

DATASHEET

Low Power DRAM (LPDDR4 FBGA) D0811PM2FDGUK-U (512Mx16bitsx1channel) D0811PM2FDGUKW-U (512Mx16bitsx1channel) B1621PM2FDGUK-U (512Mx16bitsx2channels) B1621PM2FDGUKW-U (512Mx16bitsx2channels)

Specifications

- Die Density: 8Gbits
- Organization
 - x 16 bits: 64M words x 16 bits x 8 banks
 - 2 pieces of 8Gb (x16) in one package (For 16Gb)
 - Row Address: R0 ~ R15
 - Column Address: C0 ~ C9
- Package
 - 200-ball FBGA
- Power supply
 - VDD1 = 1.8V (1.70V to 1.95V)
 - VDD2, VDDCA and VDDQ = 1.1V (1.06V to 1.17V)
- Data rate:
 - 3733Mbps max. Backward compatible
- Eight internal banks per channel for concurrent operation
- Burst lengths (BL): 16, 32 and on-the-fly
 On the fly mode is enabled by MRS
- Programmable RL (Read Latency) and WL (Write Latency)
- Precharge: auto precharge option for each burst access
- Programmable driver strength
- Refresh: auto-refresh, self-refresh
- Refresh cycles: 8192 cycles/32ms
- Average refresh period: 3.9µs
- Operating temperature range
 - TC = -25°C to +85°C (Standard)
 - TC = -40°C to +95°C (Industrial Temperature)

Features

- Low power consumption
- Per Bank Refresh
- Partial Array Self-Refresh (PASR)
 - Bank Masking
 - Segment Masking
- Auto Temperature Compensated Self-Refresh
 (ATCSR) by built-in temperature sensor
- All bank auto refresh and directed per bank auto refresh supported
- Double-data-rate architecture; two data transfers per one clock cycle
- Differential clock inputs (CK_t and CK_c)
- Bi-directional differential data strobe (DQS_tandDQS_c)
- Commands entered on both rising and falling CK_t edge; data and data mask referenced to both edges of DQS_t
- DMI pin support for write data masking and DBIdc functionality

Lower Clock	Upper Clock	Latency	READ L	atency	
(MHz)	(Mb/s/pin)	Set A	Set B	DBI Disabled	DBI Enabled
1600	1866	16	30	32	36



Device	density	8Gb (512M x 16 I/O x 1 channel)	16Gb (512M x 16 I/O x 2 channels)		
Number of die per device		1	2		
Device density (per rank)		8Gb	16Gb		
Die density		8Gb	8Gb		
Device configuration		64Mb x 1 rank(s) x 8 banks x 16 DQ x 1 channel	64Mb x 1 rank(s) x 8 banks x 16 DQ x 2 channels		
Number of channels		1	2		
Number	of ranks	1	1		
Number	of banks (per channel)	8	8		
Number	of rows (per channel)	65,536	65,536		
Bank ac	ldress	BA0-BA2	BA0-BA2		
x16	Row addresses	R0-R15	R0-R15		
XIU	Column addresses	C0-C9	C0-C9		
Burst sta	arting address boundary	64-bit	64-bit		

Device Addressing

Notes: 1. The lower two column addresses (C0–C1) are assumed to be zero and are not transmitted on the CA bus.

2. Row and column address values on the CA bus that are not used for a particular density are "Don't Care."



Revision History

Revision No.	History	Release date	Editor	Approved by
A00	Initial release	August 2023	Annie Hsu	Sander Huang / CK Wang
B00	Add industrial temperature & remove "preliminary" mark	October 2023	Jona Lee	Sander Huang / CK Wang

*Products and specifications discussed herein are for evaluation and reference purposes only and are subject to change by without notice.

All information discussed herein is provided on an "as is" basis, without warranties of any kind.



Ordering Information

Part number	Die revision	Organization	Internal banks	JEDEC speed	Package
		(words x bits x channels)			
D0811PM2FDGUK-U	F Die	512M x 16bits x 1 channel	8 banks	3733 Mb/s	200 ball FBGA
D0811PM2FDGUKW-U	F Die	512M x 16bits x 1 channel	8 banks	3733 Mb/s	200 ball FBGA
B1621PM2FDGUK-U	F Die	512M x 16bits x 2 channels	8 banks	3733 Mb/s	200 ball FBGA
B1621PM2FDGUKW-U	F Die	512M x 16bits x 2 channels	8 banks	3733 Mb/s	200 ball FBGA

Part Number





1. LPDDR4 Interface

1.1 Pin Function and Descriptions

Table — Pin Function and Descriptions						
Name	Туре	Description				
CK_t_A, CK_c_A CK_t_B, CK_c_B	Input	Clock: CK_t and CK_c are differential clock inputs. All address, command, and control input signals are sampled on the crossing of the positive edge of CK_t and the negative edge of CK_c. AC timings for CA parameters are referenced to CK. Each channel (A & B) has its own clock pair.				
CKE0_A CKE0_B	Input	Clock Enable: CKE HIGH activates and CKE LOW deactivates the internal clock circuits, input buffers, and output drivers. Power-saving modes are entered and exited via CKE transitions. CKE is part of the command code. Each channel (A & B) has its own CKE signal.				
CS0_A CS0_B	Input	Chip Select: CS is part of the command code. Each channel (A & B) has its own CS signal.				
CA[5:0]_A CA[5:0]_B	Input	Command/Address Inputs: CA signals provide the Command and Address inputs according to the Command Truth Table. Each channel (A&B) has its own CA signals.				
ODT_CA_A ODT_CA_B	Input	CA ODT Control: The ODT_CA pin is used in conjunction with the Mode Register to turn on/off the On-Die-Termination for CA pins.				
DQ[15:0]_A, DQ[15:0]_B	I/O	Data Input/Output: Bi-direction data bus.				
DQS[1:0]_t_A, DQS[1:0]_c_A, DQS[1:0]_t_B, DQS[1:0]_c_B	I/O	Data Strobe: DQS_t and DQS_c are bi-directional differential output clock signals used to strobe data during a READ or WRITE. The Data Strobe is generated by the DRAM for a READ and is edge-aligned with Data. The Data Strobe is generated by the Memory Controller for a WRITE and must arrive prior to Data. Each byte of data has a Data Strobe signal pair. Each channel (A & B) has its own DQS strobes.				
DMI[1:0]_A, DMI[1:0]_B	I/O	Data Mask Inversion: DMI is a bi-directional signal which is driven HIGH when the data on the data bus is inverted, or driven LOW when the data is in its normal state. Data Inversion can be disabled via a mode register setting. Each byte of data has a DMI signal. Each channel (A & B) has its own DMI signals. This signal is also used along with the DQ signals to provide write data masking information to the DRAM. The DMI pin function - Data Inversion or Data mask - depends on Mode Register setting.				
ZQ	Reference	Calibration Reference: Used to calibrate the output drive strength and the termination resistance. There is one ZQ pin per die. The ZQ pin shall be connected to VDDQ through a $240\Omega \pm 1\%$ resistor.				
VDDQ, VDD1, VDD2	Supply	Power Supplies: Isolated on the die for improved noise immunity.				
VSS, VSSQ	GND	Ground Reference: Power supply ground reference				
RESET_n	Input	RESET: When asserted LOW, the RESET_n signal resets all channels of the die. There is one RESET_n pad per die.				

NOTE 1 "_A" and "_B" indicate DRAM channel "_A" pads are present in all devices. "_B" pads are present in dual channel SDRAM devices only.



Functional Block Diagram

SDP



Single-Die, Single-Channel, Single-Rank Package Block Diagram (x16 I/O)







Dual-Die, Dual-Channel, Single-Rank Package Block Diagram (x16 I/O)



Simplified State Diagram



Figure — Simplified Bus Interface State Diagram

Note 1: For DDR4 Mobile RAM in the Idle state, all banks are precharged.



1.2 Electrical Conditions

All voltages are referenced to VSS (GND)

- Execute power-up and Initialization sequence before proper device operation is achieved.
- Operation or timing that is not specified is illegal, and after such an event, in order to guarantee proper operation, the DDR4 Mobile RAM Device must be powered down and then restarted through the specialized initialization sequence before normal operation can continue.

1.2.1 Absolute maximum Ratings

14510		axiiiiaiii i k	anngo		
Parameter	Symbol	min.	max.	Unit	Note
VDD1 supply voltage relative to VSS	VDD1	-0.4	2.1	V	2
VDD2 supply voltage relative to VSS	VDD2	-0.4	1.5	V	2
VDDQ supply voltage relative to VSSQ	VDDQ	-0.4	1.5	V	2
Voltage on any ball relative to VSS	VIN, VOUT	-0.4	1.5	V	
Storage Temperature	TSTG	-55	125	С°	3

Table — Absolute maximum Ratings

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. See Power-Ramp section "Power-up, initialization and Power-Off" on section1.4 for relationship between power supplies

3. Storage Temperature is the case surface temperature on the center/top side of the DDR3 Mobile RAM Device. For the measurement conditions, please refer to JESD51-2 standard.

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.

1.2.2 Recommended DC Operating Conditions

Table — Recommended DC Operating Conditions

Parameter	Symbol	min.	Тур	max.	Unit	Note
Core Power1	VDD1	1.70	1.80	1.95	V	1,2
Core Power2, Input buffer power	VDD2	1.06	1.10	1.17	V	1,2,3
I/O Buffer Power	VDDQ	1.06	1.10	1.17	V	2,3

1. VDD1 uses significantly less current than VDD2.

2. The voltage range is for DC voltage only. DC is defined as the voltage supplied at the DRAM and is inclusive of all noise up to 20MHz at the DRAM package ball.

3. The voltage noise tolerance from DC to 20MHz exceeding a pk-pk tolerance of 45mV at the DRAM ball is not included in the TdIVW.



1.2.3 AC and DC Input Measurement Levels

1.2.3.1 V High speed LVCMOS (HS_LLVCMOS)

Parameter	Symbol	min.	max.	Unit	Note						
AC input logic high	VIH(AC)	0.75*VDD2	VDD2+0.2	V	1						
AC input logic low	VIL(AC)	-0.2	0.25*VDD2	V	1						
DC input logic high	VIH(DC)	0.65*VDD2	VDD2+0.2	V							
DC input logic low	VIL(DC)	-0.2	0.35*VDD2	V							

Table — LPDDR4 Input level for CKE

Note: 1. See "Overshoot and Undershoot Specifications" on section 1.2.4.



1.2.3.2 LPDDR4 Input Level for Reset_n and ODT_CA

Table — LPDDR4 Input level for Reset_n and ODT_CA

Parameter	Symbol	min.	max.	Unit	Note
Input high level	VIH	0.8*VDD2	VDD2+0.2	V	1
Input low level	VIL	-0.2	0.20*VDD2	V	1

Note: 1. See "Overshoot and Undershoot Specifications" on section 1.2.4.





1.2.4 AC Overshoot and Undershoot Specifications

Parameter		Specification	Unit
maximum peak amplitude allowed for overshoot area.	Max.	0.3	V
maximum peak amplitude allowed for undershoot area.	Max.	0.3	V
maximum overshoot area above VDD/VDDQ	Max.	0.8	V-ns
maximum undershoot area below VSS/VSSQ	Max.	0.8	V-ns

Table — LPDDR4 Overshoot/Undershoot Specification



Figure — AC Overshoot and Undershoot Definition



1.2.5 Differential Input Voltage 1.2.5.1 Differential Input Voltage for CK

The minimum input voltage need to satisfy both Vindiff_CK and Vindiff_CK /2 specification at input receiver and their measurement period is 1tCK. Vindiff_CK is the peak to peak voltage centered on 0 volts differential and Vindiff_CK /2 is max and min peak voltage from 0V.



Figure — CK Differential input voltage

Table — CK Differential input voltage

			Data	Rate				
Symbol	1600/1867		2133/2400/3200		3733/4267		Unit	Notes
	Min	Max	Min	Max	Min	Max		
Vindiff_CK	420	-	380	-	360	-	mV	1
	Symbol Vindiff_CK	Symbol 1600/ Min Vindiff_CK 420	Symbol 1600/1867 Min Max Vindiff_CK 420 -	Symbol Data Min Max Min Vindiff_CK 420 - 380	Symbol Data Rate 1600/1867 2133/2400/3200 Min Max Vindiff_CK 420 -	Data Rate Symbol 1600/1867 2133/2400/3200 3733/ Min Max Min Max Min Vindiff_CK 420 - 380 - 360	Data Rate Symbol 1600/1867 2133/2400/3200 3733/4267 Min Max Min Max Min Max Vindiff_CK 420 - 380 - 360 -	Data Rate Symbol 1600/1867 2133/2400/3200 3733/4267 Unit Min Max Min Max Min Max Vindiff_CK 420 - 380 - 360 - mV

Notes:

1. The peak voltage of Differential CK signals is calculated in a following equation.

Vindiff_CK = (Max Peak Voltage) - (Min Peak Voltage)

Max Peak Voltage = Max(f(t)) Min Peak Voltage = Min(f(t))

 $f(t) = VCK_t - VCK_c$



1.2.5.2 Differential Input Voltage for DQS

The minimum input voltage need to satisfy both Vindiff_DQS and Vindiff_DQS /2 specification at input receiver and their measurement period is 1UI(tCK/2). Vindiff_DQS is the peak to peak voltage centered on 0 volts differential and Vindiff_DQS /2 is max and min peak voltage from 0V



Figure - DQS Differential Input Voltage

Table — Differential AC and DC Input Levels

			Data Rate						
Parameter	Symbol	1600/1867		2133/2400/3200		3733/4267		Unit	Notes
		Min	Max	Min	Max	Min	Max		
DQS differential input	Vindiff_DQS	360	-	360	-	340	-	mV	1
NI. (

Notes:

1. The peak voltage of Differential CK signals is calculated in a following equation.

Vindiff_DQS = (Max Peak Voltage) - (Min Peak Voltage)

Max Peak Voltage = Max(f(t))

Min Peak Voltage = Min(f(t))

f(t) = VDQS t - VDQS c



1.2.6 Differential Input Cross Point Voltage

VDDQ ---



Figure — DQS input cross-point voltage (V)VIX Definition

			5				
Deremeter	Symbol	Min /		Data rate		Linit	Noto
Parameter	Symbol	Max	1600/1867	2133/2400/3200	3733/4267	Unit	Note
DQS Differential input cross- point voltage ratio	Vix_DQS_ratio	Max	20	20	20	%	1,2
Notes:							

	Table — DC	S input	voltage	cross-p	oint (Vi	x) ratio
--	------------	---------	---------	---------	----------	----------

1. The Vix voltage is referenced to Vswing/2(avg)= 0.5(VDQS_t + VDQS_c) where the average is over tbd UI.

2. The ratio of the Vix pk voltage divided by Vdiff_DQS : Vix_DQS_Ratio = 100* (Vix_DQS/Vdiff DQS pk-pk) where VdiffDQS $pk-pk = 2*|VDQS_t - VDQS_c|$.







Figure — CK input cross-point voltage (Vix)

Deremeter	Symbol	Min /		Data rate		Linit	Note
Parameter	Symbol	Max	1600/1867	2133/2400/3200	3733/4267	Unit	note
CK Differential input cross- point voltage ratio	Vix_CK_ratio	Max	25	25	25	%	1,2

- 1. The Vix voltage is referenced to Vswing/2(avg)= 0.5(VCK_t + VCK_c) where the average is over tbd UI.
- 2. The ratio of the Vix pk voltage divided by Vdiff_CK : Vix_CK_Ratio = 100* (Vix_CK/Vdiff CK pk-pk) where VdiffCK pk-pk = 2*|VCK_t VCK_c|



1.2.6.1 Single Ended Output Slew Rate

With the reference load for timing measurements, output slew rate for falling and rising edges is defined and measured between VOL(AC) and VOH(AC) for single ended signals as shown in Table 14 and Figure 8.

Description	Meas	ured	Defined by			
Description	from	to	Denned by			
Single-ended output slew rate for rising edge	VOL(AC)	VOH(AC)	[VOH(AC) – VOL(AC)] / DeltaTRse			
Single-ended output slew rate for falling edge	VOH(AC)	VOL(AC)	[VOH(AC) – VOL(AC)] / DeltaTFse			





Figure — Single Ended Output Slew Rate Definition

Parameter	Symbol	min.	max.	Unit
Single-ended Output Slew Rate (VOH = VDDQ/3)	SRQse	3.0	9	V/ns
Output slew-rate matching Ratio (Rise to Fall)		0.8	1.2	

Remark: SR: Slew Rate, Q: Query Output (like in DQ, which stands for Data-in, Query-Output), se: Single-ended Signals

Notes:

- 1. Measured with output reference load.
- 2. The ratio of pull-up to pull-down slew rate is specified for the same temperature and voltage, over the entire temperature and voltage range. For a given output, it represents the maximum difference between pull-up and pulldown drivers due to process variation.
- 3. The output slew rate for falling and rising edges is defined and measured between VOL(AC) and VOH(AC).
- 4. Slew rates are measured under normal SSO conditions, with 1/2 of DQ signals per data byte driving logic high and 1/2 of DQ signals per data byte driving logic low.



1.2.7 Differential Output Slew Rate

With the reference load for timing measurements, output slew rate for falling and rising edges is defined and measured between VOLdiff(AC) and VOHdiff(AC) for differential signals as shown in Table 16 and Figure 9.

Table — Differential Output Siew Rate Definition
--

Description	Meas	ured	Defined by		
Description	from	to	Defined by		
Differential output slew rate for rising edge	VOLdiff(AC)	VOHdiff(AC)	[VOHdiff(AC) – VOLdiff(AC)] / DeltaTRdiff		
Differential output slew rate for falling edge	VOHdiff(AC)	VOLdiff(AC)	[VOHdiff(AC) – VOLdiff(AC)] / DeltaTFdiff		

Note: 1. Output slew rate is verified by design and characterization, and may not be subject to production test.



Figure — Differential Output Slew Rate Definition

Table — Differential Output Slew Rate	
---------------------------------------	--

Parameter	Symbol	min.	max.	Unit
Differential Output Slew Rate (VOH=VDDQ x 0.5)	SRQdiff	6	18	V/ns

Remark: SR: Slew Rate, Q: Query Output (like in DQ, which stands for Data-in, Query-Output), diff: Differential Signals

Notes:

1. Measured with output reference load.

2. The output slew rate for falling and rising edges is defined and measured between VOL(AC) and VOH(AC).

3. Slew rates are measured under normal SSO conditions, with 1/2 of DQ signals per data byte driving logic high and 1/2 of DQ signals per data byte driving logic low.



1.3 Electrical Specifications

1.3.1 IDD Measurement Conditions

The following definitions are used within the IDD measurement tables: LOW: VIN \leq VIL(DC) max. HIGH: VIN \geq VIH(DC) min. STABLE: Inputs are stable at a HIGH or LOW level

Table — Definition of Switching for CA Input Signals
--

				Switching for	CA			
CK_t edge	R1	R2	R3	R4	R5	R6	R7	R8
CKE	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CS	LOW	LOW	LOW	LOW	LOW	LOW	LOW	LOW
CA0	HIGH	LOW	LOW	LOW	LOW	HIGH	HIGH	HIGH
CA1	HIGH	HIGH	HIGH	LOW	LOW	LOW	LOW	HIGH
CA2	HIGH	LOW	LOW	LOW	LOW	HIGH	HIGH	HIGH
CA3	HIGH	HIGH	HIGH	LOW	LOW	LOW	LOW	HIGH
CA4	HIGH	LOW	LOW	LOW	LOW	HIGH	HIGH	HIGH
CA5	HIGH	HIGH	HIGH	LOW	LOW	LOW	LOW	HIGH

Notes:

1. CS must always be driven LOW.

2. 50% of CA bus is changing between HIGH and LOW once per clock for the CA bus.

3. The above pattern is used continuously during IDD measurement for IDD values that require switching on the CA bus.

Clock Cycle Number	CKE	CS	Command	CA0	CA1	CA2	CA3	CA4	CA5
Ν	HIGH	HIGH	Dood 1	L	Н	L	L	L	L
N+1	HIGH	LOW	Read-1	L	Н	L	L	L	L
N+2	HIGH	HIGH	CAS-2	L	Н	L	L	Н	L
N+3	HIGH	LOW		L	L	L	L	L	L
N+4	HIGH	LOW	Deselect	L	L	L	L	L	L
N+5	HIGH	LOW	Deselect	L	L	L	L	L	L
N+6	HIGH	LOW	Deselect	L	L	L	L	L	L
N+7	HIGH	LOW	Deselect	L	L	L	L	L	L
N+8	HIGH	HIGH	Bood 1	L	Н	L	L	L	L
N+9	HIGH	LOW	Read-1	L	Н	L	L	Н	L
N+10	HIGH	HIGH	CAS 2	L	Н	L	L	Н	Н
N+11	HIGH	LOW	CA3-2	Н	Н	Н	Н	Н	Н
N+12	HIGH	LOW	Deselect	L	L	L	L	L	L
N+13	HIGH	LOW	Deselect	L	L	L	L	L	L
N+14	HIGH	LOW	Deselect	L	L	L	L	L	L
N+15	HIGH	LOW	Deselect	L	L	L	L	L	L

Table — CA pattern for IDD4R for BL = 16

Notes:

1. BA[2:0] = 010, CA[9:4] = 000000 or 111111, Burst Order CA[3:2] = 00 or 11 (Same as LPDDR3 IDD4R Spec)

2. Difference from LPDDR3 Spec : CA pins are kept low with DES CMD to reduce ODT current.



Clock Cycle Number	CKE	CS	Command	CA0	CA1	CA2	CA3	CA4	CA5
Ν	HIGH	HIGH	Write 1	L	L	Н	L	L	L
N+1	HIGH	LOW	write-i	L	Н	L	L	L	L
N+2	HIGH	HIGH	CAS-2	L	Н	L	L	Н	L
N+3	HIGH	LOW		L	L	L	L	L	L
N+4	HIGH	LOW	Deselect	L	L	L	L	L	L
N+5	HIGH	LOW	Deselect	L	L	L	L	L	L
N+6	HIGH	LOW	Deselect	L	L	L	L	L	L
N+7	HIGH	LOW	Deselect	L	L	L	L	L	L
N+8	HIGH	HIGH	Write 1	L	L	Н	L	L	L
N+9	HIGH	LOW	vvnie-i	L	Н	L	L	Н	L
N+10	HIGH	HIGH		L	Н	L	L	Н	Н
N+11	HIGH	LOW	CA3-2	L	L	Н	Н	Н	Н
N+12	HIGH	LOW	Deselect	L	L	L	L	L	L
N+13	HIGH	LOW	Deselect	L	L	L	L	L	L
N+14	HIGH	LOW	Deselect	L	L	L	L	L	L
N+15	HIGH	LOW	Deselect	L	L	L	L	L	L

Table — CA pattern for IDD4W for BL = 16

1. BA[2:0] = 010, CA[9:4] = 000000 or 111111 (Same as LPDDR3 IDD4W Spec.)

2. Difference from LPDDR3 Spec:

1-No burst ordering

2-CA pins are kept low with DES CMD to reduce ODT current.

Table — Data pattern for IDD4W (DBI off) for BL = 16

				DBI OF	F case					No. of 1'o
	DQ[7]	DQ[6]	DQ[5]	DQ[4]	DQ[3]	DQ[2]	DQ[1]	DQ[0]	DBI	NO. 01 1 S
BL0	1	1	1	1	1	1	1	1	0	8
BL1	1	1	1	1	0	0	0	0	0	4
BL2	0	0	0	0	0	0	0	0	0	0
BL3	0	0	0	0	1	1	1	1	0	4
BL4	0	0	0	0	0	0	1	1	0	2
BL5	0	0	0	0	1	1	1	1	0	4
BL6	1	1	1	1	1	1	0	0	0	6
BL7	1	1	1	1	0	0	0	0	0	4
BL8	1	1	1	1	1	1	1	1	0	8
BL9	1	1	1	1	0	0	0	0	0	4
BL10	0	0	0	0	0	0	0	0	0	0
BL11	0	0	0	0	1	1	1	1	0	4
BL12	0	0	0	0	0	0	1	1	0	2
BL13	0	0	0	0	1	1	1	1	0	4
BL14	1	1	1	1	1	1	0	0	0	6
BL15	1	1	1	1	0	0	0	0	0	4
BL16	1	1	1	1	1	1	0	0	0	6
BL17	1	1	1	1	0	0	0	0	0	4
BL18	0	0	0	0	0	0	1	1	0	2
BL19	0	0	0	0	1	1	1	1	0	4

BL20	0	0	0	0	0	0	0	0	0	0
BL21	0	0	0	0	1	1	1	1	0	4
BL22	1	1	1	1	1	1	1	1	0	8
BL23	1	1	1	1	0	0	0	0	0	4
BL24	0	0	0	0	0	0	1	1	0	2
BL25	0	0	0	0	1	1	1	1	0	4
BL26	1	1	1	1	1	1	0	0	0	6
BL27	1	1	1	1	0	0	0	0	0	4
BL28	1	1	1	1	1	1	1	1	0	8
BL29	1	1	1	1	0	0	0	0	0	4
BL30	0	0	0	0	0	0	0	0	0	0
BL31	0	0	0	0	1	1	1	1	0	4
No. of 1's	16	16	16	16	16	16	16	16		

 Simplified pattern compared with last showing.
 Same data pattern was applied to DQ[4], DQ[5], DQ[6], DQ[7] for reducing complexity for IDD4W/R pattern programming.

l able — Data	pattern for IDD4R	DBI off) for BL =16

4 - 4

DBI OFF case										No. of 1'o
	DQ[7]	DQ[6]	DQ[5]	DQ[4]	DQ[3]	DQ[2]	DQ[1]	DQ[0]	DBI	NO. 01 1 S
BL0	1	1	1	1	1	1	1	1	0	8
BL1	1	1	1	1	0	0	0	0	0	4
BL2	0	0	0	0	0	0	0	0	0	0
BL3	0	0	0	0	1	1	1	1	0	4
BL4	0	0	0	0	0	0	1	1	0	2
BL5	0	0	0	0	1	1	1	1	0	4
BL6	1	1	1	1	1	1	0	0	0	6
BL7	1	1	1	1	0	0	0	0	0	4
BL8	1	1	1	1	1	1	1	1	0	8
BL9	1	1	1	1	0	0	0	0	0	4
BL10	0	0	0	0	0	0	0	0	0	0
BL11	0	0	0	0	1	1	1	1	0	4
BL12	0	0	0	0	0	0	1	1	0	2
BL13	0	0	0	0	1	1	1	1	0	4
BL14	1	1	1	1	1	1	0	0	0	6
BL15	1	1	1	1	0	0	0	0	0	4
BL16	1	1	1	1	1	1	1	1	0	8
BL17	1	1	1	1	0	0	0	0	0	4
BL18	0	0	0	0	0	0	0	0	0	0
BL19	0	0	0	0	1	1	1	1	0	4
BL20	1	1	1	1	1	1	0	0	0	6
BL21	1	1	1	1	0	0	0	0	0	4
BL22	0	0	0	0	0	0	1	1	0	2
BL23	0	0	0	0	1	1	1	1	0	4
BL24	0	0	0	0	0	0	0	0	0	0
BL25	0	0	0	0	1	1	1	1	0	4
BL26	1	1	1	1	1	1	1	1	0	8
BL27	1	1	1	1	0	0	0	0	0	4
BL28	0	0	0	0	0	0	1	1	0	2
BL29	0	0	0	0	1	1	1	1	0	4
BL30	1	1	1	1	1	1	0	0	0	6
BL31	1	1	1	1	0	0	0	0	0	4
No. of 1's	16	16	16	16	16	16	16	16		

1. Same data pattern was applied to DQ[4], DQ[5], DQ[6], DQ[7] for reducing complexity for IDD4W/R pattern programming.

				DBI ON	l case		1			
	DQ[7]	DQ[6]	DQ[5]	DQ[4]	DQ[3]	DQ[2]	DQ[1]	DQ[0]	DBI	No. of 1's
BL0	0	0	0	0	0	0	0	0	1	1
BL1	1	1	1	1	0	0	0	0	0	4
BL2	0	0	0	0	0	0	0	0	0	0
BL3	0	0	0	0	1	1	1	1	0	4
BL4	0	0	0	0	0	0	1	1	0	2
BL5	0	0	0	0	1	1	1	1	0	4
BL6	0	0	0	0	0	0	1	1	1	3
BL7	1	1	1	1	0	0	0	0	0	4
BL8	0	0	0	0	0	0	0	0	1	1
BL9	1	1	1	1	0	0	0	0	0	4
BL10	0	0	0	0	0	0	0	0	0	0
BL11	0	0	0	0	1	1	1	1	0	4
BL12	0	0	0	0	0	0	1	1	0	2
BL13	0	0	0	0	1	1	1	1	0	4
BL14	0	0	0	0	0	0	1	1	1	3
BL15	1	1	1	1	0	0	0	0	0	4
BL16	0	0	0	0	0	0	1	1	1	3
BL17	1	1	1	1	0	0	0	0	0	4
BL18	0	0	0	0	0	0	1	1	0	2
BL19	0	0	0	0	1	1	1	1	0	4
BL20	0	0	0	0	0	0	0	0	0	0
BL21	0	0	0	0	1	1	1	1	0	4
BL22	0	0	0	0	0	0	0	0	1	1
BL23	1	1	1	1	0	0	0	0	0	4
BL24	0	0	0	0	0	0	1	1	0	2
BL25	0	0	0	0	1	1	1	1	0	4
BL26	0	0	0	0	0	0	1	1	1	3
BL27	1	1	1	1	0	0	0	0	0	4
BL28	0	0	0	0	0	0	0	0	1	1
BL29	1	1	1	1	0	0	0	0	0	4
BL30	0	0	0	0	0	0	0	0	0	0
BL31	0	0	0	0	1	1	1	1	0	4
No. of 1's	8	8	8	8	8	8	16	16	8	

Table — Data pattern for IDD4W (DBI on) for BL = 16

Notes:

1. Green colored cells are DBI enabled burst.



DBI ON case										
	DQ[7]	DQ[6]	DQ[5]	DQ[4]	DQ[3]	DQ[2]	DQ[1]	DQ[0]	DBI	INO. OF TS
BL0	0	0	0	0	0	0	0	0	1	1
BL1	1	1	1	1	0	0	0	0	0	4
BL2	0	0	0	0	0	0	0	0	0	0
BL3	0	0	0	0	1	1	1	1	0	4
BL4	0	0	0	0	0	0	1	1	0	2
BL5	0	0	0	0	1	1	1	1	0	4
BL6	0	0	0	0	0	0	1	1	1	3
BL7	1	1	1	1	0	0	0	0	0	4
BL8	0	0	0	0	0	0	0	0	1	1
BL9	1	1	1	1	0	0	0	0	0	4
BL10	0	0	0	0	0	0	0	0	0	0
BL11	0	0	0	0	1	1	1	1	0	4
BL12	0	0	0	0	0	0	1	1	0	2
BL13	0	0	0	0	1	1	1	1	0	4
BL14	0	0	0	0	0	0	1	1	1	3
BL15	1	1	1	1	0	0	0	0	0	4
BL16	0	0	0	0	0	0	0	0	1	1
BL17	1	1	1	1	0	0	0	0	0	4
BL18	0	0	0	0	0	0	0	0	0	0
BL19	0	0	0	0	1	1	1	1	0	4
BL20	0	0	0	0	0	0	1	1	1	3
BL21	1	1	1	1	0	0	0	0	0	4
BL22	0	0	0	0	0	0	1	1	0	2
BL23	0	0	0	0	1	1	1	1	0	4
BL24	0	0	0	0	0	0	0	0	0	0
BL25	0	0	0	0	1	1	1	1	0	4
BL26	0	0	0	0	0	0	0	0	1	1
BL27	1	1	1	1	0	0	0	0	0	4
BL28	0	0	0	0	0	0	1	1	0	2
BL29	0	0	0	0	1	1	1	1	0	4
BL30	0	0	0	0	0	0	1	1	1	3
BL31	1	1	1	1	0	0	0	0	0	4
No. of 1's	8	8	8	8	8	8	16	16	8	

Table — Data pattern for IDD4R (DBI on) for BL = 16

Notes:

1. Green colored cells are DBI enabled burst.



1.3.2 IDD Specifications

IDD values are for the entire operating voltage range, and all of them are for the entire standard range, with the exception of IDD6ET which is for the entire extended temperature range.

Table — IDD Specification Parameters and Operating Conditions-Single Die

Parameter/Condition	Symbol	Power Supply	LPDD	R4-3733	Unite	Notes
Farameter/Condition	Symbol	Power Suppry	85 °C	95 °C	Units	NOLES
Operating one bank active-precharge	IDD01	VDD1	4.00	5.56	mA	
tCK = tCKmin; tRC = tRCmin;	IDD02	VDD2	29.00	39.06	mA	
CKE is HIGH;						
CS is LOW between valid commands;						
CA bus inputs are switching;	IDD0Q	VDDQ	0.75	0.82	mA	3
Data bus inputs are stable;						
ODT disabled						
Idle power-down standby current:	IDD2P1	VDD1	1.10	1.13	mA	
tCK = tCKmin;	IDD2P2	VDD2	1.80	2.97	mA	
CKE is LOW;						
CS is LOW;						
All banks are idle;	ססנססו				~^^	2
CA bus inputs are switching;		VDDQ	0.75	0.82	ШA	3
Data bus inputs are stable;						
ODT disabled						
Idle power-down standby current with clock	IDD2PS1	VDD1	1.10	1.13	mA	
CK t=LOW. CK c=HIGH:	IDD2PS2	VDD2	1.80	2.97	mA	
CKE is LOW;						
CS is LOW;						
All banks are idle;	IDD2PSQ	VDDQ	0.75	0.82	mA	3
CA bus inputs are stable;				0.0-		
Data bus inputs are stable						
ODT is disabled.						
Idle non power-down standby current:	IDD2N1	VDD1	1.20	1.24	mA	
tCK = tCKmin;	IDD2N2	VDD2	16.00	23.19	mA	
CKE is HIGH;						
CS is LOW;						
All banks are idle;			0.75	0.00	m۸	2
CA bus inputs are switching;			0.75	0.82	TH/A	3
Data bus inputs are stable						
ODT is disabled.						



Parameter/Condition	Symbol	Power Supply	LPDD	R4-3733	Units	Notes
Farameter/Condition	Symbol	Fower Suppry	85 °C	95 °C	Units	Notes
Idle non power-down standby current with clock stopped:	IDD2NS1	VDD1	1.20	1.24	mA	
CK_t=LOW; CK_c=HIGH;	IDD2NS2	VDD2	10.00	15.70	mA	
CKE is HIGH;						
CS is LOW;						
All banks are idle;			0.75	0.82		3
CA bus inputs are stable;	IDD2N0Q	VDDQ	0.70	0.02	ma	5
Data bus inputs are stable						
ODT disabled						
Active power-down standby current:	IDD3P1	VDD1	1.10	1.13	mA	
tCK = tCKmin;	IDD3P2	VDD2	4.80	7.42	mA	
CKE is LOW;						
CS is LOW;						
One bank is active;			0.75		m۸	2
CA bus inputs are switching;	IDD3FQ	VDDQ	0.75	0.82	ШA	3
Data bus inputs are stable						
ODT disabled						
Active power-down standby current with clock stop:	IDD3PS1	VDD1	1.10	1.13	mA	
CK_t=LOW, CK_c=HIGH;	IDD3PS2	VDD2	4.80	7.51	mA	
CKE is LOW;						
CS is LOW;						
One bank is active;	IDD3PSQ	VDDQ	0.75	0.82	mA	4
CA bus inputs are stable;			0.75	0.02		
Data bus inputs are stable						
ODT disabled						
Active non-power-down standby current:	IDD3N1	VDD1	1.50	1.55	mA	
tCK = tCKmin;	IDD3N2	VDD2	21.00	30.00	mA	
CKE is HIGH;						
CS is LOW;						
One bank is active;			0.75	0.00	m۸	Λ
CA bus inputs are switching;		VDUQ	0.75	0.82		4
Data bus inputs are stable						
ODT disabled						



Parameter/Condition	Symbol	Power Supply	LPDD	R4-3733	Units	Notes
Farameter/Condition	Symbol	Power Suppry	85 °C	95 °C	Units	Notes
Active non-power-down standby current with clock stopped:	IDD3NS1	VDD1	1.50	1.55	mA	
CK_t=LOW, CK_c=HIGH;	IDD3NS2	VDD2	15.00	22.87	mA	
CKE is HIGH;						
CS is LOW;						
One bank is active;	IDD3NSo	VDDQ	0.75	0.82	m۸	4
CA bus inputs are stable;				0.02		•
Data bus inputs are stable						
ODT disabled						
Operating burst READ current:	IDD4R1	VDD1	2.50	3.13	mA	
tCK = tCKmin;	IDD4R2	VDD2	263.00	288.95	mA	
CS is LOW between valid commands;						
One bank is active;						
BL = 16 or 32; RL = RL(MIN);						_
CA bus inputs are switching;	IDD4RQ	VDDQ	61.57	81.07	mΑ	5
50% data change each burst transfer						
ODT disabled.						
Operating burst WRITE current:	IDD4W1	VDD1	1.50	1.73	mA	
tCK = tCKmin;	IDD4W2	VDD2	195.00	222.68	mA	
CS is LOW between valid commands;						
One bank is active;						
BL = 16 or 32; WL = WLmin;						4
CA bus inputs are switching;	IDD4WQ	VDDQ	0.75	0.82	mA	4
50% data change each burst transfer						
ODT disabled						
All-bank REFRESH Burst current:	IDD51	VDD1	9.00	11.59	mA	
tCK = tCKmin;	IDD52	VDD2	90.00	110.08	mA	
CKE is HIGH between valid commands;						
tRC = tRFCabmin;						
Burst refresh;			0.75	0.00	mΔ	Л
CA bus inputs are switching;	10030	VDDQ	0.75	0.82		4
Data bus inputs are stable;						
ODT disabled						



Parameter/Condition	Symbol	Power Supply	LPDD	R4-3733	Units	Notes
	Cymbol	i onci cappiy	85 °C	95 °C	onits	Hotes
All-bank REFRESH Average current:	IDD5AB1	VDD1	1.70	1.85	mA	
tCK = tCKmin;	IDD5AB2	VDD2	22.00	30.21	mA	
CKE is HIGH between valid commands;						
tRC = tREFI;						
CA bus inputs are switching;	IDD5ABQ	VDDQ	0.75	0.82	mA	4
Data bus inputs are stable;						
ODT disabled						
Per-bank REFRESH Average current:	IDD5PB1	VDD1	1.70	1.85	mA	
tCK = tCKmin;	IDD5PB2	VDD2	22.00	30.21	mA	
CKE is HIGH between valid commands;						
tRC = tREFI/8;						
CA bus inputs are switching;	IDD5PBQ	VDDQ	0.75	0.82	mA	4
Data bus inputs are stable;						
ODT disabled						
Self refresh current (85 °C / 95 °C):	IDD61	VDD1	1.50	1.55	mA	6,7,9
CK_t=LOW, CK_c=HIGH;	IDD62	VDD2	6.00	14.42	mA	6,7,9
CKE is LOW;						
CA bus inputs are stable;		VDDO	0.75	0.82	mΑ	4679
Data bus inputs are stable;	10000	VDDQ	0.75	0.02	110.	-,0,7,0
ODT disabled						
Self refresh current (25 °C):	IDD61	VDD1	0.19	0.19	mA	6,7,9
CK_t=LOW, CK_c=HIGH;	IDD62	VDD2	0.46	0.46	mA	6,7,9
CKE is LOW;						
CA bus inputs are stable;						
Data bus inputs are stable;	IDD6Q	VDDQ	0.01	0.01	mA	4,6,7,9
ODT disabled						

1. Published IDD values are the maximum of the distribution of the arithmetic mean.

2. ODT disabled: MR11[2:0] = 000B.

3. IDD current specifications are tested after the device is properly initialized.

4. Measured currents are the summation of VDDQ and VDD2.

5. Guaranteed by design with output load = 5pF and RON = 40 ohm.

6. This is the general definition that applies to full array Self Refresh.

7. Supplier datasheets may contain additional Self Refresh IDD values for temperature subranges within the Standard or elevated Temperature Ranges.

8. For all IDD measurements, VIHCKE = 0.8 x VDD2, VILCKE = 0.2 x VDD2.

9. IDD6 95°C is guaranteed, IDD6 25/105°C is typical of the distribution of the arithmetic mean.

10. IDD6ET is a typical value, is sampled only, and is not tested.



1.3.3 AC Timing Parameters

Parameter	Symbol	min/ max	Data Rate 533 1066 1600 2133 2667 3200 3733 426	Unit	Note
ACTIVE to ACTIVE command period	tRC	min	tRAS + tRPab (with all-bank precharge) tRAS + tRPpb (with per-bank precharge)	ns	
Minimum Self-Refresh Time (Entry to Exit)	tSR	min	max(15ns, 3nCK)	ns	
Self Refresh exit to next valid command delay	tXSR	min	max(tRFCab + 7.5ns, 2nCK)	ns	
Exit power down to next valid command delay	tXP	min	max(7.5ns, 5nCK)	ns	
CAS to CAS delay	tCCD	min	8	tCK(avg)	
CAS to CAS delay (Masked Write w/ECC)	tCCDMW	min	32	tCK(avg)	
Internal Read to Precharge command delay	tRTP	min	max(7.5ns, 8nCK)	ns	
RAS to CAS Delay	tRCD	min	max(18ns, 4nCK)	ns	
Row Precharge Time (single bank)	tRPpb	min	max(18ns, 3nCK)	ns	
Row Precharge Time (all banks) - 8-bank	tRPab	min	max(21ns, 3nCK)	ns	
Pow Active Time	+DAS	min	max(42ns, 3nCK)	ns	
Row Active Time	IRAS	max	min(9 * tREFI * Refresh Rate, 70.2)	us	
Write Recovery Time	tWR	min	max(18ns, 4nCK)	ns	
Write to Read Command Delay	tWTR	min	max(10ns, 8nCK)	ns	
Active bank A to Active bank B	tRRD	min	max(10ns, 4ncK) max(10ns, 4ncK) Ch	(n ns n	1
Precharge to Precharge Delay	tPPD	min	4		2
Four Bank Activate Window	tFAW	min	40 30	ns	1
Delay from SRE command to CKE input LOW	tESCKE	min	max(1.75ns, 3nCK)	-	3

Table — Core Parameters

Notes:

1. 4267 Mbps timing value is supported at lower data rates if the device is supporting 4266 Mbps speed grade.

2. Precharge to precharge timing restriction does not apply to Auto-Precharge commands.

3. Delay time has to satisfy both analog time (ns) and clock count (nCK). It means that tESCKE will not expire until CK has toggled through at least three full cycle (3 tCK) and 1.75ns has transpired. The case which 3nCK is applied to is shown below.



Parameter	Symbol	min/max	LPDDR4 1600	LPDDR4 3200 3733		LPDDR4 4267	Unit	Note
Average Cleck Period	tCK(ova)	min	1.25	0.625	0.535	0.468		
	ick(avg)	max	100	100	100	100	115	
Average high pulse width	tCH(a)(a)	min		0.	46		tCK(avg	
	max 0.54		54)			
Average low pulse width	tCL (ava)	min		0.	46		tCK(avg	
	icc(avy)	max		0.)		
Absolute Clock Period	tCK(abs)	min	tCK	(avg)min	min	ps		
	tOll(aba)	min		0.	43		tCK(avg	
Absolute clock HIGH pulse width		max		0.		rs tCK(avg) tCK(avg) ps tCK(avg) tCK(avg) tCK(avg) rs		
Abaclute clock I QM pulse width	tCl (aba)	min		0.	43		tCK(avg	
	ICL(abs)	max		0.	57)	
Clock Pariod litter	t IIT(por)	min	-70	-40	-34	-30		
	un (per)	max	70	40	34	30	ps	
Maximum Clock Jitter between two		min			-		DC	
consecutive clock cycles		max	140	80	68	60	μs	

Table — Clock timings

Table — ZQ Calibration timings

Parameter	Symbol	min/max			LF	PDDR4	Data F	Rate			Linit	Note
	Symbol	min/max	533	1066	1600	2133	2667	3200	3733	4267	67	note
ZQ Calibration Time	tZQCAL	min		1							us	
ZQ Calibration Latch Quiet Time	tZQLAT	min		max(30ns, 8nCK)							ns	
Calibration Reset Time	tZQRESET	min		max(50ns, 3nCK)							ns	



Parameter	Symbol	min/ max	533/ 1066/ 1600	2133/ 2667	3200/ 3733/ 4267	Unit	Note
Data Timing							
DQS_t,DQS_c to DQ Skew	tDQSQ	max		0.18		UI	6
DQ output hold time total from DQS_t, DQS_c (DBI-Disabled)	tQH	min	min	(tQSH, tC	SL)	ps	6
DQ output window time total, per pin (DBI- Disabled)	tQW_total		0.75 0.73 0.70		UI	6,11	
DQS_t, DQS_c to DQ Skew total, per group, per access (DBI-Enabled)	r tDQSQ_DBI max 0.18		0.18		UI	6	
DQ output hold time total from DQS_t, DQS_c (DBIenabled)	tQH_DBI min min(t0		min(tQS	H_DBI, tC	SL_DBI)	ps	6
DQ output window time total, per pin (DBI- enabled)	tQW_total_DBI	min	0.75	0.73	0.70	UI	6,11
Read preamble	tRPRE	min		1.8		tCK(avg)	
Read postamble	tRPST	min	0.4			tCK(avg)	
Extended Read postamble	tRPSTE min 1.4 tCK		tCK(avg)				
DQS Low-impedance time from CK_t, CK_c	tLZ(DQS)	min	(RL x tC - (tPR	K) + tDQS E(Max) x 200ps	SCK(Min) tCK) -	ps	
DQS High-impedance time from CK_t, CK_c	tHZ(DQS)	max	(RL x tCł + (BL/2 x (tRPST(N 100ps	K) + tDQS ttCK) + ∕lax) x tCł	CK(Max) <) -	ps	
DQ Low-impedance time from CK_t, CK_c	tLZ(DQ)	min	(RL x tC	K) + tDQS - 200ps	SCK(Min)	ps	
DQ High-impedance time from CK_t, CK_c	tHZ(DQ)	max	(RL x tCl + tDQS t(K) + tDQS SQ(Max)+ CK) - 100p	CK(Max) (BL/2 x os	ps	
Data Strobe Timing							
DOS output access time from CK/CK#	+DOSCK	min		1.5		ne	1
	ibasen	max		3.5		113	'
DQSCK Temperature Drift	tDQSCK_temp	max		4		ps/°C	3
DQSCK Volgate Drift	tDQSCK_volt	max		7	ps/mV		2
CK to DQS Rank to Rank variation	tDQSCK_rank2rank	max		1		ns	4,5
DQS Output Low Pulse Width (DBI Disabled)	tQSL	min	tC	L(abs)-0.	05	tCK(avg)	9,11
DQS Output High Pulse Width (DBI Disabled)	tQSH	min tCH(abs)-0.05 tCK(avg		tCK(avg)	10.,11		
DQS Output Low Pulse Width (DBI Enabled)	tQSL_DBI	min	ו tCL(abs)-0.045		tCK(avg)	9,11	
DQS Output High Pulse Width (DBI Enabled)	tQSH_DBI	min	tCl	H(abs)-0.0	045	tCK(avg)	10,11

Table — DQ Tx Voltage and	Timings (Read	Timing parameters)
---------------------------	---------------	--------------------



- Includes DRAM process, voltage and temperature variation. It includes the AC noise impact for frequencies > 20 MHz and max voltage of 45 mV pk-pk from DC-20 MHz at a fixed temperature on the package. The volage supply noise must comply to the component Min-Max DC Operating conditions.
- tDQSCK_volt max delay variation as a function of DC voltage variation for VDDQ and VDD2. tDQSCK_volt should be used to calculate timing variation due to VDDQ and VDD2 noise < 20 MHz. Host controller do not need to account for any variation due to VDDQ and VDD2 noise > 20 MHz. The voltage supply noise must comply to the component Min-Max DC Operating conditions. The voltage variation is defined as the Max[abs{tDQSCKmin@V1-tDQSCKmax@V2}, abs{tDQSCKmax@V1-tDQSCKmin@V2}] / abs{V1-V2}. For tester measurement VDDQ = VDD2 is assumed.
- 3. tDQSCK_temp max delay variation as a function of Temperature.
- 4. The same voltage and temperature are applied to tDQS2CK_rank2rank.
- 5. tDQSCK_rank2rank parameter is applied to multi-ranks per byte lane within a package consisting of the same design dies.
- 6. DQ to DQS differential jitter where the total includes the sum of deterministic and random timing terms for a specified BER.
- 7. The deterministic component of the total timing.
- 8. This parameter will be characterized and guaranteed by design.
- 9. tQSL describes the instantaneous differential output low pulse width on DQS_t DQS_c, as measured from on falling edge to the next consecutive rising edge.
- 10. tQSH describes the instantaneous differential output high pulse width on DQS_t DQS_c, as measured from on falling edge to thenext consecutive rising edge.
- 11. This parameter is function of input clock jitter. These values assume the min tCH(abs) and tCL(abs). When the input clock jitter min tCH(abs) and tCL(abs) is 0.44 or greater than tCK(avg), the min value of tQSL will be tCL(abs)-0.04 and tQSH will be tCH(abs)-0.04.
- 12. UI=tCK(avg)min/2



Parameter	Symbol	min/max	1600/ 1867	2133/ 2400	3200/ 3733	4267	Unit	Note
Rx Mask voltage p-p total	VdIVW_total	max	140	140	140	120	mV	1,2,3,5
Rx Mask voltage - deterministic	VdIVW_dV	max	TBD	TBD	TBD	TBD	mV	1,5
Rx timing window total (At VdIVW voltage levels)	TdIVW_total	max	0.22	0.22	0.25	0.25	UI	1,2,4,5
Rx deterministic timing	TdIVW_dj	max	TBD	TBD	TBD	TBD	UI	1,5
Rx timing window 1bit toggle (At VdIVW voltage levels)	TdIVW_1bit	max	TBD	TBD	TBD	TBD	UI	1,2,4,5,14
DQ AC input pulse amplitude p-p	VIHIL_AC	min	180	180	180	170	mV	7,15
DQ input pulse width (At Vcent_DQ)	TdIPW	min	0.45	0.45	0.45	0.45	UI	10
	TDOS2DO	min	200	200	200	200	20	0
DQ to DQS offset	TDQ32DQ	max	800	800	800	800	ps	9
DQ to DQ offset	TDQDQ	max	30	30	30	30	ps	10
DQ to DQS offset temperature variation	TDQS2DQ_temp	max	0.6	0.6	0.6	0.6	ps/°C	11
DQ to DQS offset voltage variation	TDQS2DQ_volt	max	33	33	33	33	ps/50mV	12
DQ to DQS offset rank to rank	TDQS2DQ_rank2rank	max	200	200	200	200	ps	17,18
Write command to 1st DQS latching	tDOSS	min		0.	75		tCK(ava)	
transition		max		1.	25		iCit(avg)	
DQS input high-level width	tDQSH	min		0	.4		tCK(avg)	
DQS input low-level width	tDQSL	min		0	.4		tCK(avg)	
DQS falling edge to CK setup time	tDSS	min		0	.2		tCK(avg)	
DQS falling edge hold time from CK	tDSH	min		0	.2		tCK(avg)	
Write preamble	tWPRE	min		1	.8		tCK(avg)	
0.5 tCK Write postamble	tWPST	min		0	.4		tCK(avg)	
1.5 tCK Write postamble	tWPSTE	min		1	.4		tCK(avg)	
		min	1	1	1	1	V/nc	12
		max	7	7	7	7	V/115	15

Table — DQ Tx Voltage and Timings (Write Timing parameters)

Notes:

1. Data Rx mask voltage and timing parameters are applied per pin and includes the DRAM DQ to DQS voltage AC noise impact for frequencies >250KHz at a fixed temperature on the package. The voltage supply noise must comply to the component Min-Max DC operating conditions.

2. The design specification is a BER <tbd. The BER will be characterized and extrapolated if necessary using a dual dirac method.

3. Rx mask voltage VdIVW total(max) must be centered around Vcent_DQ(pin_mid).

4. Rx differential DQ to DQS jitter total timing window at the VdIVW voltage levels.

5. Defined over the DQ internal Vref range. The Rx mask at the pin must be within the internal Vref DQ range irrespective of the input signal common mode.

6. Deterministic component of the total Rx mask voltage or timing. Parameter will be characterized and guaranteed by design. Measurement method TBD



- 7. DQ only input pulse amplitude into the receiver must meet or exceed VIHL AC at any point over the total UI. No timing requirement above level. VIHL AC is the peak to peak voltage centered around Vcent_DQ(pin_mid) such that IHL_AC/2 min must be met both above and below Vcent_DQ.
- 8. DQ only minimum input pulse width defined at the Vcent_DQ(pin_mid).
- 9. DQ to DQS offset is within byte from DRAM pin to DRAM internal latch. Includes all DRAM process, voltage and temperature variation.
- 10. DQ to DQ offset defined within byte from DRAM pin to DRAM internal latch for a given component.
- 11. TDQS2DQ max delay variation as a function of temperature.
- 12. TDQS2DQ max delay variation as a function of the DC voltage variation for VDDQ and VDD2.
- 13. Input slew rate over VdIVW Mask centered at Vcent_DQ(pin_mid).
- 14. Rx mask defined for a one pin toggling with other DQ signals in a steady state.
- 15. VIHL_AC does not have to be met when no transitions are occurring.
- 16. UI=tCK(avg)min/2
- 17. The same voltage and temperature are applied to tDQS2DQ_rank2rank
- 18. tDQS2DQ_rank2rank parameter is applied to multi-ranks per byte lane within a package consisting of the same design dies.
- A. The following Rx voltage and timing requirements apply for all DQ operating frequencies at or below 1600 for all speed bins. The timing parameters in UI can be converted to absolute time values where tck(avg)min/2= 625ps for DQ=1600. For example the TdIVW_total(ps) =0.22*625ps= 137.5ps.

Table — Self-Refresh Timing Parameters

Parameter	Cumhal		Data Rate								ال الم	Nata
	Symbol	IIIII/IIIax	533	1066	1600	2133	2667	3200	3733	4267	Unit	Note
Delay from Self Refresh Entry to CKE Input Low	tESCKE	min	max(1.75ns,3tCK)				nCK	1				
Minimum Self-Refresh Time (Entry to Exit)	tSR	min	max(15ns, 3nCK)				ns	1				
Self refresh exit to next valid command delay	tXSR	min	max(tRFCab + 7.5ns, 2nCK)			ns	1,2					

Note

 Delay time has to satisfy both analog time(ns) and clock count(tCK). It means that tESCKE will not expire until CK has toggled through at least 3 full cycles (3 *tCK) and 1.75ns has transpired. The case which 3tCK is applied to is shown below.



2. MRR-1, CAS-2, SRX, MPC, MRW-1, and MRW-2 commands (except PASR bank/segment setting) are only allowed during this period.



Parameter	Symbol	min/ max	DQ-1333 ^{A)}	DQ-1600/ 1867	DQ-3200	DQ-4266	Unit	Note
Rx Mask voltage p-p	VcIVW	max	175	175	155	145	mV	1,2,4
Rx timing window	tcIVW	max	0.3	0.3	0.3	0.3	UI	1,2,3,4
CA AC input pulse amplitude pk-pk	VIHL_AC	min	210	210	190	180	mV	5,8
CA input pulse width	TcIPW	min	0.55	0.55	0.6	0.6	UI	6
		min	1	1	1	1	V/no	7
Input siew rate over verviv	SKIN_CIVW	max	7	7	7	7	v/ns	1

Table — Command Address Input Parameters

Notes:

- 1. CA Rx mask voltage and timing parameters at the pin including voltage and temperature drift.
- 2. Rx mask voltage VcIVW total(max) must be centered around Vcent_CA(pin mid).
- 3. Rx differential CA to CK jitter total timing window at the VcIVW voltage levels.
- 4. Defined over the CA internal Vref range. The Rx mask at the pin must be within the internal Vref CA range irrespective of the input signal common mode.
- 5. CA only input pulse signal amplitude into the receiver must meet or exceed VIHL AC at any point over the total UI. No timing requirement above level. VIHL AC is the peak to peak voltage centered around Vcent_CA(pin mid) such that VIHL_AC/2 min must be met both above and below Vcent_CA.
- 6. CA only minimum input pulse width defined at the Vcent_CA(pin mid).
- 7. Input slew rate over VcIVW Mask centered at Vcent_CA(pin mid).
- 8. VIHL_AC does not have to be met when no transitions are occurring.
- 9. UI=tCK(avg)min
- A. The following Rx voltage and timing requirements apply for DQ operating frequencies at or below 1333 for all speed bins. The timing parameters in UI can be converted to absolute time values where tck(avg)min= 1.5ns for DQ=1333. For example the TclVW(ps) = 0.3*1.5ns=450ps.

Parameter	Queebal	min/				Data	Rate				1.1	Nata
	Symbol	max	533	1066	1600	2133	2667	3200	3733	4267	Unit	note
	+CKb	min				1	8				20	
Clock Cycle Time	ICKD	max	100								ns	
DQS Output Data Access Time from	+DOSCKP	min					1				20	
CK/CK#	IDQSCRD	max	max 10							115		
Data Strobe Edge to Output Data Edge tDQSQb	tDQSQb	max	ax 1.2					ns				

Table — Boot Parameters



Parameter	Symbol	min/				Data	Rate				Lloit	Noto
	Symbol	max	533	1066	1600	2133	2667	3200	3733	4267	Unit	note
Additional time after tXP has expired until the MRR command may be issued	tMRRI	min	tRCD + 3nCK								ns	
MODE REGISTER Write command period	tMRW	min		max(10ns, 10nCK)								
MODE REGISTER Read command period	tMRR	min		8								
Mode Register Write Set Command Delay	tMRD	min	max(14ns, 10nCK)							ns		

Table — Mode Register Parameters

Table — VRCG Enable/Disable Timing

Parameter Symb	Symbol	min/	Data Rate								Lloit	Noto
	Symbol	max	533	1066	1600	2133	2667	3200	3733	4267	Onit	NOLE
VREF high current mode enable time	tVRCG_Enable	max				20	00				ns	
VREF high current mode disable time	tVRCG_Disabl e	max	100						ns			



Parameter	Symbol	min/ max	Data Rate 533 1066 1600 2133 2667 3200 3733 4267	Unit	Note
Valid Clock Requirement after CKE Input Low	tCKELCK	min	max(5ns, 5nCK)	-	
Data Setup for Vref Training Mode	tDStrain	min	2	ns	
Data Hold for Vref Training Mode	tDHtrain	min	2	ns	
Asynchronous Data Read	tADR	max	20	ns	
CA Bus Training Command to CA Bus Training command Delay	tCACD	min	RU(tADR/tCK)	tCK	2
Valid Strobe Requirement before CKE Low	tDQSCKE	min	10	ns	1
First CA Bus Training Command Following CKE Low	tCAENT	min	250	ns	
Vref Step Time – multiple steps	tVref_long	max	250	ns	
Vref Step Time – one step	tVref_short	max	80	ns	
Valid Clock Requirement before CS High	tCKPRECS	min	2*tCK + tXP	-	
Valid Clock Requirement after CS High	tCKPSTCS	min	max(7.5ns, 5nCK)	-	
Minimum delay from CS to DQS toggle in command bus training	tCS_Vref	min	2	tCK	
Minimum delay from CKE High to Strobe High Impedance	tCKEHDQ S	min	10	ns	
Valid Clock Requirement before CKE Input High	tCKCKEH	min	max(1.75ns, 3nCK)	-	
CA Bus Training CKE High to DQ Tri-state	tMRZ	min	1.5	ns	
ODT turn-on latency from CKE	tCKELODT on	min	20	ns	
ODT turn-off latency from CKE	tCKELODT off	min	20	ns	

Table — Command Bus Training Parameters

Notes:

1. DQS_t has to retain a low level during tDQSCKE period, as well as DQS_c has to retain a high level.

2. If tCACD is violated, the data for samples which violate tCACD will not be available, except for the last sample (where tCACD after this sample is met). Valid data for the last sample will be available after tADR.



Parameter	Querra ha a l	min/			Data	Rate			Linit	Nata
T didifictor	Symbol	max	1600	2133	2400	3200	3733	4267	Unit	Note
DQS_t/DQS_c delay after write leveling mode is programmed	min		20							
Write preamble for Write Leveling	tWLWPRE	WPRE min 20							tCK	
First DQS_t/DQS_c edge after write leveling mode is tWLMRD programmed				40						
Write leveling output delay	t\\//L ()	min			()			ne	
while leveling output delay	IVVLO	max			2	0			115	
Valid Clock Requirement before DQS Toggle	tCKPRDQS	min			max(7.5n	is, 4nCK)				
Valid Clock Requirement after DQS Toggle	tCKPSTDQS	min		max(7.5ns, 4nCK)						
Write leveling hold time	tWLH	min	150	100	100	75	62.5	50	ps	1,2
Write leveling setup time	ime tWLS m		150	100	100	75	62.5	50	ps	1,2
Write leveling invalid window	tWLIVW_Total	min	240	160	160	120	105	90	ps	1,2

Table — Write Leveling Parameters

1. In addition to the traditional setup and hold time specifications above, there is value in a invalid window based specification for write-leveling training. As the training is based on each device, worst case process skews for setup and hold do not make sense to close timing between CK and DQS.

2. tWLIVW_Total is defined in a similar manner to tdIVW_Total, except that here it is a DQS invalid window with respect to CK. This would need to account for all VT (voltage and temperature) drift terms between CK and DQS within the DRAM that affect the write-leveling invalid window.

The DQS input mask for timing with respect to CK is shown in the following figure. The "total" mask (TdiVW_total) defines the time the input signal must not encroach in order for the DQS input to be successfully captured by CK with a BER of lower than tbd. The mask is a receiver property and it is not the valid data-eye.







Parameter	Symbol	min/	Data Rate								Linit	Note
		max	533	1066	1600	2133	2667	3200	3733	4267	Unit	Note
Delay from MRW command to DQS Driven out	tSDO	max			ma	ax(12nC	CK, 20n	s)			ns	1

Table — Read Preamble Training Timings

Table — MPC [Write FIFO] AC Timing

Parameter	Symbol	min/				Data	Rate				Lloit	Noto
		max	533	1066	1600	2133	2667	3200	3733	4267	Unit	Note
Additional time after tXP has expired until MPC [Write FIFO] command may be issued	tMPCWR	min				tRCD +	- 3nCK					

Table — DQS Interval Oscillator AC Timing

Parameter	Symbol	min/max	Value	Unit	Note
Delay time from OSC stop to Mode Register Readout	tOSCO	min	max(40ns,8nCK)	ns	

Table — Frequency Set Point Timing

Parameter	Symbol	min/	Data Rate	Init	Not
	Symbol	max	533 1066 1600 2133 2667 3200 3733 4267	Unit	е
	tFC_Short	min	200	ns	1
Frequency Set Point Switching Time	tFC_Middle	min	200	ns	1
	tFC_Long	min	250	ns	1
Valid Clock Requirement after entering FSP change	tCKFSPE	min	max(7.5ns, 4nCK)		
Valid Clock Requirement before 1st valid ommand after FSP change	tCKFSPX	min	max(7.5ns, 4nCK)		

Notes:

1. Frequency Set Point Switching Time depends on value of Vref(ca) setting: MR12 OP[5:0] and Vref(ca) Range: MR12 OP[6] of FSPOP

0 and 1. The details are shown in Table "tFC value maping".

Additionally change of Frequency Set Point may affect Vref(dq) setting. Setting time of Vref(dq) level is same as Vref(ca) level.



Parameter	Symbol	min/max	LPDDR4-1600/1866/2133/2400/3200/4267	Unit	Note
ODT CA Value Update Time	tODTUP	min	RU(20ns/tCK,avg)		

Table — CA ODT setting timing

Table — Power Down timing

Parameter	Symbol	min/	Data Rate	Lloit	Not
	Symbol	max	533 1066 1600 2133 2667 3200 3733 4267	Unit	е
CKE minimum pulse width (HIGH and LOW pulse width)	tCKE	min	Max(7.5ns,4nCK)	-	
Delay from valid command to CKE input LOW	tCMDCKE	min	Max(1.75ns,3nCK)	ns	1
Valid Clock Requirement after CKE Input low	tCKELCK	min	Max(5ns,5nCK)	ns	1
Valid CS Requirement before CKE Input Low	tCSCKE	min	1.75	ns	
Valid CS Requirement after CKE Input low	tCKELCS	min	Max(5ns, 5nCK)	ns	
Valid Clock Requirement before CKE Input High	tCKCKEH	min	Max(1.75ns, 3nCK)	ns	1
Exit power- down to next valid command delay	tXP	min	Max(7.5ns, 5nCK)	ns	1
Valid CS Requirement before CKE Input High	tCSCKEH	min	1.75	ns	
Valid CS Requirement after CKE Input High	tCKEHCS	min	Max(7.5ns, 5nCK)	ns	1
Valid Clock and CS Requirement after CKE Input low after MRW Command	tMRWCKEL	min	Max(14ns, 10nCK)	ns	1
Valid Clock and CS Requirement after CKE Input low after ZQ Calibration Start Command	tZQCKE	min	Max(1.75ns, 3nCK)	ns	1

Notes:

1. Delay time has to satisfy both analog time(ns) and clock count(nCK).

For example, tCMDCKE will not expire until CK has toggled through at least 3 full cycles (3 *tCK) and 3.75ns has transpired. The case which 3nCK is applied to is shown below.



Figure — tCMDCKE Timing



Parameter	Symbol	LPDI	DR4	Linit	Noto
	Symbol	Min	Max	Unit	Note
PPR Programming Time	tPGM	1000	-	ms	
PPR Exit Time	tPGM_Exit	15	-	ns	
New Address Setting Time	tPGMPST	50	-	us	

Table — PPR Timing Parameters

Table — Temperature Derating for AC timing

Parameter	Sumbol	min/	Data Rate								Linit	Note
	Symbol	max	533	1066	1600	2133	2667	3200	3733	4267	Unit	note
DQS Output access time from CK_t/CK_c (derated)	tDQSCKd	max		3600							ps	1
RAS-to-CAS delay (derated)	tRCDd	min			tl	RCD +	1.875				ns	1
Activate-to-Activate command period (derated)	tRCd	min		tRC + 3.75							ns	1
Row active time (derated)	tRASd	min			t	RAS +	1.875				ns	1
Row precharge time (derated)	tRPd	min	tRP + 1.875						ns	1		
Active bank A to Active bank B (derated)	tRRDd	min	tRRD + 1.875						ns	1		

Notes:

1. Timing derating applies for operation at 85°C to 95°C



1.3.4 Truth Tables

Operation or timing that is not specified is illegal, and after such an event, in order to guarantee proper operation, the LPDDR4 device must be powered down and then restarted through the specified initialization sequence before normal operation can continue.

Ta	able — Command	Fruth	Tab	le					
Command	SDR Command Pins		DD	R CA	Pins (10)		CK_ted	Notoo
Command	CS_n	CA0	CA1	CA2	CA3	CA4	CA5	ge	Notes
Deselect (DES)	L)	K			R1	1,2
	Н	L	L	L	L	L	OP6	R1	100
Multi Purpose Command (MPC)	L	OP0	OP1	OP2	OP3	OP4	OP5	R2	1,2,9
Brocharge (Ber Bank, All Bank)	Н	L	L	L	L	н	AB	R1	1 2 2 4
Frecharge (Fer Bank, Ali Bank)	L	BA0	BA1	BA2	V	V	V	R2	1,2,3,4
Pofrosh (Por Bank, All Bank)	Н	L	L	L	Н	L	AB	R1	1234
	L	BA0	BA1	BA2	V	V	V	R2	1,2,3,4
Solf Pofrosh Entry	Н	L	L	L	Н	н	V	R1	1.2
	L		-	١	/	-	-	R2	1,2
W/rite_1	Н	L	L	Н	L	L	BL	R1	1,2,3,6,7,
Wille-1	L	BA0	BA1	BA2	V	C9	AP	R2	9
Solf Dofroch Exit	Н	L	L	Н	L	Н	V	R1	1.2
	L			١	J			R2	1,2
Mack Write 1	Н	L	L	Н	Н	L	L	R1	1,2,3,5,6,
	L	BA0	BA1	BA2	V	C9	AP	R2	9
RELL	Н	L	L	Н	Н	н	V	R1	12
	L		-	١	/	-	-	R2	1,2
Read-1	Н	L	н	L	L	L	BL	R1	1,2,3,6,7,
	L	BA0	BA1	BA2	V	C9	AP	R2	9
CAS-2 (Write-2 or Mask Write-2 or Read-2	Н	L	н	L	L	н	C8	R1	180
or MRR-2)	L	C2	C3	C4	C5	C6	C7	R2	1,0,9
RELL	Н	L	н	L	Н	L	V	R1	12
	L			١	/			R2	1,2
RELL	Н	L	н	L	Н	н	V	R1	12
	L			١	/			R2	1,2
	Н	L	н	н	L	L	OP7	R1	1 2 1 1
	L	MA0	MA1	MA2	MA3	MA4	MA5	R2	1, 2, 11
MRW-2	Н	L	Н	Н	L	Н	OP6	R1	1211
	L	OP0	OP1	OP2	OP3	OP4	OP5	R2	1, 2, 11
MRR-1	Н	L	Н	Н	Н	L	V	R1	1212
	L	MA0	MA1	MA2	MA3	MA4	MA5	R2	1,2,12

	Н	L	Н	Н	Н	Н	V	R1	1.0
RFU	L			١	/			R2	1,2
Activate 1	Н	Н	L	R12	R13	R14	R15	R1	1 2 2 10
Activate-1	L	BA0	BA1	BA2	V	R10	R11	R2	1,2,3,10
Activiste 2	Н	Н	Н	R6	R7	R8	R9	R1	1 10
	L	R0	R1	R2	R3	R4	R5	R2	1,10

- 1. All LPDDR4 commands except for Deselect are 2 clock cycle long and defined by states of CS and CA[5:0] at the first rising edge of clock. Deselect command is 1 clock cycle long.
- 2. "V" means "H" or "L" (a defined logic level). "X" means don't care in which case CS, CK_t, CK_c and CA[5:0] can be floated.
- 3. Bank addresses BA[2:0] determine which bank is to be operated upon.
- 4. AB "HIGH" during Precharge or Refresh command indicates that command must be applied to all banks and bank address is a don't care.
- 5. Mask Write-1 command supports only BL 16. For Mark Write-1 comamnd, CA5 must be driven LOW on first rising clock cycle (R1).
- 6. AP "HIGH" during Write-1, Mask Write-1 or Read-1 commands indicates that an auto-precharge will occur to the bank associated with the Write, Mask Write or Read command.
- 7. If Burst Length on-the-fly is enabled, BL "HIGH" during Write-1 or Read-1 command indicates that Burst Length should be set on-the-Fly to BL=32. BL "LOW" during Write-1 or Read-1 command indicates that Burst Length should be set on-the-fly to BL=16. If Burst Length on-the-fly is disabled, then BL must be driven to defined logic level "H" or "L".
- 8. For CAS-2 commands (Write-2 or Mask Write-2 or Read-2 or MRR-2 or MPC (Only Write FIFO, Read FIFO & Read DQ Calibration), C[1:0] are not transmitted on the CA[5:0] bus and are assumed to be zero. Note that for CAS-2 Write-2 or CAS-2 Mask Write-2 command, C[3:2] must be driven LOW.
- 9. Write-1 or Mask Write-1 or Read-1 or Mode Register Read-1 or MPC (Only Write FIFO, Read FIFO & Read DQ Calibration) command must be immediately followed by CAS-2 command consecutively without any other command in between. Write-1 or Mask Write-1 or Read-1 or Mode Register Read-1 or MPC (Only Write FIFO, Read FIFO & Read DQ Calibration) command must be issued first before issuing CAS-2 command. MPC (Only Start & Stop DQS Oscillator, Start & Latch ZQ Calibration) commands do not require CAS-2 command; they require two additional DES or NOP commands consecutively before issuing any other commands.
- 10. Activate-1 command must be immediately followed by Activate-2 command consecutively without any other command in between. Activate-1 command must be issued first before issuing Activate-2 command. Once Activate-1 command is issued, Activate-2 command must be issued before issuing another Activate-1 command.
- 11. MRW-1 command must be immediately followed by MRW-2 command consecutively without any other command in between. MRW-1 command must be issued first before issuing MRW-2 command.
- 12. MRR-1 command must be immediately followed by CAS-2 command consecutively without any other command in between. MRR-1 command must be issued first before issuing CAS-2 command.



2. Package Mechanical



2.1. 200 ball FBGA (10 x 14.5 x 1.0mm max)

Notes: 1. All dimensions are in millimeters.

2. Solder ball composition: SAC302 with NiAu pads (Sn3Ag0.2Cu).



3. Ball Assignment

3.1. 200 balls assignment

						0.80 m	m Pitch						
		1	2	3	4	5	6	7	8	9	10	11	12
	A	DNU	DNU	VSS	VDD2	ZQO			ZQ1	VDD2	VSS	DNU	DNU
	в	DNU	DQ0_A	VDDQ	DQ7_A	VDDQ			VDDQ	DQ15_A	VDDQ	DQ8_A	DNU
	с	VSS	DQ1_A	DMI0_A	DQ6_A	VSS			VSS	DQ14_A	DMI1_A	DQ9_A	VSS
	D	VDDQ	VSS	DQS0_t_A	VSS	VDDQ			VDDQ	VSS	DQS1_t_A	VSS	VDDC
	Е	VSS	DQ2_A	DQS0_c_A	DQ5_A	VSS			VSS	DQ13_A	DQS1_c_A	DQ10_A	VSS
	F	VDD1	DQ3_A	VDDQ	DQ4_A	VDD2			VDD2	DQ12_A	VDDQ	DQ11_A	VDD1
	G	VSS	ODT(ca)_A	VSS	VDD1	VSS			VSS	VDD1	VSS	ZQ2	VSS
	н	VDD2	CAD_A	CS1_A	CSO_A	VDD2			VDD2	CA2_A	CA3_A	CA4_A	VDD2
	J	VSS	CA1_A	VSS	CKE0_A	CKE1_A			CK_t_A	CK_c_A	VSS	CA5_A	VSS
	к	VDD2	VSS	VDD2	VSS	CS2_A			CKE2_A	VSS	VDD2	VSS	VDD
	L						I						
_	с ¹ м						I						
Pitch	L M N	VDD2	VSS	VDD2	VSS	CS2_B		•	CKE2_B	VSS	VDD2	VSS	VDD
mm Pitch	L M N	VDD2 VSS	VSS CA1_B	VDD2 VSS	VSS CKE0_B	CS2_B CKE1_B	L -	· ·	CKE2_B CK_1_B	VSS CK_c_B	VDD2 VSS	VSS CA5_B	VDD2 VSS
0.65 mm Pitch	L M P R	VDD2 VSS VDD2	VSS CA1_B CA0_B	VDD2 VSS CS1_B	VSS CKE0_B CS0_B	CS2_B CKE1_B VDD2	L - -		CKE2_B CK_t_B VDD2	VSS CK_c_B CA2_B	VDD2 VSS CA3_B	VSS CA5_B CA4_B	VDD2 VSS VDD2
0.65 mm Pitch	L M P R T	VDD2 VSS VDD2 VSS	VSS CA1_B CA0_B ODT(ca)_B	VDD2 VSS CS1_B VSS	VSS CKE0_B CS0_B VDD1	CS2_B CKE1_B VDD2 VSS	L - -	· · ·	CKE2_B CK_t_B VDD2 VSS	VSS CK_c_B CA2_B VDD1	VDD2 VSS CA3_B VSS	VSS CA5_B CA4_B RESET_N	VDD2 VSS VDD2 VSS
0.65 mm Pitch	L M P R T U	VDD2 VSS VDD2 VDD2 VDD1	VSS CA1_B CA0_B ODT(ca)_B DQ3_B	VDD2 VSS CS1_B VSS VDDQ	VSS CKE0_B CS0_B VDD1 DQ4_B	CS2_B CKE1_B VDD2 VSS VDD2		•	CKE2_B CK_t_B VDD2 VSS VDD2	V85 CK_c_B CA2_B VDD1 DQ12_B	VDD2 VSS CA3_B VSS VDDQ	VSS CA5_B CA4_B RESET_n DQ11_B	VDD2 VSS VDD2 VSS VDD1
0.65 mm Pitch	L M P R T U	VDD2 VSS VDD2 VSS VDD1 VSS	VSS CA1_B CA0_B ODT(ca)_B DQ3_B DQ2_B	VDD2 VSS CS1_B VSS VDDQ DQS0_c_B	VSS CKE0_B CS0_B VDD1 DQ4_B DQ5_B	CS2_B CKE1_B VDD2 VSS VDD2 VSS	L		CKE2_B CK_t_B VDD2 VSS VDD2 VDD2	V85 CK_c_B CA2_B VDD1 DQ12_B DQ13_B	VDD2 VSS CA3_B VSS VDDQ DQS1_c_B	VSS CA5_B CA4_B RESET_n DQ11_B DQ10_B	VDD2 VSS VDD2 VSS VDD1 VSS
0.65 mm Pitch	L M P R T U V W	VDD2 VSS VDD2 VDD2 VDD1 VSS VDDQ	VSS CA1_B CA0_B ODT(ca)_B DQ3_B DQ2_B VSS	VDD2 VSS CS1_B VSS VDDQ DQS0_c_B DQS0_t_B	V\$\$ CKE0_B CS0_B VDD1 DQ4_B DQ5_B V\$\$	CS2_B CKE1_B VDD2 VSS VDD2 VDD2 VDD2	L - - -	•	CKE2_B CK_t_B VDD2 VSS VDD2 VSS VDD2	V55 CK_c_B CA2_B VDD1 DQ12_B DQ13_5 V55	VDD2 VSS CA3_B VSS VDDQ DQS1_c_B DQS1_t_B	VSS CA5_B CA4_B RESET_n DQ11_B DQ10_B VSS	VDD2 VSS VDD2 VSS VDD1 VSS VDD0
0.65 mm Pitch	L M P R T U V W	VDD2 VSS VDD2 VSS VDD1 VSS VDDQ VSS	VSS CA1_B CA0_B ODT(ca)_B DQ3_B DQ2_B VSS DQ1_B	VDD2 VSS CS1_B VDDQ DQS0_c_B DQS0_t_B DMI0_B	VSS CKE0_B CS0_B VDD1 DQ4_B QQ5_B VSS	CS2_B CKE1_B VDD2 VSS VDD2 VDD2 VDD2 VDD2	L - - -	•	CKE2_B CK_t_B VDD2 VSS VDD2 VSS VDD2 VDDQ	VSS CK_c_B CA2_B VDD1 DQ12_B DQ13_B VSS DQ14_B	VDD2 VSS CA3_B VSS VDDQ DQS1_c_B DQS1_t_B DMI1_B	VSS CA5_B CA4_B RESET_n DQ11_B DQ10_B VSS DQ9_B	VDD2 VSS VDD2 VSS VDD1 VSS VDD0 VSS
0.65 mm Pitch	L N P R T U V W Y	VDD2 VSS VDD2 VSS VDD1 VSS VDDQ VSS DNU	VSS CA1_B CA0_B ODT(ca)_B DQ3_B DQ2_B VSS DQ1_B DQ0_B	VDD2 VSS CS1_B VDDQ DQS0_c_B DQS0_t_B DMI0_B VDDQ	VSS CKE0_B CS0_B VDD1 DQ4_B DQ5_B VSS DQ6_B DQ7_B	CS2_B CKE1_B VDD2 VDD2 VDD2 VDD2 VDD2 VDDQ VDDQ	L - - -	•	CKE2_B CK_t_B VDD2 VSS VDD2 VSS VDDQ VSS VDDQ	VSS CK_cc_B CA2_B DQ12_B DQ13_B QQ14_B DQ14_B DQ14_B DQ14_B	VDD2 VSS CA3_B VDDQ DQS1_c_B DQS1_t_B DMI1_B VDDQ	VSS CA5_B CA4_B CA4_B DQ11_B DQ10_B VSS DQ9_B DQ8_B	VDD2 VSS VDD2 VSS VDD1 VSS VDD0 VSS DNU

NOTE 1 0.8 mm pitch (X-axis), 0.65 mm pitch (Y-axis), 22 rows.

NOTE 2 Top View, A1 in top left corner.

NOTE 3 ODT(ca)_[x] balls are wired to ODT(ca)_[x] pads of Rank 0 DRAM die. ODT(ca)_[x] pads for other ranks (if present) are disabled in the package.

NOTE 4 ZQ2, CKE2_A, CKE2_B, CS2_A, and CS2_B balls are reserved for 3-rank package. For 1-rank and 2-rank package those balls are NC. NOTE 5 Die pad VSS and VSSQ signals are combined to VSS package balls.

NOTE 6 Package requires dual channel die or functional equivalent of single channel die-stack.



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.



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

Kingston Technology Company, 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 Kingston Technology Company, 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 Kingston Technology Company, 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. Kingston Technology Company, 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. Kingston Technology Company, Inc. makes every attempt to ensure that its products are of high quality and reliability. However, this product is not intended for use in 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. Customers are instructed to contact Kingston Technology Company's sales office before using this product for such applications.

[Product usage]

Design your application so that the product is used within the ranges and conditions guaranteed by Kingston Technology Company, Inc., including the maximum ratings, operating supply voltage range, heat radiation characteristics, installation conditions and other related characteristics. Kingston Technology Company, 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 failsafes, so that the equipment incorporating Kingston Technology Company, Inc. products does not cause bodily injury, fire or other consequential damage due to the operation of the Kingston Technology Company, 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:

- Usage in liquids, including water, oils, chemicals and organic solvents.
 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 NOX.
 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 Taiwan, you must follow the necessary procedures in accordance with the relevant laws and regulations of Taiwan. 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.





Contact Kingston

FILLE CHUNGLOG

For more information, visit us at: <u>https://www.kingston.com/en/solutions/embedded-and-industrial</u>

For direct support, please contact us at: <u>https://www.kingston.com/en/form/embedded</u>

For quick questions, please email us at: emmc@kingston.com