

EPROM			30228
nr	name	description	manufacturer
1702	1702A	256*8 EPROM* 1us	Intel
1842	CDP18U42CD	250 X 8 UV CMOS* EPROM*	Harris
24128	24128AP	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
24256	24256AP	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
24512	24512P	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
2464	2464AP	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
2516	TMS2516	2k*8 EPROM* 450ns 5V	ii
2532	2532	4k*8 NMOS* EPROM*	Motorola, TI
2564	2564	8k*8 EPROM*, Pinout	TI
27010	27010	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	NS
27010	27010	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Intel
27010	27010-200V05	128k*8 EPROM* 32 pin	Intel
27010	CY27C010	128k*8 CMOS* EPROM*, Data	Cypress*
27010	CY27H010	128k*8 High-Speed CMOS* EPROM*, Data	Cypress*
27010	TMS27C010-25	128k*8 EPROM* 32 pin	TI
27011	27011	8*16k*8 NMOS* EPROM*	Intel
27011	27011	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	ii
27020	27C020	256k*8 EPROM*	ii
27020	CY27C020	256k*8 CMOS* EPROM*, Data	Cypress*
27040	27C040	512k*8 EPROM*	ii
2708	2708	1k*8 EPROM* 450ns 3 supply Pinout	ii
27080	27L080	1024k*8 EPROM*	Atmel
27100	27100	128k*8 Bit EPROM*. Has A16 and /OE swapped compared to 27010	Mitsubishi
27100	27C100	128k*8 Bit EPROM*. Has A16 and /OE swapped compared to 27010	Intel

EPROM

271000	271000	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Fujitsu,NEC,Oki
2710000	2710000	128k*8 Bit EPROM*. Has A16 and /OE swapped compared to 27010	NEC
271001	271001	128k*8 EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Fujitsu ,NEC
27101	27101	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Hitachi
27101	27C101	128k*8 EPROM* 32 pin	
271023	27C1023	EPROM* interactive algorithm Vpp*=12.5V, Vcc*=6.0V	NS
271024	27C1024	64k*16 CMOS* EPROM*	NS
27128	27128	16k*8 250ns EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	AMD, Fujitsu, Intel, Mitsubishi, Oki, TI
27128	27128	EPROM* normal algorithm, 50msVpp=21.0V, Vcc*=5.0V	Seeq
27128	27128A	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Hitachi, Intel
27128	27128A	EPROM* intelligent algorithm Vpp*=13.0V, Vcc*=6.0V	AMD
27128	27128A	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Oki
27128	27128AD	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27128	27128ADI	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27128	27128C	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
27128	27128D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC, Toshiba
27128	27C128	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	TI
27128	27C128	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Fujitsu, Oki
27128	27C128	EPROM* interactive algorithm Vpp*=13.0V, Vcc*=6.0V	NS
27128	27CP128	EPROM* interactive algorithm Vpp*=13.0V, Vcc*=6.0V	NS
27128	27PC128	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	TI
27128	P27128A	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Intel

EPROM

2716	2716	2k*8 EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	AMD, Intel, Mitsubishi, NS, Oki, ST
2716	27C16	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	NS
2716	27C16H	EPROM* normal algorithm, 10msVpp=25.0V, Vcc*=5.0V	NS
2716	TMS2716	2k*8 EPROM* 450ns 3 supply?	ii
27160	M27C160	2m*8/1m*16 EPROM* 200ns 42pin	ST
271616	27HC1616	16k*16 EPROM	MicroChip
272001	272001	256k*8 EPROM	ii
27201	27C201	256k*8 EPROM* 32 pin	ii
272048	27C2048	128k*16 EPROM*	ii
27210	27210	64k*16 EPROM*	Catalyst
27210	TMS27C210	64k*16 CMOS* EPROM*, 40pin	TI
27240	27C240	256k*16 EPROM	NS
27256	27256	32k*8 EPROM	many
27256	27256	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Fujitsu, Hitachi, Intel, Mitsubishi
27256	27256	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Intel ,Mitsubishi
27256	27256	EPROM* intelligent algorithm Vpp*=13.0V, Vcc*=6.0V	AMD
27256	27256	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Oki
27256	27256AC	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	NEC
27256	27256AD	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	NEC
27256	27256AD	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27256	27256ADI	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27256	27256C ,27256AD	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
27256	27256AD,27256ADI	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27256	27256D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Toshiba
27256	27C256	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Hitachi, Seeq, TI, VTI

27256	27C256	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Fujitsu
27256	27C256	EPROM* interactive algorithm Vpp*=13.0V, Vcc*=6.0V	NS
27256	27C256	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Intel, Oki
27256	27C256A	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Oki
27256	27C256B	EPROM* interactive algorithm Vpp*=12.5V, Vcc*=6.0V	NS
27256	27C256C	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
27256	27C256D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
27256	27PC256	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	TI
27256	CY27C256	32k*8-Bit CMOS* EPROM*, Data	Cypress*
27256	CY27H256	32k*8 High-Speed CMOS* EPROM*, Data	Cypress*
27256	M27C256B-25	32k*8 EPROM* 250ns	ST
27256	P27256	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Intel
27256	m27c256b-12fi	eprom 32k*8 cmos	ST
27292	tms27c292-3jl	eprom 2k*8 cmos 35ns 5% vcc	TI
27292	tms27c292-45jl	eprom 2k*8 cmos 45ns 10% vcc n	TI
27301	27301	128k*8 Bit EPROM*. Has A16 and /OE swapped compared to 27010	Hitachi
27301	27C301	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Hitachi
27310	27310	128k*8 Bit EPROM*. Has A16 and /OE swapped compared to 27010	AMD*
2732	2732	EPROM* normal algorithm, 10msVpp=25.0V, Vcc*=5.0V	ii
2732	2732	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	AMD, Fujitsu, Intel, Mitsubishi, NEC, NS, Oki, UMC
2732	2732	EPROM* normal algorithm, 5ms Vpp*=25.0V, Vcc*=5.0V	TI
2732	2732	4k*8 EPROM* 25VPP	many
2732	2732A	EPROM* normal algorithm, 10msVpp=21.0V, Vcc*=5.0V	TI
2732	2732A	EPROM* normal algorithm, 50msVpp=21.0V, Vcc*=5.0V	AMD, Fujitsu, Intel, Mitsubishi, NEC, Oki, ST, Toshiba

2732	2732B	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Intel
2732	2732D	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	Toshiba
2732	27C32	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	NS
2732	27C32A	EPROM* normal algorithm, 50msVpp=21.0V, Vcc*=5.0V	Fujitsu
2732	27C32B	EPROM* interactive algorithm Vpp*=13.0V, Vcc*=6.0V	NS
2732	27C32H	EPROM* normal algorithm, 10msVpp=25.0V, Vcc*=5.0V	NS
2732	27P32A	EPROM* normal algorithm, 10msVpp=21.0V, Vcc*=5.0V	TI
2732	P2732A	EPROM* normal algorithm, 10msVpp=21.0V, Vcc*=5.0V	Intel
274000	27C4000	512k*8, 256k*16? EPROM*	Hitachi
274001	27C4001	512k*8 EPROM*	Hitachi
274001	M27C4001	512k*8 EPROM* 32pin	ST
27401	27C401	512k*8 EPROM* 32 pin	ii
274096	27C4096	256k*16 EPROM*	Hitachi
27512	27512	64k*8 EPROM*, Pinout	many
27512	27512	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Hitachi, Intel, Mitsubishi
27512	27512	EPROM* intelligent algorithm Vpp*=13.0V, Vcc*=6.0V	AMD
27512	27512	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Fujitsu, Oki
27512	27512AC	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	NEC
27512	27512AD	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	NEC
27512	27512D	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27512	27512	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Fujitsu, Oki
27512	27512AC	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	NEC
27512	27512AD	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	NEC

27512	27512D	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27512	27512DI	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
27512	27C512	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	TI
27512	27C512	EPROM* interactive algorithm Vpp*=13.0V, Vcc*=6.0V	NS
27512	27C512A	EPROM* interactive algorithm Vpp*=12.5V, Vcc*=6.0V	NS
27512	CY27C512	64k*8 CMOS* EPROM*, Data	Cypress*
27512	CY27H512	64k*8 High-Speed CMOS* EPROM*, Data	Cypress*
27512	M27C512	Standard 512kbit EPROM*, http://us.st.com/stonline/books/ascii/docs/2387.htm	ii
27512	P27512	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Intel
27512	TMS27C512JL	64k*8 EPROM* 200ns?	ii
27513	27513	4*16k*8 NMOS* EPROM*	Intel
2758	2758	1k*8 NMOS* EPROM*	Intel, NS
2758	2758	1k*8 EPROM* 450ns 5V	ii
2764	2764	8k*8 EPROM*, Pinout	many
2764	2764	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	AMD, Fujitsu, Mitsubishi, Oki, Seeq, TI, UMC
2764	2764	EPROM* normal algorithm, 50msVpp=21.0V, Vcc*=5.0V	ST
2764	2764	EPROM* quick-pulse algorithm Vpp*=21.0V, Vcc*=6.25V	Intel
2764	2764	8k*8 EPROM* 450ns 21VPP	ii
2764	315631	8k*8 EPROM*	AMD
2764	2764A	8k*8 EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Intel
2764	2764A	EPROM* intelligent algorithm Vpp*=13.0V, Vcc*=6.0V	AMD
2764	2764A	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Oki
2764	2764AD	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
2764	2764ADI	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba

2764	2764C	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
2764	2764D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
2764	2764D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Toshiba
2764	2764ADI	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
2764	2764C	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
2764	2764D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Toshiba
2764	27C64	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Intel, Richo, TI
2764	27C64	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Fujitsu, Oki
2764	27C64	EPROM* interactive algorithm Vpp*=13.0V, Vcc*=6.0V	NS
2764	27C64	EPROM* normal algorithm, 50msVpp=21.0V, Vcc*=5.0V	Signetics, VTI
2764	27C64C	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
2764	27C64D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	NEC
2764	27C64G	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Hitachi
2764	27P64	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	TI
2764	CY27C64	8k*8 EPROM*, Data	Cypress*
2764	P2764	EPROM* quick-pulse algorithm Vpp*=21.0V, Vcc*=6.25V	Intel
2764	P2764A	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Intel
27801	M27C801	1m*8 EPROM* 120ns 32pin	ST
2816	2816A	EPROM* normal algorithm, 10msVpp=5.0V, Vcc*=5.0V	Intel, Xicor
2816	2816A	EPROM* quick-pulse algorithm Vpp*=5.0V, Vcc*=5.0V	Oki
2816	2816AH	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	Seeq
2817	2817A	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	Exel, Intel, Seeq

2817	2817AH	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	Seeq
2864	2864A	EPROM* normal algorithm, 10msVpp=5.0V, Vcc*=5.0V	ii
2864	2864A	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	Exel, Intel, Xicor, VTI
37128	37128	Serial 4096x32 EPROM* with FPGA interface, Pinout	ii
3735	3735	Serial 1134x32 EPROM* with FPGA interface, Pinout	ii
3765	3765	Serial 2048x32 EPROM* with FPGA interface, Pinout	ii
462532	462532	4k*8 NMOS* EPROM*	Hitachi
462716	462716	2k*8 NMOS* EPROM*	Hitachi
462716	462716	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	Hitachi
462732	462732	4k*8 NMOS* EPROM*	Hitachi
462732	462732	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	Hitachi
462732	462732P	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	Hitachi
4827128	4827128	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Hitachi
4827128	4827128P	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Hitachi
4827128	HM4827128	16k*8 NMOS* EPROM*	Hitachi
482732	482732AG	EPROM* normal algorithm, 50msVpp=21.0V, Vcc*=5.0V	Hitachi
482732	HM482732	4k*8 NMOS* EPROM*	Hitachi
482764	482764	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Hitachi
482764	HM482764	8k*8 NMOS* EPROM*	Hitachi
5133	5133	8k*8 NMOS* EPROM*	Seeq
5143	5143	16k*8 NMOS* EPROM*	Seeq
5204	5204A	512*8 EPROM* 750ns	NS
5231000	M5M231000	EPROM* interactive algorithm Vpp*=5.0V, Vcc*=6.0V	Mitsubishi
531000	531000	EPROM* quick-pulse algorithm Vpp*=5.0V, Vcc*=6.25V	OkI
531000	TC531000P	EPROM* quick-pulse algorithm Vpp*=5.0V, Vcc*=6.25V	Toshiba

EPROM

54256	TC54256AP	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
54256	TC54256P	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Toshiba
5516	5516AH	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	Seeq
5517	5517A	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	Seeq
5517	5517AH	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	Seeq
571000	571000	128k*8 EPROM*	Toshiba
571000	TC571000D	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
571001	571001	128k*8 Bit EPROM*. Has A16 and /OE swapped compared to 27010	Toshiba
571001	TC571001D	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
571024	57H1024	64k*16 EPROM*	Toshiba
571025	57H1025	64k*16 EPROM*	Toshiba
57128	57128	16k*8 CMOS* EPROM*	WI
5716200	5716200	1M*16, 2M*8 EPROM*	Toshiba
57256	57256	32k*8 CMOS* EPROM*	Toshiba, WI
57256	TC57256AD	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Toshiba
57256	TC57256D	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	Toshiba
574200	574200	256k*16, 512k*8 EPROM*	Toshiba
57512	57512	64k*8 CMOS* EPROM*	Toshiba
5764	5764	8k*8 CMOS* EPROM*	WI
578200	578200	512k*16, 1M*8 EPROM*	WI
574200	574200	256k*16, 512k*8 EPROM*	Toshiba
57512	57512	64k*8 CMOS* EPROM*	Toshiba
5764	5764	8k*8 CMOS* EPROM*	WI
578200	578200	512k*16, 1M*8 EPROM*	Toshiba
58064	58064	EPROM* normal algorithm, 10msVpp=5.0V, Vcc*=5.0V	Hitachi
87256	87256	32k*8 CMOS* EPROM*	Intel, Philips
87256	87256	32k*8 CMOS* EPROM*	Intel, Philips
87256	87C256	EPROM* quick-pulse algorithm Vpp*=12.75V, Vcc*=6.25V	Intel

EPROM

8764	8764	8k*8 CMOS* EPROM*	Intel
8764	87C64	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Intel
8764	87C64	EPROM* intelligent algorithm Vpp*=12.5V, Vcc*=6.0V	Intel
9716	9716	2k*8 NMOS* UV EPROM*	AMD
9716	9716	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	AMD
9732	9732	EPROM* normal algorithm, 50msVpp=25.0V, Vcc*=5.0V	AMD
9732	9732A	EPROM* normal algorithm, 50msVpp=21.0V, Vcc*=5.0V	AMD
9764	9764	EPROM* intelligent algorithm Vpp*=21.0V, Vcc*=6.0V	AMD
9816	9816A	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	NS
9817	9817A	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	NS
9864	9864	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	AMD
9864	98C64	EPROM* normal algorithm, 5ms Vpp*=5.0V, Vcc*=5.0V	NS

MAKER/CAPACITY	16 KBITS _{ij}	32 KBITS	64 KBITS	128 KBITS	256 KBITS	512 KBITS
ADVANCES MICRO DEVICES	Am2716 Am27168B Am2817A	Am2732 Am2732A Am2732B	Am2764 Am2764A Am9864 Am2864A Am2864B	Am27128 Am27128A	Am27256 Am28C256	Am27512
ATMEL	*****	*****	AT27HC64 AT27HC641 AT28C64	*****	AT27256 AT27C256	AT27C512 AT27C513 AT27C515
FUJITSU	MB8516 MBM2716	MBM2732 MBM2732A MBM27C32	MBM2764 MBM27C64 MBM28C64 MBM28C65	MBM27128A MBM27128 MBM27C128	MBM27256 MBM27C256A MBM27C256	MBM27512 MBM27C512
GENERAL INSTRUMENTS			27C64 27HC64 28C64	ii	27256 27C256	27C5120 27C5121 27C5122

HITALCHI	HN462716	HN462732 HN482732A HN472532	HN482764 HN27C64 HN58064 HN58C65	HN4827128 HN27128A	HN27256 HN27C256	HN27512
INTEL	2716 2816A 2816B 2817A	2732 2732A	2764 2764A 27C64 87C64 P2764A 2864A 2864B	27128 27128A 27128B 27916 P27128A	27256 27C256 87C256 P27256	27512 27513 P27512 P27513
MOTOROLA	MC TECHNOLOGY M2716	MC TECHNOLOGY M2532 MC TECHNOLOGY M2833	MC TECHNOLOGY M68764 MC TECHNOLOGY M68766	*****	*****	*****
MITSUBISHI	M5L2716	M5L2732	M5L2764 M5M2764P	M5L27128 M5M27C128	M5L27256 M5M27C256	MSL27512
NATIONAL SEMICONDUCTORS	NM2716 NMC TECHNOLOGY 27C16	NMC TECHNOLOGY 2732 NMC TECHNOLOGY 27C32 NMC TECHNOLOGY 2532	NMC TECHNOLOGY 27C64	*****	NMC TECHNOLOGY 27C256	*****
NEC	¥IPD2716	¥IPD2732 ¥IPD2732A	¥IPD2764 ¥IPD27C64 ¥IPD28C64	¥IPD27128	¥IPD27256A ¥IPD27C256A ¥IPD27256 ¥IPD27C256	¥IPD27C512
OKI	MSM2716 MSM2816	MSM2732	MSM2764 MSM27C64 MSM2864A	MSM27128 MSM27C128	*****	*****
RICOH	*****	RD5H32 RD27C32	RD27C64 RD687C64	*****	RD27C256	*****
SEEQ	52B13 2816A 5516A 2817A 5517A	52B23	2764(5133) 52B33 2864 2864H	27128(5143)	27256 27C256	*****
SHARP	*****	*****	LH5749 LH5762 LH5763 LH5764	LH57126 LH57127 LH57128	LH57256	*****
TEXAS INSTRUMENTS	TMS2516	TMS2732A TMS2532	TMS2764 TMS2564	TMS27128	TMS27256	*****
THOMSON	ET2716 ETC2716	ETC2732	ET2764	ET27128	ii	*****

TOSHIBA	*****	TMM2732	TMM2464 TMM2764A TMM2464A TMM2464A	TMM27128 TMM24128 TMM27128A TMM24128A	TMM27256A TMM24256A TMM27256 TMM24256 TC57256 TC54256	1MM27512
VLSI TECHNOLOGIES, Inc.	*****	*****	VT27C64 VT28H64	VT27C128	VT27C256	VT27C512
WATER SCALE INTEGRATION	*****	*****	WS57C49 WS57C64	WS57C128	WS57C256	ii
XICOR	X2816A X2816B X2816H	*****	X2864A X2864B X2864H	*****	X28256 X28C256	*****