

Dynamic RAM (Continued)

Capacity	Part Number	Organization	Speed(ns)	Technology	Features	Packages	Remark
	* KM44V1000BLV	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin TSOP-I(Forward)	Now
	* KM44V1000BLVR	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin TSOP-I(Reverse)	Now
	* KM44V1000BLLP	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin DIP	Now
	* KM44V1000BLLJ	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin SOJ	Now
	* KM44V1000BLLZ	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin ZIP	Now
	* KM44V1000BLLT	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin TSOP-II(Forward)	Now
	* KM44V1000BLLTR	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin TSOP-II(Reverse)	Now
	* KM44V1000BLLV	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin TSOP-I(Forward)	Now
	* KM44V1000BLLVR	1M × 4	70/80	CMOS	Fast Page(3.3V)	20 Pin TSOP-I(Reverse)	Now
4M B/W	KM48C512AJ	512K × 8	60/70/80	CMOS	Fast Page	28 Pin SOJ	Now
	KM48C512AZ	512K × 8	60/70/80	CMOS	Fast Page	28 Pin ZIP	Now
	KM48C512AT	512K × 8	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Forward)	Now
	KM48C512ATR	512K × 8	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Reverse)	Now
	KM48C512ALJ	512K × 8	60/70/80	CMOS	Fast Page	28 Pin SOJ	Now
	KM48C512ALZ	512K × 8	60/70/80	CMOS	Fast Page	28 Pin ZIP	Now
	KM48C512ALT	512K × 8	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Forward)	Now
	KM48C512ALTR	512K × 8	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Reverse)	Now
	KM48C512ALLJ	512K × 8	60/70/80	CMOS	Fast Page	28 Pin SOJ	Now
	KM48C512ALLZ	512K × 8	60/70/80	CMOS	Fast Page	28 Pin ZIP	Now
	KM48C512ALLT	512K × 8	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Forward)	Now
	KM48C512ALLTR	512K × 8	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Reverse)	Now
	* KM48V512AJ	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin SOJ	Now
	* KM48V512AZ	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin ZIP	Now
	* KM48V512AT	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Forward)	Now
	* KM48V512ATR	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Reverse)	Now
	* KM48V512ALJ	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin SOJ	Now
	* KM48V512ALZ	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin ZIP	Now
	* KM48V512ALT	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Forward)	Now
	* KM48V512ALTR	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Reverse)	Now
	* KM48V512ALLJ	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin SOJ	Now
	* KM48V512ALLZ	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin ZIP	Now
	* KM48V512ALLT	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Forward)	Now
	* KM48V512ALLTR	512K × 8	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Reverse)	Now
	KM49C512AJ	512K × 9	60/70/80	CMOS	Fast Page	28 Pin SOJ	Now
	KM49C512AZ	512K × 9	60/70/80	CMOS	Fast Page	28 Pin ZIP	Now
	KM49C512AT	512K × 9	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Forward)	Now
	KM49C512ATR	512K × 9	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Reverse)	Now
	KM49C512ALJ	512K × 9	60/70/80	CMOS	Fast Page	28 Pin SOJ	Now
	KM49C512ALZ	512K × 9	60/70/80	CMOS	Fast Page	28 Pin ZIP	Now
	KM49C512ALT	512K × 9	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Forward)	Now
	KM49C512ALTR	512K × 9	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Reverse)	Now
	KM49C512ALLJ	512K × 9	60/70/80	CMOS	Fast Page	28 Pin SOJ	Now
	KM49C512ALLZ	512K × 9	60/70/80	CMOS	Fast Page	28 Pin ZIP	Now
	KM49C512ALLT	512K × 9	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Forward)	Now
	KM49C512ALLTR	512K × 9	60/70/80	CMOS	Fast Page	28 Pin TSOP-II(Reverse)	Now
	* KM49V512AJ	512K × 9	70/80	CMOS	Fast Page(3.3V)	28 Pin SOJ	Now
	* KM49V512AZ	512K × 9	70/80	CMOS	Fast Page(3.3V)	28 Pin ZIP	Now
	* KM49V512AT	512K × 9	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Forward)	Now
	* KM49V512ATR	512K × 9	70/80	CMOS	Fast Page(3.3V)	28 Pin TSOP-II(Reverse)	Now
	* KM49V512ALJ	512K × 9	70/80	CMOS	Fast Page(3.3V)	28 Pin SOJ	Now
	* KM49V512ALZ	512K × 9	70/80	CMOS	Fast Page(3.3V)	28 Pin ZIP	Now