

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 |
|-----------------------------------|---------------------|----------------|------------|--------------|-------|----------|------|--------|--|
| Programmable EPROMs (and EEPROMs) | | | | | | | | | |
| 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 | programming requires "programming adapter", reading possible without adapter |
| 2516 | | PROG 2716 | adapter | 2k x 8 | 16384 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 2716 | | PROG 2716 | adapter | 2k x 8 | 16384 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 2716B | | PROG 2716 | adapter | 2k x 8 | 16384 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| HN48016 | | PROG 2716 | adapter | 2k x 8 | 16384 | | 24 | EEPROM | programming requires "programming adapter", reading possible without adapter |
| TMS2716 | | PROG TMS2716 | adapter | 2k x 8 | 16384 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 2532 | | PROG 2532 | adapter | 4k x 8 | 32768 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 2732 | | PROG 2732 | adapter | 4k x 8 | 32768 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 2732A | | PROG 2732 | adapter | 4k x 8 | 32768 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 2732B | | PROG 2732 | adapter | 4k x 8 | 32768 | | 24 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 2564 | | PROG 2564 | adapter | 8k x 8 | 65536 | | 28 | EPROM | programming requires "programming adapter", reading possible without adapter |
| 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 |
| MM1742 | National | 1702 | adapter | 256 x 8 | 2048 | | 24 | ROM | 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 |
| K505PP1 | (UdSSR) | 1702 | adapter | 256 x 8 | 2048 | | 24 | EPROM | requires adapter, U = -9V, untested |
| CDP18U42CD | RCA | 745271/470 (*) | adapter | 256 x 8 | 2048 | TS | 24 | EPROM | 12=Vcc, 22=Vsat, 23=Vdd, 24=Vss, single 5V read, 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 |
| MM2704 | National | 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 |
| MM4214 | National | 2704 (*) | adapter | 512 x 8 | 4096 | TS | 24 | ROM | U = -12V, 5V, use 2704 settings with adapter, untested |
| MM5214 | National | 2704 (*) | adapter | 512 x 8 | 4096 | TS | 24 | ROM | U = -12V, 5V, use 2704 settings with adapter, untested |
| MM4244 | National | 2704 (*) | adapter | 512 x 8 | 4096 | TS | 24 | ROM | U = -12V, 5V, use 2704 settings with adapter, untested |
| MM5244 | National | 2704 (*) | adapter | 512 x 8 | 4096 | TS | 24 | ROM | U = -12V, 5V, use 2704 settings with adapter, untested |
| 2708 | Intel | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| Am2708 | AMD | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| Am9708 | AMD | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| F2708 | Fairchild | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| F2708 | Fairchild | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| MB8518 | Fujitsu | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| SFF71708 | Mostek | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| MCM2708 | Motorola | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| MCM68708 | Motorola | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| MM2708 | National | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| NTE2708 | NTE | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| MSM2708 | Oki | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| TMS2708 | Texas Instruments | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| MSM3758 | Oki | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, untested, programmable with adapter |
| CDP1834 | RCA | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=nc, 19=nc, 12=Vss, 5V only, untested |
| U555 | (DDR) | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| K573P01 | (UdSSR) | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| K573RF1 | (UdSSR) | 2708 | X | 1k x 8 | 8192 | | 24 | EPROM | 24=Vcc, 21=Vbb, 19=Vdd, 12=Vss, programmable with adapter |
| 2716 | Intel | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| Am2716 | AMD | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| Am4716 | AMD | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| Am9716 | AMD | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| NMC27C16 | Fairchild | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| MBM2716 | Fujitsu | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| HN462716 | Hitachi | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| MMN2716 | Microelectronica | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| MSL2716 | Mitsubishi | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| MCM2716 | Motorola | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| 27C16 | National | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| MM2716 | National | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| uPD2716 | NEC | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| NTE2716 | NTE | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| MSM2716 | Oki | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| M2716 | SGS | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| M2716 | ST Microelectronics | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| TMM323 | Toshiba | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| TMS2516 | Texas Instruments | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| ET2716 | Thomson | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| U556 | (DDR) | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| K573P02 | (UdSSR) | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| K573RF2 | (UdSSR) | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| K573P05 | (UdSSR) | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| K573RF5 | (UdSSR) | 2716 | X | 2k x 8 | 16384 | | 24 | EPROM | programmable with adapter |
| TMS2716 | Motorola | TMS2716 | X | 2k x 8 | 16384 | | 24 | EPROM | 12=Vss, 19=Vdd, 21=Vbb, 24=Vcc, programmable with adapter |
| TMS2716 | Texas Instruments | TMS2716 | X | 2k x 8 | 16384 | | 24 | EPROM | 12=Vss, 19=Vdd, 21=Vbb, 24=Vcc, programmable with adapter |
| 2732 | Intel | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| Am9233 | AMD | 2732 | X | 4k x 8 | 32768 | | 24 | ROM | compatible to 2732, readable when 18/20=LOW, otherwise use custom definition |
| Am2732 | AMD | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| F2732 | Fairchild | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| NMC27C32 | Fairchild | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| MB8532 | Fujitsu | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| MBM2732 | Fujitsu | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| CDM5332 | 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, otherwise use custom definition |
| Ro9433 | GI | 2732 | X | 4k x 8 | 32768 | | 24 | ROM | compatible to 2732, readable when 18/20=LOW, otherwise use custom definition |
| HN462732 | Hitachi | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| 2732A | Intel | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| MSL2732 | Mitsubishi | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| NMC27C32 | National | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| uPD2332B | NEC | 2732 | X | 4k x 8 | 32768 | | 24 | ROM | compatible to 2732, readable when 18/20=LOW, otherwise use custom definition |
| uPD2732 | NEC | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| EA8332B | NEC | 2732 | X | 4k x 8 | 32768 | | 24 | ROM | compatible to 2732, readable when 18/20=LOW, otherwise use custom definition |
| M2732 | ST Microelectronics | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|---------------------------------|---------------------|--------------|------------|--------------|--------|----------|------|--------|--|
| TMM2332 | Toshiba | 2732 | X | 4k x 8 | 32768 | | 24 | PROM | compatible to 2732, readable when 18/20=LOW, otherwise use custom definition |
| TMM2732 | Toshiba | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| TMS2732 | Texas Instruments | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| WS57C43 | WSI | 2732 | X | 4k x 8 | 32768 | | 24 | PROM | compatible to 2732, readable when 18/20=LOW, otherwise use custom definition |
| U2732 | (DDR) | 2732 | X | 4k x 8 | 32768 | | 24 | EPROM | programmable with adapter |
| 2333 | | 2732 | X | 4k x 8 | 32768 | | 24 | ROM | compatible to 2732, readable when 18/20=LOW, otherwise use custom definition |
| 2764 | Intel | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| Am2764 | AMD | 2764 | X | 8k x 8 | 65536 | | 28 | PROM | |
| MBM2764 | Fujitsu | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| MBM27C64 | 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 | |
| M5L2764 | Mitsubishi | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| MK37000 | Mostek | 2764 | X | 8k x 8 | 65536 | | 28 | ROM | 1/26/27=nc |
| NMC27C64 | National | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| M2764 | SGS-Thomson | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| M2764A | ST Microelectronics | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| U2764 | (DDR) | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| K573P04 | (UdSSR) | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| K573RF4 | (UdSSR) | 2764 | X | 8k x 8 | 65536 | | 28 | EPROM | |
| TMS2564 | Texas Instruments | TMS2564 | X | 8k x 8 | 65536 | | 28 | EPROM | programmable with adapter |
| 27128 | Intel | 27128 | X | 16k x 8 | 131072 | | 28 | EPROM | |
| Am27128 | AMD | 27128 | X | 16k x 8 | 131072 | | 28 | PROM | |
| MBM27128 | Fujitsu | 27128 | X | 16k x 8 | 131072 | | 28 | EPROM | |
| HN4827128 | Hitachi | 27128 | X | 16k x 8 | 131072 | | 28 | EPROM | |
| NM27C128 | National | 27128 | X | 16k x 8 | 131072 | | 28 | EPROM | |
| UPD27128 | NEC | 27128 | X | 16k x 8 | 131072 | | 28 | EPROM | |
| M27128A | ST Microelectronics | 27128 | X | 16k x 8 | 131072 | | 28 | EPROM | |
| TMM24128 | Toshiba | 27128 | X | 16k x 8 | 131072 | | 28 | PROM | untested |
| 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 | |
| MB27C256 | Fujitsu | 27256 | X | 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 | National | 27256 | X | 32k x 8 | 262144 | | 28 | EPROM | |
| TMS27C256 | Texas Instruments | 27256 | X | 32k x 8 | 262144 | | 28 | EPROM | |
| TC57H256 | Toshiba | 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 | |
| M27C512 | ST Microelectronics | 27512 | X | 64k x 8 | 524288 | | 28 | EPROM | |
| TMS27C512 | Texas Instruments | 27512 | X | 64k x 8 | 524288 | | 28 | EPROM | |
| TC57C512 | Toshiba | 27512 | X | 64k x 8 | 524288 | | 28 | EPROM | |
| 27010 | | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| 27C010 | | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| 271001 | | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| 27C1001 | | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| Am27C1001 | AMD | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| AT27C010 | Atmel | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| MBM27C1001 | Fujitsu | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| HN27C101 | Hitachi | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| D27C010 | Intel | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| MX27C1000 | Macronix | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| uPD27C1001 | NEC | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| KM23C1010 | Samsung | 271001 | X | 128k x 8 | 1 MBit | | 32 | ROM | JEDEC pinout |
| LH530800A | Sharp | 271001 | X | 128k x 8 | 1 MBit | | 32 | ROM | JEDEC pinout |
| ST27C1001 | SGS-Thomson | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| CKX27C1001 | Sony | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| M27C1001 | ST Microelectronics | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| TMS27C010 | Texas Instruments | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| ZX2880JL | Texas Instruments | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| TC531001 | Toshiba | 271001 | X | 128k x 8 | 1 MBit | | 32 | ROM | JEDEC pinout |
| TC571000 | Toshiba | 271001 | X | 128k x 8 | 1 MBit | | 32 | EPROM | JEDEC pinout |
| 27C100 | | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| Am27C100 | AMD | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| HN27C301 | Hitachi | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| D27C100 | Intel | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| MX27C1001 | Macronix | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| uPD27C1000 | NEC | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| ST27C1000 | SGS-Thomson | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| CKX27C1000 | Sony | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| TC571001 | Toshiba | 27301 | X | 128k x 8 | 1 MBit | | 32 | EPROM | Non-JEDEC pinout |
| 27020 | | 272001 | X | 256k x 8 | 2 MBit | | 32 | EPROM | |
| 27C020 | | 272001 | X | 256k x 8 | 2 MBit | | 32 | EPROM | |
| 272001 | | 272001 | X | 256k x 8 | 2 MBit | | 32 | EPROM | |
| 27C2001 | | 272001 | X | 256k x 8 | 2 MBit | | 32 | 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 | X | 512k x 8 | 4 MBit | | 32 | EPROM | |
| 274001 | | 274001 | X | 512k x 8 | 4 MBit | | 32 | EPROM | |
| Am27C040 | AMD | 274001 | X | 512k x 8 | 4 MBit | | 32 | EPROM | |
| MX27C4000 | Macronix | 274001 | X | 512k x 8 | 4 MBit | | 32 | EPROM | |
| 274001 | ST Microelectronics | 274001 | X | 512k x 8 | 4 MBit | | 32 | EPROM | |
| TMS27C040 | Texas Instruments | 274001 | X | 512k x 8 | 4 MBit | | 32 | EPROM | |
| 27C080 | | custom | external | 1024k x 8 | 8 MBit | | 32 | EPROM | external definition available |
| AT27C080 | Atmel | custom | external | 1024k x 8 | 8 MBit | | 32 | EPROM | external definition available |
| M27C801 | ST Microelectronics | custom | external | 1024k x 8 | 8 MBit | | 32 | EPROM | external definition available |
| D27513 | Intel | custom | X | 4x 16k x 8 | 524288 | | 28 | EPROM | external definition available, page mode EPROM |
| D27011 | Intel | custom | X | 8x 16k x 8 | 1 MBit | | 28 | EPROM | external definition available, page mode EPROM |
| (PROMs (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 |
| Am9208 | AMD | 2308 | X | 1k x 8 | 8192 | | 24 | ROM | 18/20=LOW or 18/20=HIGH, 19=Vdd, 21=NC |
| F3508 | Fairchild | 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 |
| 2608 | Intel | 2308 | X | 1k x 8 | 8192 | | 24 | ROM | 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) |
| MK30000 | Mostek | 2308 | X | 1k x 8 | 8192 | | 24 | ROM | 18/20=LOW, single 5V only, Pin 18 must be LOW (Vss) |
| 2607 | Signetics | 2308 | X | 1k x 8 | 8192 | | 24 | ROM | 18/20=LOW or 18=HIGH, 20=LOW, single 5V only |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|------------------|-------------------|--------------|------------|--------------|--------|----------|------|-------|--|
| TMS4700 | Texas Instruments | 2308 | X | 1k x 8 | 8192 | | 24 | ROM | 18/20=LOW or 18=HIGH, 20=LOW |
| Am8316A | AMD | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| Am9217 | AMD | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| 56831A | AMI | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| RO-3-8316(AB) | GI | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| 2316A | Intel | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW |
| 4316A | Intel | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| 8316A | Intel | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| MM2316A | National | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW |
| MK31000 | Mostek | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| MCM68A316 | Motorola | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW, untested |
| uPD2316A | NEC | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW |
| SY2316A | Synertec | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW |
| TMM331AP | Toshiba | 2316A | X | 2k x 8 | 16384 | TS | 24 | ROM | 15/14/13=LOW |
| 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 |
| Am8316E | AMD | 2316B | X | 2k x 8 | 16384 | | 24 | ROM | 18/20/21=HIGH/LOW, untested |
| HM7616 | Harris | 2316B | X | 2k x 8 | 16384 | TS | 24 | PROM | 18/21=NC, 20=LOW, untested |
| 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 |
| MCM68A316E | 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 |
| M2316E | SGS-Thomson | 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/HIGH |
| Am9232 | AMD | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| CDM5333 | GE | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| Ro-3-9332(ABC) | GI | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| Ro9432(BCD) | GI | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| HN462532 | Hitachi | 2332 | X | 4k x 8 | 32768 | | 24 | EPROM | 20=LOW, 21=HIGH, compatible 2532, programmable with adapter |
| MK32000 | Mostek | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| MPS2332 | MOS | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| MPS6332 | MOS | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| MCM2532 | Motorola | 2332 | X | 4k x 8 | 32768 | | 24 | EPROM | 20=LOW, 21=HIGH, compatible 2532, programmable with adapter |
| MCM68A332 | Motorola | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| 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 |
| EAB332A | NEC | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | compatible to 2332, readable when 20=LOW/21=HIGH, otherwise use custom defin |
| uPD2332A | NEC | 2332 | X | 4k x 8 | 32768 | | 24 | ROM | 20=LOW, 21=HIGH or 20/21=LOW/HIGH |
| TMS2532 | Texas Instruments | 2332 | X | 4k x 8 | 32768 | | 24 | EPROM | 20=LOW, 21=HIGH, programmable with adapter |
| 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 |
| Am9264 | | 2364(24) | X | 8k x 8 | 65536 | | 24 | ROM | 20=LOW or 20=HIGH |
| CY7C261 | Cypress | 2364(24) | X | 8k x 8 | 65536 | | 24 | EPROM | 20=LOW |
| CY7C263 | Cypress | 2364(24) | X | 8k x 8 | 65536 | | 24 | EPROM | 20=LOW |
| CY7C264 | Cypress | 2364(24) | X | 8k x 8 | 65536 | | 24 | EPROM | 20=LOW |
| 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 |
| 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 |
| 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 |
| TMS4764 | Texas Instruments | 2364(24) | X | 8k x 8 | 65536 | | 24 | ROM | 20=LOW or 20=HIGH, 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 |
| Am9265 | AMD | 2364(28) | X | 8k x 8 | 65536 | | 28 | ROM | 20/22=LOW, 26/27=HIGH, 20/22=CE/OE, 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, 20/22=CE/OE, 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 |
| Am92128 | | 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 |
| M5M23128 | Mitsubishi | 23128 | X | 16k x 8 | 131072 | | 28 | ROM | 27=nc, 22/20=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 |
| Am92256 | AMD | 23256 | X | 32k x 8 | 262144 | | 28 | ROM | 20/22=LOW |
| MB83256 | Fujitsu | 23256 | X | 32k x 8 | 262144 | | 28 | ROM | 20/22=LOW |
| 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 |
| LH53259 | Sharp | 23256 | X | 32k x 8 | 262144 | | 28 | ROM | 20/22=LOW or 20=LOW, 22=HIGH |
| TCS3257 | Toshiba | 23256 | X | 32k x 8 | 262144 | | 28 | ROM | 20/22=LOW or 20=HIGH, 22=LOW |
| 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 |
| MB83512 | Fujitsu | 23512 | X | 64k x 8 | 524288 | | 28 | ROM | 22/20=LOW |
| LH53517 | Sharp | 23512 | X | 64k x 8 | 524288 | | 28 | ROM | 22/20=LOW or 20=LOW, 22=HIGH |
| 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 |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|-----------------|-------------------|---------------|------------|--------------|--------|----------|------|------|--|
| HN62321 | Hitachi | 231000 | X | 128k x 8 | 1 Mbit | | 28 | ROM | 20=LOW, untested, note: HN62321A is 32 pin |
| HN62331 | Hitachi | 231000 | X | 128k x 8 | 1 Mbit | | 28 | ROM | 20=LOW, untested, note: HN62331A is 32 pin |
| uPD23C1000A | NEC | 231000 | X | 128k x 8 | 1 Mbit | | 28 | ROM | 20=LOW |
| uPD231010A | NEC | 231000 | X | 128k x 8 | 1 Mbit | | 28 | ROM | 20=LOW |
| uPD531000B | NEC | 231000 | X | 128k x 8 | 1 Mbit | | 28 | ROM | 20=LOW (20=HIGH not supported) |
| 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 |
| LH531000B | 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 |
| TC531000 | Toshiba | 231000 | X | 128k x 8 | 1 Mbit | | 28 | ROM | 20=LOW |
| HN62321A | Hitachi | custom | external | 128k x 8 | 1 Mbit | | 32 | ROM | untested, note: HN62321/HN62331 is 28 pin |
| 232000 | | 232000 | X | 256k x 8 | 2 Mbit | | 32 | ROM | 22/24=LOW |
| MB832000 | Fujitsu | 232000 | X | 256k x 8 | 2 Mbit | | 32 | ROM | 22/24=LOW |
| HN62302B | Hitachi | 232000 | X | 256k x 8 | 2 Mbit | | 32 | ROM | 22/24=LOW |
| MX23C2000 | Macronix | 232000 | X | 256k x 8 | 2 Mbit | | 32 | ROM | 22/24=LOW or 22=HIGH, 24=LOW or 22=LOW, 24=HIGH |
| uPD23C2001 | NEC | 232000 | X | 256k x 8 | 2 Mbit | | 32 | ROM | 22/24=LOW |
| TC532000 | Toshiba | 232000 | X | 256k x 8 | 2 Mbit | | 32 | ROM | 22/24=LOW or 22=HIGH, 24=LOW |
| LH532100 | Sharp | custom | external | 256k x 8 | 2 Mbit | | 32 | ROM | 22=LOW, 24=/OE or OE, 1=/OE, OE, DC, 31=DC |
| LH532200 | Sharp | custom | external | 256k x 8 | 2 Mbit | | 32 | ROM | 2=LOW/HIGH/nc, 31=LOW/HIGH/nc, 30=nc |
| LH5322 | Sharp | custom | external | 256k x 8 | 2 Mbit | | 32 | ROM | 2=LOW/HIGH/nc, 31=LOW/HIGH/nc, 30=nc |
| 234000 | | 234000 | X | 512k x 8 | 4 Mbit | | 32 | ROM | 22/24=LOW |
| MB834000A | Fujitsu | 234000 | X | 512k x 8 | 4 Mbit | | 32 | ROM | 22/24=LOW |
| HN62304B | Hitachi | 234000 | X | 512k x 8 | 4 Mbit | | 32 | ROM | 22/24=LOW |
| HN62314B | Hitachi | 234000 | X | 512k x 8 | 4 Mbit | | 32 | ROM | 22/24=LOW |
| HN62324B | Hitachi | 234000 | X | 512k x 8 | 4 Mbit | | 32 | ROM | 22/24=LOW |
| HN62335B | 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 |
| MX23C4000 | Macronix | 234000 | X | 512k x 8 | 4 Mbit | | 32 | ROM | 22/24=LOW |
| TC534000 | Toshiba | 234000 | X | 512k x 8 | 4 Mbit | | 32 | ROM | 22/24=LOW or 22=HIGH, 24=LOW |
| 23C4001 | | custom | external | 512k x 8 | 4 Mbit | | 32 | ROM | 22=LOW, 24=/OE or OE, 1=/OE, OE, DC |
| LH534700 | Sharp | custom | external | 512k x 8 | 4 Mbit | | 32 | ROM | 22=LOW, 24=/OE or OE, 1=/OE, OE, DC |
| 23C8000 | | custom | external | 1024k x 8 | 8 Mbit | | 32 | ROM | 22/24=LOW, external definition available |
| MB838000 | Fujitsu | custom | external | 1024k x 8 | 8 Mbit | | 32 | ROM | 22/24=LOW, external definition available |
| MX23C8000 | Macronix | custom | external | 1024k x 8 | 8 Mbit | | 32 | ROM | 22/24=LOW, external definition available |
| LH538700 | Sharp | custom | external | 1024k x 8 | 8 Mbit | | 32 | ROM | 22/24=LOW, external definition available |
| 6540 | MOS | 6540 | X | 2k x 8 | 16384 | | 28 | ROM | 2/3/4=LOW, 17/27=HIGH, 12=Vcc/1=Vss |
| 23168 | | 2716 | X | 2k x 8 | 16384 | | 24 | PROM | compatible 2716 |
| 2333 | | 2732 | X | 4k x 8 | 32768 | | 24 | PROM | =2732 (when CS1/CS2 low active), otherwise use custom ROM definition |
| 2365 | | 2764 | X | 8k x 8 | 65536 | | 24 | PROM | =2764 (when CS1/CS2/CS3/CS4 low active), otherwise use custom ROM definition |
| 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 | |
| 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 | |
| Am271508 | AMD | 7488/188/288 | X | 32 x 8 | 256 | OC | 16 | PROM | |
| 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 | OC | 16 | PROM | |
| HM7602 | Harris | 7488/188/288 | X | 32 x 8 | 256 | OC | 16 | PROM | |
| HM7603 | 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 | |
| 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 | 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 | |
| DM74188 | National | 7488/188/288 | X | 32 x 8 | 256 | OC | 16 | PROM | |
| DM74288 | National | 7488/188/288 | X | 32 x 8 | 256 | TS | 16 | PROM | |
| DM7577 | National | 7488/188/288 | X | 32 x 8 | 256 | OC | 16 | PROM | |
| DM8577 | National | 7488/188/288 | X | 32 x 8 | 256 | OC | 16 | PROM | |
| DM7578 | National | 7488/188/288 | X | 32 x 8 | 256 | TS | 16 | PROM | |
| DM8578 | National | 7488/188/288 | X | 32 x 8 | 256 | TS | 16 | PROM | |
| DM7598 | National | 7488/188/288 | X | 32 x 8 | 256 | TS | 16 | ROM | |
| DM8598 | National | 7488/188/288 | X | 32 x 8 | 256 | TS | 16 | ROM | |
| 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 | |
| 745188 | Texas Instruments | 7488/188/288 | X | 32 x 8 | 256 | OC | 16 | PROM | |
| 745288 | Texas Instruments | 7488/188/288 | X | 32 x 8 | 256 | OC | 16 | PROM | |
| K155PE3 | (UdSSR) | 7488/188/288 | X | 32 x 8 | 256 | TS | 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 | |
| Am27510 | AMD | 74187/287/387 | X | 256 x 4 | 1024 | OC | 16 | PROM | |
| Am27511 | AMD | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| Am27520 | AMD | 74187/287/387 | X | 256 x 4 | 1024 | OC | 16 | PROM | |
| Am27521 | AMD | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| Am29760A | AMD | 74187/287/387 | X | 256 x 4 | 1024 | OC | 16 | PROM | |
| Am29761A | 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 | |
| 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 | 16 | PROM | |
| H1024 | Harris | 74187/287/387 | X | 256 x 4 | 1024 | 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 | 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 | |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|-------------------|-------------------|---------------|------------|--------------|------|----------|------|------|--------|
| IMS623 | Intersil | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| MS4700 | 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 | 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 | |
| 5005 | Motorola | 74187/287/387 | X | 256 x 4 | 1024 | OC | 16 | PROM | |
| DM7597 | National | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| DM8597 | National | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| DM76L97 | National | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| DM86L97 | National | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| DM74287 | National | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| DM74387 | National | 74187/287/387 | X | 256 x 4 | 1024 | OC | 16 | PROM | |
| DM8573 | National | 74187/287/387 | X | 256 x 4 | 1024 | TP | 16 | PROM | |
| DM8574 | National | 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 | |
| 825226 | Signetics | 74187/287/387 | X | 256 x 4 | 1024 | OC | 16 | PROM | |
| 825229 | Signetics | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| 34510 | Texas Instruments | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| TBP24510 | Texas Instruments | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | PROM | |
| TBP245A10 | Texas Instruments | 74187/287/387 | X | 256 x 4 | 1024 | OC | 16 | PROM | |
| TBP34510 | 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 | |
| K155RE21/22/23/24 | (UdSSR) | 74187/287/387 | X | 256 x 4 | 1024 | TS | 16 | ROM | |
| 745271 | | 745271/470 | X | 256 x 8 | 2048 | OC | 20 | ROM | |
| 745371 | | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | ROM | |
| 745470 | | 745271/470 | X | 256 x 8 | 2048 | OC | 20 | PROM | |
| 745471 | | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | PROM | |
| Am27523 | AMD | 745271/470 | X | 256 x 8 | 2048 | OC | 20 | PROM | |
| 5308 | MMI | 745271/470 | X | 256 x 8 | 2048 | OC | 20 | PROM | |
| 5309 | MMI | 745271/470 | 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 | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | PROM | |
| DM745470 | National | 745271/470 | X | 256 x 8 | 2048 | OC | 20 | PROM | |
| DM745471 | National | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | PROM | |
| 825135 | Signetics | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | PROM | |
| 18522 | Texas Instruments | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | PROM | |
| TBP28L22 | Texas Instruments | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | PROM | |
| TBP28LA22 | Texas Instruments | 745271/470 | X | 256 x 8 | 2048 | OC | 20 | PROM | |
| uPD421 | NEC | 745271/470 | X | 256 x 8 | 2048 | TS | 20 | PROM | |
| 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 | |
| Am27512 | AMD | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| Am27513 | AMD | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| Am29770 | AMD | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| Am29771 | AMD | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| 93431 | Fairchild | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| 93436 | Fairchild | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| 93441 | Fairchild | 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 | |
| HM7620 | Harris | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| HM7621 | 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 | |
| IMS604 | Intersil | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| IMS624 | Intersil | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| 5305 | MMI | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| 5306 | MMI | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| 6205 | MMI | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| 6206 | MMI | 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 | |
| MCM7620 | Motorola | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| MCM7621 | Motorola | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| DM745570 | National | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| DM745571 | National | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| 29610 | Raytheon | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| 29611 | Raytheon | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| 825130 | Signetics | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| 825131 | Signetics | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| 825230 | Signetics | 745270/570 | X | 512 x 4 | 2048 | OC | 16 | PROM | |
| 825231 | Signetics | 745270/570 | X | 512 x 4 | 2048 | TS | 16 | PROM | |
| 745472 | | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| 745473 | | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| Am27528 | AMD | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| Am27529 | AMD | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| 93446 | Fairchild | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| MB7123 | Fujitsu | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| HM7648 | Harris | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| HM7649 | Harris | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| D6304 | Intel | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| D6324 | Intel | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| M6304 | Intel | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| M6324 | Intel | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| 5348 | MMI | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| 5349 | MMI | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|------------|-------------------|---------------|------------|--------------|------|----------|------|------|---|
| 6348 | MMI | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| 6349 | MMI | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| 635480 | MMI | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| 635481 | MMI | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| DM745472 | National | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| DM745473 | National | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| uPD424 | NEC | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| 29621 | Raytheon | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| 825146 | Signetics | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| 825147 | Signetics | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| 18542 | Texas Instruments | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| TBP28L42 | Texas Instruments | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| TBP28S42 | Texas Instruments | 745472/473 | X | 512 x 8 | 4096 | TS | 20 | PROM | |
| TBP28SA42 | Texas Instruments | 745472/473 | X | 512 x 8 | 4096 | OC | 20 | PROM | |
| 745474 | | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | |
| 745475 | | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | National Semiconductor datasheet claims different CS signals |
| Am27530 | AMD | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| Am27531 | AMD | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | |
| 93438 | Fairchild | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| 93448 | Fairchild | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| MB7126 | Fujitsu | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| HM7640 | Harris | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested, note: pin 22 is "internal connection" and should not be connected |
| HM7641 | Harris | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested, note: pin 22 is "internal connection" and should not be connected |
| 3304 | Intel | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| 3324 | Intel | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| 3604 | Intel | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | |
| 3624 | Intel | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | |
| IM5605 | Intersil | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | |
| IM5625 | Intersil | 745474/475 | X | 512 x 8 | 4096 | AP | 24 | PROM | |
| 5340 | MMI | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| 5341 | MMI | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| 6340 | MMI | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| 6341 | MMI | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| 635485 | MMI | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| MCM7640 | Motorola | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| MCM7641 | Motorola | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | |
| DM745474 | National | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| DM745475 | National | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | |
| DM8795 | National | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | ROM | untested |
| DM8796 | National | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | ROM | |
| DM87595 | National | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | ROM | untested |
| DM87596 | National | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | ROM | |
| DM875295 | National | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| DM875296 | National | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | |
| uPB405 | NEC | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| uPB425 | NEC | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | |
| 29625 | Raytheon | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| 825140 | Signetics | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| 825141 | Signetics | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| TBP28L46 | Texas Instruments | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| TBP28S46 | Texas Instruments | 745474/475 | X | 512 x 8 | 4096 | TS | 24 | PROM | untested |
| TBP28SA46 | Texas Instruments | 745474/475 | X | 512 x 8 | 4096 | OC | 24 | PROM | untested |
| KR556RT5 | (UdSSR) | 745474/475 | X | 512 x 8 | 4096 | | 24 | PROM | untested |
| DM8595 | National | custom | X | 512 x 8 | 4096 | OC | 24 | ROM | 4x low active CS, untested |
| DM8596 | National | custom | X | 512 x 8 | 4096 | TS | 24 | ROM | 4x low active CS, untested |
| 745476 | | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| 745477 | | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| 745572 | | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| 745573 | | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| Am27532 | AMD | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| Am27533 | AMD | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| 93452 | Fairchild | 745476/572 | X | 1k x 4 | 4096 | OC | 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 | Fujitsu | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| HM7642 | Harris | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| HM7643 | Harris | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| 3605 | Intel | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| 3625 | Intel | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| IM56506 | Intersil | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| IM56526 | Intersil | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| 5352 | MMI | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| 5353 | MMI | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| 6352 | MMI | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| 6353 | MMI | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| 635440 | MMI | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| 635441 | 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 | |
| DM745572 | National | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| DM745573 | National | 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 | OC | 18 | PROM | |
| 825137 | Signetics | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| TBP24541 | Texas Instruments | 745476/572 | X | 1k x 4 | 4096 | TS | 18 | PROM | |
| TBP245A41 | Texas Instruments | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| K556RT5 | (UdSSR) | 745476/572 | X | 1k x 4 | 4096 | OC | 18 | PROM | |
| 745450 | | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 745451 | | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 745478 | | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 745479 | | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| Am27580 | AMD | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| Am27581 | AMD | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| Am275180 | AMD | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| Am275181 | AMD | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| Am27PS181 | AMD | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| Am275280 | AMD | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| Am275281 | AMD | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| Am27PS281 | AMD | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| Am29750A | AMD | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| Am29751A | AMD | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| CY7C281 | Cypress | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|------------|-------------------|---------------|------------|--------------|-------|----------|------|------|--|
| CY7C282 | Cypress | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 93450 | Fairchild | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 93451 | Fairchild | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 93L450 | Fairchild | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 93L451 | Fairchild | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 93454 | Fairchild | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 93464 | Fairchild | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | 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 | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested, STROBE |
| HN25089 | Hitachi | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 3608 | Intel | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 3628 | Intel | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| IM53508 | Intersil | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| IM53518 | Intersil | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 5280 | MMI | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 5281 | MMI | 745478/745479 | 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 | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 6381 | MMI | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 635880 | MMI | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 635881 | MMI | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | 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 |
| DM775180 | National | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| DM775181 | National | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| DM775280 | National | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| DM775281 | National | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| DM875180 | National | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| DM875181 | National | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| DM875280 | National | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| DM775228 | National | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| DM775229 | National | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| DM85528 | National | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | ROM | untested |
| DM85529 | National | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | ROM | untested |
| DM875228 | National | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| DM875229 | National | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| DM875281 | National | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| uPD408 | NEC | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| uPD428 | NEC | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 29631 | Raytheon | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 825180 | Signetics | 745478/745479 | 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 |
| 2607 | Signetics | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | ROM | 18=HIGH and 20=LOW |
| 745450 | Texas Instruments | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 745451 | Texas Instruments | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| 745478 | Texas Instruments | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| 745479 | Texas Instruments | 745478/745479 | X | 1k x 8 | 8192 | OC | 24 | PROM | untested |
| TBP28L86 | Texas Instruments | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| TBP28S86 | Texas Instruments | 745478/745479 | X | 1k x 8 | 8192 | TS | 24 | PROM | untested |
| TBP28SA86 | 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 | OC | 24 | PROM | 2708 replacement, Pin 18, 19, 21 not connected |
| HM7608 | Harris | 2708 | X | 1k x 8 | 8192 | TS | 24 | PROM | 2708 replacement, Pin 18, 19, 21 not connected |
| 6384 | MMI | 2708 | X | 1k x 8 | 8192 | OC | 24 | PROM | 2708 replacement, Pin 18, 19, 21 not connected |
| 6385 | MMI | 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 |
| TBP28S2708 | Texas Instruments | 2708 | X | 1k x 8 | 8192 | TS | 24 | PROM | 2708 replacement, Pin 18, 19, 21 not connected |
| U505 | (DDR) | 2708 | X | 1k x 8 | 8192 | TS | 24 | ROM | 5V only |
| Am275184 | AMD | 825184/825185 | X | 2k x 4 | 8192 | OC | 18 | PROM | untested |
| Am275185 | AMD | 825184/825185 | X | 2k x 4 | 8192 | TS | 18 | PROM | untested |
| Am27L5184 | AMD | 825184/825185 | X | 2k x 4 | 8192 | OC | 18 | PROM | untested |
| Am27L5185 | AMD | 825184/825185 | X | 2k x 4 | 8192 | TS | 18 | PROM | untested |
| Am27PS185 | 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 |
| HM7684 | Harris | 825184/825185 | X | 2k x 4 | 8192 | OC | 18 | PROM | untested |
| HM7685 | 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 |
| MCM7684 | Motorola | 825184/825185 | X | 2k x 4 | 8192 | OC | 18 | PROM | untested |
| MCM7685 | Motorola | 825184/825185 | X | 2k x 4 | 8192 | TS | 18 | PROM | untested |
| DM775184 | National | 825184/825185 | X | 2k x 4 | 8192 | OC | 18 | PROM | untested |
| DM775185 | National | 825184/825185 | X | 2k x 4 | 8192 | TS | 18 | PROM | untested |
| DM875184 | National | 825184/825185 | X | 2k x 4 | 8192 | OC | 18 | PROM | untested |
| DM875185 | 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 |
| TBP24581 | Texas Instruments | 825184/825185 | X | 2k x 4 | 8192 | TS | 18 | PROM | untested |
| TBP245A81 | Texas Instruments | 825184/825185 | X | 2k x 4 | 8192 | OC | 18 | PROM | untested |
| Am275190 | AMD | 825190/825191 | X | 2k x 8 | 16384 | OC | 24 | PROM | untested |
| Am275191 | AMD | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | untested |
| Am27PS191 | AMD | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | untested |
| Am275290 | AMD | 825190/825191 | X | 2k x 8 | 16384 | OC | 24 | PROM | untested |
| Am275291 | AMD | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | untested |
| Am27PS291 | 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 |
| XLS46C15 | Exel | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | untested |
| 93511P | Fairchild | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | untested |
| HM76160 | Harris | 825190/825191 | X | 2k x 8 | 16384 | OC | 24 | PROM | untested |
| HM76161 | 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 |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|-----------------------------|-------------------|---------------|------------|--------------|--------|----------|------|--------|---|
| 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 |
| DM875190 | National | 825190/825191 | X | 2k x 8 | 16384 | OC | 24 | PROM | |
| DM875191 | National | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | |
| DM875290 | National | 825190/825191 | X | 2k x 8 | 16384 | OC | 24 | PROM | |
| DM875291 | National | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | |
| uPB409 | NEC | 825190/825191 | X | 2k x 8 | 16384 | OC | 24 | PROM | |
| uPB429 | NEC | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | |
| 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 | |
| 825191 | Signetics | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | |
| TBP28L166 | Texas Instruments | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | untested |
| TBP28S166 | Texas Instruments | 825190/825191 | X | 2k x 8 | 16384 | TS | 24 | PROM | untested |
| TBP28SA166 | 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 |
| Am27540 | AMD | 825195 | X | 4k x 4 | 16384 | OC | 20 | PROM | untested |
| Am27541 | AMD | 825195 | X | 4k x 4 | 16384 | TS | 20 | PROM | untested |
| Am27P541 | AMD | 825195 | X | 4k x 4 | 16384 | TS | 20 | PROM | untested |
| 93513 | Fairchild | 825195 | X | 4k x 4 | 16384 | TS | 20 | PROM | untested |
| HM76165 | 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 |
| DM875195 | National | 825195 | X | 4k x 4 | 16384 | TS | 20 | PROM | untested |
| 825195 | Signetics | 825195 | X | 4k x 4 | 16384 | TS | 20 | PROM | untested |
| Am27543 | AMD | 825321 | X | 4k x 8 | 32768 | TS | 24 | PROM | untested |
| HM76321 | 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 |
| DM775321 | National | 825321 | X | 4k x 8 | 32768 | TS | 24 | PROM | untested |
| DM775421 | National | 825321 | X | 4k x 8 | 32768 | TS | 24 | PROM | untested |
| DM875321 | National | 825321 | X | 4k x 8 | 32768 | TS | 24 | PROM | untested |
| DM875421 | 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 |
| Am27549 | AMD | 825641 | X | 8k x 8 | 65536 | TS | 24 | PROM | |
| AT27HC641 | Atmel | 825641 | X | 8k x 8 | 65536 | TS | 24 | EPROM | EPROM/OTPROM |
| CY7C261 | Cypress | 825641 | X | 8k x 8 | 65536 | TS | 24 | EPROM | |
| CY7C262 | Cypress | 825641 | X | 8k x 8 | 65536 | TS | 24 | EPROM | |
| CY7C263 | Cypress | 825641 | X | 8k x 8 | 65536 | TS | 24 | EPROM | |
| 932565 | Fairchild | 825641 | X | 8k x 8 | 65536 | TS | 24 | PROM | |
| HM76641 | Harris | 825641 | X | 8k x 8 | 65536 | TS | 24 | PROM | |
| M27HC641 | Microchip | 825641 | X | 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 | |
| 825641 | Signetics | 825641 | X | 8k x 8 | 65536 | TS | 24 | PROM | |
| WS57C49 | WSI | 825641 | X | 8k x 8 | 65536 | TS | 24 | RPROM | |
| EEROMs | | | | | | | | | |
| 2804 | | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| AT28C04 | Atmel | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| XL2804 | Exel | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| 28C04 | GI | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| M28C04 | Microchip | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| uPD28C04 | NEC | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| 2804A | Seeq | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| X2804 | Xicor | 2804 | X | 512 x 8 | 4096 | TS | 24 | EEPROM | |
| AT28C16 | Atmel | 2716 | X | 2k x 8 | 16384 | | 24 | EEPROM | untested |
| CAT28C16 | Catalyst | 2716 | X | 2k x 8 | 16384 | | 24 | EEPROM | untested |
| ERS916 | GI | 2716 | X | 2k x 8 | 16384 | | 24 | EEPROM | untested |
| XL28C16 | Exel | 2716 | X | 2k x 8 | 16384 | | 24 | EEPROM | untested |
| 2816 | Intel | 2716 | X | 2k x 8 | 16384 | | 24 | EEPROM | untested |
| HN48016 | Hitachi | 2716 | X | 2k x 8 | 16384 | | 24 | EEPROM | Vpp=25V, see manual |
| M28C16 | Microchip | 2716 | X | 2k x 8 | 16384 | | 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 | |
| KP558PP | (UdSSR) | 2716 | X | 2k x 8 | 16384 | | 24 | EEPROM | untested |
| 2817A | Intel | custom | X | 2k x 8 | 16384 | | 28 | EEPROM | |
| KM28C17 | Samsung | custom | X | 2k x 8 | 16384 | | 28 | EEPROM | |
| AT28C64 | Atmel | 2764 | X | 8k x 8 | 65536 | | 28 | EEPROM | |
| 2864 | Intel | 2764 | X | 8k x 8 | 65536 | | 28 | EEPROM | |
| UPD28C64 | NEC | 2764 | X | 8k x 8 | 65536 | | 28 | EEPROM | |
| 2864 | Seeq | 2764 | X | 8k x 8 | 65536 | | 28 | EEPROM | untested, do not connect pin 1 (RDY/BUSY) |
| AT28C256 | Atmel | custom | external | 32k x 8 | 262144 | TS | 28 | EEPROM | different pinout, untested |
| AT29C256 | Atmel | 27256 | X | 32k x 8 | 262144 | | 28 | FLASH | untested |
| AT29C512 | Atmel | custom | external | 64k x 8 | 524288 | | 32 | FLASH | untested |
| 28F512 | Intel | custom | external | 64k x 8 | 524288 | | 32 | FLASH | |
| AT29C010 | Atmel | custom | external | 128k x 8 | 1 MBit | | 32 | FLASH | untested |
| 28F010 | Intel | custom | external | 128k x 8 | 1 MBit | | 32 | FLASH | |
| W29F011 | Winbond | custom | external | 128k x 8 | 1 MBit | | 32 | FLASH | untested |
| 28F020 | Intel | custom | external | 256k x 8 | 2 MBit | | 32 | FLASH | |
| Am29F002 | AMD | custom | external | 256k x 8 | 2 MBit | | 32 | FLASH | untested |
| SST29EE020 | SST | custom | external | 256k x 8 | 2 MBit | | 32 | FLASH | untested |
| Am29F040 | AMD | custom | external | 512k x 8 | 4 MBit | | 32 | FLASH | untested |
| MX29F040 | Macronix | custom | external | 512k x 8 | 4 MBit | | 32 | FLASH | untested |
| 39SF040 | SST | custom | external | 512k x 8 | 4 MBit | | 32 | FLASH | untested |
| PLAs | | | | | | | | | |
| 906114-01 | CBM | custom | external | I/O: 16/8 | | TS | 28 | 825100 | C64 PLA, external definition available (825100 or PLA2EPROM) |
| 251641-02 | CBM | custom | external | I/O: 16/8 | | TS | 28 | 825100 | C116/Plus4 PLA, external definition available (825100 or PLA2EPROM) |
| 251641-03 | CBM | custom | external | I/O: 16/8 | | TS | 28 | 825100 | 1551 PLA, external definition available (825100 or PLA2EPROM) |
| Cartridges & Cartridge ROMs | | | | | | | | | |
| VCS/2600 (2k Cart) | Atari | VCS/2600 Cart | adapter | 2k x 8 | 16384 | | 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 |
| VCS/2600 (16k ROM) | Atari | custom | external | 16k x 8 | 131072 | | 24 | ROM | Atari VCS/2600 Cartridge, 16k Byte bank-switched, external definition available |
| 7800 (16k ROM) | Atari | custom | external | 16k x 8 | 131072 | | 28 | ROM | Atari 7800 Cartridge, external definition available |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|---|---------------------|--------------|------------|--------------|---------|----------|------|---------|---|
| 7800 (32k ROM) | Atari | custom | external | 32k x 8 | 262144 | | 28 | ROM | Atari 7800 Cartridge, external definition available |
| C64 (16k Cart) | Commodore | 2764 | adapter | 2x 8k x 8 | 131072 | | Cart | ROM | Commodore 64 Cartridge, select HIGH or LOW, adapter required |
| VC20 (BLK1, Cart) | Commodore | 2764 | adapter | 8kx 8 | 65536 | | Cart | ROM | Commodore VC20 Cartridge, BLK1, adapter required |
| VC20 (BLK2, Cart) | Commodore | 2764 | adapter | 8kx 8 | 65536 | | Cart | ROM | Commodore VC20 Cartridge, BLK2, adapter required |
| VC20 (BLK3, Cart) | Commodore | 2764 | adapter | 8kx 8 | 65536 | | Cart | ROM | Commodore VC20 Cartridge, BLK3, adapter required |
| VC20 (BLK5, Cart) | Commodore | 2764 | adapter | 8kx 8 | 65536 | | Cart | ROM | Commodore VC20 Cartridge, BLK5, adapter required |
| other ICs supported with external definitions | | | | | | | | | |
| MCM5003 | Motorola | custom | external | 64 x 8 | 512 | OC | 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 |
| 825114 | Signetics | custom | external | 256 x 8 | 2048 | TS | 24 | PROM | latched, Pin 3=nc, Pin 11, 13 = FE (fusing pins = low or floating), untested |
| DM875201 | National | custom | external | 256 x 8 | 2048 | OC | 20 | ROM | 15=/Latch Control, untested |
| DM875202 | National | custom | external | 256 x 8 | 2048 | TS | 20 | ROM | 15=/Latch Control, untested |
| DM875221 | National | custom | external | 256 x 8 | 2048 | OC | 20 | PROM | 15=/Latch Control, untested |
| DM875222 | National | custom | external | 256 x 8 | 2048 | TS | 20 | PROM | 15=/Latch Control, untested |
| 825214 | Signetics | custom | external | 256 x 8 | 2048 | TS | 24 | PROM | latched, Pin 3=nc, Pin 11, 13 = nc |
| 8204 | Signetics | custom | external | 256 x 8 | 2048 | TS | 24 | PROM | latched, Pin 3=nc, Pin 11, 13 = nc |
| HM7647 | Harris | custom | external | 512 x 8 | 4096 | TS | 24 | PROM | latched, Pin 11, 13 = FE (fusing pins = low or floating) |
| 825115 | Signetics | custom | external | 512 x 8 | 4096 | TS | 24 | PROM | latched, Pin 11, 13 = FE (fusing pins = low or floating) |
| 825215 | Signetics | custom | external | 512 x 8 | 4096 | TS | 24 | PROM | latched, Pin 11, 13 = nc |
| 8205 | Signetics | custom | external | 512 x 8 | 4096 | TS | 24 | PROM | latched, Pin 11, 13 = nc |
| Am27515 | AMD | custom | external | 512 x 8 | 4096 | TS | 24 | PROM | latched, Pin 11, 13 not connected, LO = Output Latch Enable, untested |
| 5335 | MMI | custom | external | 256 x 8 | 2048 | OC | 18 | PROM | use MMI6335 |
| 5336 | MMI | custom | external | 256 x 8 | 2048 | TS | 18 | PROM | use MMI6336 |
| 5350 | MMI | custom | external | 1024 x 4 | 4096 | OC | 18 | PROM | use MMI6350 |
| 5351 | MMI | custom | external | 1024 x 4 | 4096 | TS | 18 | PROM | use MMI6351 |
| 5386 | MMI | custom | external | 1024 x 8 | 8192 | OC | 18 | PROM | use MMI6386 |
| 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 | MMI | custom | external | 1024 x 8 | 8192 | OC | 18 | PROM | |
| 6387 | MMI | custom | external | 1024 x 8 | 8192 | TS | 18 | 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 |
| MM4242 | National | custom | external | 1024 x 8 | 8192 | TS | 24 | ROM | 1=Vss, 12=Vcc, 4xCS, not compatible to Intel 2608, untested |
| MM5242 | National | custom | external | 1024 x 8 | 8192 | TS | 24 | ROM | 1=Vss, 12=Vcc, 4xCS, not compatible to Intel 2608, untested |
| 56830 | 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 | RCA | custom | external | 512 x 8 | 4096 | TS | 24 | ROM | requires 64k address, 512 byte segment start is hardcoded |
| CDP1833 | RCA | custom | external | 1024 x 8 | 8192 | TS | 24 | ROM | 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 |
| 745262 | | 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 |
| LH534 | Sharp | custom | external | 512k x 8 | 4 MBit | TS | 32 | ROM | |
| LH538 | Sharp | custom | external | 1024k x 8 | 8 MBit | 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 | Intersil | custom | external | 1024 x 8 | 8192 | TS | 24 | EPROM | untested |
| IM6657 | Intersil | custom | external | 2048 x 4 | 8192 | TS | 24 | EPROM | untested |
| M48T08_Dumping | ST Microelectronics | custom | external | 8k x 8 | 65536 | TS | 24 | TK-SRAM | Timekeeper SRAM, used for dumping, untested |
| M48T18_Dumping | ST Microelectronics | custom | external | 8k x 8 | 65536 | TS | 24 | TK-SRAM | Timekeeper SRAM, used for dumping, untested |
| M48T58_Dumping | ST Microelectronics | custom | external | 8k x 8 | 65536 | TS | 24 | TK-SRAM | 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 | ZP-SRAM | Zeropower SRAM, used for dumping, untested |
| M48Z58_Dumping | ST Microelectronics | custom | external | 8k x 8 | 65536 | TS | 24 | ZP-SRAM | Zeropower SRAM, used for dumping, untested |
| M48T35_Dumping | ST Microelectronics | custom | external | 32k x 8 | 65536 | TS | 24 | TK-SRAM | Timekeeper SRAM, used for dumping |
| M48Z35_Dumping | ST Microelectronics | custom | external | 32k x 8 | 65536 | TS | 24 | ZP-SRAM | Zeropower SRAM, used for dumping |
| HN62312 | Hitachi | custom | external | 256k x 8 | 2 MBit | TS | 32 | ROM | Vcc/GND must be disconnected from socket and connected manually, read the defi |
| TMS2508 | Texas Instruments | custom | external | 1024 x 8 | 8192 | TS | 24 | EPROM | single 5V, 20=/CS, 19=nc, untested |
| HM6758 | Harris | custom | external | 1024 x 8 | 8192 | TS | 24 | EPROM | single 5V, 20=/CS, 19=AR (=0 for -L, =1 for -H), untested |
| 2758 | Intel | custom | external | 1024 x 8 | 8192 | TS | 24 | EPROM | single 5V, 20=/CS, 19=AR (=0, =1 for S1865), untested |
| MM2758 | National | custom | external | 1024 x 8 | 8192 | TS | 24 | EPROM | single 5V, 20=/CS, 19=AR, untested |
| MSM2758 | Oki | custom | external | 1024 x 8 | 8192 | TS | 24 | EPROM | single 5V, 20=/CS, 19=AR, untested |
| TMS2758 | Texas Instruments | custom | external | 1024 x 8 | 8192 | TS | 24 | EPROM | single 5V, 20=/CS, 19=AR (=0 for -JL0, =1 for -JL1), untested |
| external definition and adapter required | | | | | | | | | |
| uPD454 | NEC | custom | adapter | 256 x 8 | 2048 | TS | 24 | EEPROM | external definition and adapter required |
| uPD464 | NEC | custom | adapter | 256 x 8 | 2048 | TS | 24 | ROM | external definition and adapter required |
| 2530 | Signetics | custom | adapter | 512 x 8 | 4096 | TS | 24 | ROM | 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=OE, similar Signetics 2600 but diff. voltages, MK28000 adapte |
| EA4900 | EA | custom | adapter | 2k x 8 | 16384 | OC | 24 | ROM | 1=5V, 9=-12V, 24/14=OE, similar Signetics 2600 but diff. voltages, MK28000 adapte |
| 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 | Atmel | custom | adapter | 512k x 8 | 4 MBit | TS | 40 | EPROM | 512k x 8 / 256k x 16, external definition and adapter required |
| HN27C4000 | Hitachi | custom | adapter | 512k x 8 | 4 MBit | TS | 40 | EPROM | 512k x 8 / 256k x 16, external definition and adapter required |
| 27C400 | Intel | custom | adapter | 512k x 8 | 4 MBit | TS | 40 | EPROM | 512k x 8 / 256k x 16, external definition and adapter required |
| MX27C4100 | MXIC | custom | adapter | 512k x 8 | 4 MBit | TS | 40 | EPROM | 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 | EPROM | 1024k x 8 / 512k x 16, external definition and adapter required, untested |
| TC538200 | Toshiba | custom | adapter | 1024k x 8 | 8 MBit | TS | 42 | ROM | 1024k x 8 / 512k x 16, external definition and adapter required, untested |
| KM23C16000 | Samsung | custom | adapter | 2048k x 8 | 16 MBit | TS | 42 | ROM | 2048k x 8 / 1024k x 16, external definition and adapter required, untested |
| M27C1600 | ST Microelectronics | custom | adapter | 2048k x 8 | 16 MBit | TS | 42 | EPROM | 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 |
| 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 |

| Identifier | Company | Test setting | Pro Rev.1+ | Organization | Size | TS/OC/AP | Pins | Type | Remark |
|------------|---------------------|--------------|------------|--------------|--------|----------|------|--------|---|
| Ro9508 | GI | - | | 4k x 10 | 40960 | TS | 28 | ROM | ROM, 16 Bit Bus, address/data multiplexed |
| 8702 | Intel | - | | 256 x 8 | 2048 | TS | 24 | PROM | 12/22/23=Vcc(5V), 15=Vbb(-5V), 16=Vgg(-9V), 25=Vdd(-9V) |
| Am27525 | AMD | - | | 512 x 8 | 4096 | TS | 24 | PROM | with PRESET and CLEAR Inputs |
| Am27535 | AMD | - | | 1024 x 8 | 8192 | TS | 24 | PROM | with asynchronous INIT |
| Am27537 | AMD | - | | 1024 x 8 | 8192 | TS | 24 | PROM | with synchronous INIT |
| Am27545 | AMD | - | | 2048 x 8 | 16384 | TS | 24 | PROM | with asynchronous INIT |
| Am27547 | AMD | - | | 2048 x 8 | 16384 | TS | 24 | PROM | with synchronous INIT |
| Am27527 | AMD | - | | 512 x 8 | 4096 | TS | 24 | PROM | D-Type Output Data Register |
| Am29775 | AMD | - | | 512 x 8 | 4096 | TS | 24 | PROM | D-Type Output Data Register |
| Am27565 | AMD | - | | 1024 x 4 | 4096 | TS | 24 | PROM | with SSR Diagnostics Capability |
| Am27575 | AMD | - | | 2048 x 4 | 8192 | TS | 24 | PROM | with SSR Diagnostics Capability |
| Am27585 | AMD | - | | 4096 x 4 | 16384 | TS | 24 | PROM | with SSR Diagnostics Capability |
| 2580 | Signetics | - | | 2048 x 4 | 8192 | TS | 24 | ROM | 1=Vcc, 2=GND, 24=0V, 15=-12V |
| 2609 | Signetics | - | | 128 x 7 x 9 | 8192 | TS | 24 | ChrROM | 2=Vcc, 13=Vss |
| MCM6570 | Motorola | - | | 128 x 7 x 9 | 8192 | TS | 24 | ChrROM | 2=Vcc, 13=Vss, 3=Vdd, 1=Vbb(-3v) |
| MCM66700 | Motorola | - | | 128 x 7 x 9 | 8192 | TS | 24 | ChrROM | also MCM66710, 14, 20, 30, 34, 40, 50, 51, 60, 70, 80, 90 |
| NC7033 | Nitron | - | | 21 x 16 | 336 | TS | 8 | EAROM | Vgg=-20V, Vss=10V, serial |
| NC7051 | Nitron | - | | 32 x 16 | 512 | TS | 28 | EAROM | Vgg=-28V, Vss=5V |
| ER2055 | GI | - | | 64 x 8 | 512 | TS | 22 | EAROM | Vgg=-28V, Vss=5V |
| NC7055 | Nitron | - | | 64 x 8 | 512 | TS | 22 | EAROM | Vgg=-25V, Vss=5V |
| NC7053 | Nitron | - | | 128 x 8 | 1024 | TS | 24 | EAROM | Vgg=-28V, Vss=5V, Vbb=-5V |
| NC7451 | Nitron | - | | 1024 x 4 | 4096 | TS | 22 | EAROM | Vgg=-30V, Vss=5V, Vbb=-12V |
| NC7400 | Nitron | - | | 100 x 14 | 1400 | TS | 14 | EAROM | Vgg=-35V, Vss=5V |
| NC7810 | Nitron | - | | 2048 x 4 | 8192 | TS | 24 | EAROM | Vgg=-23V, Vss=5V, Vbb=-14V |
| MM4210 | National | - | | 256 x 4 | 1024 | TS | 16 | ROM | Vdd=0V, Vgg=-12V, Vss=12V |
| MM5210 | National | - | | 256 x 4 | 1024 | TS | 16 | ROM | Vdd=0V, Vgg=-12V, Vss=12V |
| MM4211 | National | - | | 256 x 4 | 1024 | TS | 16 | ROM | Vdd=0V, Vgg=-12V, Vss=5V |
| MM5211 | National | - | | 256 x 4 | 1024 | TS | 16 | ROM | Vdd=0V, Vgg=-12V, Vss=5V |
| MM4220 | National | - | | 128x8/256x4 | 1024 | TS | 24 | ROM | 16-mode control, Vss=12V, Vgg=-12V, Vdd=0V |
| MM5220 | National | - | | 128x8/256x4 | 1024 | TS | 24 | ROM | 16-mode control, Vss=12V, Vgg=-12V, Vdd=0V |
| MM4221 | National | - | | 128x8/256x4 | 1024 | TS | 24 | ROM | 16-mode control, Vss=5V, Vgg=Vdd=-12V |
| MM5221 | National | - | | 128x8/256x4 | 1024 | TS | 24 | ROM | 16-mode control, Vss=5V, Vgg=Vdd=-12V |
| MM4203 | National | - | | 256x8/512x4 | 2048 | TS | 24 | EPROM | 15-mode control, Vll=Vdd=-12V |
| MM5203 | National | - | | 256x8/512x4 | 2048 | TS | 24 | EPROM | 15-mode control, Vll=Vdd=-12V |
| MM4243 | National | - | | 256x8/512x4 | 2048 | TS | 24 | PROM | 15=Mode Control, Vss=5V, Vll=Vdd=-12V |
| MM5243 | National | - | | 256x8/512x4 | 2048 | TS | 24 | PROM | 15=Mode Control, Vss=5V, Vll=Vdd=-12V |
| MM4213 | National | - | | 256x8/512x4 | 2048 | TS | 24 | ROM | 15=Mode Control, Vss=5V, Vll=Vdd=-12V |
| MM5213 | National | - | | 256x8/512x4 | 2048 | TS | 24 | ROM | 15=Mode Control, Vss=5V, Vll=Vdd=-12V |
| MM4230 | National | - | | 256x8/512x4 | 2048 | TS | 24 | ROM | 15=Mode Control, Vss=12V, Vgg=-12V Vdd=0V |
| MM5230 | National | - | | 256x8/512x4 | 2048 | TS | 24 | ROM | 15=Mode Control, Vss=12V, Vgg=-12V Vdd=0V |
| MM4231 | National | - | | 256x8/512x4 | 2048 | TS | 24 | ROM | 15=Mode Control, Vss=5V, Vgg=Vdd=-12V |
| MM5231 | National | - | | 256x8/512x4 | 2048 | TS | 24 | ROM | 15=Mode Control, Vss=5V, Vgg=Vdd=-12V |
| MM4232 | National | - | | 512x8/1024x4 | 4096 | TS | 24 | ROM | 1=Mode Control, Vss=5V, Vgg=Vll=-12V |
| MM5232 | National | - | | 512x8/1024x4 | 4096 | TS | 24 | ROM | 1=Mode Control, Vss=5V, Vgg=Vll=-12V |
| DM8581 | National | - | | 1024 x 16 | 16384 | TS | 40 | ROM | |
| S6834 | AMI | - | | 512 x 8 | 4096 | TS | 24 | EPROM | 1=Vss, 10=Vgg, 11=Vprog, 12/13=Vcc |
| D27C210 | Intel | - | | 64k x 16 | 1 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| M27C1024 | ST Microelectronics | - | | 64k x 16 | 1 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| Am27C2048 | AMD | - | | 128k x 16 | 2 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| D27C220 | Intel | - | | 128k x 16 | 2 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| MX27C2048 | MXIC | - | | 128k x 16 | 2 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| MX27C202 | ST Microelectronics | - | | 128k x 16 | 2 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| Am27C4096 | AMD | - | | 256k x 16 | 4 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| AT27C4096 | Atmel | - | | 256k x 16 | 4 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| NM27C240 | Fairchild | - | | 256k x 16 | 4 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| D27C240 | Intel | - | | 256k x 16 | 4 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |
| MX27C4096 | MXIC | - | | 256k x 16 | 4 MBit | TS | 40 | EPROM | 16 Bit Bus, JEDEC pinout |

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