 1k x 8 1k x 8 2k x 8	8192 8192 8192 8192 16384 1638	24 24 24 15	ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	18/20=LOW or 18=HIGH, 20=LOW 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW, single SV only, Pin 18 must be LOW (Vss) 18/20=LOW or 18=HIGH, 20=LOW, single 5V only 18/20=LOW or 18=HIGH, 20=LOW 15/14/13=LOW, untested 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13=LOW 15/14/13-LOW 15/

Section Proceedings	Identifier	Company	Test setting	Pro Rev.1+	Organization	Size	TS/OC/AP Pins	Тур	ie.	Remark
March Marc										
March	SBP8918									
Teacher 1982 1	TMM334P	Toshiba	2316B	Х	2k x 8	16384	24	RON	И	
	2332									
Michael Mich										
March 1922 182 1922 182 182 1922 182	, ,									
MARGADO MARGAD MARGA										
MARTEN MATERIAL PROPERTY OF THE PROPERTY OF TH	MK32000									
MACHESIST MATERIAL STATE OF THE PARTY OF THE	MPS2332	MOS	2332	х	4k x 8	32768	24	ROM	M	20=LOW, 21=HIGH or 20/21=LOW
Monthstand Mon	MPS6332									
Moderation Manufact 2312 X	MCM2532									
Modern 1985										
March Marc										
Manual 1986	TMS2532									
2384	TMS4732	Texas Instruments	2332	х	4k x 8	32768	24	RON	M	ROM, 20=LOW, 21=HIGH or 20/21=LOW
Memory Months	TMM333P	Toshiba								
MEMOZO SALES										
12 1964 10										
Propose Column										
2364 MOS	Ro9464									
MICHESELA Manorus 2346/20 X Bit 8 5935 24 802 20-000, unicated Michael Carlo Michael C	Ro9464(BCD/ABCD)	GI	2364(24)	х	8k x 8	65536	24	RON	M	20=LOW, untested
MOMERS Montrol 2246 20 X	2364	MOS	2364(24)		8k x 8	65536				20=LOW or 20=HIGH, untested
Modern M	MCM68364									
Monthelief Marcell 3940/00 x 8 8.4 6 9535 24 PPM 39-000 Minchelief Marcell 1924/00 x 8 8.4 6 9535 24 PPM 39-000 Minchelief Marcell 1924/00 x 8 8.4 6 9535 24 PPM 39-000 Minchelief Marcell 1924/00 x 8 8.4 6 9535 24 PPM 39-000 Minchelief Marcell 1924/00 x 8 8.4 6 9535 24 PPM 39-000 Minchelief Marcell 1924/00 x 8 8.4 6 9535 24 PPM 39-000 Minchelief Marcell 1924/00 x 9 8.4 6 PPM 39-000 Minchelief Marcell 1924/00 x 9										
Montagraphy	MCM68764 MCM68766									
MESSAGE MEC 2364(3) X Bit 8 6535 24 600 20-100 message										
No.	2664A									
Total pubments 2384/48 X	SY2364	-								
2364	TMS4764									
Beilegeld G	TMM2366		2364(24)							20=LOW, untested
March G	2365									
March Marc	Ro9864									
MAZIPODO Morek 2344/38 X 8x 8 65356 22 800 20/23400, #2677400, #2677400, #26774000 20/234000 20/	Ro9864A									
Tababa	Ro-3-9365									
Trigonome										
1922.58 232.58 232.56 X 10 × 8 131972 28 100 27-100 272-										
Medical Section 1931/186 3 10 1 10 10 10 10 10	23128	TOSHIDU								
MRISTATE Misch 2318		GI								
MP023128 NEC	HN613128									
1925 23256 Fujitu 23256 X 32 × 8 26144 28 ROM 2007-21/OW 20-ROW, 22-ROM 20-ROW 20-RO	MPS23128	Mostek	23128	Х	16k x 8	131072	28	RON	M	
MR83356 Figure 23356 X 324 x 8 267144 28 ROM 2072-40W	uPD23128	NEC								
New Note 1	23256									
Michael	MB83256									
JH55399										· ·
TG3937										
Totalbab 23256 X 32 k k 267144 28										
UM023256 UMC 22356 X 32 k 8 262144 28 ROM 2/270-10W r2-2HIGH UM023256 V UMC 22356 X 32 k 8 262144 28 ROM 2/270-10W UM23256 V C 64 k 8 54288 28 ROM 2/270-10W UM23257 S FUITS 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25517 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25517 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25517 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25517 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25517 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25517 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 6k 8 54288 28 ROM 2/270-10W UM25617 Shurp 25512 X 6 ROM 2/270-10W UM25617 Shurp 25512 X 6 ROM 2/270-10W UM25617 Shurp 25512 X 8 ROM 2/270-10W UM25617 Shurp 2										
Main	UM23256									
MB83512 Figlicu 25512 X 64 x 8 54288 28 ROM 22/20-IOW 22-HIGH MISSATT	UM23256A	UMC	23256	Х	32k x 8	262144	28	ROM	M	20/22=LOW
MESSION Sharp 25312 X 64 k 8 54288 28 ROM 22/20-IOW or 20-IOW, 22-HIGH	23512		23512	Х	64k x 8	524288	28	RON	VI	22/20=LOW
VT25152	MB83512									· ·
131000	LH53517									
MB831000 Fujitsu 231000 X 128k x 8 1 Mbit 28 ROM 20-IDW IMPROVED I		VLSI Technology							_	
NB62212		Culitan								
PPD231000A NEC 231000 X 128 x 8										
PD231010A NEC										
MPD3310006 NEC	uPD231010A			х						20=LOW
LH231000B	uPD531000B									
LHS31000B Sharp 231000 X 128k x 8 1 Mbit 28 ROM 20-IOW	MN231001		231000		128k x 8	1 Mbit	28			
MAZ3C1000 Samsung Z31000 X 128 x 8 1 Mbit 28 ROM 20-LOW	LH231000B									
TCS31000 Toshiba 231000 X 128 x 8 1.Mbit 28	LH531000B									
HING2212 Hilachi Custom external 128k x8 1 Mbit 32 ROM Untested, note: HING2321 is 28 pin 232000 X 256k x8 2 Mbit 32 ROM 22/24=LOW HING2302 HILAChi 232000 X 256k x8 2 Mbit 32 ROM 22/24=LOW HING2302 HILAChi 232000 X 256k x8 2 Mbit 32 ROM 22/24=LOW HING2302 HILAChi 232000 X 256k x8 2 Mbit 32 ROM 22/24=LOW HING2302 HILAChi 232000 X 256k x8 2 Mbit 32 ROM 22/24=LOW HING2302 HING2302 HILAChi 232000 X 256k x8 2 Mbit 32 ROM 22/24=LOW HING2302 HING2302 HILAChi 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING2302 HING23038 HILAChi 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING23038 HILAChi 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING23038 HILAChi 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING23038 HILAChi 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING23038 HILAChi 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING2300 Toshiba 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING2300 Toshiba 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING2300 Toshiba 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING2300 Toshiba 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING2300 HING2300 Toshiba 234000 X 512k x8 4 Mbit 32 ROM 22/24=LOW HING2300 HING2300 HING2300 HING23000 ROM2000 ROM2000 ROM2000 ROM2000 ROM2000 ROM2000 ROM2000 ROM20000 ROM20000 ROM20000 ROM20000 ROM2000000 ROM2000000000000000000000000000000000000										
232000										
MB832000	232000									
Hitachi 232000 X 256k x 8 2 Mbit 32 ROM 22/24=LOW C2/24=LOW	MB832000	Fujitsu								•
MPS22C001 NEC	HN62302B		232000	х	256k x 8	2 Mbit	32	ROM	M	22/24=LOW
	MX23C2000									
MB814000A Fujitsu 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW	uPD23C2001	NEC								·
HH62314B HItachi 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW HH6234B HItachi 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW HH6234B HItachi 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW MX23C4000 Macronix 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW MX23C4000 Toshiba 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW MX23C3000 Toshiba 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW MX23C3000 Fujitsu custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available external 1024k x 8 ROM 22/24=LOW, external definition available external response external 1024k x 8 ROM 22/24=LOW, external definition available external response external respon	234000	Euliteu								
HH62335B Hitachi 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW HN62344B Hitachi 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW HN62344B Hitachi 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW HN6234000 Toshiba 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW HS34000 Toshiba 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW external definition available HS34000 Fujitsu custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 RS32000 Macronix custom external 1024k x 8 8 Mbit 32 ROM 22/24=LOW, external definition available HS32000 RS32000										
HIRG2344B HItachi 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW MX23C4000 Macronix 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW 22/24=LOW TC534000 Toshiba 234000 X 512k x 8 4 Mbit 32 ROM 22/24=LOW or 22=HiGH, 24=LOW 23C8000										
Macronix 234000 X 512 k x 8 4 Mbit 32 ROM 22/24=LOW 22-4HGH, 24=LOW 22-4HGM, 24-HG, 24=LOW 22-4HGM, 24-HG, 24-HGM, 24-HG, 24-HG, 24-HG,	HN62344B									
TC534000 To5hiba Z34000 X S12k x 8 4 Mbit 32 ROM 22/24=LOW or 22=HIGH, 24=LOW	MX23C4000									
Custom	TC534000									
MAZ-3000 Macronix Custom external 1024 k x 8 8 Mbit 32 ROM 22/24-LOW, external definition available	23C8000			external			32	RON	VI	
MOS	MB838000									
2716 X 2k x 8 16384 24 PROM no guarantee, compatible 2716 no guarantee, 2732 (when CS1/CS2 low active) 2733 x 4k x 8 32768 24 PROM no guarantee, = 2732 (when CS1/CS2 low active) 2764 PROM no guarantee, = 2764 (when CS1/CS2 low active) PROM PR	MX23C8000									
2333 2732 X 4k x 8 32768 24 PROM no guarantee, =2732 (when CS1/CS2 low active) 2365 2764 X 8k x 8 65536 24 PROM no guarantee, =2764 (when CS1/CS2 low active) ***PROM no guarantee, =2764 (when CS1/CS2 low active) ***PROM no guarantee, =2764 (when CS1/CS2/CS3/CS4 low active) **PROM no guarantee, =2764 (when CS1/CS2/CS3/CS4 low active) ***PROM no guarantee, =2764 (when CS1/CS2/CS3/CS4 low active) ***PROM no guarantee, =2764 (when CS1/CS2/CS3/CS4 low active) ***PRO	6540 33460	MOS								
2365 2764 X 8k x 8 65536 24 PROM no guarantee, =2764 (when CS1/CS2/CS3/CS4 low active) Property Property										
Bipolar (P)ROMS PROM PRO										
7488	2000		2704	^	0 0 0			FRU	.vi	no gaurantee, -2704 (when ext/ext/ext/ext/ext/ext/ext/ext/ext
7488	7488		7488/188/288	Х	32 x 8			ROM	VI	
74288	74188									
Am27508 AMD 7488/188/288 X 32 x 8 256 OC 16 PROM Am27509 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27LS08 AMD 7488/188/288 X 32 x 8 256 OC 16 PROM Am27LS09 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S18 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 OC 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM	74288									
Am27LS08 AMD 7488/188/288 X 32 x 8 256 OC 16 PROM Am27LS09 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S18 AMD 7488/188/288 X 32 x 8 256 OC 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27S19 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM B87051 Fujitsu 7488/188/288 X 32 x 8 256 OC 16 ROM M87056 Fujitsu 7488/188/288 X 32 x 8 256 OC 16 PROM M87056 Fujitsu 7488/188/288 X 32 x 8 256 OC 16 PROM	Am27S08	AMD								
Am271509 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM Am27518 AMD 7488/188/288 X 32 x 8 256 OC 16 PROM Am27519 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM 93434 Fairchild 7488/188/288 X 32 x 8 256 OC 16 ROM MB7051 Fujitsu 7488/188/288 X 32 x 8 256 TS 16 PROM MB7056 Fujitsu 7488/188/288 X 32 x 8 256 TS 16 PROM	Am27S09	AMD	7488/188/288	Х	32 x 8	256		PRO	М	
Am27518 AMD 7488/188/288 X 32 x 8256 OC 16 PROM Am27519 AMD 7488/188/288 X 32 x 8256 TS 16 PROM 934344 Fairchild 7488/188/288 X 32 x 8256 OC 16 ROM MB7051 Fujitsu 7488/188/288 X 32 x 8256 TS 16 PROM MB7056 Fujitsu 7488/188/288 X 32 x 8256 TS 16 PROM	Am27LS08									
Am27519 AMD 7488/188/288 X 32 x 8 256 TS 16 PROM 93434 Fairchild 7488/188/288 X 32 x 8 256 OC 16 ROM MB7051 Fujitsu 7488/188/288 X 32 x 8 256 TS 16 PROM MB7056 Fujitsu 7488/188/288 X 32 x 8 256 OC 16 PROM	Am27LS09									
93434 Fairchild 7488/188/288 X 32 x 8 256 OC 16 ROM MB7051 Fujitsu 7488/188/288 X 32 x 8 256 TS 16 PROM MB7056 Fujitsu 7488/188/288 X 32 x 8 256 OC 16 PROM	Am27S18									
MB7051 Fujitsu 7488/188/288 X 32 x 8 256 TS 16 PROM MB7056 Fujitsu 7488/188/288 X 32 x 8 256 OC 16 PROM	Am27S19									
MB7056 Fujitsu 7488/188/288 X 32 x 8 256 OC 16 PROM	93434									
110113 1700/1200 A 32 A 230 OC 10 FNOW										
			, 400/ 100/ 200	^	J4 A O	230	OC 16	FRU	. •1	

Identifier	Company	Test setting	Pro Rev.1+	Organization	Size	TS/OC/AP	Pins	Туре	Remark
HM7603	Harris	7488/188/288	X X	32 x 8	256	TS	16	PROM	Remark
IM5600	Intersil	7488/188/288	x	32 x 8	256	OC	16	PROM	
IM5610	Intersil	7488/188/288	X	32 x 8	256	AP	16	PROM	
5330	MMI	7488/188/288	X	32 x 8	256	OC	16	PROM	
5331	MMI	7488/188/288	X	32 x 8	256	TS	16	PROM	
6330	MMI	7488/188/288	Х	32 x 8	256	OC	16	PROM	
6331	MMI	7488/188/288	Х	32 x 8	256	TS	16	PROM	
63S080	MMI	7488/188/288	Х	32 x 8	256	OC	16	PROM	
63S081	MMI	7488/188/288	Х	32 x 8	256	TS	16	PROM	
uPD400	NEC	7488/188/288	Х	32 x 8	256	OC	16	PROM	
uPD410	NEC	7488/188/288	Х	32 x 8	256	TS	16	PROM	
82523	Signetics	7488/188/288	Х	32 x 8	256	OC	16	PROM	
825123	Signetics	7488/188/288	Х	32 x 8	256	TS	16	PROM	
18530	Texas Instruments	7488/188/288	X	32 x 8	256	TS	16	PROM	
18SA30	Texas Instruments	7488/188/288	X	32 x 8	256	OC	16	PROM	
745188	Texas Instruments	7488/188/288	X	32 x 8	256	OC	16	PROM	
74S288 K155PE3	Texas Instruments	7488/188/288	X X	32 x 8 32 x 8	256 256	OC TS	16 16	PROM PROM	
K155RE3	(UdSSR) (UdSSR)	7488/188/288 7488/188/288	x	32 x 8	256	TS	16	PROM	
74185	(OUSSK)	7488/188/288	x	32 x 8	256	OC	16	ROM	6-bit binary to BCD converter using 7488
74186		74186	(X)	64 x 8	512	OC	24	ROM	Vss = Pin 13 & Pin 23, untested
74187		74187/287/387	X	256 x 4	1024	OC	16	ROM	Visit Time 25 and 25 an
74287		74187/287/387	X	256 x 4	1024	TS	16	PROM	
74387		74187/287/387	Х	256 x 4	1024	OC	16	PROM	
Am27S10	AMD	74187/287/387	Х	256 x 4	1024	OC	16	PROM	
Am27S11	AMD	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
Am27S20	AMD	74187/287/387	Х	256 x 4	1024	oc	16	PROM	
Am27S21	AMD	74187/287/387	х	256 x 4	1024	TS	16	PROM	
93406	Fairchild	74187/287/387	х	256 x 4	1024	OC	16	ROM	/CS1 and /CS2 (customer programmable)
93417	Fairchild	74187/287/387	Х	256 x 4	1024	OC	16	PROM	
93427	Fairchild	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
93457	Fairchild	74187/287/387	X	256 x 4	1024	OC	16	PROM	
93467	Fairchild	74187/287/387	X	256 x 4	1024	TS	16	PROM	
MB7052	Fujitsu	74187/287/387	X	256 x 4	1024	TS	16	PROM	
MB7057	Fujitsu	74187/287/387	X	256 x 4	1024	OC OC	16	PROM	
H1024	Harris	74187/287/387	X	256 x 4	1024	OC OC	16	PROM	
HM7610	Harris	74187/287/387	X	256 x 4	1024	OC	16	PROM	
HM7611	Harris	74187/287/387	X	256 x 4	1024	TS	16	PROM	
3301A	Intel	74187/287/387	X	256 x 4	1024	OC OC	16	PROM	
3601 3621	Intel Intel	74187/287/387 74187/287/387	X X	256 x 4 256 x 4	1024 1024	OC TS	16 16	PROM PROM	
IM5603	Intersil	74187/287/387	x	256 x 4 256 x 4	1024	OC	16	PROM	
IM5623	Intersil	74187/287/387	x	256 x 4	1024	TS	16	PROM	
M54700	Mitsubishi	74187/287/387	x	256 x 4	1024	OC	16	PROM	
5300	MMI	74187/287/387	x	256 x 4	1024	OC	16	PROM	
5301	MMI	74187/287/387	X	256 x 4	1024	TS	16	PROM	
6200	MMI	74187/287/387	X	256 x 4	1024	OC	16	PROM	
6201	MMI	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
6300	MMI	74187/287/387	Х	256 x 4	1024	OC	16	PROM	
6301	MMI	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
63S140	MMI	74187/287/387	Х	256 x 4	1024	OC	16	PROM	
63S141	MMI	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
5005	Motorola	74187/287/387	Х	256 x 4	1024	oc	16	PROM	
uPD403	NEC	74187/287/387	Х	256 x 4	1024	OC	16	PROM	
uPD423	NEC	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
82587	Signetics	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
82S126	Signetics	74187/287/387	Х	256 x 4	1024	OC	16	PROM	
82S129	Signetics	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
82S226	Signetics	74187/287/387	Х	256 x 4	1024	OC	16	PROM	
82S229	Signetics	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
24S10	Texas Instruments	74187/287/387	Х	256 x 4	1024	TS	16	PROM	
24SA10	Texas Instruments	74187/287/387	X	256 x 4	1024	OC	16	PROM	
34510	Texas Instruments	74187/287/387	X	256 x 4	1024	TS	16	PROM	
TBP24S10	Texas Instruments	74187/287/387	X	256 x 4	1024	TS	16	PROM	
TBP24SA10 TBP34S10	Texas Instruments	74187/287/387 74187/287/387	X	256 x 4	1024	OC TS	16	PROM	
TBP34S10 K556RT4	Texas Instruments (UdSSR)	74187/287/387 74187/287/387	X X	256 x 4 256 x 4	1024 1024	TS TS	16 16	PROM PROM	
K556RT4 KR556RT4	(UdSSR)	74187/287/387	X X	256 x 4 256 x 4	1024	13	16 16	PROM	=3601
K155PE21/22/23/24	(UdSSR)	74187/287/387	x	256 x 4	1024		16	ROM	
K155RE21/22/23/24	(UdSSR)	74187/287/387	X	256 x 4	1024		16	ROM	
74\$271		74S271/470	X	256 x 8	2048	OC	20	ROM	
74S371		74S271/470	х	256 x 8	2048	TS	20	ROM	
74S470		74S271/470	х	256 x 8	2048	OC	20	PROM	
74\$471		74S271/470	х	256 x 8	2048	TS	20	PROM	
Am27S23	AMD	74S271/470	Х	256 x 8	2048	OC	20	PROM	
5308	MMI	74S271/470	Х	256 x 8	2048	OC	20	PROM	
5309	MMI	74S271/470	X	256 x 8	2048	TS	20	PROM	
6308	MMI	745271/470	X	256 x 8	2048	OC	20	PROM	
6309	MMI	745271/470	X	256 x 8	2048	TS	20	PROM	
635280	MMI	745271/470	X	256 x 8	2048	OC	20	PROM	
635281	MMI	74\$271/470	X	256 x 8	2048 2048	TS	20 20	PROM	
82S135 18S22	Signetics Texas Instruments	74S271/470 74S271/470	X X	256 x 8 256 x 8	2048	TS TS	20	PROM PROM	
28L22	Texas Instruments	745271/470	X	256 x 8 256 x 8	2048	TS	20	PROM	
uPD421	NEC	745271/470	x x	256 x 8	2048	TS	20	PROM	
74S270		745270/570	X	512 x 4	2048	OC	16	ROM	
745370		745270/570	X	512 x 4	2048	TS	16	ROM	
74S570		74S270/570	X	512 x 4	2048	oc	16	PROM	
74S571		74S270/570	х	512 x 4	2048	TS	16	PROM	
Am27S12	AMD	74S270/570	х	512 x 4	2048	oc	16	PROM	
Am27S13	AMD	74S270/570	х	512 x 4	2048	TS	16	PROM	
93431	Fairchild	74S270/570	Х	512 x 4	2048	OC	16	PROM	
93436	Fairchild	74S270/570	х	512 x 4	2048	OC	16	PROM	
93441	Fairchild	74S270/570	Х	512 x 4	2048	TS	16	PROM	
93446	Fairchild	74S270/570	Х	512 x 4	2048	TS	16	PROM	
MB7053	Fujitsu	74S270/570	х	512 x 4	2048	OC	16	PROM	
HM7620	Harris	74S270/570	Х	512 x 4	2048	OC	16	PROM	
HM7621	Harris	74S270/570	X	512 x 4	2048	TS	16	PROM	
3302	Intel	74S270/570	X	512 x 4	2048	oc	16	PROM	
3322	Intel	74S270/570	X	512 x 4	2048	TS	16	PROM	
3602	Intel	74S270/570	X	512 x 4	2048	OC	16	PROM	
3622	Intel	745270/570	X	512 x 4	2048	TS	16	PROM	
IM5604	Intersil	745270/570	X	512 x 4	2048	OC	16	PROM	
IM5624	Intersil	74S270/570	X	512 x 4	2048	TS	16	PROM	
5305	MMI	74S270/570	X	512 x 4	2048	OC	16	PROM	

Section	Identifier	Company	Test setting	Pro Rev.1+	Organization	Size	TS/OC/AP	Pins	Туре	Remark
Section	5306		74S270/570	х	512 x 4	2048			PROM	
Marie Mari										
Decompose										
SHAPE										
Month										
Model										
Math										
Teach			74S270/570			2048	OC		PROM	
		Signetics								
March Marc										
		AMD								
Memory M										
IMPS										
Model Mode										
Section										
1985 Mol										
SAME										
Section MAIN										
Month Mont	6349	MMI	74S472/473	х	512 x 8	4096	TS	20	PROM	
UPD-14 NEC 7457/273 X 212 kl 405 13 10 PROM										
1942 Teas instruments										
24.12 Teal instruments		-								
1945 1947 1947 1948									PROM	
7.4577		Texas Instruments								
Am27312 AMO										untested. National Sem. datasheet claims different CS signals
9.348		AMD								
9.3448 Fuch bid PASTA/ATS X 512 x 8 4096 73 24 PROM untested HATTAGO Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested HATTAGO Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested HATTAGO Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested HATTAGO Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT Harris 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x 8 4096 CC 24 PROM untested ROBERT HARRIS 74547/ATS X 512 x										
MINTS106										
MATHER Marie MATHER MA										
1924 Intel										
100-20										
MSSES										
MS-625 Interval										untested
5340 MMI 745374/975 X 512.8 8 4096 CC 24 PROM 5341 MMI 745374/975 X 512.8 8 4096 CC 24 PROM 6341 MMI 745374/975 X 512.8 8 4096 TS 24 PROM 635485 MMI 745374/975 X 512.8 8 4096 TS 24 PROM MCM7641 Metorola 745374/975 X 512.8 8 4096 TS 22 PROM MCM7641 Metorola 745374/975 X 512.8 8 4096 TS 22 PROM MCM7641 Metorola 745374/975 X 512.8 8 4096 TS 22 PROM MPR05 N.C. 745474/975 X 512.8 8 4096 TS 24 PROM MPR05 N.C. 745474/975 X 512.8 8 4096 TS 24 PROM Mutested 29625										
5341 MMI 74574/975 X 512.8 4096 TS 24 PROM Mode 6341 MMI 74574/975 X 512.8 4096 TS 24 PROM Mode 63445 MMI 74574/975 X 512.8 4096 TS 24 PROM Mode MCM7640 Motoroia 74574/975 X 512.8 4096 TS 24 PROM 875355 National 74574/975 X 512.8 4096 TS 24 PROM 875365 National 74574/975 X 512.8 4096 TS 24 PROM 875365 National 74574/975 X 512.8 4096 TS 24 PROM 875360 NEC 96574/975 X 512.8 4096 DC 24 PROM 87546 PESSAR 74574/975 X 512.8 4096 DC 24 PROM <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>untested</td></tr<>										untested
6341										
65-548-5 MMI 745-774/75 X 512 x 8 dogs 05 2 4 PROM untested MCM76-61 Motorola 745-774/75 X 512 x 8 dogs 05 2 4 PROM MCM76-61 Motorola 745-774/75 X 512 x 8 dogs 05 2 4 PROM 875-266 National 745-774/75 X 512 x 8 dogs 05 2 4 PROM 0F8-05 NEC 745-774/75 X 512 x 8 dogs 05 2 4 PROM untested uPB425 NEC 745-774/75 X 512 x 8 dogs 05 2 4 PROM untested 285141 Signetics 745-774/75 X 512 x 8 dogs 05 C 2 4 PROM untested 285141 Signetics 745-774/75 X 512 x 8 dogs 05 C 2 4 PROM untested 28541 Signetics 745-774/75 X 512 x 8 dogs 05 C 2 4 PROM untested 28541 Signetics 745-774/75 X										
MCM7640										
875295 National 745474/475 X 512 x 8 4096 OC 24 x PROM Intested B75296 National 745474/475 X 512 x 8 4096 OC 24 x PROM Intested UPB405 NEC 745474/475 X 512 x 8 4096 OC 24 x PROM Intested 29625 Raytheon 755474/475 X 512 x 8 4096 T5 24 x PROM Intested 825141 Signetics 755474/475 X 512 x 8 4096 T5 24 x PROM Intested 825141 Signetics 755474/475 X 512 x 8 4096 T5 24 x PROM Intested 82546 Teas Instruments 74547/475 X 512 x 8 4096 C 2 x 2 x PROM Intested 825476 Teas Instruments 74547/475 X 512 x 8 4096 C 2 x 2 x PROM Intested 825476 Teas Instruments 74547/475 X 512 x 8 4096 C 2 x										
875296 National 745474/475 X 512 k 8 4096 TS 24 PROM UPB425 NEC 745474/475 X 512 k 8 4096 TS 24 PROM 225265 Raytheon 745474/475 X 512 k 8 4096 TS 24 PROM untested 825140 Signetics 745474/475 X 512 k 8 4096 C 24 PROM untested 825414 Signetics 745474/475 X 512 k 8 4096 TS 24 PROM untested 28546 Texas Instruments 745474/475 X 512 k 8 4096 C 24 PROM untested 4855617 (UdSSR) 745474/35 X 512 k 8 4096 C 24 PROM untested 48577 745476/572 X 11 k 4 4096 C 18 PROM 745573 745476/572 X 11 k 4 4096 C <td></td>										
UPBA05 NEC 745474/475 X 512 x 8 4096 OC 24 PROM Untested 19625 Rayhen 745474/475 X 512 x 8 4096 TS 24 PROM Untested 825141 Signetics 745474/475 X 512 x 8 4096 TS 24 PROM Untested 825414 Signetics 745474/475 X 512 x 8 4096 TS 24 PROM Untested 28546 Texas Instruments 745474/475 X 512 x 8 4096 C 24 PROM Untested 85567 (UdSSR) 745476/572 X 512 x 8 4096 C 24 PROM Untested 745476 745476/572 X 14 x 4 4096 C 18 PROM 745477 745476/572 X 14 x 4 4096 C 18 PROM 745477 745476/572 X 14 x 4 4096 C										untested
UPBA25 NEC 745474/475 X 512 x 8 4096 TS 24 PROM 29525 Baytheon 745474/475 X 512 x 8 4096 OC 24 PROM untested 825140 Signetics 745474/475 X 512 x 8 4096 OC 24 PROM untested 28346 Teas instruments 745474/475 X 512 x 8 4096 OC 24 PROM untested 28346 Teas instruments 745474/475 X 512 x 8 4096 OC 24 PROM untested 48556T5 (Ud5SR) 745474/57 X 11 x 4 4096 OC 18 PROM untested 745476 745476/572 X 11 x 4 4096 OC 18 PROM 745573 745476/572 X 11 x 4 4096 OC 18 PROM 745573 745476/572 X 11 x 4 4096 OC 18<										untested
825140 Signetics 745474/375 X 512 x 8 4096 CC 24 PROM untested 28846 Texas instruments 745474/375 X 512 x 8 4096 TS 24 PROM untested 28846 Texas instruments 745474/375 X 512 x 8 4096 OC 24 PROM untested 285466 Texas instruments 745474/375 X 512 x 8 4096 OC 24 PROM untested 48566TS (UdSSR) 745476/372 X 1 k x 4 4096 OC 18 PROM untested 745476 X 1 k x 4 4096 OC 18 PROM untested 745476 X 1 k x 4 4096 OC 18 PROM untested 745476 X 1 k x 4 4096 TS 18 PROM 745476 X 1 k x 4 4096 TS 18 PROM 74577<	uPB425		74S474/475				TS	24	PROM	
825141 Signetics 745474/375 X 512 x 8 4096 TS 24 PROM untested 288A6 Texas instruments 745474/375 X 512 x 8 4096 C 24 PROM untested 285A66 Texas instruments 745474/375 X 512 x 8 4096 C 24 PROM untested 745476 TASA76/572 X 1k x 4 4096 C 18 PROM untested 745476 TASA76/572 X 1k x 4 4096 OC 18 PROM 745477 TASA76/572 X 1k x 4 4096 OC 18 PROM 745477 TASA737 X 1k x 4 4096 OC 18 PROM 745477 TASA76/572 X 1k x 4 4096 OC 18 PROM Am2733 AMD 745476/572 X 1k x 4 4096 OC 18 PROM 94542										
28546 Texas Instruments 745474/475 X 512 x 8 4096 C 24 PROM untested 285A46 Texas Instruments 745474/675 X 512 x 8 4096 C 24 PROM untested 745476/572 X 12 x 4 4096 C 24 PROM untested 745477 745476/572 X 1 k x 4 4096 OC 18 PROM 745477 745476/572 X 1 k x 4 4096 OC 18 PROM 745573 745476/572 X 1 k x 4 4096 OC 18 PROM 745476/572 X 1 k x 4 4096 OC 18 PROM 745476/572 X 1 k x 4 4096 OC 18 PROM Am2/7533 AMO 745476/572 X 1 k x 4 4096 OC 18 PROM 94523 Fairchild 745476/572 X 1 k x 4 4096 OC 18 PROM<										
285A6										
745476	28SA46	Texas Instruments	74S474/475	х	512 x 8	4096		24	PROM	untested
745477		(UdSSR)					тс			untested
745572 745476/572 X 1 k x 4 4096 OC 18 PROM 745573 1 745476/572 X 1 k x 4 4096 TS 18 PROM Am27532 AMD 745476/572 X 1 k x 4 4096 TS 18 PROM 93452 Fairchild 745476/572 X 1 k x 4 4096 TS 18 PROM 93453 Fairchild 745476/572 X 1 k x 4 4096 TS 18 PROM MB7121 Fujitsu 745476/572 X 1 k x 4 4096 TS 18 PROM MB7121 Fujitsu 745476/572 X 1 k x 4 4096 OC 18 PROM MB7122 Fujitsu 745476/572 X 1 k x 4 4096 TS 18 PROM MB7123 Harris 745476/572 X 1 k x 4 4096 OC 18 PROM MB7124 Harris										
Am.27532 AMD 745476/572 / 754576/572 / 754576/572 X 1 k x 4 4096 OC 18 PROM 93452 Fairchild 745476/572 X 1 k x 4 4096 OC 18 PROM 93453 Fairchild 745476/572 X 1 k x 4 4096 OC 18 PROM MB7059 Fujitsu 745476/572 X 1 k x 4 4096 OC 18 PROM MB7121 Fujitsu 745476/572 X 1 k x 4 4096 OC 18 PROM MB7122 Fujitsu 745476/572 X 1 k x 4 4096 OC 18 PROM MB7124 Harris 745476/572 X 1 k x 4 4096 OC 18 PROM HM7642 Harris 745476/572 X 1 k x 4 4096 OC 18 PROM 1605 Intel 745476/572 X 1 k x 4 4096 OC 18 PROM 3605 Intel 745476/572 X 1 k x 4 4096 OC 18 PROM 3625 Intel 745476/572 X 1 k x 4 4096 OC 18 PROM IM56526 Intersil 745476/572 X 1 k x 4 4096 OC 18 PROM 1M56526 Intersil 745476/572 X 1 k x 4 4096 OC 18 PROM 5352 MMI 745476/572 X 1 k x 4 4096 OC 18 PROM 6353 MMI 745476/572 X 1 k x 4 4096 OC 18 PROM 63541 MMI 745476/572 X 1 k x 4 4096 OC 18 PROM 635440 MMI 745476/572	74S572		74S476/572	х	1k x 4	4096	OC	18	PROM	
Am27533 AMD 745476/572 / 745476/572 X 1k x 4 4096 TS 18 PROM 93452 Fairchild 745476/572 X 1k x 4 4096 TS 18 PROM 93453 Fairchild 745476/572 X 1k x 4 4096 TS 18 PROM MB7059 Fujitsu 745476/572 X 1k x 4 4096 OC 18 PROM MB7121 Fujitsu 745476/572 X 1k x 4 4096 OC 18 PROM MB7122 Harris 745476/572 X 1k x 4 4096 TS 18 PROM HM7642 Harris 745476/572 X 1k x 4 4096 TS 18 PROM HM7643 Harris 745476/572 X 1k x 4 4096 TS 18 PROM 3605 Intel 745476/572 X 1k x 4 4096 TS 18 PROM IM56506 Intersil 745476/572 X 1k x 4 4096 TS 18 PROM IM56506 Intersil 745476/572 X 1k x 4 4096 TS 18 PROM 1M56526 Intersil 745476/572 X 1k x 4 4096 TS 18 PROM 5352 MMI 745476/572 X 1k x 4 4096 TS 18 PROM 6353 MMI 745476/572 X 1k x 4 4096 TS 18 PROM 63540 MMI 745476/572 X 1k x 4 4096 TS 18 PROM 63541 MMI 745476/572 X 1k x 4 4096 TS 18 PROM 635440 MMI 745476/572 X 1k x 4 4096 TS 18 PROM MCM7642 Motorola 745476/572 X 1k x 4 4096 TS 18 PROM MCM7642 Motorola 745476/572 X 1k x 4 4096 TS 18		AMD								
93452 Fairchild 74\$476/572 X 1k x 4 4096 CC 18 PROM 93453 Fairchild 74\$476/572 X 1k x 4 4096 CC 18 PROM MB7059 Pujitsu 74\$476/572 X 1k x 4 4096 CC 18 PROM MB7121 Fujitsu 74\$476/572 X 1k x 4 4096 CC 18 PROM MB7122 Fujitsu 74\$476/572 X 1k x 4 4096 CC 18 PROM MB7122 Harris 74\$476/572 X 1k x 4 4096 CC 18 PROM MB7642 Harris 74\$476/572 X 1k x 4 4096 CC 18 PROM MB7643 Harris 74\$476/572 X 1k x 4 4096 CC 18 PROM 3605 Intel 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5626 Intersil 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 Intel 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M56506 Intersil 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M56506 Intersil 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5635 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5636 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M56340 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M56340 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M56340 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M56340 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7642 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7642 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7642 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7643 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7642 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7642 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7643 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7641 MMI 74\$476/572 X 1k x 4 4096 CC 18 PROM 1M5640 MCM7642 Motorola 74\$476/572 X 1k x 4 4096 CC 18 PROM										
MB7059				х			OC		PROM	
MB7121 Fujitsu 74\$476/572 X 1 k x 4 4096 OC 18 PROM MB7122 Fujitsu 74\$476/572 X 1 k x 4 4096 TS 18 PROM HM7642 Harris 74\$476/572 X 1 k x 4 4096 TS 18 PROM 3605 Intel 74\$476/572 X 1 k x 4 4096 OC 18 PROM 3605 Intel 74\$476/572 X 1 k x 4 4096 OC 18 PROM IM56506 Intersil 74\$476/572 X 1 k x 4 4096 OC 18 PROM 1M56526 Intersil 74\$476/572 X 1 k x 4 4096 TS 18 PROM 5352 MMI 74\$476/572 X 1 k x 4 4096 TS 18 PROM 6353 MMI 74\$476/572 X 1 k x 4 4096 OC 18 PROM 635440										
MB7122 Fujitsu 74\$476/572 X 1 k x 4 4096 TS 18 PROM HM7642 Harris 74\$476/572 X 1 k x 4 4096 OC 18 PROM HM7643 Harris 74\$476/572 X 1 k x 4 4096 OC 18 PROM 3605 Intel 74\$476/572 X 1 k x 4 4096 OC 18 PROM 3625 Intel 74\$476/572 X 1 k x 4 4096 OC 18 PROM IM56506 Intersil 74\$476/572 X 1 k x 4 4096 OC 18 PROM IM56526 Intersil 74\$476/572 X 1 k x 4 4096 TS 18 PROM 5353 MMI 74\$476/572 X 1 k x 4 4096 OC 18 PROM 6352 MMI 74\$476/572 X 1 k x 4 4096 OC 18 PROM 63340 MM										
HM7642 Harris 74\$476/572 X 1k x 4 4096 OC 18 PROM HM7643 Harris 74\$476/572 X 1k x 4 4096 TS 18 PROM 3605 Intel 74\$476/572 X 1k x 4 4096 TS 18 PROM 3625 Intel 74\$476/572 X 1k x 4 4096 TS 18 PROM 3626 Intersil 74\$476/572 X 1k x 4 4096 TS 18 PROM 1M56506 Intersil 74\$476/572 X 1k x 4 4096 OC 18 PROM 1M56526 Intersil 74\$476/572 X 1k x 4 4096 TS 18 PROM 5352 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 5353 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 6353 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 6353 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 6353 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63540 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63540 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 63641 MOTORIA 74\$476/572 X 1k x 4 4096 TS 18 PROM 63642 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM 63643 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM 64642 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM 64643 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM 64644 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM 64645 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64646 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64646 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64646 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64647 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64648 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 64658 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM										
3605 Intel 74\$476/572 X 1k x 4 4096 OC 18 PROM 3625 Intel 74\$476/572 X 1k x 4 4096 TS 18 PROM IM56506 Intersil 74\$476/572 X 1k x 4 4096 OC 18 PROM 1M56526 Intersil 74\$476/572 X 1k x 4 4096 TS 18 PROM 5352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 6352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 6353 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 635440 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 635341 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM MCM7643 Motorola	HM7642	Harris	74S476/572	х	1k x 4	4096	OC	18	PROM	
3625 Intel 74\$476/572 X 1k x 4 4096 TS 18 PROM IM56506 Intersil 74\$476/572 X 1k x 4 4096 OC 18 PROM IM56526 Intersil 74\$476/572 X 1k x 4 4096 TS 18 PROM 5352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 5353 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 6352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63533 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 635410 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63541 MOtorola 74\$476/572 X 1k x 4 4096 OC 18 PROM MCM7643 Motorola										
Intersil										
5352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 5353 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 6352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 6353 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 63540 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM MCM7642 Motorola 74\$476/572 X 1k x 4 4096 OC 18 PROM MCM7643 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM uPD406 NEC 74\$476/572 X 1k x 4 4096 OC 18 PROM 29641 Raytheon 7							OC		PROM	
5353 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 6352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 6353 MMI 74\$476/572 X 1k x 4 4096 DC 18 PROM 63540 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM MCM7642 Motorola 74\$476/572 X 1k x 4 4096 OC 18 PROM MCM7643 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM uPD406 NEC 74\$476/572 X 1k x 4 4096 OC 18 PROM 29641 Raytheon 74\$476/572 X 1k x 4 4096 TS 18 PROM 825137 Signetics										
6352 MMI 74\$476/572 X 1k x 4 4096 OC 18 PROM 6353 MMI 74\$76/572 X 1k x 4 4096 TS 18 PROM 635440 MMI 74\$476/572 X 1k x 4 4096 CS 18 PROM 635441 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM MCM7642 Motorola 74\$476/572 X 1k x 4 4096 OC 18 PROM MCM7643 Motorola 74\$476/572 X 1k x 4 4096 OC 18 PROM uPD406 NEC 74\$476/572 X 1k x 4 4096 OC 18 PROM uPD426 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 825136 Signetics 74\$476/572 X 1k x 4 4096 TS 18 PROM 825137 Signetics										
6353 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM 635440 MMI 74\$76/572 X 1k x 4 4096 OC 18 PROM 63541 MMI 74\$476/572 X 1k x 4 4096 TS 18 PROM MCM7642 Motorola 74\$476/572 X 1k x 4 4096 OC 18 PROM MCM7643 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM uPD406 NEC 74\$476/572 X 1k x 4 4096 OC 18 PROM uP0426 NEC 74\$476/572 X 1k x 4 4096 OC 18 PROM 29641 Raytheon 74\$476/572 X 1k x 4 4096 TS 18 PROM 825136 Signetics 74\$476/572 X 1k x 4 4096 OC 18 PROM 825137 Signetics<										
63S41 MMI 745476/572 X 1k x 4 4096 TS 18 PROM MCM7642 Motorola 745476/572 X 1k x 4 4096 OC 18 PROM MCM7643 Motorola 745476/572 X 1k x 4 4096 TS 18 PROM uPD406 NEC 745476/572 X 1k x 4 4096 OC 18 PROM uPD426 NEC 745476/572 X 1k x 4 4096 TS 18 PROM 29641 Raytheon 745476/572 X 1k x 4 4096 TS 18 PROM 825136 Signetics 745476/572 X 1k x 4 4096 TS 18 PROM 825137 Signetics 745476/572 X 1k x 4 4096 TS 18 PROM 825137 Texas instruments 745476/572 X 1k x 4 4096 TS 18 PROM 825137 Texas instruments 745476/572 X 1k x 4 4096 TS 18 PROM 825137 PROM 825137 Signetics 745476/572 X 1k x 4 4096 TS 18 PROM 825137 PROM 8251	6353	MMI	74S476/572	х	1k x 4	4096	TS	18	PROM	
MCM7642 Motorola 74\$476/572 X 1k x 4 4096 OC 18 PROM MCM7643 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM uPD406 NEC 74\$476/572 X 1k x 4 4096 OC 18 PROM uPD426 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 29641 Raytheon 74\$476/572 X 1k x 4 4096 TS 18 PROM 825136 Signetics 74\$476/572 X 1k x 4 4096 OC 18 PROM 825137 Signetics 74\$476/572 X 1k x 4 4096 TS 18 PROM 24541 Texas instruments 74\$476/572 X 1k x 4 4096 TS 18 PROM										
MCM7643 Motorola 74\$476/572 X 1k x 4 4096 TS 18 PROM uPD406 NEC 74\$476/572 X 1k x 4 4096 OC 18 PROM uPD426 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 29641 Raytheon 74\$476/572 X 1k x 4 4096 TS 18 PROM 825136 Signetics 74\$476/572 X 1k x 4 4096 OC 18 PROM 825137 Signetics 74\$476/572 X 1k x 4 4096 TS 18 PROM 24541 Texas Instruments 74\$576/572 X 1k x 4 4096 TS 18 PROM										
uPD426 NEC 74\$476/572 X 1k x 4 4096 TS 18 PROM 29641 Raytheon 74\$476/572 X 1k x 4 4096 TS 18 PROM 825136 Signetics 74\$476/572 X 1k x 4 4096 OC 18 PROM 825137 Signetics 74\$476/572 X 1k x 4 4096 TS 18 PROM 24541 Texas Instruments 74\$476/572 X 1k x 4 4096 TS 18 PROM	MCM7643	Motorola	74S476/572	х	1k x 4	4096	TS	18	PROM	
29641 Raytheon 74\$476/572 X 1k x 4 4096 TS 18 PROM 825136 Signetics 74\$476/572 X 1k x 4 4096 OC 18 PROM 825137 Signetics 74\$476/572 X 1k x 4 4096 TS 18 PROM 24541 Texas Instruments 74\$476/572 X 1k x 4 4096 TS 18 PROM										
825136 Signetics 74\$476/572 X 1k x 4 4096 OC 18 PROM 825137 Signetics 74\$476/572 X 1k x 4 4096 TS 18 PROM 24\$41 Texas Instruments 74\$476/572 X 1k x 4 4096 TS 18 PROM										
825137 Signetics 74\$476/572 X 1k x 4 4096 TS 18 PROM 24\$41 Texas Instruments 74\$476/572 X 1k x 4 4096 TS 18 PROM										
	82S137	Signetics	74S476/572	х	1k x 4	4096	TS	18	PROM	
243041 16865 16865 145476/5/2 A 1884 4056 UC 18 PROM										
	2-3M+1	revas iristranients	1434/0/5/2		± K X 4	4050	UC	10	FRUIVI	

Identifier	Company	Test setting	Pro Rev.1+	Organization	Size	TS/OC/AP		Type	Remark
K556RT5	(UdSSR)	745476/572	X	1k x 4	4096	OC	18	PROM	untested
74S450 74S451		74S478/74S479 74S478/74S479	X X	1k x 8 1k x 8	8192 8192	TS OC	24 24	PROM PROM	untested untested
745451 74S478		745478/745479	x	1k x 8	8192	TS	24	PROM	untested
745479		745478/745479	x	1k x 8	8192	OC	24	PROM	untested
Am27S80	AMD	745478/745479	x	1k x 8	8192	oc	24	PROM	untested
Am27581	AMD	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
Am27S180	AMD	74S478/74S479	х	1k x 8	8192	OC	24	PROM	untested
Am27S181	AMD	74S478/74S479	х	1k x 8	8192	TS	24	PROM	untested
Am27S280	AMD	74S478/74S479	х	1k x 8	8192	OC	24	PROM	untested
Am27S281	AMD	74S478/74S479	Х	1k x 8	8192	TS	24	PROM	untested
CY7C281	Cypress	74S478/74S479	Х	1k x 8	8192	TS	24	PROM	untested
CY7C282	Cypress	74S478/74S479	Х	1k x 8	8192	TS	24	PROM	untested
93450	Fairchild	74S478/74S479	Х	1k x 8	8192	OC	24	PROM	untested
93451	Fairchild	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
93L450	Fairchild	745478/745479	X	1k x 8	8192	OC	24	PROM	untested
93L451	Fairchild	74\$478/74\$479	X	1k x 8	8192	TS	24	PROM	untested
93454 93464	Fairchild Fairchild	74S478/74S479 74S478/74S479	X X	1k x 8 1k x 8	8192 8192	OC TS	24 24	PROM PROM	untested untested
MB7162	Fujitsu	745478/745479	x	1k x 8	8192	TS	24	PROM	untested
HM7680	Harris	745478/745479	x	1k x 8	8192	OC	24	PROM	untested, STROBE
HM7681	Harris	74S478/74S479	x	1k x 8	8192	TS	24	PROM	untested, STROBE
HN25089	Hitachi	74S478/74S479	х	1k x 8	8192	TS	24	PROM	untested
3608	Intel	74S478/74S479	х	1k x 8	8192	OC	24	PROM	untested
3628	Intel	74S478/74S479	х	1k x 8	8192	TS	24	PROM	untested
IM53S08	Intersil	74S478/74S479	Х	1k x 8	8192	OC	24	PROM	untested
IM53S18	Intersil	74S478/74S479	х	1k x 8	8192	TS	24	PROM	untested
5280	MMI	74S478/74S479	х	1k x 8	8192	OC	24	PROM	untested
5281	MMI	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
5380	MMI	745478/745479	X	1k x 8	8192	OC	24	PROM	untested
5381	MMI	745478/745479	X	1k x 8	8192	TS	24	PROM	untested
6380	MMI	74\$478/74\$479	X	1k x 8	8192	OC TS	24	PROM	untested
6381 63880	MMI MMI	74S478/74S479 74S478/74S479	X X	1k x 8 1k x 8	8192 8192	TS OC	24 24	PROM	untested
63S880 63S881	MMI	745478/745479	X X	1k x 8 1k x 8	8192 8192	TS	24 24	PROM PROM	untested untested
MCM7680	Motorola	745478/745479	x	1k x 8	8192	OC	24	PROM	untested
MCM7681	Motorola	745478/745479	x	1k x 8	8192	TS	24	PROM	untested
875180	National	74S478/74S479	x	1k x 8	8192	oc	24	PROM	untested
87S181	National	74S478/74S479	х	1k x 8	8192	TS	24	PROM	untested
825280	National	74S478/74S479	х	1k x 8	8192	OC	24	PROM	untested
82S281	National	74S478/74S479	Х	1k x 8	8192	TS	24	PROM	untested
uPD408	NEC	74S478/74S479	Х	1k x 8	8192	OC	24	PROM	untested
uPD428	NEC	74S478/74S479	Х	1k x 8	8192	TS	24	PROM	untested
29631	Raytheon	74S478/74S479	Х	1k x 8	8192	TS	24	PROM	untested
82S180	Signetics	74S478/74S479	Х	1k x 8	8192	OC	24	PROM	untested
825181	Signetics	745478/745479	X	1k x 8	8192	TS	24	PROM	untested
825183	Signetics	745478/745479	X	1k x 8	8192	TS	24	PROM	untested, STROBE
2607 TRD20006	Signetics Toyon Instruments	74\$478/74\$479	X X	1k x 8 1k x 8	8192 8192	TS TS	24 24	ROM PROM	18=HIGH and 20=LOW
TBP28S86 TBP28SA86	Texas Instruments Texas Instruments	74S478/74S479 74S478/74S479	x	1k x 8	8192	OC	24	PROM	untested untested
7452708	rexas instruments	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
74S3708		2708	x	1k x 8	8192	OC	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
93461C	Fairchild	2708	х	1k x 8	8192		24	PROM	2708 replacement, Pin 18, 19, 21 not connected
HM7608	Harris	2708	х	1k x 8	8192		24	PROM	2708 replacement, Pin 18, 19, 21 not connected
6384	MMI	2708	х	1k x 8	8192	OC	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
6385	MMI	2708	Х	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
MCM82708	Motorola	2708	Х	1k x 8	8192		24	PROM	2708 replacement, Pin 18, 19, 21 not connected
uPB417	NEC	2708	Х	1k x 8	8192		24	PROM	2708 replacement, Pin 18, 19, 21 not connected
29635	Raytheon	2708	Х	1k x 8	8192		24	PROM	2708 replacement, Pin 18, 19, 21 not connected
8252708	Signetics	2708	X	1k x 8	8192		24	PROM	2708 replacement, Pin 18, 19, 21 not connected
TBP28S2708 27S184	Texas Instruments AMD	2708	X	1k x 8 2k x 4	8192 8192	OC	24 18	PROM	2708 replacement, Pin 18, 19, 21 not connected
275184 275185	AMD	82S184/82S185 82S184/82S185	X X	2k x 4 2k x 4	8192 8192	TS	18	PROM	untested untested
93514	Fairchild	82S184/82S185	x	2k x 4	8192	OC	18	PROM	
93514	Fairchild	82S184/82S185 82S184/82S185	x x	2k x 4 2k x 4	8192 8192	TS	18	PROM	untested untested
MB7128	Fujitsu	82S184/82S185	x	2k x 4 2k x 4	8192	TS	18	PROM	untested
HM7684	Harris	82S184/82S185	x	2k x 4	8192	OC	18	PROM	untested
HM7685	Harris	82S184/82S185	X	2k x 4	8192	TS	18	PROM	untested
63S840	MMI	82S184/82S185	X	2k x 4	8192	OC	18	PROM	untested
63S841	MMI	82S184/82S185	х	2k x 4	8192	TS	18	PROM	untested
MCM7684	Motorola	82S184/82S185	х	2k x 4	8192	OC	18	PROM	untested
MCM7685	Motorola	82S184/82S185	х	2k x 4	8192	TS	18	PROM	untested
875184	National	82S184/82S185	X	2k x 4	8192	oc	18	PROM	untested
87S185	National	82\$184/82\$185	X	2k x 4	8192	TS	18	PROM	untested
uPB427	NEC	82S184/82S185	X	2k x 4	8192	TS	18	PROM	untested
29651	Raytheon	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
825184	Signetics	82\$184/82\$185	X	2k x 4	8192	OC TS	18	PROM	untested
82S185 24S81	Signetics Texas Instruments	82S184/82S185 82S184/82S185	X X	2k x 4 2k x 4	8192 8192	TS TS	18 18	PROM PROM	untested untested
24SA81	Texas Instruments	82S184/82S185	x	2k x 4 2k x 4	8192	OC	18	PROM	untested
27S190	AMD	82S190/82S191	X	2k x 8	16384	OC	24	PROM	-
27S191	AMD	825190/825191	x	2k x 8	16384	TS	24	PROM	
27PS191	AMD	82S190/82S191	x	2k x 8	16384	TS	24	PROM	
275290	AMD	82S190/82S191	х	2k x 8	16384	oc	24	PROM	
27S291	AMD	82S190/82S191	х	2k x 8	16384	TS	24	PROM	
27PS291	AMD	82S190/82S191	х	2k x 8	16384	TS	24	PROM	
CY7C291	Cypress	82S190/82S191	х	2k x 8	16384	TS	24	PROM	untested
CY7C292	Cypress	82S190/82S191	х	2k x 8	16384	TS	24	PROM	untested
CY7C293	Cypress	82S190/82S191	х	2k x 8	16384	TS	24	PROM	untested
XLS46C15	Exel	82S190/82S191	х	2k x 8	16384	TS	24	PROM	
93511P	Fairchild	82S190/82S191	X	2k x 8	16384	TS	24	PROM	untested
HM76160	Harris	82S190/82S191	X	2k x 8	16384	OC	24	PROM	
HM76161	Harris	82S190/82S191	X	2k x 8	16384	TS	24	PROM	
HN25168	Hitachi	82S190/82S191	X	2k x 8	16384	OC	24	PROM	untested
HN25169	Hitachi	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
3606	Intel	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
3636	Intel	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
63\$1680	MMI	82S190/82S191	X	2k x 8	16384	OC TS	24	PROM	untested
63S1681 87S191	MMI National	82S190/82S191 82S190/82S191	X	2k x 8	16384	TS	24	PROM	untested
	National	82S190/82S191	X	2k x 8 2k x 8	16384	TS	24 24	PROM PROM	
	National	82S190/82S191	Х		16384	TS			
875191		825100/825101	Y	2 L v O	16394	റ്റ			
87S191 uPB409	NEC	82S190/82S191 82S190/82S191	X X	2k x 8 2k x 8	16384 16384	OC TS	24 24	PROM	
875191		82S190/82S191 82S190/82S191 82S190/82S191	X X X	2k x 8 2k x 8 2k x 8	16384 16384 16384	OC TS TS	24 24 24	PROM PROM PROM	untested

Identifier	C	Took continu	Pro Rev.1+	0	Ci	TC/OC/AD	Di	T	Ddi-
	Company	Test setting		Organization	Size	TS/OC/AP		Type	Remark
82S190 82S191	Signetics Signetics	82S190/82S191 82S190/82S191	X X	2k x 8 2k x 8	16384 16384	OC TS	24 24	PROM PROM	
28S166	Texas Instruments	82S190/82S191	X	2k x 8	16384	TS	24	PROM	untested
28SA166	Texas Instruments	82S190/82S191	X	2k x 8	16384	oc	24	PROM	untested
WS57C191	WSI	82S190/82S191	Х	2k x 8	16384	OC	24	PROM	untested
WS57C291	WSI	82S190/82S191	Х	2k x 8	16384	OC	24	PROM	untested
uPD419	NEC	2716	Х	2k x 8	16384	TS	24	PROM	2716 replacement
27S41	AMD	82S195	X	4k x 4	16384	TS	20	PROM	untested
93513	Fairchild	825195	X	4k x 4	16384	TS	20	PROM	untested
HM76165	Harris	82S195	X	4k x 4	16384	TS	20	PROM	untested
63S1640 63S1641	MMI MMI	82S195 82S195	X X	4k x 4 4k x 4	16384 16384	OC TS	20 20	PROM PROM	untested
87S195	National	82S195	x	4k x 4	16384	TS	20	PROM	untested untested
82S195	Signetics	825195	X	4k x 4	16384	TS	20	PROM	untested
27\$43	AMD	825321	X	4k x 8	32768	TS	24	PROM	untested
HM76321	Harris	825321	х	4k x 8	32768	TS	24	PROM	untested
3632	Intel	825321	Х	4k x 8	32768	TS	24	PROM	untested
63S3281	MMI	825321	Х	4k x 8	32768	TS	24	PROM	untested
87S321	National	825321	Х	4k x 8	32768	TS	24	PROM	untested
29671	Raytheon	825321	Х	4k x 8	32768	TS	24	PROM	untested
82S321 27S49	Signetics	825321	X	4k x 8 8k x 8	32768	TS	24	PROM	untested
AT27HC641	AMD Atmel	82S641 82S641	X X	8k x 8	65536 65536	TS TS	24	EPROM	EPROM/OTPROM
CY7C261	Cypress	825641	X	8k x 8	65536	TS	24	EPROM	ETHOM/OTHOM
CY7C262	Cypress	825641	X	8k x 8	65536	TS	24	EPROM	
CY7C263	Cypress	82S641	х	8k x 8	65536	TS	24	EPROM	
93Z565	Fairchild	82S641	Х	8k x 8	65536	TS	24	PROM	
HM76641	Harris	825641	х	8k x 8	65536	TS	24	PROM	
M27HC641	Microchip	82S641	Х	8k x 8	65536	TS	24	PROM	
LH5749	Sharp	825641	X	8k x 8	65536	TS	24	EPROM	EPROM/OTPROM
27HC641	Signetics	825641	X	8k x 8	65536	TS	24	ROM	
82S641 WS57C49	Signetics WSI	82S641 82S641	X X	8k x 8 8k x 8	65536 65536	TS TS	24 24	PROM ROM	
**337043	4VOI	623041	^	OKXÓ	65536 EEROI		24	KUM	
2804		2804	Х	512 x 8	4096	TS	24	EEPROM	
AT28C04	Atmel	2804	X	512 x 8	4096	TS		EEPROM	
XL2804	Exel	2804	х	512 x 8	4096	TS		EEPROM	
28C04	GI	2804	х	512 x 8	4096	TS	24	EEPROM	
M28C04	Microchip	2804	Х	512 x 8	4096	TS	24	EEPROM	
uPD28C04	NEC	2804	Х	512 x 8	4096	TS		EEPROM	
2804A	Seeq	2804	X	512 x 8	4096	TS		EEPROM	
X2804 AT28C16	Xicor Atmel	2804 2716	X	512 x 8 2k x 8	4096 16384	TS	24	EEPROM	untested
CAT28C16	Catalyst	2716	×	2k x 8	16384		24		untested
ER5916	GI	2716	x	2k x 8	16384				untested
XL28C16	Exel	2716	X	2k x 8	16384		24		untested
2816	Intel	2716	Х	2k x 8	16384		24		untested
HN48016	Hitachi	2716	Х	2k x 8	16384		24	EEPROM	Vpp=25V, see manual
M28C16	Microchip	2716	Х	2k x 8	16384		24	EEPROM	untested
CAT28C16	On Semiconductor	2716	Х	2k x 8	16384		24	EEPROM	untested
KM2816	Samsung	2716	Х	2k x 8	16384		24		untested
2816	Seeq	2716	X	2k x 8	16384		24		untested
5213	Seeq	2716	X	2k x 8	16384		24		untested
52B13 5516	Seeq	2716 2716	X X	2k x 8 2k x 8	16384 16384		24 24		untested untested
X2816	Seeq Xicor	2716	X	2k x 8	16384			EEPROM	
KP558PP	(UdSSR)	2716	x	2k x 8	16384		24		untested
2817A	Intel	custom	external	2k x 8	16384		28		untested
AT28C64	Atmel	2764	Х	8k x 8	65536		28	EEPROM	
2864	Intel	2764	Х	8k x 8	65536		28	EEPROM	
UPD28C64	NEC	2764	Х	8k x 8	65536		28	EEPROM	
2864	Seeq	2764	Х	8k x 8	65536		28		untested, do not connect pin 1 (RDY/BUSY)
AT28C256	Atmel	custom	external	32k x 8	262144	TS	28		different pinout, untested
AT29C256	Atmel	27256	X	32k x 8	262144		28		untested
AT29C512 28F512	Atmel Intel	custom	external external	64k x 8 64k x 8	524288 524288			EEPROM	untested
AT29C010	Atmel	custom	external	128k x 8	1048576				untested
28F010	Intel	custom	external	128k x 8	1048576			EEPROM	
W29F011	Winbond	custom	external	128k x 8	1048576		32		untested
28F020	Intel	custom	external	256k x 8	2097152			EEPROM	
Am29F002	AMD	custom	external	256k x 8	2097152				untested
SST29EE020	SST	custom	external	256k x 8	2097152		32	EEPROM	untested
006114.02	CDM		out	1/0:46/2	PLA:		20	020400	CCA DIA putarnal definition auxiliatis (000400 DI 1000001)
906114-01 251641-02	CBM CBM	custom	external external	I/O: 16/8 I/O: 16/8		TS TS	28 28	82S100 82S100	C64 PLA, external definition available (82S100 or PLA2EPROM) C116/Plus4 PLA, external definition available (82S100 or PLA2EPROM)
251641-02 251641-03	CBM	custom	external	1/0: 16/8		TS	28		1551 PLA, external definition available (825100 or PLAZEPROM)
		222011			tridges & Car			223100	,
VCS/2600 (2k Cart)	Atari	VCS/2600 Cart	adapter	2k x 8	16384	J	Cart	ROM	Atari VCS/2600 Cartridge, 2k Byte, adapter required
VCS/2600 (4k Cart)	Atari	VCS/2600 Cart	adapter	4k x 8	32768		Cart	ROM	Atari VCS/2600 Cartridge, 4k Byte, adapter required
VCS/2600 (8k Cart)	Atari	VCS/2600 Cart	adapter	8k x 8	65536		Cart	ROM	Atari VCS/2600 Cartridge, 8k Byte bank-switched, adapter required
VCS/2600 (8k ROM)	Atari	custom	external	8k x 8	65536		24	ROM	Atari VCS/2600 Cartridge, 8k Byte bank-switched, external definition available
VCS/2600 (16k Cart)	Atari	VCS/2600 Cart	adapter	16k x 8	131072		Cart	ROM	Atari VCS/2600 Cartridge, 16k Byte bank-switched, adapter required
C64 (16k Cart)	Commodore	2764	adapter adapter	2x 8k x 8	131072 65536		Cart	ROM ROM	Commodore VC20 Cartridge, Select HIGH or LOW, adapter required
VC20 (BLK1, Cart) VC20 (BLK2, Cart)	Commodore Commodore	2764 2764	adapter adapter	8kx 8 8kx 8	65536 65536		Cart Cart	ROM	Commodore VC20 Cartridge, BLK1, adapter required Commodore VC20 Cartridge, BLK2, adapter required
VC20 (BLK2, Cart) VC20 (BLK3, Cart)	Commodore	2764	adapter	8kx 8	65536		Cart	ROM	Commodore VC20 Cartridge, BLK2, adapter required Commodore VC20 Cartridge, BLK3, adapter required
VC20 (BLK5, Cart)	Commodore	2764	adapter	8kx 8	65536		Cart	ROM	Commodore VC20 Cartridge, BLK5, adapter required
					pported with	h external de			
MCM5003	Motorola	custom	external	64 x 8	512	ОС	24	PROM	untested
MCM5004	Motorola	custom	external	64 x 8	512	OC	24	PROM	internal 2k pullup, untested
MCM5303	Motorola	custom	external	64 x 8	512	oc	24	PROM	untested
MCM5304	Motorola	custom	external	64 x 8	512	OC_	24	PROM	internal 2k pullup, untested
MCM14524	Motorola	custom	external	256 x 4	1024	TS	16	ROM	clocked, untested
82S114 82S214	Signetics	custom	external	256 x 8	2048	TS TS	24	PROM PROM	latched, Pin 3=nc, Pin 11, 13 = FE (fusing pins = low or floating), untested
82S214 8204	Signetics Signetics	custom	external external	256 x 8 256 x 8	2048 2048	TS TS	24 24	PROM	latched, Pin 3=nc, Pin 11, 13 = nc latched, Pin 3=nc, Pin 11, 13 = nc
82S115	Signetics	custom	external	512 x 8	4096	TS	24	PROM	latched, Pin 11, 13 = FE (fusing pins = low or floating), untested
		custom	external	512 x 8	4096	TS	24	PROM	latched, Pin 11, 13 = nc
825215	Signetics			512 x 8	4096	TS	24	PROM	latched, Pin 11, 13 = nc
	Signetics Signetics	custom	external	312 X 6		13			
82S215	-		external external	512 x 8	4096	TS	24	PROM	latched, Pin 11, 13 not connected, LO = Output Latch Enable, untested
82S215 8205	Signetics	custom				TS OC		PROM PROM	use MMI6335
825215 8205 27515 5335 5336	Signetics AMD MMI MMI	custom custom custom custom	external external external	512 x 8 256 x 8 256 x 8	4096 2048 2048	TS OC TS	24 18 18	PROM PROM PROM	use MMI6335 use MMI6336
82S215 8205 27S15 5335 5336 5350	Signetics AMD MMI MMI MMI	custom custom custom custom custom	external external external external	512 x 8 256 x 8 256 x 8 1024 x 4	4096 2048 2048 4096	TS OC TS OC	24 18 18 18	PROM PROM PROM PROM	use MMI6335 use MMI6336 use MMI6350
82S215 8205 27S15 5335 5336 5350 5351	Signetics AMD MMI MMI MMI MMI	custom custom custom custom custom custom	external external external external external	512 x 8 256 x 8 256 x 8 1024 x 4 1024 x 4	4096 2048 2048 4096 4096	TS OC TS OC TS	24 18 18 18 18	PROM PROM PROM PROM PROM	use MMI6335 use MMI6336 use MMI6350 use MMI6351
82S215 8205 27S15 5335 5336 5350	Signetics AMD MMI MMI MMI	custom custom custom custom custom	external external external external	512 x 8 256 x 8 256 x 8 1024 x 4	4096 2048 2048 4096	TS OC TS OC	24 18 18 18	PROM PROM PROM PROM	use MMI6335 use MMI6336 use MMI6350

Identifier	Company	Test setting	Pro Rev.1+	Organization	Size	TS/OC/AP	Pins	Туре	Remark
5387	MMI	custom	external	1024 x 8	8192	TS	18	PROM	use MMI6387
6335	MMI	custom	external	256 x 8	2048	OC	18	PROM	
6336	MMI	custom	external	256 x 8	2048	TS	18	PROM	
6350	MMI	custom	external	1024 x 4	4096	OC	18	PROM	
6351	MMI	custom	external	1024 x 4	4096	TS	18	PROM	
6386 6387	MMI MMI	custom	external external	1024 x 8 1024 x 8	8192 8192	OC TS	18 18	PROM PROM	
2600	Signetics	custom	external	2048 x 8	16384	TS	24	ROM	1=Vss, 9=Vcc, 13=AR, similar TMS4800 but different voltages
2608	Signetics	custom	external	1024 x 8	8192	TS	24	ROM	1=Vss, 12=Vcc, 4xCS, not compatible to Intel 2608, untested
S6830	Ami	custom	external	1024 x 8	8192	TS	24	ROM	1=Vss, 12=Vcc, 4xCS, not compatible to Intel 2608, untested
MCM68A30	Motorola	custom	external	1024 x 8	8192	TS	24	ROM	1=Vss, 12=Vcc, 4xCS, not compatible to Intel 2608, untested
MCM68B30	Motorola	custom	external	1024 x 8	8192	TS	24	ROM	1=Vss, 12=Vcc, 4xCS, not compatible to Intel 2608, untested
MCM68A308	Motorola	custom	external	1024 x 8	8192	TS	24	ROM	untested
MCM68B308	Motorola	custom	external	1024 x 8	8192	TS	24	ROM	untested
2617	Signetics	custom	external	2048 x 8	16384	TS	24	ROM	12=Vss, 24=Vcc, 21=A10, , similar Am9216 but single 5V, untested
CDP1831 CDP1833	RCA RCA	custom	external external	512 x 8 1024 x 8	4096 8192	TS TS	24 24	ROM ROM	requires 64k address, 512 byte segment start is hardcoded requires 64k address, 1024 byte segment start is hardcoded
HM7644	Harris	custom	external	1024 x 4	4096	AP	16	ROM	untested
74262		custom	external	128 x 9 x 5	5760	TS	20	ROM	ROM, TIFAX/Videodat, untested
74S262		custom	external	128 x 9 x 5	5760	TS	20	ROM	ROM, TIFAX/Videodat, untested
Am9216	AMD	custom	external	2048 x 8	16384	TS	24	ROM	ROM, 19=Vdd(12V), similar Signetics 2617 but Vdd, untested
LH534	Sharp	custom	external	512k x 8	524288	TS	32	ROM	
LH538	Sharp	custom	external	1024k x 8	1048576	TS	32	ROM	
IM6654	Intersil	custom	external	512 x 8	4096	TS	24	EPROM	untested
IM6653	Intersil	custom	external	1024 x 4	4096	TS	24	EPROM	untested
IM6658 IM6657	Intersil Intersil	custom	external external	1024 x 8 2048 x 4	8192 8192	TS TS	24 24		untested untested
M48T08_Dumping	ST Microelectronics	custom	external	8k x 8	65536	TS	24		Timekeeper SRAM, used for dumping, untested
M48T18_Dumping	ST Microelectronics	custom	external	8k x 8	65536	TS	24		Timekeeper SRAM, used for dumping, untested
M48T58_Dumping	ST Microelectronics	custom	external	8k x 8	65536	tS	24		Timekeeper SRAM, used for dumping, untested
M48Z08_Dumping	ST Microelectronics	custom	external	8k x 8	65536	TS	24	ZP-SRAM	Zeropower SRAM, used for dumping, untested
M48Z18_Dumping	ST Microelectronics	custom	external	8k x 8	65536	TS	24		Zeropower SRAM, used for dumping, untested
M48Z58_Dumping	ST Microelectronics	custom	external	8k x 8	65536	tS	24		Zeropower SRAM, used for dumping, untested
M48T35_Dumping	ST Microelectronics	custom	external	32k x 8	65536	tS	24		Timekeeper SRAM, used for dumping
M48Z35_Dumping TMS2508	ST Microelectronics	custom	external	32k x 8	65536	TS	24		Zeropower SRAM, used for dumping
HM6758	Texas Instruments Harris	custom	external external	1024 x 8 1024 x 8	8192 8192	TS TS	24 24		single 5V, 20=/CS, 19=nc, untested single 5V, 20=/CS, 19=AR (=0 for -L, =1 for -H), untested
2758	Intel	custom	external	1024 x 8	8192	TS	24		single 5V, 20=/CS, 19=AR (=0 tol =1, =1 tol =1), untested
MM2758	National	custom	external	1024 x 8	8192	TS	24		single 5V, 20=/CS, 19=AR, untested
MSM2758	Oki	custom	external	1024 x 8	8192	TS	24		single 5V, 20=/CS, 19=AR, untested
TMS2758	Texas Instruments	custom	external	1024 x 8	8192	TS	24		single 5V, 20=/CS, 19=AR (=0 for -JL0, =1 for -JL1), untested
					definition and				
uPD454	NEC	custom	adapter	256 x 8	2048	TS	24		external definition and adapter required
uPD464 2530	NEC Signetics	custom	adapter adapter	256 x 8 512 x 8	2048 4096	TS TS	24 24	ROM ROM	external definition and adapter required 4=GND, 12=-12V, 24=Vcc, adapter required
EA4800	EA	custom	adapter	2k x 8	16384	OC	24	ROM	1=5V, 9=-12V, 24/14=0E, similar Signetics 2600 but diff. voltages, MK28000 adapti
EA4900	EA	custom	adapter	2k x 8	16384	OC	24	ROM	1=5V, 9=-12V, 24/14=0E, similar Signetics 2600 but diff. voltages, MK28000 adapti
MK28000	Mostek	custom	adapter	2k x 8	16384	OC	24	ROM	1=5V, 9=-12V, 24/14=OE, similar Signetics 2600 but diff. voltages, MK28000 adapte
TMS4800	Texas Instruments	custom	adapter	2k x 8	16384	OC	24	ROM	1=5V, 9=-12V, 24/14=OE, similar Signetics 2600 but diff. voltages, MK28000 adapte
MX27C1100	MXIC	custom	adapter	128k x 8	1 MBit	TS	40	EPROM	128k x 8 / 64k x 16, external definition and adapter required, untested
MX23C2100	MXIC	custom	adapter	256k x 8	2 MBit	TS	40	ROM	256k x 8 / 128k x 16, external definition and adapter required, untested
MX27C2100	MXIC	custom	adapter	256k x 8	2 MBit	TS	40	EPROM	256k x 8 / 128k x 16, external definition and adapter required
uPD23C2000	NEC	custom	adapter	256k x 8	2 MBit	TS	40	ROM	256k x 8 / 128k x 16, external definition and adapter required, untested
AT27C400 HN27C4000	Atmel Hitachi	custom	adapter adapter	512k x 8 512k x 8	4 MBit 4 MBit	TS TS	40 40		512k x 8 / 256k x 16, external definition and adapter required 512k x 8 / 256k x 16, external definition and adapter required
MX27C4100	MXIC	custom	adapter	512k x 8	4 MBit	TS	40		512k x 8 / 256k x 16, external definition and adapter required
uPD23C4000	NEC	custom	adapter	512k x 8	4 MBit	TS	40	ROM	512k x 8 / 256k x 16, external definition and adapter required, untested
M27C400	ST Microelectronics	custom	adapter	512k x 8	4 MBit	TS	40	EPROM	512k x 8 / 256k x 16, external definition and adapter required
TC534200	Toshiba	custom	adapter	512k x 8	4 MBit	TS	40	ROM	512k x 8 / 256k x 16, external definition and adapter required, untested
AT27C8192	Atmel	custom	adapter	1024k x 8	8 MBit	TS	42	EPROM	1024k x 8 / 512k x 16, external definition and adapter required, untested
KM23C8105	Samsung	custom	adapter	1024k x 8	8 MBit	TS	42	ROM	1024k x 8 / 512k x 16, external definition and adapter required, untested
M27C800	ST Microelectronics	custom	adapter	1024k x 8	8 MBit	TS	42		1024k x 8 / 512k x 16, external definition and adapter required, untested
TC538200	Toshiba	custom	adapter	1024k x 8 2048k x 8	8 MBit	TS TS	42	ROM	1024k x 8 / 512k x 16, external definition and adapter required, untested
KM23C16000 M27C160	Samsung ST Microelectronics	custom	adapter adapter	2048k x 8	16 MBit 16 MBit	TS	42 42	ROM EPROM	2048k x 8 / 1024k x 16, external definition and adapter required, untested 2048k x 8 / 1024k x 16, external definition and adapter required, untested
TC5316200	Toshiba	custom	adapter	2048k x 8	16 MBit	TS	42	ROM	2048k x 8 / 1024k x 16, external definition and adapter required, untested
		2230111	spici		currently uns				,
Ro-3-5120									ROM
RU-3-312U	GI	-		512 x 10	5120	TS	24	ROM	ROW
Ro-3-9502	GI	= -				TS	40	ROM	ROM, 16 Bit Bus, address/data multiplexed
Ro-3-9502 Ro-3-9504	GI GI	- - -		512 x 10 2k x 10 2k x 10	5120 20480 20480	TS TS	40 28	ROM ROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data multiplexed
Ro-3-9502 Ro-3-9504 Ro9580	GI GI GI	- - - -		512 x 10 2k x 10 2k x 10 8k x 10	5120 20480 20480 81920	TS TS TS	40 28 28	ROM ROM ROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data multiplexed
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160	GI GI GI	- - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10	5120 20480 20480 81920 163840	TS TS TS	40 28 28 28	ROM ROM ROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data multiplexed
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508	GI GI GI GI	- - - - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10	5120 20480 20480 81920 163840 40960	TS TS TS TS	40 28 28 28 28	ROM ROM ROM ROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data multiplexed
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508	GI GI GI GI Intel	- - - - - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8	5120 20480 20480 81920 163840 40960 2048	TS TS TS TS TS	40 28 28 28 28 28	ROM ROM ROM ROM ROM	ROM, 16 Bit Bus, address/data multiplexed 12/22/23=Vcc(5V), 15=Vbb(-5V), 16=Vgg(-9V), 25=Vdd(-9V)
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508 8702 2580	GI GI GI GI GI Intel Signetics	- - - - - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4	5120 20480 20480 81920 163840 40960 2048 8192	TS TS TS TS TS TS TS	40 28 28 28 28 28 24 24	ROM ROM ROM ROM PROM PROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed 12/22/23=Vcc(SV), 15=Vbb(-SV), 16=Vgg(-9V), 25=Vdd(-9V) 1=Vcc, 2=GND,24=DV,15=-12V
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508 8702 2580 2609	GI GI GI GI GI SI	- - - - - - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8	5120 20480 20480 81920 163840 40960 2048	TS TS TS TS TS	40 28 28 28 28 28	ROM ROM ROM ROM PROM PROM ChrROM	ROM, 16 Bit Bus, address/data multiplexed 12/22/23=Vcc(5V), 15=Vbb(-5V), 16=Vgg(-9V), 25=Vdd(-9V) 1-Vcc, 2=0ND,24=0V,15=-12V 2=Vcc, 13=Vss
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508 8702 2580	GI GI GI GI GI Intel Signetics	- - - - - - - - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9	5120 20480 20480 81920 163840 40960 2048 8192 8192	TS	40 28 28 28 28 28 24 24 24	ROM ROM ROM ROM PROM ROM ChrROM	ROM, 16 Bit Bus, address/data multiplexed 12/22/23=Vcc(SV), 15=Vbb(-SV), 16=Vgg(-9V), 25=Vdd(-9V) 1=Vcc, 2=GND,24=OV,15=-12V
Ro-3-9502 Ro-3-9504 Rep9580 Ro9160 Ro9508 8702 2580 2609 MCM6570	GI GI GI GI Intel Signetics Signetics Motorola	- - - - - - - - - - - - - - - - - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192	TS T	40 28 28 28 28 24 24 24 24 24	ROM ROM ROM ROM PROM ROM ChrROM	ROM, 16 Bit Bus, address/data multiplexed 12/22/23=Vcc(5V), 15=Vbb(-5V), 16=Vgg(-9V), 25=Vdd(-9V) 1-Vcc, 2=GND, 24=0V,15=-12V 2-Vcc, 13=Vss 2=Vcc, 13=Vss, 3=Vdd, 1=Vbb(-3V)
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508 8702 2580 MCM6570 MCM66700 HM7647 NC7033	GI GI GI GI Intel Signetics Signetics Motorola	- - - - - - - - - - - - - - - - - - -		512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 8192	TS T	40 28 28 28 28 24 24 24 24 24 24 24 8	ROM ROM ROM ROM PROM ROM ChrROM ChrROM ChrROM ChrROM ChROM PROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 12 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed ROM, 25 EVD (25 EV
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC7051	GI GI GI GI Intel Signetics Signetics Motorola Harris Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9 512 x 8 21 x 16 32 x 16	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 8192 8192 4096 336 512	TS T	40 28 28 28 28 24 24 24 24 24 24 24 28	ROM ROM ROM ROM ROM PROM ChrROM ChrROM ChrROM PROM EAROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data
Ro-3-9502 Ro-3-9504 Ro-9580 Ro9160 Ro9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC2051 ER2055	GI GI GI GI Intel Signetics Signetics Motorola Motorola Harris Nitron GI			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9 512 x 8 21 x 16 64 x 8	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 4096 336 512 512	TS T	40 28 28 28 24 24 24 24 24 24 24 28 28 22	ROM ROM ROM ROM PROM ROM ChrROM ChrROM PROM PROM PROM EAROM EAROM EAROM EAROM	ROM, 16 Bit Bus, address/data multiplexed 12/22/23=Vcc(5V), 15=Vbb(-5V), 16=Vgg(-9V), 25=Vdd(-9V) 1=Vcc, 2=GND, 24=OV, 15=-12V 2=Vcc, 13=Vss 2=Vcc, 13=Vss, 3=Vdd, 1=Vbb(-3V) also MCM66710, 14, 20, 30, 34, 40, 50, 51, 60, 70, 80, 90 latched Vgg=22V, Vss=1V, serial Vgg=28V, Vss=5V Vgg=28V, Vss=5V
Ro-3-9502 Ro-3-9504 Ro91500 Ro9160 Ro9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC7051 ER2055 NC7055	GI GI GI GI Intel Signetics Signetics Motorola Motorola Harris Nitron Nitron GI Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9 512 x 8 21 x 16 64 x 8 64 x 8	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 4096 336 512 512	TS T	40 28 28 28 24 24 24 24 24 24 24 22 22 22	ROM ROM ROM ROM PROM ChrROM ChrROM PROM PROM EAROM EAROM EAROM EAROM EAROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed ROM, 15 Bit Bus, address/data multiplexed ROM, 25 Evdd(-9V) R=2Vc2, 13-Vs5 R=2Vc3, 13-Vs5 R=2Vc4, 13-Vs5 R=2Vc5, 13-Vs5 R=2Vc4, 13-Vs6 R=2SV, Vs5=SV Vgg=2SV, Vs5=SV Vgg=2SV, Vs5=SV
Ro-3-9502 Ro-3-9504 Ro9580 Ro9160 Ro9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC7051 ER2055 NC7053	GI GI GI GI Intel Signetics Signetics Motorola Harris Nitron Nitron GI Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9 512 x 8 21 x 16 32 x 16 64 x 8 128 x 8	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 4096 336 512 512 512	TS T	40 28 28 28 24 24 24 24 24 24 24 22 22 22	ROM ROM ROM ROM ROM PROM ChrROM ChrROM ChrROM EAROM EAROM EAROM EAROM EAROM EAROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data
Ro-3-9502 Ro-3-9504 Ro-9-9504 Ro-9160 Ro-9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC7051 ER2055 NC7055 NC7055 NC7053 NC7451	GI GI GI GI Intel Signetics Signetics Motorola Harris Nitron Sitron Nitron Nitron Nitron Nitron Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 255 x 8 2048 x 4 128 x 7 x 9 128 x 8 128 x 8 128 x 8	5120 20480 20480 81920 163840 40966 2048 8192 8192 8192 4096 336 512 512 512 512 4096	TS T	40 28 28 28 24 24 24 24 24 24 22 22 22 24 22	ROM ROM ROM ROM ROM PROM ChrROM ChrROM PROM EAROM EAROM EAROM EAROM EAROM EAROM EAROM EAROM	ROM, 16 Bit Bus, address/data multiplexed 12/22/23=Vcc(5V), 15=Vbb(-5V), 16=Vgg(-9V), 25=Vdd(-9V) 1=Vcc, 2=GND, 24=OV, 15=-12V 2=Vcc, 13=Vss 2=Vcc, 13=Vss 2=Vcc, 13=Vss, 3=Vdd, 1=Vbb(-3V) also MCM66710, 14, 20, 30, 34, 40, 50, 51, 60, 70, 80, 90 latched Vgg=20V, Vss=10V, serial Vgg=28V, Vss=5V Vgg=28V, Vss=5V Vgg=28V, Vss=5V Vgg=28V, Vss=5V, Vbb=-12V
Ro-3-9502 Ro-3-9504 Ro-9508 Ro-9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC7051 ER2055 NC7055 NC7055 NC7053 NC7451 NC7451	GI GI GI GI Intel Signetics Signetics Motorola Motorola Harris Nitron Nitron GI Nitron Nitron Nitron Nitron Nitron Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9 128 x 7 x 9 512 x 8 21 x 16 64 x 8 64 x 8 128 x 8 1024 x 4 100 x 14	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 4096 336 512 512 512 1024 4096 1400	TS T	40 28 28 28 24 24 24 24 24 28 22 22 22 24	ROM ROM ROM ROM ROM ROM PROM ChrROM ChrROM ChrROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 25-VV, 25-VV, 25-VV, 6-VS, 16-VV, 6-VS, 16-VV, 80, 90 ROM, 25-VV, VS=10V, Serial VSE-25V, VSS=5V VSE-25V, VSS=5V VSE-25V, VSS=5V VSE-35V, VSS=5V, Vbb-5V VSE-35V, VSS=5V, Vbb-12V VSE-35V, VSS=5V, VSS-5V
Ro-3-9502 Ro-3-9504 Ro-9-9504 Ro-9-960 Ro-9-100	GI GI GI GI Intel Signetics Signetics Motorola Harris Nitron Nitron GI Nitron Nitron Nitron Nitron Nitron Nitron Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9 512 x 8 21 x 16 32 x 16 64 x 8 128 x 8 1024 x 4 100 x 14 2048 x 4	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 4096 512 512 512 1024 4096 1400 8192	TS T	40 28 28 28 24 24 24 24 24 24 22 22 22 24 22	ROM ROM ROM ROM ROM PROM ChrROM ChrROM ChrROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data
Ro-3-9502 Ro-3-9504 Ro-3-9504 Ro-9508 Ro-9160 Ro-9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC7051 ER2055 NC7055 NC7055 NC7053 NC7451 NC7400	GI GI GI GI Intel Signetics Signetics Motorola Motorola Harris Nitron Nitron GI Nitron Nitron Nitron Nitron Nitron Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 256 x 8 2048 x 4 128 x 7 x 9 128 x 7 x 9 128 x 7 x 9 512 x 8 21 x 16 64 x 8 64 x 8 128 x 8 1024 x 4 100 x 14	5120 20480 20480 81920 163840 40960 2048 8192 8192 8192 4096 336 512 512 512 1024 4096 1400	TS T	40 28 28 28 28 24 24 24 24 24 24 22 22 22 24 22 24 24	ROM ROM ROM ROM ROM ROM PROM ChrROM ChrROM ChrROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data
Ro-3-9502 Ro-3-9504 Ro-9580 Ro9160 Ro9508 8702 2580 2609 MCM6570 MCM66700 HM7647 NC7033 NC7051 ER2055 NC7055 NC7055 NC7055 NC7053 NC7451 NC7400 NC7810 MM4203	GI GI GI GI Intel Signetics Signetics Motorola Harris Nitron Nitron GI Nitron			512 x 10 2k x 10 2k x 10 8k x 10 16k x 10 4k x 10 255 x 8 2048 x 4 128 x 7 x 9 128 x 8 100 x 14 100 x 16 100 x	5120 20480 81920 163840 40960 2048 8192 8192 8192 8192 512 512 1024 4096 1400 8192 2048	TS T	40 28 28 28 28 24 24 24 24 24 24 22 22 22 24 22 24 24	ROM ROM ROM ROM ROM PROM ROM ChrROM ChrROM CHROM PROM EAROM	ROM, 16 Bit Bus, address/data multiplexed ROM, 16 Bit Bus, address/data

green = implemented in Chip Tester
yellow = untested
red = not yet implemented or not possible to implement
(X) = could not be tested with working sample yet