

★Under development

■ Dynamic RAMs

Capacity	Configuration (words x bits)	Model No.	Access time (ns) MAX.	Cycle time (ns) MIN.	Supply current		Supply voltage (V)	Operation mode	Package
					Operating (mA) MAX.	Standby (mA) MAX.			
1M	256k x 4	LH64256CD/CK/CZ-60	60	120(40*1)	90	1	5 ± 10%	Fast page mode	20DIP/26SOJ/ 20ZIP
		LH64256CD/CK/CZ-70	70	130(50*1)	85	1			
		LH6V4256K-10	100	190(60*1)	35	0.15			
	128k x 8	LH68128K-55	55	115(40*1)	840	5.25	5 ± 5%	Fast page mode	26SOJ
		LH68128K-70	70	130(50*1)	880	5.5	5 ± 10%		
	64k x 16	★LH61665AN/AK/AS-60	60	110(25*2)	120	1	5 ± 5%	Hyper page mode	44SOP/40SOJ/ 44TSOP(II) Normal
			70	130(30*2)	100	1	5 ± 10%		
		★LH61664AN/AK/AS-60	60	110(40*1)	120	1	5 ± 5%	Fast page mode	44SOP/40SOJ/ 44TSOP(II) Normal
			70	130(50*1)	100	1	5 ± 10%		
		LH61664K/S-70	70	130(50*1)	130	1	5 ± 10%	Fast page mode	40SOJ/ 44TSOP(II) Normal
LH61664K/S-80		80	135(55*1)	115	1				
2M	256k x 8	LH62805K-60	60	120(25*2)	135	1	5 ± 5%	Hyper page mode	26SOJ
		LH62800K-50	50	110(36*1)	150	1	5 ± 5%	Fast page mode	26SOJ
		LH62800K-60	60	120(40*1)	135	1			
	128k x 16	★LH62260K-60	60	120(40*1)	135	1	5 ± 10%	2CAS, Fast page mode	40SOJ
		★LH62260K-70	70	130(45*1)	115	1			
4M	1M x 4	LH6B4400AK-60	60	110(40*1)	110	1	5 ± 10%	Fast page mode	26SOJ
		LH6B4400AK-70	70	130(45*1)	100	1			
		LH64400CK-60	60	120(40*1)	105	1	5 ± 10%	Fast page mode	26SOJ
		LH64400CK-70	70	130(45*1)	95	1			
	256k x 16	LH64405K-70	70	130(30*2)	95	1	5 ± 10%	Hyper page mode	26SOJ
		★LH6C4265K-60	60	110(25*2)	150	1	5 ± 10%	Hyper page mode	40SOJ
		LH64260K-70	70	130(45*1)	160	1	5 ± 10%	Fast page mode	40SOJ
16M	1M x 16	LH6C18165K-60	60	110(25*2)	175	1	5 ± 10%	Hyper page mode	42SOJ

*1 At fast page mode

*2 At hyper page mode