

DRAM

As of '96.3Q

PRODUCT	DESCRIPTION	PART NO.	PACKAGE OPTION	ACCESS TIME(ns)	OPERATING CURRENT (mA,MAX)	STANDBY CURRENT (mA,MAX)		AVAILABILITY
						TTL	CMOS	
16Mbit	4M x 4 EDO,2K Ref. 3.3V	HY51V17404A	SOJ,TSOP II (300mil)	60/70/80	120/100/90	1	0.5	NOW
		HY51V17404B	SOJ,TSOP II (300mil)	60/70/80	120/100/90	1	0.5	NOW
	1M x 16 Fast Page,4K Ref. 3.3V	HY51V16160B	SOJ,TSOP II (400mil)	60/70/80	90/80/70	1	0.5	NOW
	1M x 16 EDO,4K Ref. 3.3V	HY51V16164B	SOJ,TSOP II (400mil)	60/70/80	90/80/70	2	1	NOW
	1M x 16 Fast Page,1K Ref.	HY5118160B	SOJ,TSOP II (400mil)	60/70/80	160/150/140	2	1	NOW
	1M x 16 Fast Page,1K Ref. 3.3V	HY51V18160B	SOJ,TSOP II (400mil)	60/70/80	170/150/130	2	1	NOW
	1M x 16 EDO,1K Ref.	HY5118164B	SOJ,TSOP II (400mil)	60/70/80	160/150/140	2	1	NOW
	1M x 16 EDO,1K Ref. 3.3V	HY51V18164B	SOJ,TSOP II (400mil)	60/70/80	170/150/130	2	1	NOW
	2M x 8 Fast Page,2K Ref.	HY5117800B	SOJ,TSOP II (300mil)	60/70/80	120/100/90	2	1	NOW
	2M x 8 EDO,2K Ref.	HY5117804B						
	2M x 8 Fast Page,2K Ref.	HY51V17800B	SOJ,TSOP II (300mil)	60/70/80	120/100/90	1	0.5	NOW
	2M x 8 EDO,2K Ref.3.3V	HY51V17804B						

NOTE: We have also low Power (Part No.: "L") and Self-Refresh Part (Part No.: "SL")

Asynchronous DRAM

As of '96.3Q

PRODUCT	DESCRIPTION	PART NO.	PACKAGE OPTION	CLOCK FREQUENCY (MHZ)	OPERATING CURRENT (mA,MAX)	STANDBY CURRENT * (mA,MAX)		AVAILABILITY
						Precharge	Active	
64Mbit 3.3V	16M x 4 EDO,8K Ref.SOJ EDO,4K Ref.SOJ EDO,8K Ref.TSOP- I EDO,4K Ref.TSOP- I FPM,8K Ref.SOJ FPM,4K Ref.SOJ FPM,8K Ref.TSOP- I FPM,4K Ref.TSOP- I	HY51V64404JC	32pin 400mil	50/60	130/110	1	0.5 (L:0.2)	
		HY51V65404JC						
		HY51V64404TC						
		HY51V65404TC						
		HY51V64400JC						
		HY51V65400JC						
		HY51V64400TC						
		HY51V65400TC						
	8M x 8 EDO,8K Ref.SOJ EDO,4K Ref.SOJ EDO,8K Ref.TSOP- I EDO,4K Ref.TSOP- I FPM,8K Ref.SOJ FPM,4K Ref.SOJ FPM,8K Ref.TSOP- I FPM,4K Ref.TSOP- I	HY51V64804JC	32pin 400mil	50/60	135/115	1	0.5 (L:0.2)	'97.1
		HY51V65804JC						
		HY51V64804TC						
		HY51V65804TC						
		HY51V64800JC						
		HY51V65800JC						
		HY51V64800TC						
		HY51V65800TC						
	8M x 8 EDO,8K Ref.SOJ EDO,4K Ref.SOJ EDO,8K Ref.TSOP- I EDO,4K Ref.TSOP- I FPM,8K Ref.SOJ FPM,4K Ref.SOJ FPM,8K Ref.TSOP- I FPM,4K Ref.TSOP- I	HY51V64164JC	50pin 400mil	50/60	140/120	1	0.5 (L:0.2)	
		HY51V65164JC						
		HY51V64164TC						
		HY51V65164TC						
		HY51V64160JC						
		HY51V65160JC						
		HY51V64160TC						
		HY51V65160TC						