

## Sync. DRAM MODULE

As of '96.3Q

TYPE	SIZE	DESCRIPTION.	PART NO.	SPEED	REF.	DEVICE USED	AVAILABILITY	
168 Pin DIMM Unbuffered	8MB	1M × 64	Sync.	HYM7V64100TR	10/12/15	4K	HY57V161610 × 4	'96.3Q
	16MB	2M × 64	Sync.	HYM7V64200TR	10/12/15	4K	HY57V161610 × 8	
				HYM7V64200TF	10/12/15	4K	HY57V168010 × 8	
	32MB	2M × 72	Sync.,ECC	HYM7V72A200TF	10/12/15	4K	HY57V168010 × 9	
				HYM7V64400TK	10/12/15	4K	HY57V164010 × 16	
		4M × 72	Sync.,ECC	HYM7V64400TF		4K	HY57V168010 × 16	
HYM7V72A400TK				10/12/15	4K	HY57V164010 × 18		
HYM7V72A400TF		4K	HY57V168010 × 18					
200 Pin DIMM Buffered	8MB	1M × 64	Sync.	HYM7V64100TX	10/12/15	4K	HY57V161610 × 4	'96.4Q
	16MB	2M × 64	Sync.	HYM7V64200TX	10/12/15	4K	HY57V161610 × 8	
				HYM7V64200TH	10/12/15	4K	HY57V168010 × 8	
	32MB	2M × 72	Sync.,ECC	HYM7V72A200TH	10/12/15	4K	HY57V168010 × 9	
				HYM7V64400TN	10/12/15	4K	HY57V164010 × 16	
		4M × 72	Sync.,ECC	HYM7V64400TH		4K	HY57V168010 × 16	
HYM7V72A400TN				10/12/15	4K	HY57V164010 × 18		
HYM7V72A400TH		4K	HY57V168010 × 18					

## Sync. SRAM MODULE

As of '96.3Q

TYPE	SIZE	DESCRIPTION.	PART NO.	SPEED	DEVICE USED	AVAILABILITY	
168 Pin DIMM	256KB	32K × 64	Interleave	HYM6V326400N	13/15/20	HY67V32100 × 2	'96.4Q
			Linear	HYM6V326401N	13/15/20	HY57V32101 × 2	
	512KB	64K × 64	Interleave	HYM6V646400N	13/15/20	HY57V32100 × 4	
			Linear	HYM6V646401N	13/15/20	HY57V32101 × 4	

## DRAM MEMORY CARD

As of '96.3Q

TYPE	SIZE	ORGA.	PART NO.	ACCESS TIME	DEVICE USED	AVAILABILITY
JEIDA/JEDEC	4MB	1M × 32	HYC532100	50/60/70	HY514400ALT × 8	NOW
	8MB	2M × 32	HYC532200	50/60/70	HY514400ALT × 16	NOW
	16MB	4M × 32	HYC532410	50/60/70	HY5117400ASLT × 8	NOW
		4M × 36	HYC536410	50/60/70	HY5117400ASLT × 8	NOW
					HY514100ALT × 4	NOW

## FLASH MEMORY CARD

As of '96.3Q

TYPE	SIZE	ORGA.	PART NO.	ACCESS TIME	DEVICE USED	AVAILABILITY
68Pin	1MB	× 8/16	HYCFL001	150	4Mb × 2	NOW
PCMCIA/ JEIDA	2MB	× 8/16	HYCFL002	150	4Mb × 4	
	4MB	× 8/16	HYCFLF16004	150	16Mb × 2	
	8MB	× 8/16	HYCFLF16008	150	16Mb × 4	
	20MB	× 8/16	HYCFLF16020	150	16Mb × 10	

NOTES: W-x8/16 Based Card L-Low Power Capability SL-Self Refresh Low Power Capability