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DRAM memory comparison table for the "Retro Chip Tester Professional"

Identifier	Company	Test setting	Pro Rev.1+	Type	Size	Pins	RAS	CAS	Refresh Timing	RAS only	CBR	Hidden	Refresh	Remark
MK4006	Mostek	4008	adapter	1k x 1	1024	16	32 (AO-A4)	32 (AO-A4)	32, 2ms	x			AO-A4	Vss=10(SV), Vdd=9(-12V), requires adapter, untested
MK4008	Mostek	4008	adapter	1k x 1	1024	16	32 (AO-A4)	32 (AO-A4)	32, 2ms	x			AO-A4	Vss=10(SV), Vdd=9(-12V), requires adapter
D2104A	Intel	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
FM4027	Fairchild	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
M88227	Fujitsu	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
IN7027	Intel	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
ITT4027	ITT	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
MK4015	Mostek	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 1ms	x			AO-A5	
MK4027	Mostek	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
MK4096	Mostek	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
MK4200	Mostek	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
MCM4027	Motorola	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
MCM6604	Motorola	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
uPD414	NEC	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
2680	Signetics	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
4027	Signetics	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
TMS4027	Texas Instruments	2104	X	4k x 1	4096	16	64 (AO-A5)	64 (AO-A5)	64, 2ms	x			AO-A5	
Am9060	AMD	2107	X	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, limited reliable
D2107C	Intel	2107	X	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, limited reliable
D2107B	Intel	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, unreliable
8107B	Intel	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
MCM6605	Motorola	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
MM4280	National	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, unreliable
MMS280	National	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, unreliable
uPD410	NEC	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
uPD411	NEC	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
2680	Signetics	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
TMS4030	Texas Instruments	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
TMS4060	Texas Instruments	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
K565PY1	(UdSSR)	2107	(X)	4k x 1	4096	22	4096 (AO-A11)	4096 (AO-A11)	64, 2ms	x			AO-A5	22 Pin, CE=12V, Refresh (AO-A5), check manual, untested
D2108-2-51573/1626	Intel	2108L	X	8k x 1	8192	16	64 (AO-A5)	128 (AO-A6)	128, 2ms	x			AO-A6	RAS A6=0
D2108-4-51572/1627	Intel	2108H	X	8k x 1	8192	16	64 (AO-A5)	128 (AO-A6)	128, 2ms	x			AO-A6	RAS A6=1
D2109-3-56001/6003	Intel	2108L	X	8k x 1	8192	16	64 (AO-A5)	128 (AO-A6)	128, 2ms	x			AO-A6	RAS A6=0
D2109-4-56000/6002	Intel	2108H	X	8k x 1	8192	16	64 (AO-A5)	128 (AO-A6)	128, 2ms	x			AO-A6	RAS A6=1
TMS4108-xnLD	Texas Instruments	4108-x0	X	8k x 1	8192	16	128 (AO-A6)	64 (A1-A6)	128, 2ms	x			AO-A6	CAS A0=0
TMS4108-xnL1	Texas Instruments	4108-x1	X	8k x 1	8192	16	128 (AO-A6)	64 (A1-A6)	128, 2ms	x			AO-A6	CAS A0=1
MK4115-x0	Mostek	4108-x0	X	8k x 1	8192	16	128 (AO-A6)	64 (A1-A6)	128, 1ms	x			AO-A6	CAS A0=0
MK4115-x1	Mostek	4108-x1	X	8k x 1	8192	16	128 (AO-A6)	64 (A1-A6)	128, 1ms	x			AO-A6	CAS A0=1
AM9016	AMD	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
F16K	Fairchild	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
F4116	Fairchild	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
M88116	Fujitsu	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
M88126	Fujitsu	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
M88216	Fujitsu	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
HM4716	Hitachi	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
2116	Intel	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
2117	Intel	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
IM4116	Intersil	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
ITT4116	ITT	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MSK4116	Mitsubishi	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
2690	MOS	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MK4116	Mostek	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MK4125	Mostek	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 1ms	x			AO-A6	
9041016A	Motorola	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MCM4116	Motorola	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MMS290	National	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
uPD2116	NEC	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
uPD416	NEC	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
NTE2117	NTE	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
M3716	OKI	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MSM3716	OKI	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MN4116	Panasonic	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
2690	Signetics	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
HY4116	Hitachi	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
TMS4116	Texas Instruments	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
TMM416	Toshiba	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
K565PY3	(UdSSR)	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
K565RU3	(UdSSR)	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
K581PY4	(UdSSR)	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
K581RU4	(UdSSR)	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
K584PY4	(UdSSR)	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	= MK4116
K584RU4	(UdSSR)	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	= MK4116
U256	(DDR)	4116	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
M88118	Hitachi	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
HM4816	Hitachi	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
2118	Intel	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
MK4516	Mostek	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	Pin 1=RFSH
MCM4516	Motorola	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	Pin 1=RFSH
MCM4517	Motorola	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	Pin 1=RFSH
K565PY6	(UdSSR)	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
K565RU6	(UdSSR)	2118	X	16k x 1	16384	16	128 (AO-A6)	128 (AO-A6)	128, 2ms	x			AO-A6	
TMS4132 (Module 1)	Texas Instruments	4132 M1	X	2x 16k x 1	32768	18	256 (AO-A7)	128 (AO-A6)	128, 2ms	x			AO-A6	Vbb=1, Vdd=9, Vcc=10, Vss=18, untested
TMS4132 (Module 2)	Texas Instruments	4132 M2	X	2x 16k x 1	32768</									

MT1128 (top)	Micron	41128 TOP	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
MT1128 (bottom)	Micron	41128 BOT	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
MK4128 (top)	Mostek	41128 TOP	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
MK4128 (bottom)	Mostek	41128 BOT	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
MSM37564 (top)	OKI	41128 TOP	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
MSM37564 (bottom)	OKI	41128 BOT	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
KM4128 (top)	Samsung	41128 TOP	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
KM4128 (bottom)	Samsung	41128 BOT	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
TMS41128 (top)	Texas Instruments	41128 TOP	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
TMS41128 (bottom)	Texas Instruments	41128 BOT	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
ZA1150 (top)	Texas Instruments	41128 TOP	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
ZA1150 (bottom)	Texas Instruments	41128 BOT	X	2x 64k x 1	131072	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6
MB81256	Fujitsu	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
AS4C1259	ASI	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
GM71256	Goldstar	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
GM71C256A	Goldstar	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
HM50256	Hitachi	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
HM51256LP	Hitachi	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
HM51256P	Hitachi	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 32ms	x	x	x	AO-A7
HY53C256	Hyundai	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
I2256	Intel	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
51C256	Intel	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7 ripplemode, untested
MT1259	Micron	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
MSM4256	Mitsubishi	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
MCM6256	Motorola	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
uPD41256	NEC	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
AAA2800	NM8 Semiconductor	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4,4ms	x	x	x	AO-A7
AAA2801	NM8 Semiconductor	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4,4ms	x	x	x	AO-A7
NTE	NTE	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4,4ms	x	x	x	AO-A7
M41256	OKI	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
MSM41256	OKI	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
MSM51256	OKI	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
MN41256	Panasonic	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
KM41256	Samsung	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
KM41C256	Samsung	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
LH21256	Sharp	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
LM33256	Sanyo	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
HYB41256	Siemens	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
SMJ4256	Texas Instruments	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
TMS4256	Texas Instruments	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
TMS4257	Texas Instruments	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
TC51256	Toshiba	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
TMM41256	Toshiba	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
V53C256A	Vitec	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
K565PY7	(JdSSR)	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7 = HM50256
K565RU7	(JdSSR)	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7 = HM50256
K565PY8	(JdSSR)	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7 = MB81256
K565RU8	(JdSSR)	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7 = MB81256
U61256	(DDR)	41256	X	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	256, 4ms	x	x	x	AO-A7
MB81C1000	Fujitsu	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
GM71C1000	Goldstar	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
HY51C1000	Hyundai	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
P21010	Intel	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
MT4C1024	Micron	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
MSM41000	Mitsubishi	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
MSM4C1001	Mitsubishi	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
MCM511000	Motorola	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
KM41C1000A	Samsung	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
HY51S1000A	Siemens	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
TC511000	Toshiba	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
U61000	(DDR)	41024	X	1024k x 1	1048576	18	1024 (AO-A9)	1024 (AO-A9)	512, 8ms	x	x	x	AO-A8
TMS4408NLT	Texas Instruments	4108NLT	(X)	8k x 4	32768	18	128 (AO-A6)	64 (A1-A6)	128, 2ms	x	x	x	AO-A7 RAS A7=0, untested
TMS4408NLB	Texas Instruments	4108NLB	(X)	8k x 4	32768	18	128 (AO-A6)	64 (A1-A6)	128, 2ms	x	x	x	AO-A7 RAS A7=1, untested
MB81416	Fujitsu	4416	X	16k x 4	65536	18	256 (AO-A7)	64 (A1-A6)	256, 4ms	x	x	x	AO-A7
HM48416	Hitachi	4416	X	16k x 4	65536	18	256 (AO-A7)	64 (A1-A6)	256, 4ms	x	x	x	AO-A7
IMS2620	Inmos	4416	X	16k x 4	65536	18	256 (AO-A7)	64 (A1-A6)	256, 4ms	x	x	x	AO-A7
uPD41416	NEC	4416	X	16k x 4	65536	18	256 (AO-A7)	64 (A1-A6)	256, 4ms	x	x	x	AO-A7
TMS4416	Texas Instruments	4416	X	16k x 4	65536	18	256 (AO-A7)	64 (A1-A6)	256, 4ms	x	x	x	AO-A7
44R81464	Fujitsu	4464	X	64k x 4	262144	18	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
HM50464	Hitachi	4464	X	64k x 4	262144	18	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
MSM4464	Mitsubishi	4464	X	64k x 4	262144	18	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
KM41464A	Samsung	4464	X	64k x 4	262144	18	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
TMS4464	Texas Instruments	4464	X	64k x 4	262144	18	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
V53C464A	Vitec	4464	X	64k x 4	262144	18	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
U61464	ZMD	4464	X	64k x 4	262144	18	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7
AS4C4256	ASI	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
MB81C4256A	Fujitsu	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
MT4C4256	Micron	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
MCM514256A	Motorola	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
MSM514256A	OKI	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
KM44C256A	Samsung	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
HYB514256B	Siemens	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
TMS44C256	Texas Instruments	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
TC514256AP	Toshiba	44256	X	256k x 4	1048576	20	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8
MT4C1024	Micron	-	external	1024k x 4	4194304	20	1024 (AO-A9)	1024 (AO-A9)	1024, 16ms	x	x	x	AO-A9 external definition available
SMJ4400	Texas Instruments	-	external	1024k x 4	4194304	20	1024 (AO-A9)	1024 (AO-A9)	1024, 16ms	x	x	x	AO-A9 external definition available
HM514400	Toshiba	-	external	1024k x 4	4194304	20	1024 (AO-A9)	1024 (AO-A9)	1024, 16ms	x	x	x	AO-A9 external definition available
TC514400	Toshiba	-	external	1024k x 4	4194304	20	1024 (AO-A9)	1024 (AO-A9)	1024, 16ms	x	x	x	AO-A9 external definition available
SIMM30 256k x 8	-	-	adapter	256k x 8	2097152	30	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8 requires adapter
SIMM30 256k x 9	-	-	adapter	256k x 1	262144	30	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8 requires adapter, tests parity bit only, use with "SIMM30 256k x 8"
SIMM30 1024k x 8	-	-	adapter	1024k x 8	8388608	30	1024 (AO-A9)	1024 (AO-A9)	1024, 16ms	x	x	x	AO-A9 requires adapter
SIMM30 1024k x 9	-	-	adapter	1024k x 1	1048576	30	1024 (AO-A9)	1024 (AO-A9)	1024, 16ms	x	x	x	AO-A9 requires adapter, tests parity bit only, use with "SIMM30 1024k x 8"
ZIP16 64k x 1	-	-	external	64k x 1	65536	16	256 (AO-A7)	256 (AO-A7)	128, 2ms	x	x	x	AO-A6 requires adapter, external definition available, untested
ZIP20 64k x 4	-	-	adapter	64k x 4	262144	20	256 (AO-A7)	256 (AO-A7)	256, 4ms	x	x	x	AO-A7 requires adapter
ZIP16 256k x 1	-	-	adapter	256k x 1	262144	16	512 (AO-A8)	512 (AO-A8)	512, 8ms	x	x	x	AO-A8 requires adapter
ZIP20 256k x 4	-												