

16M-Bit DYNAMIC RAMs

Memory capacity	Memory Configuration	Function mode	Max. access time (ns)	Typ. power dissipation (mW)	Type No.	Package Outline
16M	16Mx1	Fast Page 4K Refresh Cycle Self Refresh (- * S)	50	495	M5M416100CJ-5,5S	26P0D-B
					M5M416100CTP-5,5S	26P3D-E
			60	405	M5M416100CJ-6,6S	26P0D-B
					M5M416100CTP-6,6S	26P3D-E
			70	340	M5M416100CJ-7,7S	26P0D-B
					M5M416100CTP-7,7S	26P3D-E
	4Mx4	Fast Page 4K Refresh Cycle Self Refresh (- * S)	50	495	M5M416400CJ-5,5S	26P0D-B
					M5M416400CTP-5,5S	26P3D-E
			60	405	M5M416400CJ-6,6S	26P0D-B
					M5M416400CTP-6,6S	26P3D-E
			70	340	M5M416400CJ-7,7S	26P0D-B
					M5M416400CTP-7,7S	26P3D-E
		Hyper Page 4K Refresh Cycle Self Refresh (- * S)	50	495	M5M416405CJ-5,5S	26P0D-B
					M5M416405CTP-5,5S	26P3D-E
			60	405	M5M416405CJ-6,6S	26P0D-B
					M5M416405CTP-6,6S	26P3D-E
			70	340	M5M416405CJ-7,7S	26P0D-B
					M5M416405CTP-7,7S	26P3D-E
		Fast Page 2K Refresh Cycle Self Refresh (- * S)	50	655	M5M417400CJ-5,5S	26P0D-B
					M5M417400CTP-5,5S	26P3D-E
			60	540	M5M417400CJ-6,6S	26P0D-B
					M5M417400CTP-6,6S	26P3D-E
			70	475	M5M417400CJ-7,7S	26P0D-B
					M5M417400CTP-7,7S	26P3D-E
		Hyper Page 2K Refresh Cycle Self Refresh (- * S)	50	655	M5M417405CJ-5,5S	26P0D-B
					M5M417405CTP-5,5S	26P3D-E
			60	540	M5M417405CJ-6,6S	26P0D-B
					M5M417405CTP-6,6S	26P3D-E
			70	475	M5M417405CJ-7,7S	26P0D-B
					M5M417405CTP-7,7S	26P3D-E
	2Mx8	Fast Page 2K Refresh Cycle Self Refresh (- * S)	50	655	M5M417800CJ-5,5S	28P0N-A
					M5M417800CTP-5,5S	28P3N-C
			60	540	M5M417800CJ-6,6S	28P0N-A
					M5M417800CTP-6,6S	28P3N-C
			70	475	M5M417800CJ-7,7S	28P0N-A
					M5M417800CTP-7,7S	28P3N-C
		Hyper Page 2K Refresh Cycle Self Refresh (- * S)	50	655	M5M417805CJ-5,5S	28P0N-A
					M5M417805CTP-5,5S	28P3N-C
			60	540	M5M417805CJ-6,6S	28P0N-A
					M5M417805CTP-6,6S	28P3N-C
			70	475	M5M417805CJ-7,7S	28P0N-A
					M5M417805CTP-7,7S	28P3N-C
	1Mx16	Fast Page 4K Refresh Cycle Self Refresh (- * S)	50	540	M5M416160CJ-5,5S	42P0N-A
					M5M416160CTP-5,5S	50P3G-F
			60	430	M5M416160CJ-6,6S	42P0N-A
					M5M416160CTP-6,6S	50P3G-F
			70	385	M5M416160CJ-7,7S	42P0N-A
					M5M416160CTP-7,7S	50P3G-F
Fast Page 1K Refresh Cycle Self Refresh (- * S)		50	810	M5M418160CJ-5,5S	42P0N-A	
				M5M418160CTP-5,5S	50P3G-F	
		60	675	M5M418160CJ-6,6S	42P0N-A	
				M5M418160CTP-6,6S	50P3G-F	
		70	585	M5M418160CJ-7,7S	42P0N-A	
				M5M418160CTP-7,7S	50P3G-F	
Hyper Page 4K Refresh Cycle Self Refresh (- * S)		50	540	M5M416165CJ-5,5S	42P0N-A	
				M5M416165CTP-5,5S	50P3G-F	
		60	430	M5M416165CJ-6,6S	42P0N-A	
				M5M416165CTP-6,6S	50P3G-F	
		70	385	M5M416165CJ-7,7S	42P0N-A	
				M5M416165CTP-7,7S	50P3G-F	
Hyper Page 1K Refresh Cycle Self Refresh (- * S)		50	810	M5M418165CJ-5,5S	42P0N-A	
				M5M418165CTP-5,5S	50P3G-F	
		60	675	M5M418165CJ-6,6S	42P0N-A	
				M5M418165CTP-6,6S	50P3G-F	
		70	585	M5M418165CJ-7,7S	42P0N-A	
				M5M418165CTP-7,7S	50P3G-F	