

ΕLΡΙDΛ

1GB Registered DDR2 SDRAM DIMM

EBE10AD4AJFA (128M words × 72 bits, 1 Rank)

Specifications

- Density: 1GB
- Organization
- 128M words × 72 bits, 1 rank
- Mounting 18 pieces of 512M bits DDR2 SDRAM sealed in FBGA
- Package: 240-pin socket type dual in line memory module (DIMM)
- PCB height: 30.0mm
- Lead pitch: 1.0mm
- Lead-free (RoHS compliant)
- Power supply: $VDD = 1.8V \pm 0.1V$
- Data rate: 667Mbps (max.)
- Four internal banks for concurrent operation (components)
- Interface: SSTL_18
- Burst lengths (BL): 4, 8
- /CAS Latency (CL): 3, 4, 5
- Precharge: auto precharge option for each burst access
- Refresh: auto-refresh, self-refresh
- Refresh cycles: 8192 cycles/64ms
- Average refresh period
 7.8µs at 0°C ≤ TC ≤ +85°C
 3.9µs at +85°C < TC ≤ +95°C
- Operating case temperature range
- TC = 0°C to +95°C

Features

- Double-data-rate architecture; two data transfers per clock cycle
- The high-speed data transfer is realized by the 4 bits prefetch pipelined architecture
- Bi-directional differential data strobe (DQS and /DQS) is transmitted/received with data for capturing data at the receiver
- DQS is edge-aligned with data for READs; centeraligned with data for WRITEs
- Differential clock inputs (CK and /CK)
- DLL aligns DQ and DQS transitions with CK transitions
- Commands entered on each positive CK edge; data referenced to both edges of DQS
- Posted /CAS by programmable additive latency for better command and data bus efficiency
- Off-Chip-Driver Impedance Adjustment and On-Die-Termination for better signal quality
- /DQS can be disabled for single-ended Data Strobe operation
- 1 piece of PLL clock driver, 2 pieces of register driver and 1 piece of serial EEPROM (2K bits EEPROM) for Presence Detect (PD)

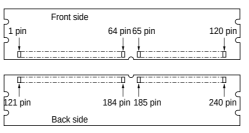
www.DataSheet4U.com

Ordering Information

Part number	Data rate Mbps (max.)	Component JEDEC speed bin* ¹ (CL-tRCD-tRP)	Package	Contact pad	Mounted devices
EBE10AD4AJFA-6E-E	667	DDR2-667 (5-5-5)	240-pin DIMM (lead-free)	Gold	EDE5104AJSE-8E-E EDE5104AJSE-6E-E

Note: 1. Module /CAS latency = component CL + 1

Pin Configurations



Pin No.	Pin name						
1	VREF	61	A4	121	VSS	181	VDD
2	VSS	62	VDD	122	DQ4	182	A3
3	DQ0	63	A2	123	DQ5	183	A1
4	DQ1	64	VDD	124	VSS	184	VDD
5	VSS	65	VSS	125	DQS9	185	CK0
6	/DQS0	66	VSS	126	/DQS9	186	/CK0
7	DQS0	67	VDD	127	VSS	187	VDD
8	VSS	68	Par_In	128	DQ6	188	A0
9	DQ2	69	VDD	129	DQ7	189	VDD
10	DQ3	70	A10	130	VSS	190	BA1
11	VSS	71	BA0	131	DQ12	191	VDD
12	DQ8	72	VDD	132	DQ13	192	/RAS
13	DQ9	73	/WE	133	VSS	193	/CS0
14	VSS	74	/CAS	134	DQS10	194	VDD
15	/DQS1	75	VDD	135	/DQS10	195	ODT0
16	DQS1	76	NC	136	VSS	196	A13
17	VSS	77	NC	137	NC	197	VDD
18	/RESET	78	VDD	138	NC	198	VSS
19	NC	79	VSS	139	VSS	199	DQ36
20	VSS	80	DQ32	140	DQ14	200	DQ37
21	DQ10	81	DQ33	141	DQ15	201	VSS
22	DQ11	82	VSS	142	VSS	202	DQS13
23	VSS	83	/DQS4	143	DQ20	203	/DQS13
24	DQ16	84	DQS4	144	DQ21	204	VSS
25	DQ17	85	VSS	145	VSS	205	DQ38
26	VSS	86	DQ34	146	DQS11	206	DQ39
27	/DQS2	87	DQ35	147	/DQS11	207	VSS
28	DQS2	88	VSS	148	VSS	208	DQ44
29	VSS	89	DQ40	149	DQ22	209	DQ45

Data Sheet E1039E30 (Ver. 3.0)



Pin No.	Pin name	Pin No.	Pin name	Pin No.	Pin name	Pin No. 🖤	ww.DataSheet4U.com Pin name
30	DQ18	90	DQ41	150	DQ23	210	VSS
31	DQ19	91	VSS	151	VSS	211	DQS14
32	VSS	92	/DQS5	152	DQ28	212	/DQS14
33	DQ24	93	DQS5	153	DQ29	213	VSS
34	DQ25	94	VSS	154	VSS	214	DQ46
35	VSS	95	DQ42	155	DQS12	215	DQ47
36	/DQS3	96	DQ43	156	/DQS12	216	VSS
37	DQS3	97	VSS	157	VSS	217	DQ52
38	VSS	98	DQ48	158	DQ30	218	DQ53
39	DQ26	99	DQ49	159	DQ31	219	VSS
40	DQ27	100	VSS	160	VSS	220	NC
41	VSS	101	SA2	161	CB4	221	NC
42	CB0	102	NC	162	CB5	222	VSS
43	CB1	103	VSS	163	VSS	223	DQS15
44	VSS	104	/DQS6	164	DQS17	224	/DQS15
45	/DQS8	105	DQS6	165	/DQS17	225	VSS
46	DQS8	106	VSS	166	VSS	226	DQ54
47	VSS	107	DQ50	167	CB6	227	DQ55
48	CB2	108	DQ51	168	CB7	228	VSS
49	CB3	109	VSS	169	VSS	229	DQ60
50	VSS	110	DQ56	170	VDD	230	DQ61
51	VDD	111	DQ57	171	NC	231	VSS
52	CKE0	112	VSS	172	VDD	232	DQS16
53	VDD	113	/DQS7	173	NC	233	/DQS16
54	NC	114	DQS7	174	NC	234	VSS
55	/Err_Out	115	VSS	175	VDD	235	DQ62
56	VDD	116	DQ58	176	A12	236	DQ63
57	A11	117	DQ59	177	A9	237	VSS
58	A7	118	VSS	178	VDD	238	VDDSPD
59	VDD	119	SDA	179	A8	239	SA0
60	A5	120	SCL	180	A6	240	SA1

www.DataSheet4U.com

Pin Description

Pin name	Function
	Address input
A0 to A13	Row address A0 to A13
	Column address A0 to A9, A11
A10 (AP)	Auto precharge
BA0, BA1	Bank select address
DQ0 to DQ63	Data input/output
CB0 to CB7	Check bit (Data input/output)
/RAS	Row address strobe command
/CAS	Column address strobe command
/WE	Write enable
/CS0	Chip select
CKE0	Clock enable
СКО	Clock input
/CK0	Differential clock input
DQS0 to DQS17, /DQS0 to /DQS17	Input and output data strobe
SCL	Clock input for serial PD
SDA	Data input/output for serial PD
SA0 to SA2	Serial address input
VDD	Power for internal circuit
VDDSPD	Power for serial EEPROM
VREF	Input reference voltage
VSS	Ground
ODT0	ODT control
/RESET	Reset pin (forces register and PLL inputs low) *1
Par_In*2	Parity bit for the address and control bus
/Err_Out* ²	Parity error found on the address and control bus
NC	No connection

Notes: 1. Reset pin is connected to both OE of PLL and reset to register.

2. /Err_Out (Pin No. 55) and Par_In (Pin No. 68) are for optional function to check address and command parity.

www.DataSheet4U.com

Byte No.	Function described	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Hex value	Comments
0	Number of bytes utilized by module manufacturer	1	0	0	0	0	0	0	0	80H	128 bytes
1	Total number of bytes in serial PD device	0	0	0	0	1	0	0	0	08H	256 bytes
2	Memory type	0	0	0	0	1	0	0	0	08H	DDR2 SDRAM
3	Number of row address	0	0	0	0	1	1	1	0	0EH	14
4	Number of column address	0	0	0	0	1	0	1	1	0BH	11
5	Number of DIMM ranks	0	1	1	0	0	0	0	0	60H	1
6	Module data width	0	1	0	0	1	0 0	0	0	48H	72
7	Module data width continuation	0	0	0	0	0	0	0	0	00H	0
8	Voltage interface level of this assembly	0	0	0	0	0	1	0	1	05H	SSTL 1.8V
9	DDR SDRAM cycle time, CL = 5	0	0	1	1	0	0	0	0	30H	3.0ns*1
10	SDRAM access from clock (tAC)	0	1	0	0	0	1	0	1	45H	0.45ns*1
11	DIMM configuration type	0	0	0	0	0	1	1	0	06H	ECC, Address/ Command Parity
12	Refresh rate/type	1	0	0	0	0	0	1	0	82H	7.8µs
13	Primary SDRAM width	0	0	0	0	0	1	0	0	04H	× 4
14	Error checking SDRAM width	0	0	0	0	0	1	0	0	04H	× 4
15	Reserved	0	0	0	0	0	0	0	0	00H	0
16	SDRAM device attributes: Burst length supported	0	0	0	0	1	1	0	0	0CH	4,8
17	SDRAM device attributes: Number of banks on SDRAM device	0	0	0	0	0	1	0	0	04H	4
18	SDRAM device attributes: /CAS latency	0	0	1	1	1	0	0	0	38H	3, 4, 5
19	DIMM Mechanical Characteristics	0	0	0	0	0	0	0	1	01H	4.00mm max.
20	DIMM type information	0	0	0	0	0	0	0	1	01H	Registered
21	SDRAM module attributes	0	0	0	0	0	0	0	0	00H	Normal
22	SDRAM device attributes: General	0	0	0	0	0	0	1	1	03H	Weak Driver 50 ODT Support
23	Minimum clock cycle time at CL = 4	0	0	1	1	1	1	0	1	3DH	3.75ns* ¹
24	Maximum data access time (tAC) from clock at CL = 4	0	1	0	1	0	0	0	0	50H	0.5ns* ¹
25	Minimum clock cycle time at CL = 3	0	1	0	1	0	0	0	0	50H	5.0ns*1
26	Maximum data access time (tAC) from clock at CL = 3	0	1	1	0	0	0	0	0	60H	0.6ns* ¹
27	Minimum row precharge time (tRP)	0	0	1	1	1	1	0	0	3CH	15ns
28	Minimum row active to row active delay (tRRD)	0	0	0	1	1	1	1	0	1EH	7.5ns
29	Minimum /RAS to /CAS delay (tRCD)	0	0	1	1	1	1	0	0	3CH	15ns
30	Minimum active to precharge time (tRAS)	0	0	1	0	1	1	0	1	2DH	45ns
31	Module rank density	0	0	0	0	0	0	0	1	01H	1GB
32	Address and command setup time before clock (tIS)	0	0	1	0	0	0	0	0	20H	0.20ns*1
33	Address and command hold time after clock (tIH)	0	0	1	0	0	1	1	1	27H	0.27ns*1

Serial PD Matrix

www.DataSheet4U.com

Byte No.	Function described	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Hex value	Comments
34	Data input setup time before clock (tDS)	0	0	0	1	0	0	0	0	10H	0.10ns* ¹
35	Data input hold time after clock (tDH)	0	0	0	1	0	1	1	1	17H	0.17ns* ¹
36	Write recovery time (tWR)	0	0	1	1	1	1	0	0	3CH	15ns* ¹
37	Internal write to read command delay (tWTR)	0	0	0	1	1	1	1	0	1EH	7.5ns* ¹
38	Internal read to precharge command delay (tRTP)	0	0	0	1	1	1	1	0	1EH	7.5ns*1
39	Memory analysis probe characteristics	0	0	0	0	0	0	0	0	00H	TBD
40	Extension of Byte 41 and 42	0	0	0	0	0	0	0	0	00H	Undefined
41	Active command period (tRC)	0	0	1	1	1	1	0	0	3CH	60ns* ¹
42	Auto refresh to active/ Auto refresh command cycle (tRFC)	0	1	1	0	1	0	0	1	69H	105ns* ¹
43	SDRAM tCK cycle max. (tCK max.)	1	0	0	0	0	0	0	0	80H	8ns*1
44	Dout to DQS skew	0	0	0	1	1	0	0	0	18H	0.24ns* ¹
45	Data hold skew (tQHS)	0	0	1	0	0	0	1	0	22H	0.34ns* ¹
46	PLL relock time	0	0	0	0	1	1	1	1	0FH	15µs
47 to 61		0	0	0	0	0	0	0	0	00H	
62	SPD Revision	0	0	0	1	0	0	1	0	12H	Rev. 1.2
63	Checksum for bytes 0 to 62	0	0	0	0	1	1	1	1	0FH	
64 to 65	Manufacturer's JEDEC ID code	0	1	1	1	1	1	1	1	7FH	Continuation code
66	Manufacturer's JEDEC ID code	1	1	1	1	1	1	1	0	FEH	Elpida Memory
67 to 71	Manufacturer's JEDEC ID code	0	0	0	0	0	0	0	0	00H	
72	Manufacturing location	×	×	×	×	×	×	×	×	XX	(ASCII-8bit code)
73	Module part number	0	1	0	0	0	1	0	1	45H	E
74	Module part number	0	1	0	0	0	0	1	0	42H	В
75	Module part number	0	1	0	0	0	1	0	1	45H	Е
76	Module part number	0	0	1	1	0	0	0	1	31H	1
77	Module part number	0	0	1	1	0	0	0	0	30H	0
78	Module part number	0	1	0	0	0	0	0	1	41H	А
79	Module part number	0	1	0	0	0	1	0	0	44H	D
80	Module part number	0	0	1	1	0	1	0	0	34H	4
81	Module part number	0	1	0	0	0	0	0	1	41H	А
82	Module part number	0	1	0	0	1	0	1	0	4AH	J
83	Module part number	0	1	0	0	0	1	1	0	46H	F
84	Module part number	0	1	0	0	0	0	0	1	41H	А
85	Module part number	0	0	1	0	1	1	0	1	2DH	_
86	Module part number	0	0	1	1	0	1	1	0	36H	6
87	Module part number	0	1	0	0	0	1	0	1	45H	E
88	Module part number	0	0	1	0	1	1	0	1	2DH	_
89	Module part number	0	1	0	0	0	1	0	1	45H	E
90	Module part number	0	0	1	0	0	0	0	0	20H	(Space)
91	Revision code	0	0	1	1	0	0	0	0	30H	Initial

www.DataSheet4U.com

Byte No.	Function described	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Hex value	Comments
92	Revision code	0	0	1	0	0	0	0	0	20H	(Space)
93	Manufacturing date	×	×	×	×	×	×	×	×	XX	Year code (BCD)
94	Manufacturing date	×	×	×	×	×	×	×	×	XX	Week code (BCD)
95 to 98	Module serial number										
99 to 127	Manufacture specific data										

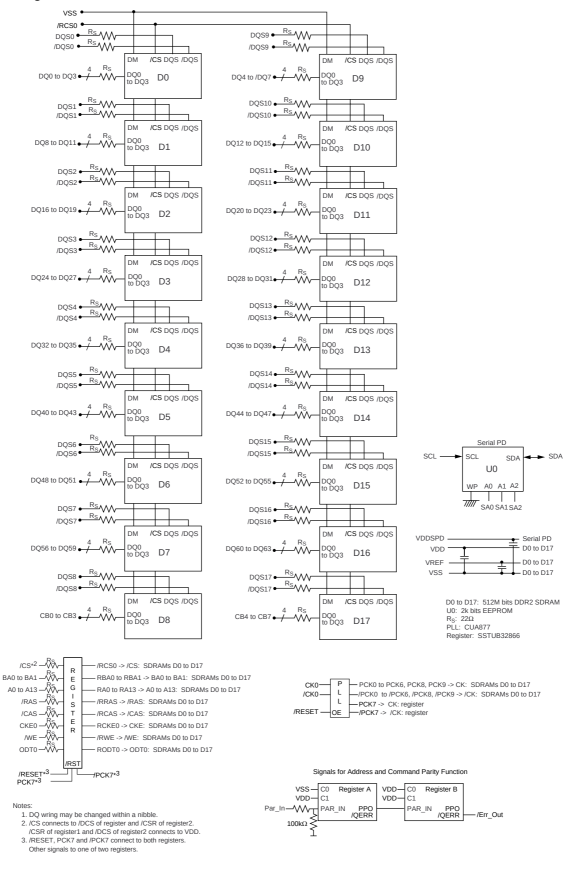
Note: 1. These specifications are defined based on component specification, not module.

Data Sheet E1039E30 (Ver. 3.0)

www.DataSheet4U.com

FI PIDA

Block Diagram

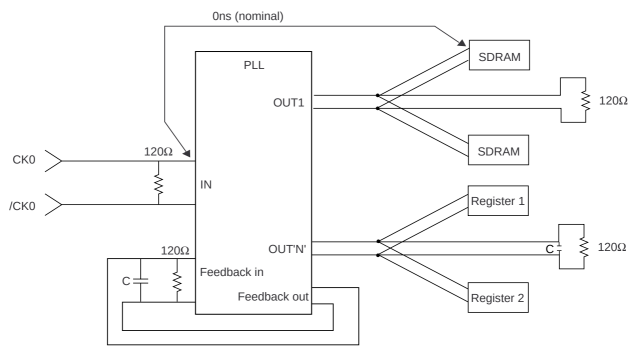


Data Sheet E1039E30 (Ver. 3.0)

8

www.DataSheet4U.com





- Notes: 1. The clock delay from the input of the PLL clock to the input of any SDRAM or register will be set to 0ns (nominal).
 - 2. Input, output and feedback clock lines are terminated from line to line as shown, and not from line to ground.
 - 3. Only one PLL output is shown per output type. Any additional PLL outputs will be wired in a similar manner.
 - 4. Termination resistors for the PLL feedback path clocks are located as close to the input pin of the PLL as possible.

Electrical Specifications

www.DataSheet4U.com

• All voltages are referenced to VSS (GND).

Absolute Maximum Ratings

Parameter	Symbol	Value	Unit	Notes	
Voltage on any pin relative to VSS	VT	-0.5 to +2.3	V	1	
Supply voltage relative to VSS	VDD	-0.5 to +2.3	V		
Short circuit output current	IOS	50	mA	1	
Power dissipation	PD	18	W		
Operating case temperature	TC	0 to +95	°C	1, 2	
Storage temperature	Tstg	-55 to +100	°C	1	

Notes: 1. DDR2 SDRAM component specification.

 Supporting 0°C to +85°C and being able to extend to +95°C with doubling auto-refresh commands in frequency to a 32ms period (tREFI = 3.9µs) and higher temperature self-refresh entry via the control of EMRS (2) bit A7 is required.

Caution

Exposing the device to stress above those listed in Absolute Maximum Ratings could cause permanent damage. The device is not meant to be operated under conditions outside the limits described in the operational section of this specification. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability.

DC Operating Conditions (TC = 0°C to +85°C) (DDR2 SDRAM Component Specification)

Parameter	Symbol	min.	typ.	max.	Unit	Notes
Supply voltage	VDD, VDDQ	1.7	1.8	1.9	V	4
	VSS	0	0	0	V	
	VDDSPD	1.7	_	3.6	V	
Input reference voltage	VREF	0.49 imes VDDQ	0.50 imes VDDQ	0.51 imes VDDQ	V	1, 2
Termination voltage	VTT	VREF – 0.04	VREF	VREF + 0.04	V	3
DC input logic high	VIH (DC)	VREF + 0.125	_	VDDQ + 0.3	V	
DC input low	VIL (DC)	-0.3	—	VREF – 0.125	V	
AC input logic high	VIH (AC)	VREF + 0.200	_	_	V	
AC input low	VIL (AC)		_	VREF – 0.200	V	

Notes: 1. The value of VREF may be selected by the user to provide optimum noise margin in the system. Typically the value of VREF is expected to be about $0.5 \times VDDQ$ of the transmitting device and VREF are expected to track variations in VDDQ.

2. Peak to peak AC noise on VREF may not exceed $\pm 2\%$ VREF (DC).

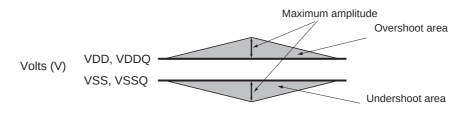
3. VTT of transmitting device must track VREF of receiving device.

4. VDDQ must be equal to VDD.

AC Overshoot/Undershoot Specification (DDR2 SDRAM Component Specification)

www.DataSheet4U.com

Parameter	Pins	Specification	Unit
Maximum peak amplitude allowed for overshoot	Command, Address, CKE, ODT	0.5	V
Maximum peak amplitude allowed for undershoot		0.5	V
Maximum overshoot area above VDD DDR2-667		0.8	V-ns
Maximum undershoot area below VSS DDR2-667		0.8	V-ns
Maximum peak amplitude allowed for overshoot	CK, /CK	0.5	V
Maximum peak amplitude allowed for undershoot		0.5	V
Maximum overshoot area above VDD DDR2-667		0.23	V-ns
Maximum undershoot area below VSS DDR2-667		0.23	V-ns
Maximum peak amplitude allowed for overshoot	DQ, DQS, /DQS,	0.5	V
Maximum peak amplitude allowed for undershoot	UDQS, /UDQS, LDQS, /LDQS,	0.5	V
Maximum overshoot area above VDDQ DDR2-667	RDQS, /RDQS, DM, UDM, LDM	0.23	V-ns
Maximum undershoot area below VSSQ DDR2-667		0.23	V-ns



Time (ns)
Overshoot/Undershoot Definition

Data Sheet E1039E30 (Ver. 3.0)

www.DataSheet4U.com

DC Characteristics 1 (TC = 0° C to +85°C, VDD = 1.8V ± 0.1V, VSS = 0V)

Parameter	Symbol	Grade	max.	Unit	Test condition
Operating current (ACT-PRE)	IDD0		1546	mA	one bank; tCK = tCK (IDD), tRC = tRC (IDD), tRAS = tRAS min.(IDD); CKE is H, /CS is H between valid commands; Address bus inputs are SWITCHING; Data bus inputs are SWITCHING
Operating current (ACT-READ-PRE)	IDD1		1801	mA	one bank; IOUT = 0mA; BL = 4, CL = CL(IDD), AL = 0; tCK = tCK (IDD), tRC = tRC (IDD), tRAS = tRAS min.(IDD); tRCD = tRCD (IDD); CKE is H, /CS is H between valid commands; Address bus inputs are SWITCHING; Data pattern is same as IDD4W
Precharge power-down standby current	IDD2P		799	mA	all banks idle; tCK = tCK (IDD); CKE is L; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING
Precharge quiet standby current	IDD2Q		889	mA	all banks idle; tCK = tCK (IDD); CKE is H, /CS is H; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING
Idle standby current	IDD2N		979	mA	all banks idle; tCK = tCK (IDD); CKE is H, /CS is H; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING
Active power-down standby	IDD3P-F		889	mA	all banks open; tCK = tCK (IDD); Fast PDN Exit CKE is L; MRS(12) = 0 Other control and
current	IDD3P-S		835	mA	address bus inputs are STABLE; Slow PDN Exit Data bus inputs are MRS(12) = 1 FLOATING
Active standby current	IDD3N		1276	mA	all banks open; tCK = tCK (IDD), tRAS = tRAS max.(IDD), tRP = tRP (IDD); CKE is H, /CS is H between valid commands; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING
Operating current (Burst read operating)	IDD4R		2701	mA	all banks open, continuous burst reads, IOUT = 0mA; BL = 4, CL = CL(IDD), AL = 0; tCK = tCK (IDD), tRAS = tRAS max.(IDD), tRP = tRP (IDD); CKE is H, /CS is H between valid commands; Address bus inputs are SWITCHING; Data pattern is same as IDD4W
Operating current (Burst write operating)	IDD4W		2611	mA	all banks open, continuous burst writes; BL = 4, CL = CL(IDD), AL = 0; tCK = tCK (IDD), tRAS = tRAS max.(IDD), tRP = tRP (IDD); CKE is H, /CS is H between valid commands; Address bus inputs are SWITCHING; Data bus inputs are SWITCHING

Data Sheet E1039E30 (Ver. 3.0)



www.DataSheet4U.com

Parameter	Symbol Grade	max.	Unit	Test condition
Auto-refresh current	IDD5	2430	mA	tCK = tCK (IDD); Refresh command at every tRFC (IDD) interval; CKE is H, /CS is H between valid commands; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING
Self-refresh current	IDD6	225	mA	Self Refresh Mode; CK and /CK at 0V; CKE \leq 0.2V; Other control and address bus inputs are FLOATING; Data bus inputs are FLOATING
Operating current (Bank interleaving)	IDD7	3729	mA	all bank interleaving reads, IOUT = 0mA; BL = 4, CL = CL(IDD), AL = tRCD (IDD) -1 × tCK (IDD); tCK = tCK (IDD), tRC = tRC (IDD), tRRD = tRRD(IDD), tRCD = 1 × tCK (IDD); CKE is H, /CS is H between valid commands; Address bus inputs are STABLE during DESELECTs; Data pattern is same as IDD4W;

Notes: 1. IDD specifications are tested after the device is properly initialized.

- 2. Input slew rate is specified by AC Input Test Condition.
- 3. IDD parameters are specified with ODT disabled.
- 4. Data bus consists of DQ, DM, DQS, /DQS, RDQS and /RDQS. IDD values must be met with all combinations of EMRS bits 10 and 11.
- 5. Definitions for IDD L is defined as VIN ≤ VIL (AC) (max.) H is defined as VIN ≥ VIH (AC) (min.) STABLE is defined as inputs stable at an H or L level FLOATING is defined as inputs at VREF = VDDQ/2 SWITCHING is defined as: inputs changing between H and L every other clock cycle (once per two clocks) for address and control signals, and inputs changing between H and L every other data transfer (once per clock) for DQ signals not including masks or strobes.
- 6. Refer to AC Timing for IDD Test Conditions.

AC Timing for IDD Test Conditions

For purposes of IDD testing, the following parameters are to be utilized.

	DDR2-667	
Parameter	5-5-5	Unit
CL(IDD)	5	tCK
tRCD(IDD)	15	ns
tRC(IDD)	60	ns
tRRD(IDD)	7.5	ns
tCK(IDD)	3	ns
tRAS(min.)(IDD)	45	ns
tRAS(max.)(IDD)	70000	ns
tRP(IDD)	15	ns
tRFC(IDD)	105	ns

www.DataSheet4U.com

DC Characteristics 2 (TC = 0° C to +85°C, VDD, VDDQ = 1.8V ± 0.1V)

(DDR2 SDRAM Component Specification)

Parameter	Symbol	Value	Unit	Notes
Input leakage current	ILI	2	μΑ	$VDD \geq VIN \geq VSS$
Output leakage current	ILO	5	μΑ	$VDDQ \geq VOUT \geq VSS$
Minimum required output pull-up under AC test load	VOH	VTT + 0.603	V	5
Maximum required output pull-down under AC test load	VOL	VTT – 0.603	V	5
Output timing measurement reference level	VOTR	0.5 imes VDDQ	V	1
Output minimum sink DC current	IOL	+13.4	mA	3, 4, 5
Output minimum source DC current	IOH	-13.4	mA	2, 4, 5

Notes: 1. The VDDQ of the device under test is referenced.

- 2. VDDQ = 1.7V; VOUT = 1.42V.
- 3. VDDQ = 1.7V; VOUT = 0.28V.
- 4. The DC value of VREF applied to the receiving device is expected to be set to VTT.
- 5. After OCD calibration to 18Ω at TC = 25°C, VDD = VDDQ = 1.8V.

DC Characteristics 3 (TC = 0°C to +85°C, VDD, VDDQ = $1.8V \pm 0.1V$)

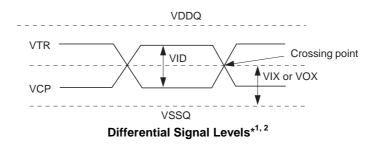
(DDR2 SDRAM Component Specification)

Parameter	Symbol	min.	max.	Unit	Notes
AC differential input voltage	VID (AC)	0.5	VDDQ + 0.6	V	1, 2
AC differential cross point voltage	VIX (AC)	0.5 imes VDDQ - 0.175	0.5 imes VDDQ + 0.175	V	2
AC differential cross point voltage	VOX (AC)	$0.5 \times \text{VDDQ} - 0.125$	$0.5 \times \text{VDDQ} + 0.125$	V	3

Notes: 1. VID (AC) specifies the input differential voltage |VTR -VCP| required for switching, where VTR is the true input signal (such as CK, DQS, RDQS) and VCP is the complementary input signal (such as /CK, /DQS, /RDQS). The minimum value is equal to VIH (AC) – VIL (AC).

The typical value of VIX (AC) is expected to be about 0.5 × VDDQ of the transmitting device and VIX (AC) is expected to track variations in VDDQ. VIX (AC) indicates the voltage at which differential input signals must cross.

The typical value of VOX (AC) is expected to be about 0.5 × VDDQ of the transmitting device and VOX (AC) is expected to track variations in VDDQ. VOX (AC) indicates the voltage at which differential output signals must cross.



www.DataSheet4U.com

ODT DC Electrical Characteristics (TC = 0° C to +85°C, VDD, VDDQ = $1.8V \pm 0.1V$)

(DDR2 SDRAM Component Specification)

Parameter	Symbol	min.	typ.	max.	Unit	Note
Rtt effective impedance value for EMRS (A6, A2) = 0, 1; 75 Ω	Rtt1 (eff)	60	75	90	Ω	1
Rtt effective impedance value for EMRS (A6, A2) = 1, 0; 150 Ω	Rtt2 (eff)	120	150	180	Ω	1
Rtt effective impedance value for EMRS (A6, A2) = 1, 1; 50 Ω	Rtt3 (eff)	40	50	60	Ω	1
Deviation of VM with respect to VDDQ/2	ΔVM	-6		+6	%	1

Note: 1. Test condition for Rtt measurements.

Measurement Definition for Rtt (eff)

Apply VIH (AC) and VIL (AC) to test pin separately, then measure current I(VIH (AC)) and I(VIL (AC)) respectively. VIH (AC), and VDDQ values defined in SSTL 18.

$$Rtt(eff) = \frac{VIH(AC) - VIL(AC)}{I(VIH(AC)) - I(VIL(AC))}$$

Measurement Definition for ΔVM

Measure voltage (VM) at test pin (midpoint) with no load.

$$\Delta VM = \left(\frac{2 \times VM}{VDDQ} - 1\right) \times 100$$

OCD Default Characteristics (TC = 0° C to +85°C, VDD, VDDQ = $1.8V \pm 0.1V$)

(DDR2 SDRAM Component Specification)

Parameter	min.	typ.	max.	Unit	Notes	
Output impedance	12.6	18	23.4	Ω	1, 5	
Pull-up and pull-down mismatch	0	_	4	Ω	1, 2	
Output slew rate	1.5	_	5	V/ns	3, 4	

Notes: 1. Impedance measurement condition for output source DC current: VDDQ = 1.7V; VOUT = 1420mV; (VOUT-VDDQ)/IOH must be less than 23.4 Ω for values of VOUT between VDDQ and VDDQ-280mV. Impedance measurement condition for output sink DC current: VDDQ = 1.7V; VOUT = 280mV; VOUT/IOL must be less than 23.4 Ω for values of VOUT between 0V and 280mV.

2. Mismatch is absolute value between pull up and pull down, both are measured at same temperature and voltage.

3. Slew rate measured from VIL (AC) to VIH (AC).

4. The absolute value of the slew rate as measured from DC to DC is equal to or greater than the slew rate as measured from AC to AC. This is guaranteed by design and characterization.

5. DRAM I/O specifications for timing, voltage, and slew rate are no longer applicable if OCD is changed from default settings.

www.DataSheet4U.com

Parameter	Symbol	Pins	min.	max.	Unit	Notes
Input capacitance	CI1	Address, /RAS, /CAS, /WE, /CS, CKE, ODT	2.0	3.5	pF	1
Input capacitance	CI2	CK, /CK	2.0	3.0	pF	2
Input/output pin capacitance	CI/O	DQ, DQS, /DQS, UDQS, /UDQS, LDQS, /LDQS, RDQS, /RDQS, DM, UDM, LDM, CB	2.5	3.5	pF	3

Pin Capacitance (TA = 25° C, VDD = $1.8V \pm 0.1V$)

Notes: 1. Register component specification.

2. PLL component specification.

3. DDR2 SDRAM component specification.

www.DataSheet4U.com

AC Characteristics (TC = 0°C to +85°C, VDD, VDDQ = 1.8V ± 0.1V, VSS, VSSQ = 0V)

(DDR2 SDRAM Component Specification)

• New units tCK(avg) and nCK, are introduced in DDR2-800 and DDR2-667 tCK(avg): actual tCK(avg) of the input clock under operation. nCK: one clock cycle of the input clock, counting the actual clock edges.

Speed bin DDR2-667 (5-5-5) Parameter Symbol min. max. Unit Notes Active to read or write command delay 1RC 15 ns Precharge command period 1RP 15 ns Active to active/auto-refresh command time 1RC 60 ns 10 DQ output access time from CK, /CK tAC -450 +450 ps 10 CK high-level width tCH (avg) 0.48 0.52 tCK (avg) 13 CK low-level width tCL (avg) 0.48 0.52 tCK (avg) 13 Clock cycle time tCK (avg) 3000 8000 ps 13 Clock cycle time tCK (avg) 3000 8000 ps 13 Cloct = 5) tCK (avg) 3000 8000 ps 13 Cloct = 3 tCK (avg) 5000 8000 ps 13 DQ and DM input setup time tDH (base) 175 - ps 4			-6E			
Active to read or write command delay IRCD 15 ns Precharge command period IRP 15 ns Active to active/auto-erfersh command time IRC 60 ns DQ output access time from CK, /CK IAC 60 ns 10 DQS output access time from CK, /CK IDQSCK -400 +4450 ps 10 DGN output access time from CK, /CK IDQSCK ns ns CK high-level width ICL (avg) 0.48 0.52 ICK (avg) 13 CK half period IHP Min.(ICL(abs)), (CL = 6) ps 6, 13 (CL = 6) ICK (avg) 3000 8000 ps 13 (CL = 4) ICK (avg) 3750 8000 ps 13 QL and DM input setup time IDS (base) 175 ps 4 Control and Address input pulse width for each input IDFW 0.35 ICK (avg) DQ and DM input pulse	Speed bin		DDR2-667 (5-5	5-5)	-	
Precharge command period tRP 15 ns Active to active/auto-refresh command time tRC 60 ns DQ output access time from CK, /CK tAC -450 +4450 ps 10 DQS output access time from CK, /CK tDQ SC -400 +4400 ps 10 CK high-level width tCH (avg) 0.48 0.52 tCK (avg) 13 CK hall period tHP Min.(CL (abs)) ps 6,13 Clock cycle time (CL = 6) tCK (avg) 3000 8000 ps 13 CL = 4) tCK (avg) 3750 8000 ps 13 CL = 4) tCK (avg) 3750 8000 ps 13 QL and DM input setup time tDS (base) 100 ps 4 Control and Address input pulse width for each input tDPW 0.6 tCK (avg) 10 DQS, DQS low-impedance time from CK/CK tHZ tAC ma tCK (avg) 10 </th <th>Parameter</th> <th>Symbol</th> <th>min.</th> <th>max.</th> <th>Unit</th> <th>Notes</th>	Parameter	Symbol	min.	max.	Unit	Notes
Active to active/auto-refresh command time IRC 60 ns DQ output access time from CK, /CK tAC -450 +450 ps 10 DQS output access time from CK, /CK tDQS (true) -400 ps 10 CK high-level width tCH (avg) 0.48 0.52 tCK (avg) 13 CK half period tHP Min.(tCL(abs)) ps 6, 13 Clock cycle time tCK (avg) 3000 8000 ps 13 (CL = 6) tCK (avg) 3000 8000 ps 13 (CL = 4) tCK (avg) 3000 8000 ps 13 (CL = 3) tCK (avg) 3000 8000 ps 13 DQ and DM input hold time tDH (base) 175 ps 5 DQ and DM input setup time tDS (base) 100 tCK (avg) Da Data-out high-impedance time from CK,/CK tHZ tAC max. ps 10 DQS,/DQS low-imped	Active to read or write command delay	tRCD	15		ns	
DQ output access time from CK, /CK tAC -450 +450 ps 10 DQS output access time from CK, /CK tDQSCK -400 +400 ps 10 CK high-level width tCH (avg) 0.48 0.52 tCK (avg) 13 CK high-level width tCL(avg) 0.48 0.52 tCK (avg) 13 CK high-level width tCL(avg) 0.48 0.52 tCK (avg) 13 CK high-level width tCL(avg) 0.48 0.52 tCK (avg) 13 C(cL = 6) tCK (avg) 3000 8000 ps 13 (CL = 3) tCK (avg) 3000 8000 ps 13 QC and DM input setup time tDS (base) 100 ps 5 QQ and DM input setup time tDF (base) 175 ps 10 QL and DM input setup time tDF (base) 100 tCK (avg) 10 QL and DM input setup time tDFW 0.35 tCK (avg) 10 </td <td>Precharge command period</td> <td>tRP</td> <td>15</td> <td>_</td> <td>ns</td> <td></td>	Precharge command period	tRP	15	_	ns	
DQS output access time from CK, /CK tDQSCK -400 +400 ps 10 CK high-level width tCH (avg) 0.48 0.52 tCK (avg) 13 CK high-level width tCL(avg) 0.48 0.52 tCK (avg) 13 CK half period tHP Min.(tCL(abs), (CL = 6) ps 6, 13 Clock cycle time (CL = 6) tCK (avg) 3000 8000 ps 13 (CL = 5) tCK (avg) 3000 8000 ps 13 (CL = 3) tCK (avg) 3000 8000 ps 13 Q and DM input setup time tDK (base) 175 — ps 5 Q and DM input setup time tDP (base) 175 — ps 10 DQ and DM input setup ubles width for each input tIPW 0.6 — tCK (avg) 10 DQ and DM input setup time tDPW 0.35 — tCK (avg) 10 DQ and DM input setup time from CK/CK tLZ (DQS) tAC max. ps 10	Active to active/auto-refresh command time	tRC	60	_	ns	
CK high-level width tCH (avg) 0.48 0.52 tCK (avg) 13 CK low-level width tCL(avg) 0.48 0.52 tCK (avg) 13 CK half period tHP Min.(tCL(abs)) tCH(abs)) ps 6, 13 Clock cycle time (CL = 6) tCK (avg) 3000 8000 ps 13 Clock cycle time (CL = 4) tCK (avg) 3000 8000 ps 13 (CL = 3) tCK (avg) 3750 8000 ps 13 Q and DM input hold time tDK (avg) 3750 8000 ps 13 Q and DM input setup time tDK (avg) 3750 8000 ps 13 Q and DM input pulse width for each input tDP (base) 175 ps 5 DQ and DM input pulse width for each input tDIPW 0.35 tCK (avg) 10 DQs./DQS buvimpedance time from CK/CK tHZ tAC max. ps 10 DQs/DQS buvimpedance time from CK/CK tLZ (DQS) tAC mix.	DQ output access time from CK, /CK	tAC	-450	+450	ps	10
CK low-level width tCL(avg) 0.48 0.52 tCK (avg) 13 CK half period tHP Min.(tCL(abs), tCH(abs)) — ps 6, 13 Clock cycle time (CL = 6) tCK (avg) 3000 8000 ps 13 Clock cycle time (CL = 6) tCK (avg) 3000 8000 ps 13 C(CL = 3) tCK (avg) 3750 8000 ps 13 DQ and DM input hold time tDK (avg) 5000 8000 ps 13 DQ and DM input setup time tDK (avg) 5000 8000 ps 13 DQ and DM input pulse width for each input tDPW 0.6 — ps 5 DQ and DM input pulse width for each input tDPW 0.6 — tCK (avg) Data-out high-impedance time from CK/CK tHZ — tAC max. ps 10 DQs./DQS low-impedance time from CK/CK tHZ — tAC max. ps 10 DQs-DQ skew for DQS and associated DQ signals tDQSQ — 2400 ps <td>DQS output access time from CK, /CK</td> <td>tDQSCK</td> <td>-400</td> <td>+400</td> <td>ps</td> <td>10</td>	DQS output access time from CK, /CK	tDQSCK	-400	+400	ps	10
CK Har Min.(tCL(abs), tCH(abs)) — ps 6, 13 Clock cycle time (CL = 6) tCK (avg) 3000 8000 ps 13 (CL = 6) tCK (avg) 3000 8000 ps 13 (CL = 4) tCK (avg) 3000 8000 ps 13 (CL = 3) tCK (avg) 3750 8000 ps 13 DQ and DM input hold time tDH (base) 175 — ps 5 DQ and DM input setup time tDS (base) 100 — ps 4 Control and Address input pulse width for each input tDIPW 0.35 — tCK (avg) DQ and DM input pulse width for each input tDIPW 0.35 — tCK (avg) DQ and DM input pulse width for each input tDIPW 0.35 — tCK (avg) DQ and DM input pulse width for each input tDIPW 0.35 — tCK (avg) DQ and DM input pulse width for each input tDIPW 0.35 — tCK (avg) DQA and DM input pu	CK high-level width	tCH (avg)	0.48	0.52	tCK (avg)	13
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CK low-level width	tCL(avg)	0.48	0.52	tCK (avg)	13
$\begin{array}{c} ({\rm CL}=6) \\ ({\rm CL}=6) \\ ({\rm CL}=5) \\ ({\rm CL}=4) \\ ({\rm CL}=3) $	CK half period	tHP	,	_	ps	6, 13
(CL = 4) (CK (avg) 3750 8000 ps 13 (CL = 3) (CK (avg) 5000 8000 ps 13 DQ and DM input hold time tDH (base) 175 ps 5 DQ and DM input setup time tDS (base) 100 ps 4 Control and Address input pulse width for each input tDPW 0.6 tCK (avg) 10 DQ and DM input pulse width for each input tDPW 0.35 tCK (avg) 10 Data-out high-impedance time from CK,/CK tHZ tAC max. ps 10 DQS, /DQS low-impedance time from CK,/CK tLZ (DQ) 2 × tAC min. tAC max. ps 10 DQ-DQ-DQ skew for DQS and associated DQ signals tDQSQ 240 ps 7 DQ/DQS output hold time from DQS tQH tHP - tQHS ps 8 DQS latching rising transitions to associated clock edges tDQSH -0.25 +0.25 tCK (avg) DQS input high pulse width tDQSL 0.35 tCK (avg) DQ DQ DQ<		tCK (avg)	3000	8000	ps	13
ICK (avg) 5000 8000 ps 13 DQ and DM input hold time DDH (base) 175 ps 5 DQ and DM input setup time DS (base) 100 ps 4 Control and Address input pulse width for each input tIPW 0.6 tCK (avg) DQ DQ and DM input pulse width for each input tDIPW 0.35 tCK (avg) 10 Data-out high-impedance time from CK,/CK tHZ tAC max. ps 10 DQS,/DQS low-impedance time from CK,/CK tLZ (DQ) 2 × tAC min. tAC max. ps 10 DQS-DQ skew for DQS and associated DQ signals tDQSQ 240 ps 7 DQ/DQS output hold time from DQS tQH tHP - tQHS ps 8 DQS input high pulse width tDQSL -0.25 +0.25 tCK (avg) 10 DQS atlining edge to CK setup time tDQSL 0.35 tCK (avg) 12 DQS falling edge hold time from CK tDSH<	(CL = 5)	tCK (avg)	3000	8000	ps	13
DQ and DM input hold time tDH (base) 175 — ps 5 DQ and DM input setup time tDS (base) 100 — ps 4 Control and Address input pulse width for each input tIPW 0.6 — tCK (avg) DQ and DM input pulse width for each input tDIPW 0.35 — tCK (avg) Data-out high-impedance time from CK/CK tHZ — tAC max. ps 10 DQS, /DQS low-impedance time from CK/CK tLZ (DQ) 2 × tAC min. tAC max. ps 10 DQS-DQ skew for DQS and associated DQ signals tDQSQ — 240 ps 10 DQ/DQS output hold time from DQS tQH tHP - tQHS — ps 8 DQS lacking rising transitions to associated clock edges tDQS -0.25 +0.25 tCK (avg) DQS input high pulse width tDQSL 0.35 — tCK (avg) DQS input low pulse width tDQSL 0.35 — tCK (avg) DQS falling edge to CK setup time tDSH 0.2 —	(CL = 4)	tCK (avg)	3750	8000	ps	13
DQ and DM input setup timetDS (base)100ps4Control and Address input pulse width for each inputtIPW0.6tCK (avg)DQ and DM input pulse width for each inputtDIPW0.35tCK (avg)Data-out high-impedance time from CK,/CKtHZtAC max.ps10DQS,/DQS low-impedance time from CK,/CKtLZ (DQS)tAC min.tAC max.ps10DQS-DQ skew for DQS and associated DQ signalstDQSQ240ps7DQ/DQS output hold time from DQStQHtHP - tQHSps8DQS latching rising transitions to associated clock edgestDQSHtCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)DQS falling edge hold time from CKtDSH0.40.6tCK (avg)Mode register set command cycle timetMRD2tCK (avg)Write postambletWPRE0.35tCK (avg)tCK (avg)Mode register set command cycle timetHC (base)200ps5Address and con	(CL = 3)	tCK (avg)	5000	8000	ps	13
Control and Address input pulse width for each inputtIPW0.6tCK (avg)DQ and DM input pulse width for each inputtDIPW0.35tCK (avg)Data-out high-impedance time from CK,/CKtHZtAC max.ps10DQS,/DQS low-impedance time from CK,/CKtLZ (DQS)tAC min.tAC max.ps10DQ low-impedance time from CK,/CKtLZ (DQ)2 × tAC min.tAC max.ps10DQ-low-impedance time from CK,/CKtLZ (DQ)2 × tAC min.tAC max.ps10DQ-low-impedance time from CK,/CKtLZ (DQ)2 × tAC min.tAC max.ps10DQ-SD skew for DQS and associated DQ signalstDQSQ240ps7DQ/DQS output hold time from DQStQHtHP - tQHSps8DQS latching rising transitions to associated clock edgestDQSHtCK (avg)10DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)DQS falling edge hold time from CKtDSH0.40.6tCK (avg)Write postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetH (base)275psAddress and control input hold timetH (base)200psAddress and control input setup timetIS (base)200p	DQ and DM input hold time	tDH (base)	175	_	ps	5
DQ and DM input pulse width for each inputtDIPW0.35tCK (avg)Data-out high-impedance time from CK,/CKtHZtAC max.ps10DQS, /DQS low-impedance time from CK,/CKtLZ (DQS)tAC min.tAC max.ps10DQ low-impedance time from CK,/CKtLZ (DQ)2 × tAC min.tAC max.ps10DQS-DQ skew for DQS and associated DQ signalstDQSQ240ps7DQ/DQS output hold time from DQStQHtHP - tQHSps8DQS latching rising transitions to associated clock edgestDQS-0.25+0.25tCK (avg)DQS input high pulse widthtDQSH0.35tCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPRE0.35tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetIH (base)275psAddress and control input setup timetIS (base)200psAddress and control input setup timetRPRE0.91.1tCK (avg)Read preambletRPST0.40.6tCK (avg)11Read preambletRPST0.40.6	DQ and DM input setup time	tDS (base)	100	_	ps	4
Data-out high-impedance time from CK,/CKtHZtAC max.ps10DQS, /DQS low-impedance time from CK,/CKtLZ (DQS)tAC min.tAC max.ps10DQ low-impedance time from CK,/CKtLZ (DQ)2 × tAC min.tAC max.ps10DQS-DQ skew for DQS and associated DQ signalstDQSQ240psDQ hold skew factortQHS340ps7DQ/DQS output hold time from DQStQHtHP - tQHSps8DQS latching rising transitions to associated clock edgestDQSH-0.25+0.25tCK (avg)DQS input high pulse widthtDQSH0.35tCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2nCKWrite postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetIH (base)275psAddress and control input setup timetIS (base)200psRead preambletRPRE0.91.1tCK (avg)11Read preambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns12	Control and Address input pulse width for each input	tIPW	0.6	_	tCK (avg)	
DQS, /DQS low-impedance time from CK,/CKtLZ (DQS)tAC min.tAC max.ps10DQ low-impedance time from CK,/CKtLZ (DQ)2 × tAC min.tAC max.ps10DQS-DQ skew for DQS and associated DQ signalstDQSQ240psDQ hold skew factortQHS340ps7DQ/DQS output hold time from DQStQHtHP - tQHSps8DQS latching rising transitions to associated clock edgestDQSH-0.25+0.25tCK (avg)DQS input high pulse widthtDQSL0.35tCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Address and control input hold timetIH (base)275ps5Address and control input setup timetIS (base)200ps4Read preambletRPRE0.91.1tCK (avg)11Read preambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	DQ and DM input pulse width for each input	tDIPW	0.35	_	tCK (avg)	
DQ low-impedance time from CK,/CKtLZ (DQ)2 × tAC min.tAC max.ps10DQS-DQ skew for DQS and associated DQ signalstDQSQ240ps240psDQ hold skew factortQHS340ps7DQ/DQS output hold time from DQStQHtHP - tQHSps88DQS latching rising transitions to associated clock edgestDQSS-0.25+0.25tCK (avg)240ps240ps7DQ/DQS output hold time from DQStQHtHP - tQHSps88240ps7DQS latching rising transitions to associated clock edgestDQSS-0.25+0.25tCK (avg)240ps10<	Data-out high-impedance time from CK,/CK	tHZ		tAC max.	ps	10
DQS-DQ skew for DQS and associated DQ signalstDQSQ240psDQ hold skew factortQHS340ps7DQ/DQS output hold time from DQStQHtHP - tQHSps8DQS latching rising transitions to associated clock edgestDQSS-0.25+0.25tCK (avg)-DQS input high pulse widthtDQSH0.35tCK (avg)-DQS (avg)-DQS falling edge to CK setup timetDQS0.2tCK (avg)CK (avg)-DQS falling edge hold time from CKtDSH0.2tCK (avg)	DQS, /DQS low-impedance time from CK,/CK	tLZ (DQS)	tAC min.	tAC max.	ps	10
DQ hold skew factortQHS-340ps7DQ/DQS output hold time from DQStQHtHP - tQHS-ps8DQS latching rising transitions to associated clock edgestDQSS-0.25+0.25tCK (avg)DQS input high pulse widthtDQSH0.35-tCK (avg)DQS falling edge to CK setup timetDQS0.2-tCK (avg)DQS falling edge hold time from CKtDSH0.2-tCK (avg)DQS falling edge hold time from CKtDSH0.2-tCK (avg)Write postambletWPST0.40.6tCK (avg)Write preambletHP (base)275-ps5Address and control input hold timetIS (base)200-ps4Read postambletRPST0.40.6tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns12	DQ low-impedance time from CK,/CK	tLZ (DQ)	$2 \times tAC$ min.	tAC max.	ps	10
DQ/DQS output hold time from DQStQHtHP - tQHSps8DQS latching rising transitions to associated clock edgestDQSS-0.25+0.25tCK (avg)DQS input high pulse widthtDQSH0.35tCK (avg)DQS input low pulse widthtDQSL0.35tCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Address and control input hold timetIS (base)200psAddress and control input setup timetRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns12	DQS-DQ skew for DQS and associated DQ signals	tDQSQ	_	240	ps	
DQS latching rising transitions to associated clock edgestDQSS-0.25+0.25tCK (avg)DQS input high pulse widthtDQSH0.35tCK (avg)DQS input low pulse widthtDQSL0.35tCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Address and control input hold timetIS (base)200psAddress and control input setup timetRPRE0.91.1tCK (avg)Read preambletRPST0.40.6tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns12	DQ hold skew factor	tQHS	_	340	ps	7
DQS input high pulse widthtDQSH0.35tCK (avg)DQS input low pulse widthtDQSL0.35tCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetIS (base)200psRead preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	DQ/DQS output hold time from DQS	tQH	tHP – tQHS		ps	8
DQS input low pulse widthtDQSL0.35tCK (avg)DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetIH (base)275psAddress and control input setup timetlS (base)200ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRAS4570000ns12	DQS latching rising transitions to associated clock edges	tDQSS	-0.25	+0.25	tCK (avg)	
DQS falling edge to CK setup timetDSS0.2tCK (avg)DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetIH (base)275ps5Address and control input setup timetlS (base)200ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	DQS input high pulse width	tDQSH	0.35		tCK (avg)	
DQS falling edge hold time from CKtDSH0.2tCK (avg)Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetIH (base)275ps5Address and control input setup timetIS (base)200ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	DQS input low pulse width	tDQSL	0.35		tCK (avg)	
Mode register set command cycle timetMRD2nCKWrite postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35tCK (avg)Address and control input hold timetIH (base)275ps5Address and control input setup timetIS (base)200ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	DQS falling edge to CK setup time	tDSS	0.2	_	tCK (avg)	
Write postambletWPST0.40.6tCK (avg)Write preambletWPRE0.35—tCK (avg)Address and control input hold timetlH (base)275—ps5Address and control input setup timetlS (base)200—ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	DQS falling edge hold time from CK	tDSH	0.2	_	tCK (avg)	
Write preambletWPRE0.35tCK (avg)Address and control input hold timetIH (base)275ps5Address and control input setup timetIS (base)200ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	Mode register set command cycle time	tMRD	2	—	nCK	
Address and control input hold timetlH (base)275—ps5Address and control input setup timetlS (base)200—ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	Write postamble	tWPST	0.4	0.6	tCK (avg)	
Address and control input setup timetlS (base)200—ps4Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	Write preamble	tWPRE	0.35	_	tCK (avg)	
Read preambletRPRE0.91.1tCK (avg)11Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	Address and control input hold time	tIH (base)	275	_	ps	5
Read postambletRPST0.40.6tCK (avg)12Active to precharge commandtRAS4570000ns	Address and control input setup time	tIS (base)	200	_	ps	4
Active to precharge command tRAS 45 70000 ns	Read preamble	tRPRE	0.9	1.1	tCK (avg)	11
	Read postamble	tRPST	0.4	0.6	tCK (avg)	12
Active to auto-precharge delay tRAP tRCD min. — ns	Active to precharge command	tRAS	45	70000	ns	
	Active to auto-precharge delay	tRAP	tRCD min.	_	ns	

Data Sheet E1039E30 (Ver. 3.0)

		-6E		www.D	ataSheet4U.com
Speed bin		DDR2-667 (5-5	-5)		
Parameter	Symbol	min.	max.	Unit	Notes
Active bank A to active bank B command period	tRRD	7.5	_	ns	
/CAS to /CAS command delay	tCCD	2		nCK	
Write recovery time	tWR	15	_	ns	
Auto precharge write recovery + precharge time	tDAL	WR + RU (tRP/tCK(avg))	_	nCK	1, 9
Internal write to read command delay	tWTR	7.5		ns	14
Internal read to precharge command delay	tRTP	7.5	_	ns	
Exit self-refresh to a non-read command	tXSNR	tRFC + 10	_	ns	
Exit self-refresh to a read command	tXSRD	200		nCK	
Exit precharge power down to any non-read command	tXP	2		nCK	
Exit active power down to read command	tXARD	2	_	nCK	3
Exit active power down to read command (slow exit/low power mode)	tXARDS	7 – AL	_	nCK	2, 3
CKE minimum pulse width (high and low pulse width)	tCKE	3	_	nCK	
Output impedance test driver delay	tOIT	0	12	ns	
MRS command to ODT update delay	tMOD	0	12	ns	
Auto-refresh to active/auto-refresh command time	tRFC	105		ns	
Average periodic refresh interval ($0^{\circ}C \le TC \le +85^{\circ}C$)	tREFI	_	7.8	μs	
$(+85^{\circ}C < TC \le +95^{\circ}C)$	tREFI		3.9	μs	
Minimum time clocks remains ON after CKE asynchronously drops low	tDELAY	tIS + tCK(avg) + tIH		ns	

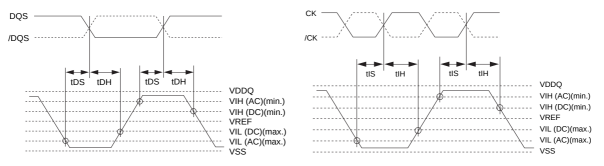
Notes: 1. For each of the terms above, if not already an integer, round to the next higher integer.

2. AL: Additive Latency.

3. MRS A12 bit defines which active power down exit timing to be applied.

4. The figures of Input Waveform Timing 1 and 2 are referenced from the input signal crossing at the VIH(AC) level for a rising signal and VIL(AC) for a falling signal applied to the device under test.

5. The figures of Input Waveform Timing 1 and 2 are referenced from the input signal crossing at the VIL(DC) level for a rising signal and VIH(DC) for a falling signal applied to the device under test.





Input Waveform Timing 2 (tIS, tIH)



 tHP is the minimum of the absolute half period of the actual input clock. tHP is an input parameter but hop an input specification parameter. It is used in conjunction with tQHS to derive the DRAM output timing tQH.

The value to be used for tQH calculation is determined by the following equation;

tHP = min (tCH(abs), tCL(abs)),

where,

tCH(abs) is the minimum of the actual instantaneous clock high time;

tCL(abs) is the minimum of the actual instantaneous clock low time;

7. tQHS accounts for:

a. The pulse duration distortion of on-chip clock circuits, which represents how well the actual tHP at the input is transferred to the output; and

b. The worst case push-out of DQS on one transition followed by the worst case pull-in of DQ on the next transition, both of which are independent of each other, due to data pin skew, output pattern effects, and p-channel to n-channel variation of the output drivers.

8. tQH = tHP - tQHS, where:

tHP is the minimum of the absolute half period of the actual input clock; and tQHS is the specification value under the max column.

{The less half-pulse width distortion present, the larger the tQH value is; and the larger the valid data eye will be.}

Examples:

a. If the system provides tHP of 1315ps into a DDR2-667 SDRAM, the DRAM provides tQH of 975ps (min.)

b. If the system provides tHP of 1420ps into a DDR2-667 SDRAM, the DRAM provides tQH of 1080ps (min.)

- 9. RU stands for round up. WR refers to the tWR parameter stored in the MRS.
- 10. When the device is operated with input clock jitter, this parameter needs to be derated by the actual tERR(6-10per) of the input clock. (output deratings are relative to the SDRAM input clock.) For example, if the measured jitter into a DDR2-667 SDRAM has tERR(6-10per) min. = -272ps and tERR(6-10per) max. = +293ps, then tDQSCK min.(derated) = tDQSCK min. tERR(6-10per) max. = -400ps 293ps = -693ps and tDQSCK max.(derated) = tDQSCK max. tERR(6-10per) min. = 400ps + 272ps = +672ps. Similarly, tLZ(DQ) for DDR2-667 derates to tLZ(DQ) min.(derated) = -900ps 293ps = -1193ps and tLZ(DQ) max.(derated) = 450ps + 272ps = +722ps.
- 11. When the device is operated with input clock jitter, this parameter needs to be derated by the actual tJIT(per) of the input clock. (output deratings are relative to the SDRAM input clock.) For example, if the measured jitter into a DDR2-667 SDRAM has tJIT(per) min. = -72ps and tJIT(per) max. = +93ps, then tRPRE min.(derated) = tRPRE min. + tJIT(per) min. = 0.9 × tCK(avg) - 72ps = +2178ps and tRPRE max.(derated) = tRPRE max. + tJIT(per) max. = 1.1 × tCK(avg) + 93ps = +2843ps.
- 12. When the device is operated with input clock jitter, this parameter needs to be derated by the actual tJIT(duty) of the input clock. (output deratings are relative to the SDRAM input clock.) For example, if the measured jitter into a DDR2-667 SDRAM has tJIT(duty) min. = -72ps and tJIT(duty) max. = +93ps, then tRPST min.(derated) = tRPST min. + tJIT(duty) min. = 0.4 × tCK(avg) - 72ps = +928ps and tRPST max.(derated) = tRPST max. + tJIT(duty) max. = 0.6 × tCK(avg) + 93ps = +1592ps.
- 13. Refer to the Clock Jitter table.
- 14. tWTR is at least two clocks ($2 \times tCK$ or $2 \times nCK$) independent of operation frequency.

ODT AC Electrical Characteristics (DDR2 SDRAM Component Specification)

www.DataSheet4U.com

Parameter	Symbol	min.	max.	Unit	Notes
ODT turn-on delay	tAOND	2	2	tCK	
ODT turn-on	tAON	tAC(min)	tAC(max) + 700	ps	1, 3
ODT turn-on (power-down mode)	tAONPD	tAC(min) + 2000	2tCK + tAC(max) + 1000	ps	
ODT turn-off delay	tAOFD	2.5	2.5	tCK	5
ODT turn-off	tAOF	tAC(min)	tAC(max) + 600	ps	2, 4, 5
ODT turn-off (power-down mode)	tAOFPD	tAC(min) + 2000	2.5tCK + tAC(max) + 1000	ps	
ODT to power-down entry latency	tANPD	3	3	tCK	
ODT power-down exit latency	tAXPD	8	8	tCK	

Notes: 1. ODT turn on time min is when the device leaves high impedance and ODT resistance begins to turn on. ODT turn on time max is when the ODT resistance is fully on. Both are measured from tAOND.

2. ODT turn off time min is when the device starts to turn off ODT resistance. ODT turn off time max is when the bus is in high impedance. Both are measured from tAOFD.

3. When the device is operated with input clock jitter, this parameter needs to be derated by the actual tERR(6-10per) of the input clock. (output deratings are relative to the SDRAM input clock.)

4. When the device is operated with input clock jitter, this parameter needs to be derated by {-tJIT(duty) max. - tERR(6-10per) max. } and {-tJIT(duty) min. - tERR(6-10per) min. } of the actual input clock.(output deratings are relative to the SDRAM input clock.)
For example, if the measured jitter into a DDR2-667 SDRAM has tERR(6-10per) min. = -272ps, tERR(6-10per) max. = +293ps, tJIT(duty) min. = -106ps and tJIT(duty) max. = +94ps, then tAOF min.(derated) = tAOF min. + {-tJIT(duty) max. - tERR(6-10per) max. } = -450ps + {-94ps - 293ps} = -837ps and tAOF max.(derated) = tAOF max. + {-tJIT(duty) min. - tERR(6-10per) min. } = 1050ps + { 106ps + 272ps} = +1428ps.

5. For tAOFD of DDR2-667, the 1/2 clock of nCK in the 2.5 × nCK assumes a tCH(avg), average input clock high pulse width of 0.5 relative to tCK(avg). tAOF min. and tAOF max. should each be derated by the same amount as the actual amount of tCH(avg) offset present at the DRAM input with respect to 0.5. For example, if an input clock has a worst case tCH(avg) of 0.48, the tAOF min. should be derated by subtracting 0.02 × tCK(avg) from it, whereas if an input clock has a worst case tCH(avg) of 0.52, the tAOF max. should be derated by adding 0.02 × tCK(avg) to it. Therefore, we have;

 $\label{eq:tAOF} \begin{array}{l} \mbox{tAOF min.(derated) = tAC min. - [0.5 - Min.(0.5, tCH(avg) min.)] \times tCK(avg) \\ \mbox{tAOF max.(derated) = tAC max. + 0.6 + [Max.(0.5, tCH(avg) max.) - 0.5] \times tCK(avg) \\ \mbox{or} \end{array}$

tAOF min.(derated) = Min.(tAC min., tAC min. – $[0.5 - tCH(avg) min.] \times tCK(avg))$

tAOF max.(derated) = 0.6 + Max.(tAC max., tAC max. + [tCH(avg) max. - <math>0.5] × tCK(avg))

where tCH(avg) min. and tCH(avg) max. are the minimum and maximum of tCH(avg) actually measured at the DRAM input balls.

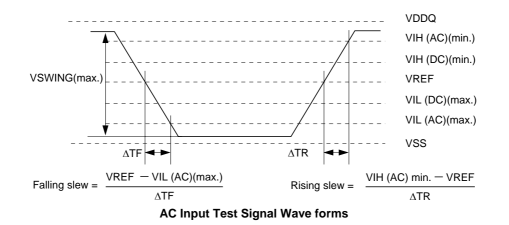
AC Input Test Conditions (DDR2 SDRAM Component Specification)

www.DataSheet4U.com

Parameter	Symbol	Value	Unit	Notes
Input reference voltage	VREF	0.5 imes VDDQ	V	1
Input signal maximum peak to peak swing	VSWING(max.)	1.0	V	1
Input signal minimum slew rate	SLEW	1.0	V/ns	2, 3

Notes: 1. Input waveform timing is referenced to the input signal crossing through the VIH/IL (AC) level applied to the device under test.

- 2. The input signal minimum slew rate is to be maintained over the range from VREF to VIH(AC) (min.) for rising edges and the range from VREF to VIL(AC) (max.) for falling edges as shown in the below figure.
- 3. AC timings are referenced with input waveforms switching from VIL(AC) to VIH(AC) on the positive transitions and VIH(AC) to VIL(AC) on the negative transitions.



Measurement point \downarrow DQ \bigcirc \longrightarrow $\forall \forall \forall \rightarrow \forall TT$ RT =25 Ω Output Load

www.DataSheet4U.com

Clock Jitter [DDR2-667]				vv	ww.Datasnee14U.com
		-6E			
Frequency (Mbps)		667			
Parameter	Symbol	min.	max.	Unit	Notes
Average clock period	tCK (avg)	3000	8000	ps	1
Clock period jitter	tJIT (per)	-125	125	ps	5
Clock period jitter during DLL locking period	tJIT (per, lck)	-100	100	ps	5
Cycle to cycle period jitter	tJIT (cc)	_	250	ps	6
Cycle to cycle clock period jitter during DLL locking period	tJIT (cc, lck)	_	200	ps	6
Cumulative error across 2 cycles	tERR (2per)	-175	175	ps	7
Cumulative error across 3 cycles	tERR (3per)	-225	225	ps	7
Cumulative error across 4 cycles	tERR (4per)	-250	250	ps	7
Cumulative error across 5 cycles	tERR (5per)	-250	250	ps	7
Cumulative error across n=6,7,8,9,10 cycles	tERR (6-10per)	-350	350	ps	7
Cumulative error across n=11, 12,49,50 cycles	tERR (11-50per)	-450	450	ps	7
Average high pulse width	tCH (avg)	0.48	0.52	tCK (avg)	2
Average low pulse width	tCL (avg)	0.48	0.52	tCK (avg)	3
Duty cycle jitter	tJIT (duty)	-125	125	ps	4

Notes: 1. tCK (avg) is calculated as the average clock period across any consecutive 200cycle window.

$$tCK(avg) = \left\{ \sum_{j=1}^{N} tCKj \right\} / N$$
$$N = 200$$

2. tCH (avg) is defined as the average high pulse width, as calculated across any consecutive 200 high pulses.

$$tCH(avg) = \left\{ \sum_{j=1}^{N} tCHj \right\} / (N \times tCK(avg))$$
$$N = 200$$

3. tCL (avg) is defined as the average low pulse width, as calculated across any consecutive 200 low pulses.

$$tCL(avg) = \left\{ \sum_{j=1}^{N} tCLj \right\} / (N \times tCK(avg))$$

N = 200

- tJIT (duty) is defined as the cumulative set of tCH jitter and tCL jitter. tCH jitter is the largest deviation of any single tCH from tCH (avg). tCL jitter is the largest deviation of any single tCL from tCL (avg). tJIT (duty) is not subject to production test.
 - tJIT (duty) = Min./Max. of {tJIT (CH), tJIT (CL)}, where:
 - tJIT (CH) = { tCH_{j} tCH (avg) where j = 1 to 200}
 - tJIT (CL) = { $tCL_i tCL$ (avg) where j = 1 to 200}
- 5. tJIT (per) is defined as the largest deviation of any single tCK from tCK (avg).
 - tJIT (per) = Min./Max. of { $tCK_j tCK$ (avg) where j = 1 to 200}

tJIT (per) defines the single period jitter when the DLL is already locked. tJIT (per, lck) uses the same definition for single period jitter, during the DLL locking period only. tJIT (per) and tJIT (per, lck) are not subject to production test.

Data Sheet E1039E30 (Ver. 3.0)

tJIT (cc) is defined as the absolute difference in clock period between two consecutive clock cycles: t4U.com
 tJIT (cc) = Max. of |tCK_{j+1} - tCK_j|
 tJIT (cc) is defines the cycle to cycle jitter when the DLL is already locked. tJIT (cc, lck) uses the same
 definition for cycle to cycle jitter during the DLL locking period only. t IIT (cc) and t IIT (cc, lck) are not

definition for cycle to cycle jitter, during the DLL locking period only. tJIT (cc) and tJIT (cc, lck) are not subject to production test.

 tERR (nper) is defined as the cumulative error across multiple consecutive cycles from tCK (avg). tERR (nper) is not subject to production test.

$$tERR(nper) = \left\{\sum_{j=1}^{n} tCKj\right\} - n \times tCK(avg))$$

 $2 \le n \le 50$ for tERR (nper)

8. These parameters are specified per their average values, however it is understood that the following relationship between the average timing and the absolute instantaneous timing hold at all times. (minimum and maximum of spec values are to be used for calculations in the table below.)

Parameter	Symbol	min.	max.	Unit
Absolute clock period	tCK (abs)		tCK (avg) max. + tJIT (per) max.	
Absolute clock high pulse width	tCH (abs)	tCH (avg) min. × tCK (avg) min. + tJIT (duty) min.	• tCH (avg) max. × tCK (avg) max. + tJIT (duty) max.	ps
Absolute clock low pulse width	tCL (abs)	tCL (avg) min. × tCK (avg) min. + tJIT (duty) min.	tCL (avg) max. × tCK (avg) max. + tJIT (duty) max.	ps

Example: For DDR2-667, tCH(abs) min. = (0.48 × 3000 ps) - 125ps = 1315ps

Pin Functions

CK, /CK (input pin)

The CK and the /CK are the master clock inputs. All inputs except DMs, DQSs and DQs are referred to the cross point of the CK rising edge and the VREF level. When a read operation, DQSs and DQs are referred to the cross point of the CK and the /CK. When a write operation, DQs are referred to the cross point of the DQS and the VREF level. DQSs for write operation are referred to the cross point of the CK and the /CK.

/CS (input pin)

When /CS is low, commands and data can be input. When /CS is high, all inputs are ignored. However, internal operations (bank active, burst operations, etc.) are held.

/RAS, /CAS, and /WE (input pins)

These pins define operating commands (read, write, etc.) depending on the combinations of their voltage levels. See "Command operation".

A0 to A13 (input pins)

Row address (AX0 to AX13) is determined by the A0 to the A13 level at the cross point of the CK rising edge and the VREF level in a bank active command cycle. Column address (AY0 to AY9, AY11) is loaded via the A0 to the A9 and A11 at the cross point of the CK rising edge and the VREF level in a read or a write command cycle. This column address becomes the starting address of a burst operation.

A10 (AP) (input pin)

A10 defines the precharge mode when a precharge command, a read command or a write command is issued. If A10 = high when a precharge command is issued, all banks are precharged. If A10 = low when a precharge command is issued, only the bank that is selected by BA1, BA0 is precharged. If A10 = high when read or write command, auto-precharge function is enabled. While A10 = low, auto-precharge function is disabled.

BA0, BA1 (input pin)

BA0, BA1 are bank select signals (BA). The memory array is divided into bank 0, bank 1, bank 2 and bank 3. (See Bank Select Signal Table)

[Bank Select Signal Table]

	BA0	BA1
Bank 0	L	L
Bank 1	н	L
Bank 2	L	Н
Bank 3	Н	Н

Remark: H: VIH. L: VIL.

CKE (input pin)

CKE controls power down and self-refresh. The power down and the self-refresh commands are entered when the CKE is driven low and exited when it resumes to high.

The CKE level must be kept for 1 CK cycle at least, that is, if CKE changes at the cross point of the CK rising edge and the VREF level with proper setup time tIS, at the next CK rising edge CKE level must be kept with proper hold time tIH.

DQ, CB (input and output pins)

Data are input to and output from these pins.

DQS (input and output pin)

DQS and /DQS provide the read data strobes (as output) and the write data strobes (as input).

VDD (power supply pins)

1.8V is applied. (VDD is for the internal circuit.)

www.DataSheet4U.com

VDDSPD (power supply pin)

1.8V is applied (For serial EEPROM).

VSS (power supply pin)

Ground is connected.

/RESET(input pin)

LVCMOS reset input. When /RESET is Low, all registers are reset.

Par_IN (Parity input pin)

Parity bit for the address and control bus.

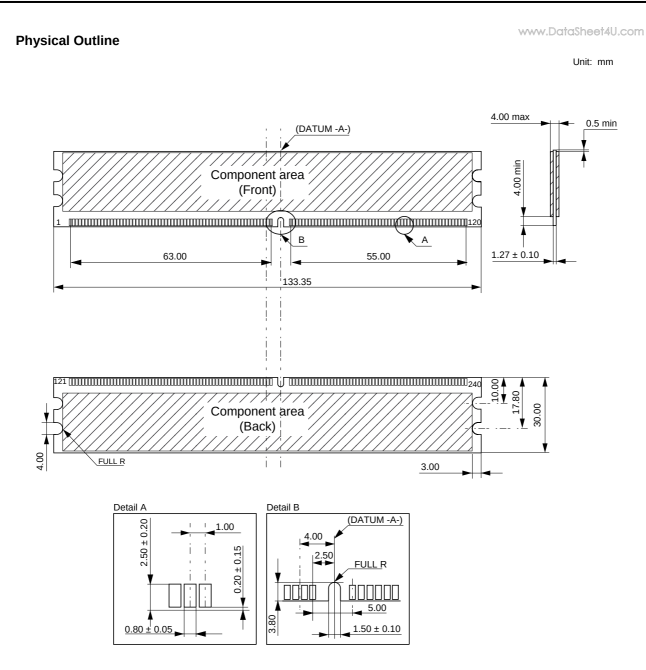
/Err_Out (Error output pin)

Parity error found on the address and control bus.

Detailed Operation Part and Timing Waveforms

Refer to the EDE5104AJSE, EDE5108AJSE, EDE5116AJSE datasheet (E1043E). DM pins of component device fixed to VSS level on the module board. DIMM /CAS latency = component CL + 1 for registered type.

25



ECA-TS2-0093-01

vww.DataSheet4U.com

CAUTION FOR HANDLING MEMORY MODULES

When handling or inserting memory modules, be sure not to touch any components on the modules, such as the memory ICs, chip capacitors and chip resistors. It is necessary to avoid undue mechanical stress on these components to prevent damaging them.

In particular, do not push module cover or drop the modules in order to protect from mechanical defects, which would be electrical defects.

When re-packing memory modules, be sure the modules are not touching each other. Modules in contact with other modules may cause excessive mechanical stress, which may damage the modules.

MDE0202

- NOTES FOR CMOS DEVICES -

① PRECAUTION AGAINST ESD FOR MOS DEVICES

Exposing the MOS devices to a strong electric field can cause destruction of the gate oxide and ultimately degrade the MOS devices operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it, when once it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. MOS devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. MOS devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor MOS devices on it.

(2) HANDLING OF UNUSED INPUT PINS FOR CMOS DEVICES

No connection for CMOS devices input pins can be a cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. The unused pins must be handled in accordance with the related specifications.

③ STATUS BEFORE INITIALIZATION OF MOS DEVICES

Power-on does not necessarily define initial status of MOS devices. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the MOS devices with reset function have not yet been initialized. Hence, power-on does not guarantee output pin levels, I/O settings or contents of registers. MOS devices are not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for MOS devices having reset function.

CME0107

The information in this document is subject to change without notice. Before using this document, confirm that this is the latest version at a Sheet4U.com

No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Elpida Memory, Inc.

Elpida Memory, Inc. does not assume any liability for infringement of any intellectual property rights (including but not limited to patents, copyrights, and circuit layout licenses) of Elpida Memory, Inc. or third parties by or arising from the use of the products or information listed in this document. No license, express, implied or otherwise, is granted under any patents, copyrights or other intellectual property rights of Elpida Memory, Inc. or others.

Descriptions of circuits, software and other related information in this document are provided for illustrative purposes in semiconductor product operation and application examples. The incorporation of these circuits, software and information in the design of the customer's equipment shall be done under the full responsibility of the customer. Elpida Memory, Inc. assumes no responsibility for any losses incurred by customers or third parties arising from the use of these circuits, software and information.

[Product applications]

Be aware that this product is for use in typical electronic equipment for general-purpose applications. Elpida Memory, Inc. makes every attempt to ensure that its products are of high quality and reliability. However, users are instructed to contact Elpida Memory's sales office before using the product in aerospace, aeronautics, nuclear power, combustion control, transportation, traffic, safety equipment, medical equipment for life support, or other such application in which especially high quality and reliability is demanded or where its failure or malfunction may directly threaten human life or cause risk of bodily injury.

[Product usage]

Design your application so that the product is used within the ranges and conditions guaranteed by Elpida Memory, Inc., including the maximum ratings, operating supply voltage range, heat radiation characteristics, installation conditions and other related characteristics. Elpida Memory, Inc. bears no responsibility for failure or damage when the product is used beyond the guaranteed ranges and conditions. Even within the guaranteed ranges and conditions, consider normally foreseeable failure rates or failure modes in semiconductor devices and employ systemic measures such as fail-safes, so that the equipment incorporating Elpida Memory, Inc. products does not cause bodily injury, fire or other consequential damage due to the operation of the Elpida Memory, Inc. product.

[Usage environment]

Usage in environments with special characteristics as listed below was not considered in the design. Accordingly, our company assumes no responsibility for loss of a customer or a third party when used in environments with the special characteristics listed below.

Example:

- 1) Usage in liquids, including water, oils, chemicals and organic solvents.
- 2) Usage in exposure to direct sunlight or the outdoors, or in dusty places.
- 3) Usage involving exposure to significant amounts of corrosive gas, including sea air, CL₂, H₂S, NH₃, SO₂, and NO_x.
 4) Usage in environments with static electricity, or strong electromagnetic waves or radiation.
- 5) Usage in places where dew forms.
- 6) Usage in environments with mechanical vibration, impact, or stress.
- 7) Usage near heating elements, igniters, or flammable items.

If you export the products or technology described in this document that are controlled by the Foreign Exchange and Foreign Trade Law of Japan, you must follow the necessary procedures in accordance with the relevant laws and regulations of Japan. Also, if you export products/technology controlled by U.S. export control regulations, or another country's export control laws or regulations, you must follow the necessary procedures in accordance with such laws or regulations.

If these products/technology are sold, leased, or transferred to a third party, or a third party is granted license to use these products, that third party must be made aware that they are responsible for compliance with the relevant laws and regulations.

M01E0706