

Synchronous SRAM

Den.	Part Name	Org.	Speed(ns)	Technology	Power Dissipation		Package	Remark
					Active Max.(mA)	Standby Max.(μ A)		
1M	KM741006	256K \times 4	10/12.5/15	CMOS	190	40	36 SOJ	Now
	KM791001	128K \times 9	12.5/15/20	CMOS	200	40	32 SOJ	NoW
288K	KM79C86	32K \times 9	14/19/24	CMOS	190	50	44 PLCC	Now
	KM79C40	32K \times 9	14/19/24	CMOS	190	50	44 PLCC	4Q 93
512K	KM718B513	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
	KM718BV513	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
	KM718B514	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
	KM718BV514	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
	KM718B520	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
	KM718BV520	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
	KM718B521	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
	KM718BV521	32K \times 18	8/9/12	BiCMOS	260	75	52PLCC	3Q '94
1M	KM718B86	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718BV86	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718B87	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718BV87	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718B90	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718BV90	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718B91	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718BV91	64K \times 18	8/9/12	BiCMOS	260	75	52PLCC	2Q '94
	KM718BV1002	64K \times 18	6/7/8/10	BiCMOS	240	120	50TSOP	3Q '94
4M	KM74B4006	1M \times 4	10/12/15	BiCMOS	185	60/20	36 SOJ	TBD

* : New Product † : Preliminary Product †† : Under Development

2.4 Video RAM

Capacity	Part Number	Orgnization	Speed(ns)	Technology	Features	Package	Remark
256K	KM424C64	64K \times 4	100/120	CMOS	M/F	24Pin DIP/ZIP	NOW
512K	KM428C64	64K \times 8	70/80/100	CMOS	M/F	40PIN SOJ	NOW
1M	KM424C256A	256K \times 4	60/70/80	CMOS	M/F	28Pin ZIP/SOJ	NOW
	KM424C257	256K \times 4	60/70/80	CMOS	E/F	28Pin ZIP/SOJ	NOW
	KM428C128	128K \times 8	60/70/80	CMOS	E/F	40Pin SOJ	NOW
2M	KM428C256	256K \times 8	60/70/80	CMOS	E/F	40Pin SOJ/TSOP- I	NOW
	KM428V256	256K \times 8	70/80	CMOS	E/F(3.3V)	40Pin SOJ/TSOP- I	NOW
	KM428C257	256K \times 8	60/70/80	CMOS	F/F	40Pin SOJ/TSOP- I	NOW
	KM428C258	256K \times 8	60/70/80	CMOS	F/F	40Pin SOJ/TSOP- I	NOW
4M	† KM4216C256	256K \times 16	60/70/80	CMOS	F/F	64Pin SSOP/TSOP- II	2Q '94

* : New Product † : Under Development