

8Bit-Museum.de

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

Identifier	Company	Test setting	Pro Rev.1+	Organization	Size	TS/OC/AP	Pins	Type	Remark
EPROMs (and compatible (P)ROMs)									
1702A	Intel	1702	adapter	256 x 8	2048		24	EPROM	requires adapter, U = -9V
1302A	Intel	1702	adapter	256 x 8	2048		24	ROM	requires adapter, U = -9V
1602A	Intel	1702	adapter	256 x 8	2048		24	PROM	requires adapter, U = -9V
Am1702A	AMD	1702	adapter	256 x 8	2048		24	EPROM	requires adapter, U = -9V
MM1702A	National	1702	adapter	256 x 8	2048		24	EPROM	requires adapter, U = -9V
1702A	Signetics	1702	adapter	256 x 8	2048		24	EPROM	requires adapter, U = -9V
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	requires adapter, U = -9V
H505PP1	(UdSSR)	1702	adapter	256 x 8	2048		24	EPROM	requires adapter, U = -9V, untested
2704		2704	X	512 x 8	4096		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12/22=Vss, untested
2704	Intel	2704	X	512 x 8	4096		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12/22=Vss, untested
CDP1832	RCA	2704	X	512 x 8	4096		24	EPROM	24=Vcc, 21=nc, 19=nc, 12=Vss, 5V only, untested
MM4204	National	2704	adapter	512 x 8	4096	TS	24	EPROM	U = -12V, 5V, use 2704 settings with adapter
MM5204	National	2704	adapter	512 x 8	4096	TS	24	EPROM	U = -12V, 5V, use 2704 settings with adapter
2708	Intel	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
F2708	Fairchild	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
MCM2708	Motorola	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
MCM68708	Motorola	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
MM2708	National	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
NTE2708	NTE	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
MSM2708	Okki	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
TMS2708	Texas Instruments	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
CDP1834	RCA	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=nc, 19=nc, 12=Vss, 5V only, untested
U505	(DDR)	2708	X	1k x 8	8192		24	ROM	5V only
U555	(DDR)	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
K573RF1	(UdSSR)	2708	X	1k x 8	8192		24	EPROM	24=Vcc, 21=Vbb, 19=Vdd, 12=Vss
2716	Intel	2716	X	2k x 8	16384		24	EPROM	
Am2716	AMD	2716	X	2k x 8	16384		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	X	2k x 8	16384		24	EPROM	
HN462716	Hitachi	2716	X	2k x 8	16384		24	EPROM	
MMN2716	Microelectronica	2716	X	2k x 8	16384		24	EPROM	
M5L2716	Mitsubishi	2716	X	2k x 8	16384		24	EPROM	
MCM2716	Motorola	2716	X	2k x 8	16384		24	EPROM	
27C16	National	2716	X	2k x 8	16384		24	EPROM	
MM2716	National	2716	X	2k x 8	16384		24	EPROM	
uPD2716	NEC	2716	X	2k x 8	16384		24	EPROM	
NTE2716	NTE	2716	X	2k x 8	16384		24	EPROM	
MSM2716	Okki	2716	X	2k x 8	16384		24	EPROM	
M2716	ST Microelectronics	2716	X	2k x 8	16384		24	EPROM	
TMM323	Toshiba	2716	X	2k x 8	16384		24	EPROM	
TMS2516	Texas Instruments	2716	X	2k x 8	16384		24	EPROM	
ET2716	Thomson	2716	X	2k x 8	16384		24	EPROM	
U556	(DDR)	2716	X	2k x 8	16384		24	EPROM	
K573RF2	(UdSSR)	2716	X	2k x 8	16384		24	EPROM	
TMS2716	Motorola	TMS2716	X	2k x 8	16384		24	EPROM	12=Vss, 19=Vdd, 21=Vbb, 24=Vcc
TMS2716	Texas Instruments	TMS2716	X	2k x 8	16384		24	EPROM	12=Vss, 19=Vdd, 21=Vbb, 24=Vcc
2732	Intel	2732	X	4k x 8	32768		24	EPROM	
Am2732	AMD	2732	X	4k x 8	32768		24	EPROM	
F2732	Fairchild	2732	X	4k x 8	32768		24	EPROM	
NMC27C32	Fairchild	2732	X	4k x 8	32768		24	EPROM	
MBM2732	Fujitsu	2732	X	4k x 8	32768		24	EPROM	
CDMS332	GE	2732	X	4k x 8	32768		24	ROM	compatible to 2732
Ro9333	GI	2732	X	4k x 8	32768		24	ROM	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	X	4k x 8	32768		24	EPROM	
NMC27C32	National	2732	X	4k x 8	32768		24	EPROM	
uPD2732	NEC	2732	X	4k x 8	32768		24	EPROM	
M2732	ST Microelectronics	2732	X	4k x 8	32768		24	EPROM	
TMM2732	Toshiba	2732	X	4k x 8	32768		24	EPROM	
TMS2732	Texas Instruments	2732	X	4k x 8	32768		24	EPROM	
WS57C43	WSI	2732	X	4k x 8	32768		24	PROM	compatible to 2732, readable when 18=HIGH, 20=LOW
U2732	(DDR)	2732	X	4k x 8	32768		24	EPROM	
2333		2732	X	4k x 8	32768		24	ROM	compatible to 2732, readable when 18/20=LOW
2764	Intel	2764	X	8k x 8	65536		28	EPROM	
Am2764A	AMD	2764	X	8k x 8	65536		28	PROM	
MBM2764	Fujitsu	2764	X	8k x 8	65536		28	EPROM	
HN482764	Hitachi	2764	X	8k x 8	65536		28	ROM	
2764A	Intel	2764	X	8k x 8	65536		28	EPROM	
MK37000	Mostek	2764	X	8k x 8	65536		28	ROM	1/26/27=nc
M2764A	ST Microelectronics	2764	X	8k x 8	65536		28	EPROM	
U2764	(DDR)	2764	X	8k x 8	65536		28	EPROM	
TMS2564	Texas Instruments	TMS2564	X	8k x 8	65536		28	EPROM	
27128	Intel	27128	X	16k x 8	131072		28	EPROM	
Am27128A	AMD	27128	X	16k x 8	131072		28	PROM	
M27128A	ST Microelectronics	27128	X	16k x 8	131072		28	EPROM	
27256	Intel	27256	X	32k x 8	262144		28	EPROM	
6212424	AMD	27256	X	32k x 8	262144		28	EPROM	
Am27256	AMD	27256	X	32k x 8	262144		28	PROM	
NM27C256	National	27256	X	32k x 8	262144		28	EPROM	
NMC27C256	National	27256	X	32k x 8	262144		28	EPROM	
27256	GI	27256	X	32k x 8	262144		28	EPROM	
27512	Intel	27512	X	64k x 8	524288		28	EPROM	
A276308	Amic	27512	X	64k x 8	524288		28	EPROM	
M27512	ST Microelectronics	27512	X	64k x 8	524288		28	EPROM	
27010		271001	X	128k x 8	1 MBit		32	EPROM	
AT27C010	Atmel	271001	X	128k x 8	1 MBit		32	EPROM	

271001		271001	X	128k x 8	1 MBit	32	EPROM		
MX27C1000	MXIC	271001	X	128k x 8	1 MBit	32	EPROM		
KM23C1010	Samsung	271001	X	128k x 8	1 MBit	32	ROM		
M27C1010	ST Microelectronics	271001	X	128k x 8	1 MBit	32	EPROM		
27020		272001	X	256k x 8	2 MBit	32	EPROM		
272001		272001	X	256k x 8	2 MBit	32	EPROM		
272001	ST Microelectronics	272001	X	256k x 8	2 MBit	32	EPROM		
27040		274001	X	512k x 8	4 MBit	32	EPROM		
Am27C040	AMD	274001	X	512k x 8	4 MBit	32	EPROM		
274001		274001	X	512k x 8	4 MBit	32	EPROM		
274001	ST Microelectronics	274001	X	512k x 8	4 MBit	32	EPROM		
(P)ROMs (and compatible EPROMs)									
2513		2704	(adapter)	64 x 8 x 5	2560	TS	24	ChrROM	with -5V/-12V, use 2704 settings with adapter, untested
RO-3-2513	GI	2704	(adapter)	64 x 8 x 5	2560	TS	24	ChrROM	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	X	128 x 7 x 5	4480	TS	18	ChrROM	row 0 is always read (=0, 128x8x5)
MCM6674	Motorola	6670	X	128 x 7 x 5	4480	TS	18	ChrROM	row 0 is always read (=0, 128x8x5)
SCM37530	Motorola	6670	X	128 x 7 x 5	4480	TS	18	ChrROM	row 0 is always read (=0, 128x8x5), DO-D4 reversed(!)
2308		2308	X	1k x 8	8192		24	ROM	18/20=LOW or 18=HIGH, 20=LOW, single 5V only
2308	Intel	2308	X	1k x 8	8192		24	ROM	18/20=LOW or 18=HIGH, 20=LOW, single 5V only
2608	Intel	2308	X	1k x 8	8192		24	ROM	18/20=LOW, single 5V only, Pin 20 must be LOW (Vss)
Am8316A	AMD	-		2k x 8	16384	TS	24	ROM	
RO-3-8316(AB)	GI	-		2k x 8	16384	TS	24	ROM	
Am9217	AMD	-		2k x 8	16384	TS	24	ROM	
2316A	Intel	-		2k x 8	16384	TS	24	ROM	
4316A	Intel	-		2k x 8	16384	TS	24	ROM	
8316A	Intel	-		2k x 8	16384	TS	24	ROM	
MK31000	Mostek	-		2k x 8	16384	TS	24	ROM	
SY2316A	Synertec	-		2k x 8	16384	TS	24	ROM	
TMM331AP	Toshiba	-		2k x 8	16384	TS	24	ROM	
2316B		2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
Am9218	AMD	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2316E	Intel	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2616	Intel	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
IM6316	Intersil	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH, untested
RO-3-9316(ABC)	GI	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
MMN2616	Microelectronica	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2316	Mostek	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
MK34000	Mostek	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
MCM68316E	Motorola	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
MM52116	National	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
uPD2316E	NEC	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2616	Signetics	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
SY2316B	Synertec	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
SBP8316	Texas Instruments	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH, ICS, untested
SBP8918	Texas Instruments	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH, untested
TMM334P	Toshiba	2316B	X	2k x 8	16384		24	ROM	18/20=LOW, 21=HIGH or 20/21=LOW, 18=HIGH
2332		2332	X	4k x 8	32768		24	ROM	20=LOW, 21=HIGH or 20/21=LOW
CDM5333	GE	2332	X	4k x 8	32768		24	ROM	20=LOW, 21=HIGH or 20/21=LOW
Ro-3-9332(ABC)	GI	2332	X	4k x 8	32768		24	ROM	20=LOW, 21=HIGH or 20/21=LOW
Ro9432(BCD)	GI	2332	X	4k x 8	32768		24	ROM	20=LOW, 21=HIGH or 20/21=LOW
HN462532	Hitachi	2332	X	4k x 8	32768		24	EPROM	20=LOW, 21=HIGH, compatible 2532
MPS2332	Mostek	2332	X	4k x 8	32768		24	ROM	20=LOW, 21=HIGH or 20/21=LOW
MCM2532	Motorola	2332	X	4k x 8	32768		24	EPROM	20=LOW, 21=HIGH, compatible 2532
MCM68732-0	Motorola	2332	X	4k x 8	32768		24	ROM	20/21=LOW, untested
MCM68732-1	Motorola	2332	X	4k x 8	32768		24	ROM	20=LOW, 21=HIGH, untested
TMS2532	Texas Instruments	2332	X	4k x 8	32768		24	EPROM	20=LOW, 21=HIGH
TMS4732	Texas Instruments	2332	X	4k x 8	32768		24	ROM	ROM, 20=LOW, 21=HIGH or 20/21=LOW
TMM333P	Toshiba	2332	X	4k x 8	32768		24	ROM	20=LOW, 21=HIGH or 20/21=LOW
2364		2364(24)	X	8k x 8	65536		24	ROM	20=LOW or 20=HIGH
MPS2364	Mostek	2364(24)	X	8k x 8	65536		24	ROM	20=LOW
MK36000	Mostek	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
RO-3-9364	GI	2364(24)	X	8k x 8	65536		24	ROM	20=LOW or 20=HIGH, untested
Ro9464	GI	2364(24)	X	8k x 8	65536		24	ROM	20=LOW or 20=HIGH, untested
Ro9464(BCD/ABCD)	GI	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
2364	MOS	2364(24)	X	8k x 8	65536		24	ROM	20=LOW or 20=HIGH, untested
MCM68364	Motorola	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
MCM68366	Motorola	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
MCM68764	Motorola	2364(24)	X	8k x 8	65536		24	EPROM	20=LOW, untested
MCM68766	Motorola	2364(24)	X	8k x 8	65536		24	EPROM	20=LOW, untested
MM52164	National	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
uPD2364	NEC	2364(24)	X	8k x 8	65536		24	ROM	20=LOW
2664A	Signetics	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
SY2364	Synertec	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
TMM2366	Toshiba	2364(24)	X	8k x 8	65536		24	ROM	20=LOW, untested
2365		2364(28)	X	8k x 8	65536		28	ROM	20/22=LOW, 26/27=HIGH, untested
Ro9864	GI	2364(28)	X	8k x 8	65536		28	ROM	20/22=LOW, 26/27=HIGH, untested
Ro9864A	GI	2364(28)	X	8k x 8	65536		28	ROM	20/22=LOW, 26/27=HIGH, untested
Ro-3-9365	GI	2364(28)	X	8k x 8	65536		28	ROM	20/22=LOW, 26/27=NC, untested
MK37000	Mostek	2364(28)	X	8k x 8	65536		28	ROM	20/22=LOW, 26/27=NC, untested
TMM2364	Toshiba	2364(28)	X	8k x 8	65536		28	ROM	20/22=LOW, 26/27=HIGH, untested
TMM2365	Toshiba	2364(28)	X	8k x 8	65536		28	ROM	20/22=LOW, 26/27=HIGH, untested
23128		23128	X	16k x 8	131072		28	ROM	27=HIGH, 22/20=LOW or 20/22/27=LOW or 20/22=HIGH, 27=LOW
Ro92128(BCD)	GI	23128	X	16k x 8	131072		28	ROM	27=HIGH, 22/20=LOW or 20/22/27=LOW
HN613128	Hitachi	23128	X	16k x 8	131072		28	ROM	27=HIGH, 22/20=LOW or 20/22/27=LOW or 20/22=HIGH, 27=LOW
MPS23128	Mostek	23128	X	16k x 8	131072		28	ROM	27=HIGH, 22/20=LOW or 20/22/27=LOW or 20/22=HIGH, 27=LOW
uPD23128	NEC	23128	X	16k x 8	131072		28	ROM	27=HIGH, 22/20=LOW or 20/22/27=LOW or 20/22=HIGH, 27=LOW
23256		23256	X	32k x 8	262144		28	ROM	20/22=LOW or 20=LOW, 22=HIGH
Ro9256	GI	23256	X	32k x 8	262144		28	ROM	20/22=LOW
MK38000	Mostek	23256	X	32k x 8	262144		28	ROM	20/22=LOW or 20=LOW, 22=HIGH
TMM23256	Toshiba	23256	X	32k x 8	262144		28	ROM	20/22=LOW or 20=LOW, 22=HIGH
UM23256	UMC	23256	X	32k x 8	262144		28	ROM	20/22=LOW or 20=LOW, 22=HIGH
UM23256A	UMC	23256	X	32k x 8	262144		28	ROM	20/22=LOW
23512		23512	X	64k x 8	524288		28	ROM	22/20=LOW
VT23512	VLSI Technology	23512	X	64k x 8	524288		28	ROM	22/20=LOW
231000		231000	X	128k x 8	1 Mbit		28	ROM	20=LOW
MB831000	Fujitsu	231000	X	128k x 8	1 Mbit		28	ROM	20=LOW
MN231001	Panasonic	231000	X	128k x 8	1 Mbit		28	ROM	20=LOW
LH231000B	Sharp	231000	X	128k x 8	1 Mbit		28	ROM	20=LOW

LHS31000B	Sharp	231000	X	128k x 8	1 Mbit	28	ROM	20=LOW
KM23C1000	Samsung	231000	X	128k x 8	1 Mbit	28	ROM	20=LOW
232000		232000	X	256k x 8	2 Mbit	32	ROM	22/24=LOW
MX23C2000	MXIC	232000	X	256k x 8	2 Mbit	32	ROM	22/24=LOW
234000		234000	X	512k x 8	4 Mbit	32	ROM	22/24=LOW
MX23C4000	MXIC	234000	X	512k x 8	4 Mbit	32	ROM	22/24=LOW
6540	MOS	6540	X	2k x 8	16384	28	ROM	2/3/4=LOW, 17/27=HIGH, 12=Vcc/1=Vss
2316B		2716	X	2k x 8	16384	24	PROM	no guarantee, compatible 2716
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/CS3/CS4 low active)
Bipolar (P)ROMs								
7488		7488/188/288	X	32 x 8	256	OC	16	ROM
74188		7488/188/288	X	32 x 8	256	OC	16	PROM
74288		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
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
7602	Harris	7488/188/288	X	32 x 8	256	OC	16	PROM
7603	Harris	7488/188/288	X	32 x 8	256	TS	16	PROM
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
6330	MMI	7488/188/288	X	32 x 8	256	OC	16	PROM
6331	MMI	7488/188/288	X	32 x 8	256	TS	16	PROM
635080	MMI	7488/188/288	X	32 x 8	256	OC	16	PROM
635081	MMI	7488/188/288	X	32 x 8	256	TS	16	PROM
uPD400	NEC	7488/188/288	X	32 x 8	256	OC	16	PROM
uPD410	NEC	7488/188/288	X	32 x 8	256	TS	16	PROM
82523	Signetics	7488/188/288	X	32 x 8	256	OC	16	PROM
825123	Signetics	7488/188/288	X	32 x 8	256	TS	16	PROM
18530	Texas Instruments	7488/188/288	X	32 x 8	256	TS	16	PROM
185A30	Texas Instruments	7488/188/288	X	32 x 8	256	OC	16	PROM
K155RE3	(UdSSR)	7488/188/288	X	32 x 8	256	TS	16	PROM
74185		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
74287		74187/287/387	X	256 x 4	1024	TS	16	PROM
74387		74187/287/387	X	256 x 4	1024	OC	16	PROM
Am27S20	AMD	74187/287/387	X	256 x 4	1024	OC	16	PROM
Am27S21	AMD	74187/287/387	X	256 x 4	1024	TS	16	PROM
93406	Fairchild	74187/287/387	X	256 x 4	1024	OC	16	ROM /CS1 and /CS2 (customer programmable)
93417	Fairchild	74187/287/387	X	256 x 4	1024	OC	16	PROM
93427	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	16	PROM
H1024	Harris	74187/287/387	X	256 x 4	1024	OC	16	PROM
7610	Harris	74187/287/387	X	256 x 4	1024	OC	16	PROM
7611	Harris	74187/287/387	X	256 x 4	1024	TS	16	PROM
3301A	Intel	74187/287/387	X	256 x 4	1024	OC	16	PROM
3601	Intel	74187/287/387	X	256 x 4	1024	OC	16	PROM
3621	Intel	74187/287/387	X	256 x 4	1024	TS	16	PROM
IM5603	Intersil	74187/287/387	X	256 x 4	1024	OC	16	PROM
IM5623	Intersil	74187/287/387	X	256 x 4	1024	TS	16	PROM
6300	MMI	74187/287/387	X	256 x 4	1024	OC	16	PROM
6301	MMI	74187/287/387	X	256 x 4	1024	TS	16	PROM
635140	MMI	74187/287/387	X	256 x 4	1024	OC	16	PROM
635141	MMI	74187/287/387	X	256 x 4	1024	TS	16	PROM
uPD403	NEC	74187/287/387	X	256 x 4	1024	OC	16	PROM
uPD423	NEC	74187/287/387	X	256 x 4	1024	TS	16	PROM
82587	Signetics	74187/287/387	X	256 x 4	1024	TS	16	PROM
825126	Signetics	74187/287/387	X	256 x 4	1024	OC	16	PROM
825129	Signetics	74187/287/387	X	256 x 4	1024	TS	16	PROM
24510	Texas Instruments	74187/287/387	X	256 x 4	1024	TS	16	PROM
245A10	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
K556RT4	(UdSSR)	74187/287/387	X	256 x 4	1024	TS	16	PROM
KR556RT4	(UdSSR)	74187/287/387	X	256 x 4	1024	TS	16	PROM =3601
K155PE21/22/23/24	(UdSSR)	74187/287/387	X	256 x 4	1024	TS	16	ROM
745271		745271/470	X	256 x 8	2048	OC	20	ROM untested
745371		745271/470	X	256 x 8	2048	TS	20	ROM untested
745470		745271/470	X	256 x 8	2048	OC	20	PROM untested
745471		745271/470	X	256 x 8	2048	TS	20	PROM untested
Am27S23	AMD	745271/470	X	256 x 8	2048	OC	20	PROM untested
6309	MMI	745271/470	X	256 x 8	2048	TS	20	PROM untested
635280	MMI	745271/470	X	256 x 8	2048	OC	20	PROM untested
635281	MMI	745271/470	X	256 x 8	2048	TS	20	PROM untested
825135	Signetics	745271/470	X	256 x 8	2048	TS	20	PROM untested
18522	Texas Instruments	745271/470	X	256 x 8	2048	TS	20	PROM untested
28L22	Texas Instruments	745271/470	X	256 x 8	2048	TS	20	PROM untested
uPD421	NEC	745271/470	X	256 x 8	2048	TS	20	PROM untested
745270		745270/570	X	512 x 4	2048	OC	16	ROM
745370		745270/570	X	512 x 4	2048	TS	16	ROM
745570		745270/570	X	512 x 4	2048	OC	16	PROM
745571		745270/570	X	512 x 4	2048	TS	16	PROM
Am27S12	AMD	745270/570	X	512 x 4	2048	OC	16	PROM
Am27S13	AMD	745270/570	X	512 x 4	2048	TS	16	PROM
93446	Fairchild	745270/570	X	512 x 4	2048	TS	16	PROM
MB7053	Fujitsu	745270/570	X	512 x 4	2048	OC	16	PROM
7620	Harris	745270/570	X	512 x 4	2048	OC	16	PROM
7621	Harris	745270/570	X	512 x 4	2048	TS	16	PROM
3302	Intel	745270/570	X	512 x 4	2048	OC	16	PROM
3322	Intel	745270/570	X	512 x 4	2048	TS	16	PROM
3602	Intel	745270/570	X	512 x 4	2048	OC	16	PROM
3622	Intel	745270/570	X	512 x 4	2048	TS	16	PROM
6305	MMI	745270/570	X	512 x 4	2048	OC	16	PROM
6306	MMI	745270/570	X	512 x 4	2048	TS	16	PROM
635240	MMI	745270/570	X	512 x 4	2048	OC	16	PROM
635241	MMI	745270/570	X	512 x 4	2048	TS	16	PROM

29610	Raytheon	74S270/570	X	512 x 4	2048	OC	16	PROM	
29611	Raytheon	74S270/570	X	512 x 4	2048	TS	16	PROM	
82S130	Signetics	74S270/570	X	512 x 4	2048	OC	16	PROM	
82S131	Signetics	74S270/570	X	512 x 4	2048	TS	16	PROM	
74S472		74S472/473	X	512 x 8	4096	TS	20	PROM	untested
74S473		74S472/473	X	512 x 8	4096	OC	20	PROM	untested
Am27S28	AMD	74S472/473	X	512 x 8	4096	OC	20	PROM	untested
Am27S29	AMD	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
93446	Fairchild	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
MB7123	Fujitsu	74S472/473	X	512 x 8	4096	OC	20	PROM	untested
HM7648	Harris	74S472/473	X	512 x 8	4096	OC	20	PROM	untested
HM7649	Harris	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
6348	MMI	74S472/473	X	512 x 8	4096	OC	20	PROM	untested
6349	MMI	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
63S480	MMI	74S472/473	X	512 x 8	4096	OC	20	PROM	untested
63S481	MMI	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
uPD424	NEC	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
29621	Raytheon	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
82S146	Signetics	74S472/473	X	512 x 8	4096	OC	20	PROM	untested
82S147	Signetics	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
18S42	Texas Instruments	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
28L42	Texas Instruments	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
28S42	Texas Instruments	74S472/473	X	512 x 8	4096	TS	20	PROM	untested
28SA42	Texas Instruments	74S472/473	X	512 x 8	4096	OC	20	PROM	untested
74S474		74S474/475	X	512 x 8	4096	TS	24	PROM	untested
74S475		74S474/475	X	512 x 8	4096	OC	24	PROM	untested, National Sem. datasheet claims different CS signals
Am27S30	AMD	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
Am27S31	AMD	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
93438	Fairchild	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
93448	Fairchild	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
MB7126	Fujitsu	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
7640	Harris	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
7641	Harris	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
3304	Intel	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
3324	Intel	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
3604	Intel	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
3624	Intel	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
IMS605	Intersil	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
IMS625	Intersil	74S474/475	X	512 x 8	4096	AP	24	PROM	untested
6340	MMI	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
6341	MMI	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
63S485	MMI	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
uPB405	NEC	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
uPD425	NEC	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
29625	Raytheon	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
82S140	Signetics	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
82S141	Signetics	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
28S46	Texas Instruments	74S474/475	X	512 x 8	4096	TS	24	PROM	untested
28SA46	Texas Instruments	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
KR556RT5	(UdSSR)	74S474/475	X	512 x 8	4096	OC	24	PROM	untested
74S476		74S476/572	X	1k x 4	4096	TS	18	PROM	untested
74S477		74S476/572	X	1k x 4	4096	OC	18	PROM	untested
74S572		74S476/572	X	1k x 4	4096	OC	18	PROM	untested
74S573		74S476/572	X	1k x 4	4096	TS	18	PROM	untested
Am27S32	AMD	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
Am27S33	AMD	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
93453	Fairchild	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
MB7059	Fujitsu	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
MB7121	Fujitsu	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
MB7122	Fujitsu	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
7642	Harris	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
7643	Harris	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
3605	Intel	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
3625	Intel	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
63S2	MMI	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
63S3	MMI	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
63S440	MMI	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
63S441	MMI	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
uPD406	NEC	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
uPD426	NEC	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
29641	Raytheon	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
82S136	Signetics	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
82S137	Signetics	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
24S41	Texas Instruments	74S476/572	X	1k x 4	4096	TS	18	PROM	untested
24S441	Texas Instruments	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
K556RT5	(UdSSR)	74S476/572	X	1k x 4	4096	OC	18	PROM	untested
74S450		74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
74S451		74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested
74S478		74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
74S479		74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested
Am27S180	AMD	74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested
Am27S181	AMD	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
CY7C281	Cypress	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
CY7C282	Cypress	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
93L450	Fairchild	74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested
93L451	Fairchild	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
MB7162	Fujitsu	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
7680R	Harris	74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested, STROBE
7681R	Harris	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested, STROBE
HN25089	Hitachi	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
3608	Intel	74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested
3628	Intel	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
6380	MMI	74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested
6381	MMI	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
MCM7681	Motorola	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
uPD408	NEC	74S478/74S479	X	1k x 8	8192	OC	24	PROM	untested
uPD428	NEC	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
29631	Raytheon	74S478/74S479	X	1k x 8	8192	TS	24	PROM	untested
82S180	Signetics	74S478/74S479	X	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
28586	Texas Instruments	745478/745479	X	1k x 8	8192	TS	24	PROM	untested
285A86	Texas Instruments	745478/745479	X	1k x 8	8192	OC	24	PROM	untested
7452708		2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
7453708		2708	X	1k x 8	8192	OC	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
93461C	Fairchild	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
7608	Harris	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
MCM82708	Motorola	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
uPB417	NEC	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
29635	Raytheon	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
8252708	Signetics	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
TBP2852708	Texas Instruments	2708	X	1k x 8	8192	TS	24	PROM	2708 replacement, Pin 18, 19, 21 not connected
275184	AMD	825184/825185	X	2k x 4	8192	OC	18	PROM	untested
275185	AMD	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
93514	Fairchild	825184/825185	X	2k x 4	8192	OC	18	PROM	untested
93515	Fairchild	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
MB7128	Fujitsu	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
7684	Harris	825184/825185	X	2k x 4	8192	OC	18	PROM	untested
7685	Harris	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
635840	MMI	825184/825185	X	2k x 4	8192	OC	18	PROM	untested
635841	MMI	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
875184	National	825184/825185	X	2k x 4	8192	OC	18	PROM	untested
875185	National	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
uPB427	NEC	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
29651	Raytheon	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
825184	Signetics	825184/825185	X	2k x 4	8192	OC	18	PROM	untested
825185	Signetics	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
24581	Texas Instruments	825184/825185	X	2k x 4	8192	TS	18	PROM	untested
245A81	Texas Instruments	825184/825185	X	2k x 4	8192	OC	18	PROM	untested
275190	AMD	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
275191	AMD	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
CY7C291	Cypress	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
CY7C292	Cypress	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
CY7C293	Cypress	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
93511P	Fairchild	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
76160	Harris	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
76161	Harris	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
HN25168	Hitachi	825190/825191	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
6351680	MMI	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
6351681	MMI	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
875191	National	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
875191	National	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
uPB409	NEC	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
uPB429	NEC	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
29681	Raytheon	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
LH57191	Sharp	825190/825191	X	2k x 8	16384	OC	24	PROM	EPROM/OTPROM, untested
825190	Signetics	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
825191	Signetics	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
285166	Texas Instruments	825190/825191	X	2k x 8	16384	TS	24	PROM	untested
285A166	Texas Instruments	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
WS57C191	WSI	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
WS57C291	WSI	825190/825191	X	2k x 8	16384	OC	24	PROM	untested
uPD419	NEC	2716	X	2k x 8	16384	TS	24	PROM	2716 replacement
27541	AMD	825195	X	4k x 4	16384	TS	20	PROM	untested
93513	Fairchild	825195	X	4k x 4	16384	TS	20	PROM	untested
76165	Harris	825195	X	4k x 4	16384	TS	20	PROM	untested
6351640	MMI	825195	X	4k x 4	16384	OC	20	PROM	untested
6351641	MMI	825195	X	4k x 4	16384	TS	20	PROM	untested
875195	National	825195	X	4k x 4	16384	TS	20	PROM	untested
825195	Signetics	825195	X	4k x 4	16384	TS	20	PROM	untested
27543	AMD	825321	X	4k x 8	32768	TS	24	PROM	untested
76321	Harris	825321	X	4k x 8	32768	TS	24	PROM	untested
3632	Intel	825321	X	4k x 8	32768	TS	24	PROM	untested
6353281	MMI	825321	X	4k x 8	32768	TS	24	PROM	untested
875321	National	825321	X	4k x 8	32768	TS	24	PROM	untested
29671	Raytheon	825321	X	4k x 8	32768	TS	24	PROM	untested
825321	Signetics	825321	X	4k x 8	32768	TS	24	PROM	untested
27549	AMD	825641	X	8k x 8	65536	TS	24	PROM	untested
AT27HC641	Atmel	825641	X	8k x 8	65536	TS	24	EPROM	EPROM/OTPROM, untested
CY7C261	Cypress	825641	X	8k x 8	65536	TS	24	EPROM	untested
CY7C262	Cypress	825641	X	8k x 8	65536	TS	24	EPROM	untested
CY7C263	Cypress	825641	X	8k x 8	65536	TS	24	EPROM	untested
932565	Fairchild	825641	X	8k x 8	65536	TS	24	PROM	untested
76641	Harris	825641	X	8k x 8	65536	TS	24	PROM	untested
M27HC641	Microchip	825641	X	8k x 8	65536	TS	24	PROM	untested
LH5749	Sharp	825641	X	8k x 8	65536	TS	24	EPROM	EPROM/OTPROM, untested
27HC641	Signetics	825641	X	8k x 8	65536	TS	24	ROM	untested
825641	Signetics	825641	X	8k x 8	65536	TS	24	PROM	untested
WS57C49	WSI	825641	X	8k x 8	65536	TS	24	ROM	untested
EEROMs									
2804		2804	X	512 x 8	4096	TS	24	EEPROM	untested
AT28C04	Atmel	2804	X	512 x 8	4096	TS	24	EEPROM	untested
XL2804	Exel	2804	X	512 x 8	4096	TS	24	EEPROM	untested
28C04	GI	2804	X	512 x 8	4096	TS	24	EEPROM	untested
M28C04	Microchip	2804	X	512 x 8	4096	TS	24	EEPROM	untested
uPD28C04	NEC	2804	X	512 x 8	4096	TS	24	EEPROM	untested
2804A	Seeq	2804	X	512 x 8	4096	TS	24	EEPROM	untested
X2804	Xicor	2804	X	512 x 8	4096	TS	24	EEPROM	untested
AT28C16	Atmel	2716	X	2k x 8	16384	TS	24	EEPROM	untested
CAT28C16	Catalyst	2716	X	2k x 8	16384	TS	24	EEPROM	untested
ERS916	GI	2716	X	2k x 8	16384	TS	24	EEPROM	untested
XL28C16	Exel	2716	X	2k x 8	16384	TS	24	EEPROM	untested
2816	Intel	2716	X	2k x 8	16384	TS	24	EEPROM	untested
HN48016	Hitachi	2716	X	2k x 8	16384	TS	24	EEPROM	Vpp=25V, untested
M28C16	Microchip	2716	X	2k x 8	16384	TS	24	EEPROM	untested

CAT28C16	On Semiconductor	2716	X	2k x 8	16384	24	EEPROM	untested	
KM2816	Samsung	2716	X	2k x 8	16384	24	EEPROM	untested	
2816	Seeq	2716	X	2k x 8	16384	24	EEPROM	untested	
5213	Seeq	2716	X	2k x 8	16384	24	EEPROM	untested	
52B13	Seeq	2716	X	2k x 8	16384	24	EEPROM	untested	
5516	Seeq	2716	X	2k x 8	16384	24	EEPROM	untested	
X2816	Xicor	2716	X	2k x 8	16384	24	EEPROM	untested	
KP558PP	(UdSSR)	2716	X	2k x 8	16384	24	EEPROM	untested	
2817A	Intel	-		2k x 8	16384	28	EEPROM		
AT28C64	Atmel	2764	X	8k x 8	65536	28	EEPROM	untested, do not connect pin 1 (RDY/BUSY)	
2864	Intel	2764	X	8k x 8	65536	28	EEPROM	untested, do not connect pin 1 (RDY/BUSY)	
UPD28C64	NEC	2764	X	8k x 8	65536	28	EEPROM	untested, do not connect pin 1 (RDY/BUSY)	
2864	Seeq	2764	X	8k x 8	65536	28	EEPROM	untested, do not connect pin 1 (RDY/BUSY)	
AT29C256	Atmel	27256	X	32k x 8	262144	28	EEPROM	untested	
currently unsupported									
Ro-3-5120	GI	-		512 x 10	5120	TS	24	ROM	ROM
Ro-3-9502	GI	-		2k x 10	20480	TS	40	ROM	ROM, 16 Bit Bus, address/data multiplexed
Ro-3-9504	GI	-		2k x 10	20480	TS	28	ROM	ROM, 16 Bit Bus, address/data multiplexed
Ro9580	GI	-		8k x 10	81920	TS	28	ROM	ROM, 16 Bit Bus, address/data multiplexed
Ro9160	GI	-		16k x 10	163840	TS	28	ROM	ROM, 16 Bit Bus, address/data multiplexed
Ro9508	GI	-		4k x 10	40960	TS	28	ROM	ROM, 16 Bit Bus, address/data multiplexed
825114	Signetics	-		256 x 8	2048	TS	24	PROM	latched, Pin 3=nc, Pin 11, 13 = FE (fusing pins = low or floating)
27515	AMD	-		512 x 8	4096	TS	24	PROM	latched, Pin 11, 13 not connected, LO = Output Latch Enable
7647	Harris	-		512 x 8	4096	TS	24	PROM	latched
825115	Signetics	-		512 x 8	4096	TS	24	PROM	latched, Pin 11, 13 = FE (fusing pins = low or floating)
74262	-	-		128 x 9 x 5	5760	TS	20	ROM	ROM, TIFAX/Videodat
MM5213	National	-		256x8/512x4	2048	TS	24	ROM	ROM, 15=Mode Control
Am9216	AMD	-		2048 x 8	16384	TS	24	ROM	ROM, 19=Vdd(12V)
2608	Signetics	-		1024 x 8	8192	TS	24	ROM	1=Vss, 12=Vcc, 4xCS, not compatible to Intel 2608
TMS4800	Texas Instruments	-		2k x 8	16384	OC	24	ROM	1=Vss(5V), 9=Vcc(-12V), 24/14=OE
ER2055	GI	-		64 x 8	512	TS	22	EAPROM	Vgg=-28V, Vss=5V
8702	Intel	-		256 x 8	2048	TS	24	EEPROM	12/22/23=Vcc(5V), 15=Vbb(-5V), 16=Vgg(-9V), 25=Vdd(-9V)
AT28C256	Atmel	-		32k x 8	262144	TS	28	EEPROM	different pinout
MM4203	National	-		256x8/512x4	2048	TS	24	EPROM	15=mode control
MM5203	National	-		256x8/512x4	2048	TS	24	EPROM	15=mode control
CDP18U42CD	RCA	-		256 x 8	2048	TS	24	EPROM	12=Vcc, 22=Vsat, 23=Vdd, 24=Vss, single 5V read
S6834	AMI	-		512 x 8	4096	TS	24	EPROM	1=Vss, 10=Vgg, 11=Vprog, 12/13=Vcc
IM6654	Intersil	-		512 x 8	4096	TS	24	EPROM	
IM6653	Intersil	-		1024 x 4	4096	TS	24	EPROM	
IM6658	Intersil	-		1024 x 8	8192	TS	24	EPROM	
IM6657	Intersil	-		2048 x 4	8192	TS	24	EPROM	
TMS2508	Texas Instruments	-		1024 x 8	8192	TS	24	EPROM	single 5V, 20=/CS, 19=nc
HM-6758	Harris	-		1024 x 8	8192	TS	24	EPROM	single 5V, 20=/CS, 19=AR (0 = L, 1 = -H)
2758	Intel	-		1024 x 8	8192	TS	24	EPROM	single 5V, 20=/CS, 19=AR (0 = L, 1 = S1865)
MM2758	National	-		1024 x 8	8192	TS	24	EPROM	single 5V, 20=/CS, 19=AR
MSM2758	Okki	-		1024 x 8	8192	TS	24	EPROM	single 5V, 20=/CS, 19=AR
TMS2758	Texas Instruments	-		1024 x 8	8192	TS	24	EPROM	single 5V, 20=/CS, 19=AR (0 = -JL0, 1 = -JL1)

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