4G B Die DDRIII SDRAM Specification

P3P4GF4BLF



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4G bits DDR3L SDRAM DATA SHEET (1024M words x 4 bits) (512M words x 8 bits) (256M words x 16 bits)

Specifications

- Density: 4G bits
- Organization
- 128M word x4 bits x 8 banks
- 64M word x8 bits x 8 banks
- 32M word x16 bits x 8 banks
- Package
 - 78-ball FBGA(X4/X8)
 - 96-ball FBGA(X16)
- Lead-free (RoHS compliant) and Halogen-free
- Power supply: 1.35V (typ)
- --- VDD = 1.283V to 1.45V
- Backward compatible for VDD, VDDQ
 - $= 1.5V \pm 0.075V$
- Data rate
- -1600/1333 Mbps (1.35V)
- -1866/1600/1333Mbps(1.5V)
- 1KB page size
- Row address: A0 to A15(X4/X8)
- Column address: A0 to A9,A11(X4)
- 2KB page size A0 to A9(X8)
- Row address: A0 to A14(X16)
- Column address: A0 to A9(X16)
- Eight internal banks for concurrent operation
- Burst length (BL): 8 and 4 with Burst Chop (BC)
- · Burst type (BT):
- Sequential (8, 4 with BC)
- Interleave (8, 4 with BC)
- /CAS Latency (CL): 5, 6, 7, 8, 9, 10, 11,13(1866) /CAS Latency (CL): 5, 6, 7, 8, 9, 10, 11(1600/1333)
- /CAS Write Latency (CWL): 5, 6, 7, 8,9(1866)
- /CAS Write Latency (CWL): 5, 6, 7, 8(1600/1333)
- · Precharge: auto precharge option for each burst access
- Driver strength: RZQ/7, RZQ/6 (RZQ = 240Ω)
- Refresh: auto-refresh, self-refresh
- · Refresh cycles
- 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

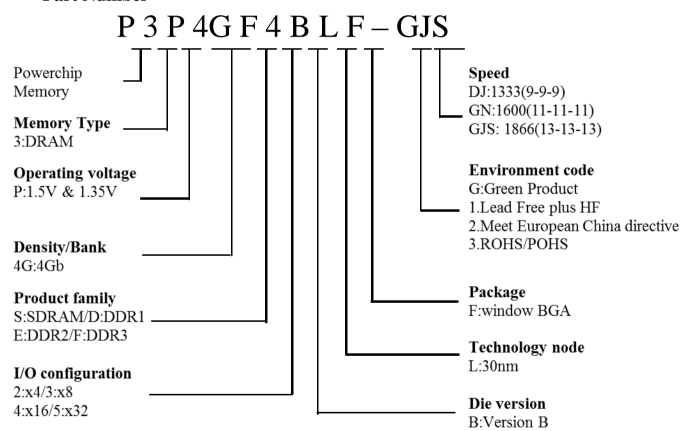
Features

- · Double-data-rate architecture: two data transfers per clock cycle
- The high-speed data transfer is realized by the 8 bits prefetch pipelined architecture
- Bi-directional differential data strobe (DQS and /DQS) is transmitted/received with data for capturing data at
- 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 and data mask referenced to both edges of DQS
- Data mask (DM) for write data
- Posted /CAS by programmable additive latency for better command and data bus efficiency
- On-Die Termination (ODT) for better signal quality
- Synchronous ODT
- Dynamic ODT
- Asynchronous ODT
- Multi Purpose Register (MPR) for pre-defined pattern read out
- · ZQ calibration for DQ drive and ODT
- Programmable Partial Array Self-Refresh (PASR)
- /RESET pin for Power-up sequence and reset function
- SRT range:
- Normal/extended
- Programmable Output driver impedance control

Ordering Information

Part number	Die revision	Organization (words x nits)	Internal banks	JEDEC speed Bin (CL-tRCD - tRP)	Package
P3P4GF2BLF-GJS P3P4GF2BLF-GGN	В	1024M X 4	8	DDR3L-1866(13-13-13) DDR3L-1600(11-11-11)	78-ball FBGA
P3P4GF3BLF-GJS P3P4GF3BLF-GGN P3P4GF3BLF-GDJ	В	512M X 8	8	DDR3L-1866(13-13-13) DDR3L-1600(11-11-11) DDR3L-1333(9-9-9)	78-ball FBGA
P3P4GF4BLF-GJS P3P4GF4BLF-GGN P3P4GF4BLF-GDJ	В	256M X 16	8	DDR3L-1866(13-13-13) DDR3L-1600(11-11-11) DDR3L-1333(9-9-9)	96-ball FBGA

Part Number



Detailed Information

For detailed electrical specification and further information, please refer to the DDR3L SDRAM General Functionality and Electrical Condition data sheet.

Pin Configurations

Pin Configurations (×4/×8 configuration)

/xxx indicates active low signal.

	1	2	3	7	8	9
Α	O vss	VDD	NC NC	NC NC	Ç vss	O VDD
В	O VSS	VSSQ DQ2	DQ0	OM	VSSQ	VDDQ
С	VDDQ	DQ2	DQS	DQ1	DQ3	VSSQ
D	VSSQ		/DQS	vBb	vss	vssq
E	VREFDO	Q VDDQ	NC	NS	2	VDBQ
F	O NC	O VSS	/RAS	CK CK	O VSS	20
G	oBi	vBb	/CAS	/CK	vB	CKE
Н	NC NC	O /CS	WE.	A10(AP)	28	S
J	VSS	O BA0	O BA2	O A15	O VREFC	A VSS
K	vB	A3	8	A12(/BC)	BA	VDD
	600					

78-ball FBGA (x4 configuration)

(Top view)

S

8

/RESET A13

1 2 3 8 VDD NU/(/TDQS) VSS O NC VSS VSSQ DQ0 VDDQ DQ2 DQ3 DQS DQ1

В

vB

VSS

M

Ν

8

/RESET A13

Q A9

78-ball FBGA (x8 configuration)

9

VDD

С VSSQ D DQ6 VSS VSSQ VB VSSQ /DOS O O VREFDQ VDDQ Е DQ5 DQ4 VDDQ DO F OK NC VSS /RAS CK VSS NC G VB /CK opt /CAS VBB CKE Н Q /CS S NC A10(AP) 28 O VSS O BA0 A15 VREFCA VSS Κ A12(/BC) VB vB A3 BA₁ AS Q A4 VSS Q A2 AT VSS

(Top view)

API

A14

Q A6

Q A8

VDD

VSS

Pin name	Function	Pin name	Function
A0 to A15* ³	Address inputs A10(AP): Auto precharge	RESET*	Active low asynchronous reset
9	A12(/BC): Burst chop		
BA0 to BA2*	Bank select	VDD	Supply voltage for internal circuit
DQ0 to DQ7	Data input/output	VSS	Ground for internal circuit
DQS, /DQS	Differential data strobe	VDDQ	Supply voltage for DQ circuit
TDQS, /TDQS	Termination data strobe	VSSQ	Ground for DQ circuit
/CS* ³	Chip select	VREFDQ	Reference voltage for DQ
/RAS, /CAS, /WE*	Command input	VREFCA	Reference voltage for CA
CKE*	Clock enable	ZQ	Reference pin for ZQ calibration
CK, /CK	Differential clock input	NC* 1	No connection
DM	Write data mask	NU* 2	Not usable
ODT*	ODT control		

Notes: 1. Not internally connected with die.

> 2. Don't connect. Internally connected.

Input only pins (address, command, CKE, ODT and /RESET) do not supply termination.

A4

Q A6

Q A8

VSS

VB

vss

Pin Configurations (x 16 configuration)

/xxx indicates active low signal.

			96-ball F	BGA		
	1	2	3	7	8	9
Α	VDDQ	Q DQU5	O DQU7	DQU4	VDDQ	O VSS
В	VSSQ	VDD	VSS	/DQSU	DQU6	O VSSQ
С	VDDQ	DQU3	DQU1	DQSU	DQU2	VDDQ
D	vsSQ	NDDS	DMD	DQO	VSSQ	νB
E	vss	vssq	DQLO	DM	VSSQ	VDDQ
F	VDDQ	DQL2	DQŠL	DQL1	DQL3	VSSQ
G	vssq	DQLE	/DQSL	VB	VSS	vssq
Н	VREFDQ	VDDQ	DQL4	DQL7	DQL5	VDDQ
J	NS.	vss	/RAS	CK CK	VSS	NS S
K	ODT	VDD	/CAS	/CK	VDD	CKE
L	NC	/CS	WE.	A10(AP)	ŻQ	NC O
М	vss	BAO	BA2	O NC	VREFCA	vss
N	VDD	O A3	A0	A12(/BC)	Ö BA1	VDD
Р	vss	O A5	O A2	A	O A4	vss
R	VDD	Q A7	A9	A11	A6	vB
Т	vss	O /RESET	O A13	A14	O A8	vss

(Top view)

Pin name	Function	Pin name	Function
A0 to A14* 2	Address inputs A10(AP): Auto precharge A12(/BC): Burst chop	/RESET* ²	Active low asynchronous reset
BA0 to BA2*	Bank select	VDD	Supply voltage for internal circuit
DQU0 to DQU7 DQL0 to DQL7	Data input/output	VSS	Ground for internal circuit
DQSU, /DQSU DQSL, /DQSL	Differential data strobe	VDDQ	Supply voltage for DQ circuit
/CS* ²	Chip select	VSSQ	Ground for DQ circuit
/RAS, /CAS, /WE* 2	Command input	VREFDQ	Reference voltage for DQ
CKE*	Clock enable	VREFCA	Reference voltage for CA
CK, /CK	Differential clock input	ZQ	Reference pin for ZQ calibration
DMU, DML	Write data mask	NC* 1	No connection
ODT*	ODT control		

Notes: 1. Not internally connected with die.

^{2.} Input only pins (address, command, CKE, ODT and /RESET) do not supply termination.

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1. Electrical Conditions

- All voltages are referenced to VSS (GND)
- Execute power-up and Initialization sequence before proper device operation is achieved.

1.1 Absolute Maximum Ratings

Table 1: Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit	Notes	
Power supply voltage	VDD	- 0.4 to +1.975	V	1, 3	- 2
Power supply voltage for output	VDDQ	- 0.4 to +1.975	V	1, 3	
Input voltage	VIN	- 0.4 to +1.975	V	1	- 3
Output voltage	VOUT	- 0.4 to +1.975	V	1	
Reference voltage	VREFCA	- 0.4 to x 0.6 x VDD	V	3	
Reference voltage for DQ	VREFDQ	- 0.4 to x 0.6 x VDDQ	V	3	
Storage temperature	Tstg	-55 to +100	°C	1, 2	
Power dissipation	PD	1.0	W	1	
Short circuit output current	IOUT	50	mA	1	

Notes: 1. Stresses greater than those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

- 2. Storage temperature is the case surface temperature on the center/top side of the DRAM.
- 3. VDD and VDDQ must be within 300mV of each other at all times; and VREF must be no greater than 0.6 x VDDQ, When VDD and VDDQ are less than 500mV; VREF may be equal to or less than 300mV.

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.

1.2 Operating Temperature Condition

Table 2: Operating Temperature Condition

Parameter	Symbol	Rating	Unit	Notes
Operating case temperature	TC	0 to +95	°C	1, 2, 3

Notes: 1. Operating temperature is the case surface temperature on the center/top side of the DRAM.

- The Normal Temperature Range specifies the temperatures where all DRAM specifications will be supported. During
 operation, the DRAM case temperature must be maintained between 0°C to +85°C under all operating conditions.
- Some applications require operation of the DRAM in the Extended Temperature Range between +85°C and +95°C case temperature. Full specifications are guaranteed in this range, but the following additional conditions apply:
 - a) Refresh commands must be doubled in frequency, therefore reducing the refresh interval tREFI to 3.9µs. (This double refresh requirement may not apply for some devices.)
 - b) If Self-refresh operation is required in the Extended Temperature Range, then it is mandatory to either use the Manual Self-Refresh mode with Extended Temperature Range capability (MR2 bit [A6, A7] = [0, 1]) or enable the optional Auto Self-Refresh mode (MR2 bit [A6, A7] = [1, 0]).

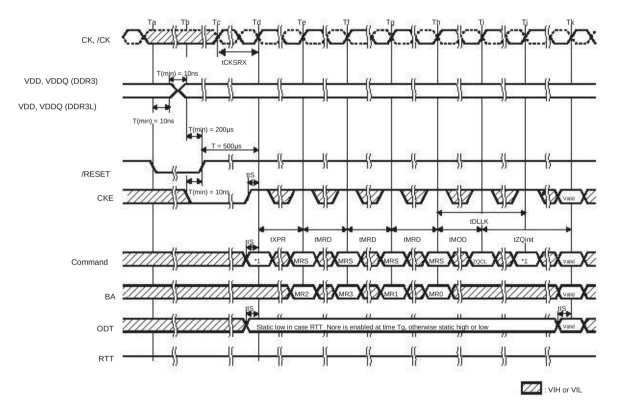
1.3 Recommended DC Operating Conditions

Table 3: Recommended DC Operating Conditions (TC = 0°C to +85°C), DDR3L Operation

Parameter	Symbol	min.	typ.	max.	Unit	Notes
Supply voltage	VDD	1.283	1.35	1.45	V	1, 2, 3, 4
Supply voltage for DQ	VDDQ	1.283	1.35	1.45	V	1, 2, 3, 4

Notes : 1. Maximum DC value may not be greater than 1.425V. The DC value is the linear average of VDD/VDDQ(t) over a very long period of time (e.g. 1 sec).

- 2. If maximum limit is exceeded, input levels shall be governed by DDR3 specifications.
- 3. Under these supply voltages, the device operates to this DDR3L specification.
- 4. Once initialized for DDR3L operation, DDR3 operation may only be used if the device is in reset while
- 5. VDD and VDDQ are changed for DDR3 operation shown as following timing wave form.



Note: 1. From time point Td until Tk, NOP or DES commands must be applied between MRS and ZQCL commands.

Figure 1: VDD/VDDQ Voltage Switch between DDR3L and DDR3

1.4 IDD and IDDQ Measurement Conditions

In this chapter, IDD and IDDQ measurement conditions such as test load and patterns are defined.

The figure Measurement Setup and Test Load for IDD and IDDQ Measurements shows the setup and test load for IDD and IDDQ measurements.

- IDD currents (such as IDD0, IDD1, IDD2N, IDD2NT, IDD2P0, IDD2P1, IDD2Q, IDD3N, IDD3P, IDD4R, IDD4W, IDD5B, IDD6, IDD6ET, IDD6TC and IDD7) are measured as time-averaged currents with all VDD balls of the DDR3 SDRAM under test tied together. Any IDDQ current is not included in IDD currents.
- IDDQ currents (such as IDDQ2NT and IDDQ4R) are measured as time-averaged currents with all VDDQ balls of the DDR3 SDRAM under test tied together. Any IDD current is not included in IDDQ currents.

Note:IDDQ values cannot be directly used to calculate I/O power of the DDR3 SDRAM. They can be used to support correlation of simulated I/O power to actual I/O power as outlined in correlation from simulated channel I/O power to actual channel I/O power supported by IDDQ measurement.

For IDD and IDDQ measurements, the following definitions apply:

- L and 0: VIN \leq VIL(AC)max
- H and 1: VIN ≥ VIH(AC)min
- MID-LEVEL: defined as inputs are VREF = VDDQ / 2
- · FLOATING: don't care or floating around VREF.
- Timings used for IDD and IDDQ measurement-loop patterns are provided in Timings used for IDD and IDDQ Measurement-Loop Patterns table.
- Basic IDD and IDDQ measurement conditions are described in Basic IDD and IDDQ Measurement Conditions
 table.

Note:The IDD and IDDQ measurement-loop patterns need to be executed at least one time before actual IDD or IDDQ measurement is started.

- Detailed IDD and IDDQ measurement-loop patterns are described in IDD0 Measurement-Loop Pattern table through IDD7 Measurement-Loop Pattern table.
- IDD Measurements are done after properly initializing the DDR3 SDRAM. This includes but is not limited to setting.

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RON = RZQ/7 (34\Omega in MR1);
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Qoff = 0B (Output Buffer enabled in MR1);

RTT_Nom = RZQ/6 (40 Ω in MR1);

RTT_WR = RZQ/2 (120 Ω in MR2);

TDQS Feature disabled in MR1

- Define D = {/CS, /RAS, /CAS, /WE} : = {H, L, L, L}
- Define /D = {/CS, /RAS, /CAS, /WE} : = {H, H, H, H}

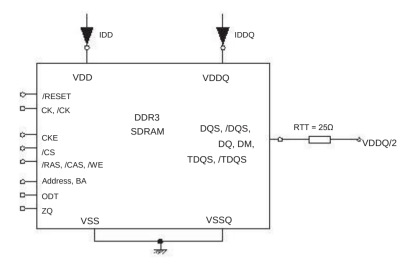


Figure 2: Measurement Setup and Test Load for IDD and IDDQ Measurements

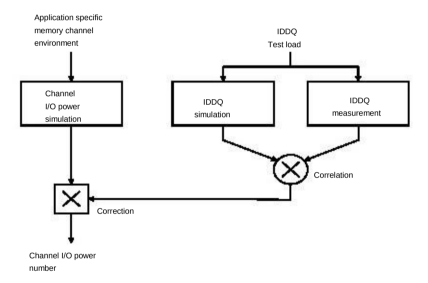


Figure 3: Correlation from Simulated Channel I/O Power to Actual Channel I/O Power Supported by IDDQ Measurement

1.4.1 Timings Used for IDD and IDDQ Measurement-Loop Patterns

Table 4: Timings Used for IDD and IDDQ Measurement-Loop Patterns

4	DDR3-1866	DDR3-1600	DDR3-1333	
Parameter	13-13-13	11-11-11	9-9-9	Unit
CL	13	11	9	nCK
tCK(min)	1.07	1.25	1.5	ns
nRCD(min)	13	11	9	nCK
nRC(min)	45	39	33	nCK
nRAS(min)	32	28	24	nCK
nRP(min)	13	11	9	nCK
nFAW (1KB)	26	24	20	nCK
nFAW (2KB, 4KB)	33	32	30	nCK
nRRD (1KB)	5	5	4	nCK
nRRD (2KB, 4KB)	6	6	5	nCK
nRFC (1Gb)	103	88	74	nCK
nRFC (2Gb)	150	128	107	nCK
nRFC (4Gb)	243	208	174	nCK

1.4.2 Basic IDD and IDDQ Measurement Conditions

Table 5: Basic IDD and IDDQ Measurement Conditions

Parameter	Symbol	Description
Operating one bank active precharge current	IDD0	CKE: H; External clock: on; tCK, nRC, nRAS, CL: see Table 5; BL: 8*; AL: 0; /CS: H between ACT and PRE; Command, address, bank address inputs: partially toggling according to Table 7; Data I/O: MID-LEVEL; DM: stable at 0; Bank activity: cycling with one bank active at a time: 0,0,1,1,2,2, (see Table 7); Output buffer and RTT: enabled in MR*; ODT signal: stable at 0; Pattern details: see Table 7
Operating one bank active-read-precharge current	IDD1	CKE: H; External clock: On; tCK, nRC, nRAS, nRCD, CL: see Table 5; BL: 8*, * ; AL: 0; /CS: H between ACT, RD and PRE; Command, address, bank address inputs, data I/O: partially toggling according to Table 8; DM: stable at 0; Bank activity: cycling with one bank active at a time: 0,0,1,1,2,2, (see Table 8); Output buffer and RTT: enabled in MR*; ODT Signal: stable at 0; Pattern details: see Table 8
Precharge standby current	IDD2N	CKE: H; External clock: on; tCK, CL: see Table 5 BL: 8*; AL: 0; /CS: stable at 1; Command, address, bank address Inputs: partially toggling according to Table 9; data I/O: MID-LEVEL; DM: stable at 0; bank activity: all banks closed; output buffer and RTT: enabled in mode registers* : ODT signal: stable at 0: pattern details: see Table 9
Precharge standby ODT current	IDD2NT	CKE: H; External clock: on; tCK, CL: see Table 5; BL: 8*; AL: 0; /CS: stable at 1; Command, address, bank address Inputs: partially toggling according to Table 10; data I/O: MID-LEVEL; DM: stable at 0; bank activity: all banks closed; output buffer and RTT: enabled in MR*; ODT signal: toggling according to Table 10; pattern details: see Table 10
Precharge standby ODT IDDQ current	IDDQ2NT	Same definition like for IDD2NT, however measuring IDDQ current instead of IDD current
Precharge power-down current slow exit	IDD2P0	CKE: L; External clock: on; tCK, CL: see Table 5; BL: 8* ; AL: 0; /CS: stable at 1; Command, address, bank address inputs: stable at 0; data I/O: MID-LEVEL; DM: stable at 0; bank activity: all banks closed; output buffer and RTT: EMR* ; ODT signal: stable at 0; precharge power down mode: slow exit*
Precharge power-down current fast exit	IDD2P1	CKE: L; External clock: on; tCK, CL: see Table 6; BL: 8* ; AL: 0; /CS: stable at 1; Command, address, bank address Inputs: stable at 0; data I/O: MID-LEVEL; DM:stable at 0; bank activity: all banks closed; output buffer and RTT: egabled in MR* ; ODT signal: stable at 0; precharge power down mode: fast exit*
Precharge quiet standby current	IDD2Q	CKE: H; External clock: On; tCK, CL: see Table 5; BL: 8*; AL: 0; /CS: stable at 1; Command, address, bank address Inputs: stable at 0; data I/O: MID-LEVEL; DM: stable at 0; bank activity: all banks closed; output buffer and RTT: enabled in MR*2; ODT signal: stable at 0
Active standby current	IDD3N	CKE: H; External clock: on; tCK, CL: see Table 5; BL: 8* ; AL: 0; /CS: stable at 1; Command, address, bank address Inputs: partially toggling according to Table 9; data I/O: MID-LEVEL; DM: stable at 0; bank activity: all banks open; output buffer and RTT: enabled in MR* ; ODT signal: stable at 0; pattern details: see Table 9
Active power-down current	IDD3P	CKE: L; External clock: on; tCK, CL: see Table 5; BL: 8* ; AL: 0; /CS: stable at 1; Command, address, bank address inputs: stable at 0; data I/O: MID-LEVEL; DM:stable at 0; bank activity: all banks open; output buffer and RTT: enabled in MR* ; ODT signal: stable at 0
Operating burst read current	IDD4R	CKE: H; External clock: on; tCK, CL: see Table 5; BL: 8*, *; AL: 0; /CS: H between RD; Command, address, bank address Inputs: partially toggling according to Table 11; data I/O: seamless read data burst with different data between one burst and the next one according to Table 11; DM: stable at 0; bank activity: all banks open, RD commands cycling through banks: 0,0,1,1,2,2, (see Table 11); Output buffer and RTT: enabled in MR*; ODT signal: stable at 0; pattern details: see Table 11
Operating burst read	IDDQ4R	Same definition like for IDD4R, however measuring IDDQ current instead of IDD current

Table 6: Basic IDD and IDDQ Measurement Conditions (cont'd)

Parameter	Symbol	Description
Operating burst write current	IDD4W	CKE: H; External clock: on; tCK, CL: see Table 5; BL: 8*; AL: 0; /CS: H between WR; command, address, bank address inputs: partially toggling according to Table 12; data I/O: seamless write data burst with different data between one burst and the next one according to IDD4W Measurement-Loop Pattern table; DM: stable at 0; bank activity: all banks open, WR commands cycling through banks: 0,0,1,1,2,2, (see Table 12); Output buffer and RTT: enabled in MR* : ODT signal: stable at H; pattern details: see Table 12
Burst refresh current	IDD5B	CKE: H; External clock: on; tCK, CL, nRFC: see Table 5; BL: 8*; AL: 0; /CS: H between REF; Command, address, bank address Inputs: partially toggling according to Table 13; data I/O: MID-LEVEL; DM: stable at 0; bank activity: REF command every nRFC (Table 13); output buffer and RTT: enabled in MR*; ODT signal: stable at 0; pattern details: see Table 13
Self-refresh current: normal temperature range	IDD6	TC: 0 to 85°C: ASR: disabled* : SRT: Normal*; CKE: L; External clock: off; CK and /CK: L; CL: see Table 5; BL: 8*; AL: 0; /CS, command, address, bank address, data I/O: MID-LEVEL; DM: stable at 0; bank activity: Self-refresh operation; output buffer and RTT: enabled in MR*; ODT signal: MID-LEVEL
Self-refresh current: extended temperature range	IDD6ET	TC: 0 to 95°C; ASR: Disabled* ; SRT: Extended* ; CKE: L; External clock: off; CK and /CK: L; CL: Table 5; BL: 8* ; AL: 0; /CS, command, address, bank address, data I/O: MID-LEVEL; DM: stable at 0; bank activity: Extended temperature self-refresh operation; output buffer and RTT: enabled in MR* ; ODT signal: MID-LEVEL
Auto self-refresh current (Optional)	IDD6TC	TC: 0 to 95°C; ASR: Enabled*; SRT: Normal*; CKE: L; External clock: off; CK and /CK: L; CL: Table 5; BL: 8*; AL: 0; /CS, command, address, bank address, data I/O: MID-LEVEL; DM: stable at 0; bank activity: Auto self-refresh operation; output buffer and RTT: enabled in MR*; ODT signal: MID-LEVEL
Operating bank interleave read current	IDD7	CKE: H; External clock: on; tCK, nRC, nRAS, nRCD, nRRD, nFAW, CL: see Table 5; 1 6 BL: 8* ,* ; AL: CL-1; /CS: H between ACT and RDA; Command, address, bank address inputs: partially toggling according to Table 14; data I/O: read data bursts with different data between one burst and the next one according to Table 14; DM: stable at 0; bank activity: two times interleaved cycling through banks (0, 1,7) with different addressing, see Table 14; output buffer and RTT: enabled in MR*2; ODT signal: stable at 0; pattern details: see Table 14
RESET low current	IDD8	/RESET: low; External clock: off; CK and /CK: low; CKE: FLOATING; /CS, command, address, bank address, Data IO: FLOATING; ODT signal: FLOATING RESET low current reading is valid once power is stable and /RESET has been low for at least 1ms.

Notes: 1. Burst Length: BL8 fixed by MRS: MR0 bits [1,0] = [0,0].

2. MR: Mode Register

Output buffer enable: set MR1 bit A12 = 1 and MR1 bits [5, 1] = [0,1];

 $RTT_Nom \ enable: \ set \ MR1 \ bits \ [9, 6, 2] = [0, 1, 1]; \ RTT_WR \ enable: \ set \ MR2 \ bits \ [10, 9] = [1, 0].$

- 3. Precharge power down mode: set MR0 bit A12= 0 for Slow Exit or MR0 bit A12 = 1 for fast exit.
- 4. Auto self-refresh (ASR): set MR2 bit A6 = 0 to disable or 1 to enable feature.
- $5. \qquad \text{Self-refresh temperature range (SRT): set MR0 bit A7=0 for normal or 1 for extended temperature range. } \\$
- 6. Read burst type: nibble sequential, set MR0 bit A3 = 0

Table 7: IDD0 Measurement-Loop Pattern

CK, /CK CKE	Sub -Loop	Cycle number	Com- Mand	/CS	/RAS	/CAS	/WE	ODT	BA* ³	A11 -Am	A10	A7 -A9	A3 -A6	A0 -A2	2 Data*
		0	ACT	0	0	1	1	0	0	0	0	0	0	0	
		1, 2	D, D	1	0	0	0	0	0	0	0	0	0	0	
		3, 4	/D, /D	1	1	1	1	0	0	0	0	0	0	0	
		···	Repeat	pattern	14 until n	RAS -	1, truncat	e if necess	sary						
		nRAS	PRE	0	0	1	0	0	0	0	0	0	0	0	
		G0	Repeat	pattern	14 until n	RC - 1,	truncate	if necessar	ry						
	0	1 X nRC +0	ACT	0	0	1	1	0	0	0	0	0	F	0	
	v	1 X nRC +1, 2	D, D	1	0	0	0	0	0	0	0	0	F	0	
Toggling Static H		1 X nRC + 3, 4	/D, /D	1	1	1	1	0	0	0	0	0	F	0	
		92	Repeat	pattern i	nRC + 1,,	4 until 1	x nRC + I	Nras - 1, tr	uncate if r	necessary	/				
		1 X nRC + nRAS	PRE	0	0	1	0	0	0	0	0	0	F	0	
		100 	Repeat	nRC + 1	,,4 until 2	x nRC	- 1, truno	cate if nece	essary						
	1	2 nRC	Repeat Su	b-Loop C	, use BA=	1 instead	b								
	2	4 nRC	Repeat Su	b-Loop 0	, use BA=	2 instead	t								
	3	6 nRC	Repeat Su	b-Loop C	, use BA=	3 instead	t								
	4	8 nRC	Repeat Su	b-Loop (, use BA=	4 instead	t								
	5	10 nRC	Repeat Su	o-Loop 0	, use BA= \$	instead	ı								
	6	12 nRC	Repeat Su	o-Loop 0	, use BA= 6	instead	1								
	7	14 nRC	Repeat Su	b-Loop 0	, use BA=	7 instead	1								

Notes: 1. DM must be driven low all the time. DQS, /DQS are MID-LEVEL.

- 2. DQ signals are MID-LEVEL.
- 3. BA: BA0 to BA2.
- 4. Am: m means Most Significant Bit (MSB) of Row address.

Table 8: IDD1 Measurement-Loop Pattern

CK, /CK CKE	Sub -Loop	Cycle number	Com- mand	/CS	/RAS	/CAS	/WΕ	ODT	BA* ³	A11 -Am	A10	A7 A9	A3 -A6	A0 -A2	2 Data*
		0	ACT	0	0	1	1	0	0	0	0	0	0	0	-
		1, 2	D, D	1	0	0	0	0	0	0	0	0	0	0	=
		3, 4	/D, /D	1	1	1	1	0	0	0	0	0	0	0	=
		<u> </u>	Repeat	pattern 1	I4 until n	RCD - 1	, truncate	if necessa	ry						
		nRCD	RD	0	1	0	1	0	0	0	0	0	0	0	00000000
		79***	Repeat	pattern 1	I4 until n	RAS - 1	, truncate	if necessa	ry						
		nRAS	PRE	0	0	1	0	0	0	0	0	0	0	0	-
		100	Repeat	pattern 1	I4 until n	RC - 1, 1	truncate if	necessary							
		1 x nRC													
		+0	ACT	0	0	1	1	0	0	0	0	0	F	0	-
	0	1 x nRC	D.D.		0		_				_	_			
		+ 1, 2	D, D	1	0	0	0	0	0	0	0	0	F	0	=
		1 x nRC	/D, /D	1	1	1	1	0	0	0	0	0	F	0	
Toggling Static H		+ 3, 4		•											
roggiing Static H		10	Repeat	pattern r	nRC + 1,	, 4 until r	nRC + nR0	CD - 1, trui	ncate if ne	ecessary					
		1 x nRC	RD	0	1	0	1	0	0	0	0	0	F	0	00110011
		+ nRCD													
			Repeat	pattern r	nRC + 1,	, 4 until r	nRC +nRA	S - 1, tru	incate if r	ecessary					
		1 x nRC	PRE	0	0	1	0	0	0	0	0	0	F	0	_
		+ nRAS			DO 1	4									
								- 1, trunc	ate if nec	essary					
	1		Repeat Su												
	2		Repeat Su												
	3		Repeat Su												
	4		Repeat Su												
	5	10 nRC	Repeat Su	b-Loop 0	use BA=	5 instead	t l								
	6	12 nRC	Repeat Su	b-Loop 0	use BA=	6 instead	t								
	7	14 nRC	Repeat Su	b-Loop 0	use BA=	7 instead	d								

- Notes: 1. DM must be driven low all the time. DQS, /DQS are used according to read commands, otherwise MID-LEVEL.
 - Burst sequence driven on each DQ signal by read command. Outside burst operation, DQ signals are MID-LEVEL.
 - 3. BA: BA0 to BA2.
 - Am: m means Most Significant Bit (MSB) of Row address.

Table 9: IDD2N and IDD3N Measurement-Loop Pattern

CK, /CK	CKE	Sub -Loop	Cycle number	Com- Mand	/CS	/RAS	/CAS	/WE	ODT	BA* 3	A11 -Am	A10	A7 -A9	A3 -A6	A0 -A2	Data*
			0	D	1	0	0	0	0	0	0	0	0	0	0	- 10
			1	D	1	0	0	0	0	0	0	0	0	0	0	59
		0	2	/D	1	1	1	1	0	0	0	0	0	F	0	70
			3	/D	1	1	1	1	0	0	0	0	0	F	0	
		1	4 to 7	Repeat	Sub-Loc	p 0, use B	A= 1 inst	tead								
Toggling S	static H	2	8 to 11	Repeat	Sub-Loc	p 0, use B	A= 2 inst	tead								50
		3	12 to 15	Repeat	Sub-Loc	p 0, use B	A= 3 inst	tead								- 10
		4	16 to 19	Repeat	Sub-Loc	p 0, use B	A= 4 inst	tead								50
		5	20 to 23	Repeat	Sub-Loc	p 0, use B	A= 5 inst	tead								
		6	24 to 27	Repeat	Sub-Loc	p 0, use B	A= 6 inst	tead								
		7	28 to 31	Repeat	Sub-Loc	p 0, use B	A= 7 inst	tead								- 50

Notes: 1. DM must be driven low all the time. DQS, /DQS are MID-LEVEL.

- 2. DQ signals are MID-LEVEL.
- 3. BA: BA0 to BA2.
- 4. Am: m means Most Significant Bit (MSB) of Row address.

Table 10: IDD2NT and IDDQ2NT Measurement-Loop Pattern

CK, /CK	CKE	Sub -Loop	Cycle number	Com- Mand	/CS	/RAS	/CAS	/WE	ODT	BA*3	A11 -Am	A10	A7 -A9	A3 -A6	A0 -A2	2 Data*
			0	D	1	0	0	0	0	0	0	0	0	0	0	
		_	1	D	1	0	0	0	0	0	0	0	0	0	0	
		0	2	/D	1	1	1	1	0	0	0	0	0	F	0	9
			3	/D	1	1	1	1	0	0	0	0	0	F	0	
		1	4 to 7	Repeat	Sub-Loc	p 0, but O	DT = 0 a	nd BA= 1								-
Toggling Sta	atic H	2	8 to 11	Repeat	Sub-Loc	p 0, but O	DT = 1 a	nd BA= 2								9
		3	12 to 15	Repeat	Sub-Loc	p 0, but O	DT = 1 a	nd BA= 3								
		4	16 to 19	Repeat	Sub-Loc	p 0, but O	DT = 0 a	nd BA= 4								
		5	20 to 23	Repeat	Sub-Loc	p 0, but O	DT = 0 a	nd BA= 5								9
		6	24 to 27	Repeat	Sub-Loc	p 0, but O	DT = 1 a	nd BA= 6								
		7	28 to 31	Repeat	Sub-Loc	p 0, but O	DT = 1 a	nd BA= 7								

Notes: 1. DM must be driven low all the time. DQS, /DQS are MID-LEVEL.

- 2. DQ signals are MID-LEVEL.
- 3. BA: BA0 to BA2.
- 4. Am: m means Most Significant Bit (MSB) of Row address.

Table 11: IDD4R and IDDQ4R Measurement-Loop Pattern

CK, /CK	CKE	Sub -Loop	Cycle number	Com- mand	/CS	/RAS	/CAS	/WE	ODT	BA*	A11 3 -Am	A10	A7 -A9	A3 -A6	A0 -A2	Data*
			0	RD	0	1	0	1	0	0	0	0	0	0	0	00000000
			1	D	1	0	0	0	0	0	0	0	0	0	0	- :
			2,3	/D, /D	1	1	1	1	0	0	0	0	0	0	0	- :
		0	4	RD	0	1	0	1	0	0	0	0	0	F	0	00110011
			5	D	1	0	0	0	0	0	0	0	0	F	0	- :
			6,7	/D, /D	1	1	1	1	0	0	0	0	0	F	0	- ,
Toggling Stat	tic H	1	8 to 15	Repeat	Sub-Loc	op 0, but B	A= 1									-
		2	16 to 23	Repeat	Sub-Loc	op 0, but B/	A= 2									-
		3	24 to 31	Repeat	Sub-Loc	op 0, but B/	A= 3									
		4	32 to 39	Repeat	Sub-Loc	op 0, but B/	A= 4									
		5	40 to 47	Repeat	Sub-Loc	op 0, but B/	A= 5									
		6	48 to 55	Repeat	Sub-Loc	op 0, but B/	A= 6									0
		7	56 to 63	Repeat	Sub-Loc	op 0, but B/	A= 7									

Notes: 1. DM must be driven low all the time. DQS, /DQS are used according to read commands, otherwise MID-LEVEL.

^{2.} Burst sequence driven on each DQ signal by read command. Outside burst operation, DQ signals are MID-LEVEL.

^{3.} BA: BA0 to BA2.

^{4.} Am: m means Most Significant Bit (MSB) of Row address.

Table 12: IDD4W Measurement-Loop Pattern

CK,		Sub	Cycle	Com-							A11		A7	АЗ	A0	2 Data*
/CK	CKE	-Loop	number	Mand	/CS	/RAS	/CAS	/WE	ODT	BA*	-Am	A10	-A9	-A6	-A2	Dutu
			0	WR	0	1	0	0	1	0	0	0	0	0	0	00000000
			1	D	1	0	0	0	1	0	0	0	0	0	0	-
		•	2,3	/D, /D	1	1	1	1	1	0	0	0	0	0	0	= (
		0	4	WR	0	1	0	0	1	0	0	0	0	F	0	00110011
			5	D	1	0	0	0	1	0	0	0	0	F	0	-
			6,7	/D, /D	1	1	1	1	1	0	0	0	0	F	0	- ,
Toggling S	Static H	1	8 to 15	Repeat	Sub-Loo	p 0, but B	A= 1									
		2	16 to 23	Repeat	Sub-Loo	p 0, but B	A= 2									
		3	24 to 31	Repeat	Sub-Loo	p 0, but B	A= 3									
		4	32 to 39	Repeat	Sub-Loo	p 0, but B	A= 4									
		5	40 to 47	Repeat	Sub-Loo	p 0, but B	A= 5									
		6	48 to 55	Repeat	Sub-Loo	p 0, but B	A= 6									
		7	56 to 63	Repeat	Sub-Loo	p 0, but B	A= 7									

Notes: 1. DM must be driven low all the time. DQS, /DQS are used according to write commands, otherwise MID-LEVEL.

- $2. \qquad \text{Burst sequence driven on each DQ signal by write command. Outside burst operation, DQ signals are MID-LEVEL}.$
- 3. BA: BA0 to BA2.
- 4. Am: m means Most Significant Bit (MSB) of Row address.

Table 13: IDD5B Measurement-Loop Pattern

CK, /CK	CKE	Sub -Loop	Cycle number	Com- mand	/CS	/RAS	/CAS	/WE	ODT	BA* ³	A11 -Am	A10	A7 -A9	A3 -A6	A0 -A2	2 Data*
			0	REF	0	0	0	1	0	0	0	0	0	0	0	- 33
		0	1, 2	D	1	0	0	0	0	0	0	0	0	0	0	
			3,4	/D, /D	1	1	1	1	0	0	0	0	0	F	0	= 5
			5 to 8	Repeat	cycles 1	.4, but BA	= 1									
			9 to 12	Repeat	cycles 1	.4, but BA	= 2									
Toggling S	Static H		13 to 16	Repeat	cycles 1	.4, but BA	= 3									120
roggiirig c	Station	1	17 to 20	Repeat	cycles 1	.4, but BA	= 4									
			21 to 24	Repeat	cycles 1	.4, but BA	= 5									
			25 to 28	Repeat	cycles 1	.4, but BA	= 6									13
		_	29 to 32	Repeat	cycles 1	.4, but BA	= 7									93
2		2	33 to nRFC -1	Repeat	Sub-Loop	1, until n	RFC -1.	Fruncate,	if necessa	ary.						

Notes: 1. DM must be driven low all the time. DQS, /DQS are MID-LEVEL.

- 2. DQ signals are MID-LEVEL.
- 3. BA: BA0 to BA2.
- 4. Am: m means Most Significant Bit (MSB) of Row address.

Table 14: IDD7 Measurement-Loop Pattern

CK,	Sub	Cycle	Com-		<i></i>	· · · ·		05-	D.4	A11 -Am	A10	A7 -A9	A3 -A6	A0 -A2	2 Data*
CK CK	E -Loop	number	mand	/CS	/RAS	/CAS	/WE	ODT	BA*3						
		0	ACT	0	0	1	1	0	0	0	0	0	0	0	
	0	<u>1</u>	RDA	0	1	0	1	0	0	0	1	0	0	0	0000000
		2	D	1	0	0	0	0	0	0	0	0	0	0	_
			Repeat a	above D C	ommand u	ıntil nRR	D -1								
		nRRD	ACT	0	0	1	1	0	1	0	0	0	F	0	_
	1	nRRD + 1	RDA	0	1	0	1	0	1	0	1	0	F	0	0011001
		nRRD + 2	D	1	0	0	0	0	1	0	0	0	F	0	-
		100	Repeat a	above D C	ommand u	ıntil 2	nRRD	-1							
	2	2 x nRRD	Repeat	Sub-Loop	0, but BA=	= 2									
	3	3 x nRRD	Repeat	Sub-Loop	1, but BA=	= 3									
		4 x nRRD	D	1	0	0	0	0	3	0	0	0	F	0	-
	4	4 X III (ILD	Assert a	nd repeat a	above D C	ommano	until nF	AW -1, i	f necessar	у					
	5	nFAW	Repeat S	Sub-Loop (), but BA=	: 4									
		nFAW													
	6	+ nRRD	Repeat S	Sub-Loop '	I, but BA=	: 5									
		nFAW	_												
	7	+ 2 x nRRD	Repeat S	Sub-Loop (), but BA=	6									
		nFAW	_												
	8	+ 3 x nRRD	Repeat S	Sub-Loop '	I, but BA=	7									
		nFAW	D	1	0	0	0	0	7	0	0	0	F	0	_
	9	+ 4 x nRRD A	ssert and re	peat above	D Comm	and until	2 x nFA	W -1, if	necessary						
		2 x nFAW													
		+0	ACT	0	0	1	1	0	0	0	0	0	F	0	-
	140	2 x nFAW													
oggling Static H	1 10	+1	RDA	0	1	0	1	0	0	0	1	0	F	0	0011001
		2 x nFAW D	165	1	0	0	0	0	0	0	0	0	F	0	_
		+2	Repeat a	above D C	ommand u	ıntil 2 x n	FAW + ı	nRRD -1							
		2 x nFAW													
		+ nRRD	ACT	0	0	1	1	0	1	0	0	0	0	0	-
		2 x nFAW													
	11	+ nRRD + 1	RDA	0	1	0	1	0	1	0	1	0	0	0	0000000
		2 x nFAW D		1	0	0	0	0	1	0	0	0	0	0	_
		+ nRRD + 2	Repeat a	above D C	ommand ı	ıntil 2 x r	FAW +	2 x nRRI	O -1						
		2 x nFAW													
	12	+2 x nRRD	Repeat S	Sub-Loop '	I0, but BA	= 2									
		2 x nFAW	_												
	13	+ 3 x nRRD	Repeat S	Sub-Loop '	I1, but BA	= 3									
		2 x nFAW D		1	0	0	0	0	3	0	0	0	0	0	_
	14	+4 x nRRD	Assert a	nd repeat a	above D C	command	until 3	r nFAW	-1, if neces	ssary					
	15	3 x nFAW	Repeat	Sub-Loop	10, but B <i>A</i>	\= 4									
		3 x nFAW													
	16	+nRRD	Repeat S	Sub-Loop '	I1, but BA	= 5									
		3 x nFAW													
	17	+ 2 x nRRD	Repeat S	Sub-Loop '	I0, but BA	= 6									
		3 x nFAW													
	18	+ 3 x nRRD	Repeat S	Sub-Loop '	I1, but BA	= 7									
	_	3 x nFAW D		1	0	0	0	0	7	0	0	0	0	0	_
	19	+ 4 x nRRD	Assert a						-1, if neces		-	-	_		

Notes: 1. DM must be driven low all the time. DQS, /DQS are used according to read commands, otherwise MID-LEVEL.

^{2.} Burst sequence driven on each DQ signal by read command. Outside burst operation, DQ signals are MID-LEVEL.

^{3.} BA: BA0 to BA2.

^{4.} Am: m means Most Significant Bit (MSB) of Row address.

2. Electrical Specifications(x4/x8/x16)

2.1 DC Characteristics

Table 15: DC Characteristics 1 (TC = 0°C to +85°C, VDD, VDDQ = 1.35V)

x 4 x8 x16

Parameter	Symbol	Data rate (Mbps)	max.	max.	max	Unit	Notes
Operating ourrent		1866	70	70	80		
Operating current	IDD0	1600	65	65	75	mA	
(ACT-PRE)		1333	60	60	70		
Operating current		1866	85	85	100		
(ACT-READ-PRE)	IDD1	1600	80	80	95	mA	
(ACT-READ-PRE)		1333	75	75	90		
		1866	35	35	35		
	IDD2P1	1600	35	35	35	mA	Fast PD Exit
Precharge power-down		1333	35	35	35		
standby current		1866	20	20	20		
standby danone	IDD2P0	1600	20	20	20	mA	Slow PD Exit
	IDDZI 0	1333	20	20	20	1117 (Olow I D Exit
		1866	45	45	45		
Drack area atondhy ay	IDDON	1600	45 45	45 45	45 45	A	
Precharge standby current	IDD2N	1333	45 45	45 45	45 45	mA	
Precharge standby	IDD OLIT	1866	45	45 45	45 45		
ODT current	IDD2NT	1600 1333	45 45	45 45	45 45	mA	
Precharge quiet standby		1866	45	45	45		
current	IDD2Q	1600	45	45	45	mA	
		1333	45	45	45		
Active power-down current		1866	40	40	40		
(Always fast exit)	IDD3P	1600	39	39	39	mA	
(Always last exit)		1333	37	37	37		
		1866	55	55	55		
Active standby current	IDD3N	1600	55	55	55	mA	
		1333	55	55	55		
o .: .		1866	140	145	180		
Operating current	IDD4R	1600	120	125	160	mA	
(Burst read operating)		1333	105	110	145		
		1866	145	150	205		
Operating current	IDD4W	1600	125	130	185	mA	
(Burst write operating)	100 111	1333	110	115	170	117.	
		1866	260	260	260		
Burst refresh current	IDD5B	1600	250	250	250	mA	
Durat refresh current	סטטטו	1333	250	250	250	IIIA	
		1866	210	220	260		
All bank interleave read	IDD7	1600	210	220	260 250	A	
current	IDD7	1333	190	200	230	mA	
RESET low current	IDD8		17	17	17	mA	
NEGET TOW CUITETIC	סטטו	1866/1600/1333		17	17	IIIA	

Self-Refresh Current (TC = 0°C to +85°C, VDD, VDDQ = 1.35V)

x 4 x8 x16

Parameter	Symbol	Grade	-	max.	max.	max.	Unit	Notes
Self-refresh curre								
normal temperature range	IDD6	1866/1600/1333		22	22	22	mA	
Self-refresh current.		1866/1600/1333						
extended temperature range	IDD6E	1000/1000/1000		25	25	25	mA	
Auto self-refresh current (Optional)	IDD6TC	1866/1600/1333		_	_	_	mA	

2.2 Pin Capacitance

Table 16: Pin Capacitance [DDR3-1333 to 1600] (TC = 25° C, VDD, VDDQ = 1.283V to 1.45V)

	_	DDR3l	₋ -1866	DDR3L-1	600	DDR3L-1	1333		
Parameter	Symbol	Min	Max	Min	Max	Min	Max	Units I	Notes
Input/output capacitance	CIO	1.4	2.2	1.4	2.2	1.4	2.3	pF	1, 2
Input capacitance, CK and /CK	ССК	0.8	1.4	0.8	1.4	0.8	1.4	pF	2
Input capacitance delta, CK and /CK	CDCK	0	0.15	0	0.15	0	0.15	pF	2, 3
Input/output capacitance delta, DQS and /DQS	CDDQS	0	0.15	0	0.15	0	0.15	pF	2, 4
Input capacitance, (control, address, command, input-only pins)	СІ	0.75	1.2	0.75	1.2	0.75	1.3	pF	2, 5
Input capacitance delta, (All control input-only pins)	CDI_CTRL_	-0.4	0.2	-0.4	0.2	-0.4	0.2	pF	2, 6, 7
Input capacitance delta, (All addres/command input-only pins)	CDI_ADD_ CMD	-0.4	0.4	-0.4	0.4	-0.4	0.4	pF	2, 8, 9
Input/output capacitance delta, DQ,DM, DQS, /DQS, TDQS, /TDQS	CDIO	-0.5	0.3	-0.5	0.3	-0.5	0.3	pF	2, 10
Input/output capacitance of ZQ pin	CZQ	=	3	-	3	-	3	pF	2, 11

Notes:

- 1. Although the DM, TDQS and /TDQS pins have different functions, the loading matches DQ and DQS.
- VDD, VDDQ, VSS, VSSQ applied and all other pins floating (except the pin under test, CKE, /RESET and ODT as necessary). VDD = VDDQ = 1.35V, VBIAS=VDD/2 and ondie termination off.
- 3. Absolute value of CCK-C/CK.
- 4. Absolute value of CIO(DQS)-CIO(/DQS).
- 5. CI applies to ODT, /CS, CKE, A0-A15, BA0-BA2, /RAS, /CAS and /WE.
- 6. CDI_CTRL applies to ODT, /CS and CKE.
- 7. CDI_CTRL = CI(CTRL) -0.5 x (CI(CK)+CI(/CK)).
- 8. CDI_ADD_CMD applies to A0-A15, BA0-BA2, /RAS, /CAS and /WE.
- 9. $CDI_ADD_CMD = CI(ADD_CMD) -0.5 \times (CI(CK)+CI(/CK))$.
- 10. CDIO=CIO(DQ,DM) -0.5 x (CIO(DQS)+CIO(/DQS)).
- 11. Maximum external load capacitance on ZQ pin: 5pF.

2.2 Standard Speed Bins

Table 17: DDR3-1866 Speed Bins

Speed Bin		DDR3-1866			
CL-tRCD-tRP		13-13-13			
Symbol	/CAS write latency	min	max	Unit	Notes
AA		13.91	20	ns	
RCD		13.91	_	ns	
RP		13.91	_	ns	
		13.91			
RC		47.91	_	ns	
RAS		34.0	9 x tREFI	ns	8
CK(avg) @CL=5	CWL = 5	3.0	3.3	ns	1, 2, 3, 8
	CWL = 6, 7, 8,9	Reserved	Reserved	ns	4
CK(avg) @CL=6	CWL = 5	2.5	3.3	ns	1, 2, 3, 8
	CWL = 6	Reserved	Reserved	ns	4
	CWL = 7, 8,9	Reserved	Reserved	ns	4
CK(avg) @CL=7	CWL = 5	Reserved	Reserved	ns	4
	CWL = 6	1.875	2.5	ns	1, 2, 3, 8
	CWL = 7,8,9	Reserved	Reserved	ns	4
CK(avg) @CL=8	CWL = 5	Reserved	Reserved	ns	4
	CWL = 6	1.875	2.5	ns	1, 2, 3, 8
	CWL = 7	Reserved	Reserved	ns	4
	CWL = 8,9	Reserved	Reserved	ns	4
CK(avg) @CL=9	CWL = 5, 6	Reserved	Reserved	ns	4
	CWL= 7	1.5	1.875	ns	1, 2, 3, 8
	CWL= 8	Reserved	Reserved	ns	4
	CWL= 9	Reserved	Reserved	ns	4
2K(a)(a) @CL _10	CWL = 5, 6	Reserved	Reserved	ns	4
cK(avg) @CL=10	CWL= 7	1.5	1.875	ns	1,2,3,8
	CWL= 8	Reserved	Reserved	ns	4
K(avg) @CL=11	CWL = 5, 6, 7	Reserved	Reserved	ns	4
nduy) © CE=11	CWL= 8	1.25	1.5	ns	1, 2, 3, 8
	CWL= 9	Reserved	Reserved	ns	4
CK(avg) @CL=12	CWL = 5, 6, 7,8	Reserved	Reserved	ns	4
	CWL= 9	Reserved	Reserved	ns	4
CK(avg) @CL=13	CWL = 5, 6, 7,8	Reserved	Reserved	ns	4
	CWL= 9	1.07	1.25	ns	4
upported CL settings			5, 6, 7, 8, 9, 10, 11,13	nCK	1,2,3,8
upported CWL settings			5, 6, 7, 8,9	nCK	

Table 18: DDR3-1600 Speed Bins

Speed Bin		DDR3-1600 11-11-11			
CL-tRCD-tRP					
Symbol	/CAS write latency	min	max	Unit	Notes
tAA		13.75 (13.125)	20	ns	9
RCD		13.75 (13.125)	-	ns	9
RP		13.75 (13.125)	-	ns	9
RC		48.75 (48.125)	-	ns	9
RAS		35	9 x tREFI	ns	8
tCK(avg) @CL=5	CWL = 5	3.0	3.3	ns	1, 2, 3, 4, 7, 10
	CWL = 6, 7, 8	Reserved	Reserved	ns	4
tCK(avg) @CL=6	CWL = 5	2.5	3.3	ns	1, 2, 3, 7
	CWL = 6	Reserved	Reserved	ns	4
	CWL = 7, 8	Reserved	Reserved	ns	4
tCK(avg) @CL=7	CWL = 5	Reserved	Reserved	ns	4
	CWL = 6	1.875	< 2.5	ns	1, 2, 3, 4, 7
	CWL = 7	Reserved	Reserved	ns	4
	CWL = 8	Reserved	Reserved	ns	4
tCK(avg) @CL=8	CWL = 5	Reserved	Reserved	ns	4
	CWL = 6	1.875	< 2.5	ns	1, 2, 3, 7
	CWL = 7	Reserved	Reserved	ns	4
	CWL = 8	Reserved	Reserved	ns	4
tCK(avg) @CL=9	CWL = 5, 6	Reserved	Reserved	ns	4
	CWL= 7	1.5	< 1.875	ns	1, 2, 3, 4, 7
	CWL= 8	Reserved	Reserved	ns	4
tCK(avg) @CL=10	CWL = 5, 6	Reserved	Reserved	ns	4
	CWL= 7	1.5	< 1.875	ns	1, 2, 3, 7
	CWL= 8	Reserved	Reserved	ns	4
tCK(avg) @CL=11	CWL = 5, 6, 7	Reserved	Reserved	ns	4
	CWL= 8	1.25	< 1.5	ns	1,2,3
Supported CL settings		5, 6, 7, 8, 9, 10, 11		nCK	
Supported CWL settings		5, 6, 7, 8		nCK	

Table 19 DDR3-1333 Speed Bins

Speed Bin		DDR3-1333 9-9-9			
CL-tRCD-tRP	/CAS write latency				
Symbol		min	max	Unit	Notes
tAA		13.5 (13.125)	20	ns	9
RCD		13.5 (13.125)	-	ns	9
RP		13.5 (13.125)	-	ns	9
RC		49.5 (49.125)	-	ns	9
tRAS		36	9 x tREFI	ns	8
tCK(avg) @CL=5	CWL = 5	3.0	3.3	ns	1, 2, 3, 4, 6, 10
	CWL = 6, 7	Reserved	Reserved	ns	4
tCK(avg) @CL=6	CWL = 5	2.5	3.3	ns	1, 2, 3, 6
	CWL = 6	Reserved	Reserved	ns	4
	CWL = 7	Reserved	Reserved	ns	4
tCK(avg) @CL=7	CWL = 5	Reserved	Reserved	ns	4
	CWL = 6	1.875	< 2.5	ns	1, 2, 3, 4, 6
	CWL = 7	Reserved	Reserved	ns	4
tCK(avg) @CL=8	CWL = 5	Reserved	Reserved	ns	4
	CWL = 6	1.875	< 2.5	ns	1, 2, 3, 6
	CWL = 7	Reserved	Reserved	ns	4
tCK(avg) @CL=9	CWL = 5, 6	Reserved	Reserved	ns	4
	CWL= 7	1.5	< 1.875	ns	1, 2, 3, 4
tCK(avg) @CL=10	CWL = 5, 6	Reserved	Reserved	ns	4
	CWL= 7	1.5	< 1.875	ns	1, 2, 3
Supported CL settings		5, 6, 7, 8, 9, 10		nCK	
Supported CWL settings		5, 6, 7		nCK	

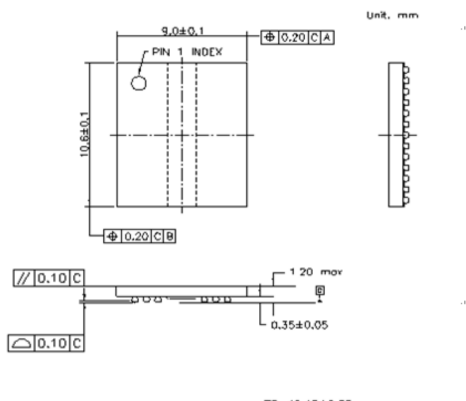
- Notes: 1. The CL setting and CWL setting result in tCK(avg)min and tCK(avg)max requirements. When making a selection of tCK(avg), both need to be fulfilled: Requirements from CL setting as well as requirements from CWL setting.
 - 2. tCK(avg)min limits: Since /CAS latency is not purely analog data and strobe output are synchronized by the DLL all possible intermediate frequencies may not be guaranteed. An application should use the next smaller JEDEC standard tCK(avg) value (3.0, 2.5, 1.875, 1.5, or 1.25ns) when calculating CL(nCK) = tAA(ns) / tCK(avg)(ns), rounding up to the next 'Supported CL'.
 - 3. tCK(avg)max limits: Calculate tCK(avg) + tAA(max)/CL selected and round the resulting tCK(avg) down to the next valid speed bin (i.e. 3.3ns or 2.5ns or 1.875ns or 1.25ns). This result is tCK(avg)max corresponding to CL selected.
 - 4. Reserved' settings are not allowed. User must program a different value.
 - 5. Any DDR3-1333 speed bin also supports functional operation at lower frequencies as shown in the table DDR3-1333 Speed Bins which is not subject to production tests but verified by design/characterization.
 - 6. Any DDR3-1600 speed bin also supports functional operation at lower frequencies as shown in the table DDR3-1600 Speed Bins which is not subject to production tests but verified by design/characterization.
 - 7. tREFI depends on operating case temperature (TC).
 - 8. For devices supporting optional down binning to CL = 7 and CL = 9, tAA/tRCD/tRP(min) must be 13.125 ns or lower. SPD settings must be programmed to match.
 - 9. DDR3-800 AC timing apply if DRAM operates at lower than 800 MT/s data rate.

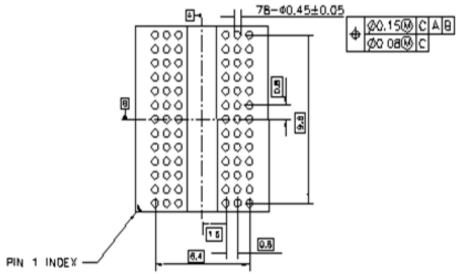


3. Package Drawing

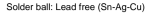
3.1 78-ball FBGA

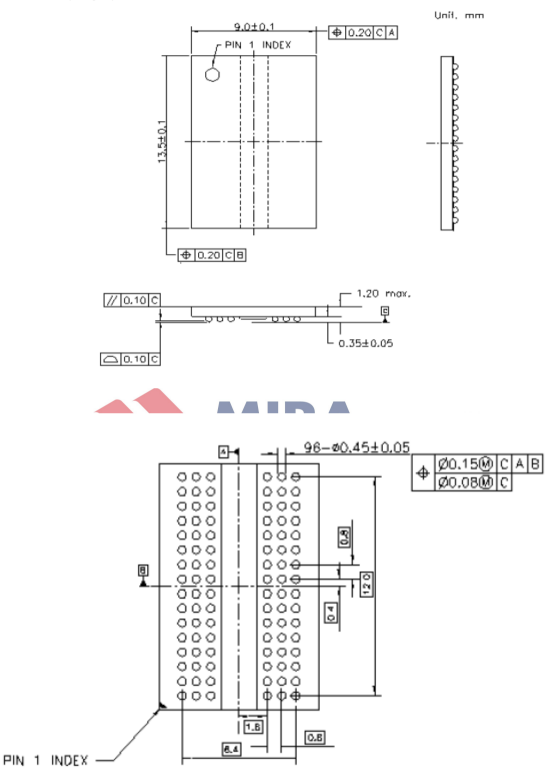
Solder ball: Lead free (Sn-Ag-Cu)





3.2 96-ball FBGA





4. Recommended Soldering Conditions

Please consult with our sales offices for soldering conditions of the 4G bits DDR3 SDRAM.

Type of Surface Mount Device
P3P4GF2BLF, P3P4GF3BLF:78-ball FBGA < Lead free (Sn-Ag-Cu) >
P3P4GF4BLF:96-ball FBGA < Lead free (Sn-Ag-Cu) >

NOTES FOR CMOS DEVICES

0

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.

Q

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.