

Capacity	Type No.	Organization	Max. Access Time (ns)			Min. Cycle Time (ns)	Power Supply (V)	Max. Power Dissipation(mW)		No. of Pins	Functional Mode
			t _{RAC}	t _{CAC}	t _{AA}			Active	Stand by		
16M Bit	**TC5116800ANJ/ANT-60	2097152 x8	60	15	30	110	5V±10%	523	5.5	28/28 TSOP-II 400mil	Fast Page Mode 4K Refresh Cycle
	**TC5116800ANJ/ANT-70		70	20	35	130		440			
	**TC5117800ANJ/ANT-60		60	15	30	110		743			
	**TC5117800ANJ/ANT-70		70	20	35	130		633			
	**TC51V16800ANJ/ANT-70		3.3V±0.3V	270	1.8						
	**TC51V16800ANJ/ANT-80			234							
	**TC51V17800ANJ/ANT-70			396							
	**TC51V17800ANJ/ANT-80			342							
	**TC5116900AJ/AFT-60	2097152 x9	60	15	30	110	5V±10%	605	5.5	32/32 TSOP-II 400mil	Fast Page Mode 4K Refresh Cycle
	**TC5116900AJ/AFT-70		70	20	35	130		495			
	**TC5117900AJ/AFT-60		60	15	30	110		798			
	**TC5117900AJ/AFT-70		70	20	35	130	660				
	**TC51V16900AJ/AFT-70		3.3V±0.3V	306	1.8						
	**TC51V16900AJ/AFT-80			230							
	**TC51V17900AJ/AFT-70			414							
	**TC51V17900AJ/AFT-80		360								
	*TC5116160AJ/AFT-60		1048576 x16	60	15	30	110	5V±10%	550		5.5
	*TC5116160AJ/AFT-70	70		20	35	130	468				
	*TC5118160AJ/AFT-60	60		15	30	110	1018				
	*TC5118160AJ/AFT-70	70		20	35	130	853				
	*TC51V16160AJ/AFT-70	3.3V±0.3V		288	1.8						
	*TC51V16160AJ/AFT-80			252							
	*TC51V18160AJ/AFT-70			540							
	*TC51V18160AJ/AFT-80			468							
	**TC5116180AJ/AFT-60	1048576 x18	60	15	30	110	5V±10%	605	5.5	42/50 TSOP-II 400mil	2CAS, 1WE Fast Page Mode 4K Refresh Cycle
	**TC5116180AJ/AFT-70		70	20	35	130		523			
	**TC511818AJ/AFT-60		60	15	30	110		1073			
	**TC5118180AJ/AFT-70		70	20	35	130	908				
	**TC51V16180AJ/AFT-70		3.3V±0.3V	324	1.8						
	**TC51V16180AJ/AFT-80			288							
**TC51V18180AJ/AFT-70	576										
**TC51V18180AJ/AFT-80	504										

J/NJ: SOJ, Z:ZIP, FT/NT (forward lead): TSOP

* New Product ** Under Development