

2. PRODUCT GUIDE

2.1 Dynamic RAM

Capacity	Part Number	Organization	Speed(ns)	Technology	Features	Packages	Remark	
256K bit	KM41C256P	256K × 1	70/80/100	CMOS	Fast Page	16 Pin DIP	Now	
	KM41C256J	256K × 1	70/80/100	CMOS	Fast Page	18 Pin PLCC	Now	
	KM41C256Z	256K × 1	70/80/100	CMOS	Fast Page	16 Pin ZIP	Now	
	KM41C257P	256K × 1	70/80/100	CMOS	Nibble Mode	16 Pin DIP	Now	
	KM41C257J	256K × 1	70/80/100	CMOS	Nibble Mode	18 Pin PLCC	Now	
	KM41C257Z	256K × 1	70/80/100	CMOS	Nibble Mode	16 Pin ZIP	Now	
	KM41C258P	256K × 1	70/80/100	CMOS	Static Column	16 Pin DIP	Now	
	KM41C258J	256K × 1	70/80/100	CMOS	Static Column	18 Pin PLCC	Now	
	KM41C258Z	256K × 1	70/80/100	CMOS	Static Column	16 Pin ZIP	Now	
	KM41C464P	64K × 4	70/80/100	CMOS	Fast Page	18 Pin DIP	Now	
	KM41C464J	64K × 4	70/80/100	CMOS	Fast Page	18 Pin PLCC	Now	
	KM41C464Z	64K × 4	70/80/100	CMOS	Fast Page	20 Pin ZIP	Now	
	KM41C466P	64K × 4	70/80/100	CMOS	Static Column	18 Pin DIP	Now	
	KM41C466J	64K × 4	70/80/100	CMOS	Static Column	18 Pin PLCC	Now	
	KM41C466Z	64K × 4	70/80/100	CMOS	Static Column	20 Pin ZIP	Now	
	1M bit	KM41C1000CP	1M × 1	60/70/80	CMOS	Fast Page	18 Pin DIP	Now
		KM41C1000CJ	1M × 1	60/70/80	CMOS	Fast Page	20 Pin SOJ	Now
		KM41C1000CZ	1M × 1	60/70/80	CMOS	Fast Page	20 Pin ZIP	Now
		KM41C1000CV	1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-I(Forward)	Now
		KM41C1000CVR	1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-II(Reverse)	Now
KM41C1000CT		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-II(Forward)	Now	
KM41C1000CTR		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-II(Reverse)	Now	
KM41C1000CLP		1M × 1	60/70/80	CMOS	Fast Page	18 Pin DIP	Now	
KM41C1000CLJ		1M × 1	60/70/80	CMOS	Fast Page	20 Pin SOJ	Now	
KM41C1000CLZ		1M × 1	60/70/80	CMOS	Fast Page	20 Pin ZIP	Now	
KM41C1000CLV		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-I(Forward)	Now	
KM41C1000CLVR		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-I(Reverse)	Now	
KM41C1000CLT		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-II(Forward)	Now	
KM41C1000CLTR		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-II(Reverse)	Now	
KM41C1000CSLP		1M × 1	60/70/80	CMOS	Fast Page	18 Pin DIP	Now	
KM41C1000CSLJ		1M × 1	60/70/80	CMOS	Fast Page	20 Pin SOJ	Now	
KM41C1000CSLZ		1M × 1	60/70/80	CMOS	Fast Page	20 Pin ZIP	Now	
KM41C1000CSLV		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-I(Forward)	Now	
KM41C1000CSLVR		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-I(Reverse)	Now	
KM41C1000CSLT		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-II(Forward)	Now	
KM41C1000CSLTR		1M × 1	60/70/80	CMOS	Fast Page	20 Pin TSOP-II(Reverse)	Now	
* KM41C1000CG		1M × 1	60/70/80	CMOS	Fast Page	18 Pin PLCC	Now	
* KM41C1000CLG		1M × 1	60/70/80	CMOS	Fast Page	18 Pin PLCC	Now	
* KM41C1000CSLG		1M × 1	60/70/80	CMOS	Fast Page	18 Pin PLCC	Now	
KM41C1001CP		1M × 1	60/70/80	CMOS	Nibble Mode	18 Pin DIP	Now	
KM41C1001CJ		1M × 1	60/70/80	CMOS	Nibble Mode	20 Pin SOJ	Now	
KM41C1001CZ		1M × 1	60/70/80	CMOS	Nibble Mode	20 Pin ZIP	Now	
KM41C1001CV		1M × 1	60/70/80	CMOS	Nibble Mode	20 Pin TSOP-I(Forward)	Now	
KM41C1001CVR		1M × 1	60/70/80	CMOS	Nibble Mode	20 Pin TSOP-I(Reverse)	Now	
KM41C1001CT		1M × 1	60/70/80	CMOS	Nibble Mode	20 Pin TSOP-II(Forward)	Now	
KM41C1001CTR		1M × 1	60/70/80	CMOS	Nibble Mode	20 Pin TSOP-II(Reverse)	Now	
KM41C1002CP		1M × 1	60/70/80	CMOS	Static Column	18 Pin DIP	Now	
KM41C1002CJ		1M × 1	60/70/80	CMOS	Static Column	20 Pin SOJ	Now	
KM41C1002CZ		1M × 1	60/70/80	CMOS	Static Column	20 Pin ZIP	Now	
KM41C1002CV		1M × 1	60/70/80	CMOS	Static Column	20 Pin TSOP-I(Forward)	Now	