## 1Gb DDR2 SDRAM

## HY5PS1G431C(L)FP HY5PS1G831C(L)FP <br> HY5PS1G1631C(L)FP

## Revision Details

| Rev. | History | Draft Date |
| :---: | :--- | :---: |
| 0.1 | Initial data sheet released | Nov. 2006 |
| 0.2 | IDD Values added | Dec. 2006 |

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## 1. Description

### 1.1 Device Features \& Ordering I nformation

### 1.1.1 Key Features

- $\mathrm{VDD}=1.8 \mathrm{~V}+/-0.1 \mathrm{~V}$
- $\mathrm{VDDQ}=1.8 \mathrm{~V}+/-0.1 \mathrm{~V}$
- All inputs and outputs are compatible with SSTL_18 interface
- 8 banks
- Fully differential clock inputs (CK, /CK) operation
- Double data rate interface
- Source synchronous-data transaction aligned to bidirectional data strobe (DQS, $\overline{\mathrm{DQS}}$ )
- Differential Data Strobe (DQS, $\overline{\mathrm{DQS}}$ )
- Data outputs on DQS, $\overline{\mathrm{DQS}}$ edges when read (edged DQ)
- Data inputs on DQS centers when write(centered DQ)
- On chip DLL align DQ, DQS and $\overline{D Q S}$ transition with CK transition
- DM mask write data-in at the both rising and falling edges of the data strobe
- All addresses and control inputs except data, data strobes and data masks latched on the rising edges of the clock
- Programmable CAS latency 3, 4, 5 and 6 supported
- Programmable additive latency $0,1,2,3,4$ and 5 supported
- Programmable burst length $4 / 8$ with both nibble sequential and interleave mode
- Internal eight bank operations with single pulsed RAS
- Auto refresh and self refresh supported
- tRAS lockout supported
- 8 K refresh cycles /64ms
- JEDEC standard 60ball FBGA(x4/x8), 84ball FBGA(x16)
- Full strength driver option controlled by EMRS
- On Die Termination supported
- Off Chip Driver Impedance Adjustment supported
- Read Data Strobe supported (x8 only)
- Self-Refresh High Temperature Entry


## Ordering I nformation

| Part No. | Configuration | Package |
| :---: | :---: | :---: |
| HY5PS1G431C(L)FP-XX* | $256 M \times 4$ | 60 Ball |
| HY5PS1G831C(L)FP-XX* | $128 \mathrm{M} \times 8$ |  |
| HY5PS1G1631C(L)FP-XX* | $64 \mathrm{Mx} \times 16$ | 84 Ball |

## Note:

$-X X^{*}$ is the speed bin, refer to the Operation Frequency table for complete Part No.

### 1.2 Pin Configuration \& Address Table

256Mx4 DDR2 Pin Configuration(Top view: see balls through package)
1
2
3
7
8
9

| VDD | NC | VSS | A | VSSQ | $\overline{\mathrm{DQS}}$ | VDDQ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NC | VSSQ | DM | B | DQS | VSSQ | NC |
| VDDQ | DQ1 | VDDQ | C | VDDQ | DQ0 | VDDQ |
| NC | VSSQ | DQ3 | D | DQ2 | VSSQ | NC |
| VDDL | VREF | VSS | E | VSSDL | CK | VDD |
|  | CKE | $\overline{\mathrm{WE}}$ | F | $\overline{\mathrm{RAS}}$ | $\overline{\mathrm{CK}}$ | ODT |
| BA2 | BAO | BA1 | G | $\overline{\text { CAS }}$ | $\overline{C S}$ |  |
|  | A10 | A1 | H | A2 | A0 | VDD |
| VSS | A3 | A5 | J | A6 | A4 |  |
|  | A7 | A9 | K | A11 | A8 | VSS |
| VDD | A12 | NC | L | NC | A13 |  |

## ROW AND COLUMN ADDRESS TABLE

| ITEMS | $\mathbf{2 5 6 M x 4}$ |
| :---: | :---: |
| \# of Bank | 8 |
| Bank Address | $\mathrm{BA} 0, \mathrm{BA} 1, \mathrm{BA} 2$ |
| Auto Precharge Flag | $\mathrm{A} 10 / \mathrm{AP}$ |
| Row Address | $\mathrm{A} 0-\mathrm{A} 13$ |
| Column Address | $\mathrm{A} 0-\mathrm{A} 9, \mathrm{~A} 11$ |
| Page size | 1 KB |

## 128Mx8 DDR2 PI N CONFI GURATI ON(Top view: see balls through package)

$$
1
$$

2
3
7
8
9

| VDD | NU/ $\overline{\text { RDQS }}$ | VSS | A | VSSQ | $\overline{\mathrm{DQS}}$ | VDDQ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DQ6 | VSSQ | DM/RDQS | B | DQS | VSSQ | DQ7 |
| VDDQ | DQ1 | VDDQ | C | VDDQ | DQ0 | VDDQ |
| DQ4 | VSSQ | DQ3 | D | DQ2 | VSSQ | DQ5 |
| VDDL | VREF | VSS | E | VSSDL | CK | VDD |
|  | CKE | $\overline{W E}$ | F | $\overline{\text { RAS }}$ | $\overline{\mathrm{CK}}$ | ODT |
| BA2 | BAO | BA1 | G | $\overline{\text { CAS }}$ | $\overline{C S}$ |  |
|  | A10 | A1 | H | A2 | A0 | VDD |
| VSS | A3 | A5 | J | A6 | A4 |  |
|  | A7 | A9 | K | A11 | A8 | VSS |
| VDD | A12 | NC | L | NC | A13 |  |

## ROW AND COLUMN ADDRESS TABLE

| ITEMS | $\mathbf{1 2 8 M x 8}$ |
| :---: | :---: |
| \# of Bank | 8 |
| Bank Address | $\mathrm{BA} 0, \mathrm{BA} 1, \mathrm{BA} 2$ |
| Auto Precharge Flag | $\mathrm{A} 10 / \mathrm{AP}$ |
| Row Address | $\mathrm{A} 0-\mathrm{A} 13$ |
| Column Address | $\mathrm{A} 0-\mathrm{A} 9$ |
| Page size | 1 KB |

HY5PS1G431C(L)FP HY5PS1G831C(L)FP

## 64Mx16 DDR2 PI N CONFI GURATI ON(Top view: see balls through package)

1
2
3
7
8
9

| VDD | NC | VSS | A | VSSQ | $\overline{\text { UDQS }}$ | VDDQ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DQ14 | VSSQ | UDM | B | UDQS | VSSQ | DQ15 |
| VDDQ | DQ9 | VDDQ | C | VDDQ | DQ8 | VDDQ |
| DQ12 | VSSQ | DQ11 | D | DQ10 | VSSQ | DQ13 |
| VDD | NC | VSS | E | VSSQ | $\overline{\text { LDQS }}$ | VDDQ |
| DQ6 | VSSQ | LDM | F | LDQS | VSSQ | DQ7 |
| VDDQ | DQ1 | VDDQ | G | VDDQ | DQO | VDDQ |
| DQ4 | vSSQ | DQ3 | H | DQ2 | VSSQ | DQ5 |
| VDDL | VREF | VSS | J | VSSDL | CK | VDD |
|  | CKE | $\overline{\mathrm{WE}}$ | K | $\overline{\text { RAS }}$ | $\overline{\mathrm{CK}}$ | ODT |
| NC, BA2 | BAO | BA1 | L | $\overline{\text { CAS }}$ | $\overline{\overline{C s}}$ |  |
|  | A10/AP | A1 | M | A2 | A0 | VDD |
| VSS | A3 | A5 | N | A6 | A4 |  |
|  | A7 | A9 | P | Al1 | A8 | VSS |
| VDD | A12 | NC, A14 | R | NC, A15 | NC, A13 |  |

## ROW AND COLUMN ADDRESS TABLE

| ITEMS | $\mathbf{6 4 M x 1 6}$ |
| :---: | :---: |
|  | \# of Bank |
| Bank Address | 8 |
| Auto Precharge Flag | BAO, BA1, BA2 |
| Row Address | A10/AP |
| Column Address | A0 -A 12 |
| Page size | $\mathrm{A} 0-\mathrm{A} 9$ |

## I DD Test Conditions

(IDD values are for full operating range of Voltage and Temperature, Notes 1-5)

| Symbol | Conditions | Units |
| :---: | :---: | :---: |
| IDD0 | Operating one bank active-precharge current; ${ }^{\mathrm{t}} \mathrm{CK}=\mathrm{t}_{\mathrm{C}}(\mathrm{IDD}), \operatorname{tRC}=\operatorname{tRC}(I D D), \mathrm{t}_{\mathrm{R} A S}=$ $t_{\text {RAS }} \min (I D D)$; CKE is HIGH, $\overline{C S}$ is HIGH between valid commands;Address bus inputs are SWITCHING;Data bus inputs are SWITCHING | mA |
| IDD1 | Operating one bank active-read-precharge current ; IOUT $=0 \mathrm{~mA} ; \mathrm{BL}=4, \mathrm{CL}=\mathrm{CL}(I D D), \mathrm{AL}$ <br>  $\overline{\mathrm{CS}}$ is HIGH between valid commands ; Address bus inputs are SWITCHING ; Data pattern is same as IDD4W | mA |
| IDD2P | Precharge power-down current ; All banks idle ; tCK = ${ }^{\text {t }} \mathrm{CK}(I D D)$; CKE is LOW ; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING | mA |
| IDD2Q | Precharge quiet standby current;All banks idle; $\mathrm{t}^{2} \mathrm{CK}=\mathrm{t}^{\mathrm{t}} \mathrm{CK}(\mathrm{IDD})$; CKE is $\mathrm{HIGH}, \overline{\mathrm{CS}}$ is HIGH; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING | mA |
| I DD2N | Precharge standby current; All banks idle; ${ }^{\mathrm{t}} \mathrm{CK}={ }^{\mathrm{t}} \mathrm{CK}(I D D)$; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING | mA |
| I DD3P | Active power-down current; All banks open; $\mathrm{t} C \mathrm{~K}=\mathrm{t} \mathrm{CK}(I D D)$; CKE is LOW; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING | mA |
|  |  | mA |
| IDD3N | Active standby current; All banks open; $\mathrm{t}^{\mathrm{C}} \mathrm{K}=\mathrm{t} \mathrm{CK}(I D D)$, $\mathrm{t}_{\mathrm{RAS}}=\mathrm{t}_{\mathrm{RAS}}$ max(IDD), tRP $=\operatorname{tRP}(I D D)$; CKE is HIGH, $\overline{C S}$ is HIGH between valid commands; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING | mA |
| IDD4W | Operating burst write current; All banks open, Continuous burst writes; $\mathrm{BL}=4, \mathrm{CL}=\mathrm{CL}$ (IDD), $\mathrm{AL}=0$; $\mathrm{t}^{\mathrm{C}} \mathrm{CK}=\mathrm{t} \mathrm{CK}(I D D), \mathrm{t}_{\mathrm{R} A S}=\mathrm{t}_{\mathrm{RAS}}$ max(IDD), $\mathrm{t}_{\mathrm{RP}}=\mathrm{t}_{\mathrm{RP}}(I D D)$; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH between valid commands; Address bus inputs are SWITCHING; Data bus inputs are SWITCHING | mA |
| I DD4R | Operating burst read current; All banks open, Continuous burst reads, IOUT $=0 \mathrm{~mA} ; \mathrm{BL}=4$, $C L=C L(I D D), A L=0 ; t_{C K}=t^{t} C K(I D D), t_{R A S}=t_{R A S m a x}(I D D), t_{R P}=t_{R P}(I D D) ; C K E$ is $H I G H, \overline{C S}$ is HIGH between valid commands; Address bus inputs are SWITCHING;; Data pattern is same as IDD4W | mA |
| IDD5B | Burst refresh current; tCK = tCK(IDD); Refresh command at every tRFC(IDD) interval; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH between valid commands; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING | mA |
| IDD6 | Self refresh current; CK and $\overline{\mathrm{CK}}$ at 0 V ; CKE $£ 0.2 \mathrm{~V}$; Other control and address bus inputs are FLOATING; Data bus inputs are FLOATING | mA |
| IDD7 | Operating bank interleave read current; All bank interleaving reads, IOUT $=0 \mathrm{~mA} ; \mathrm{BL}=4, \mathrm{CL}$ <br>  $\operatorname{tRCD}=1 * \mathrm{t} \mathrm{CK}(I D D)$; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH between valid commands; Address bus inputs are STABLE during DESELECTs; Data pattern is same as IDD4R; - Refer to the following page for detailed timing conditions | mA |

## Note:

1. $\mathrm{VDDQ}=1.8+/-0.1 \mathrm{~V} ; \mathrm{VDD}=1.8+/-0.1 \mathrm{~V}$ (exclusively $\mathrm{VDDQ}=1.9+/-0.1 \mathrm{~V} ; \mathrm{VDD}=1.9+/-0.1 \mathrm{~V}$ for C 3 speed grade)
2. IDD specifications are tested after the device is properly initialized
3. Input slew rate is specified by AC Parametric Test Condition
4. IDD parameters are specified with ODT disabled.
5. Data bus consists of DQ, DM, DQS, DQS, RDQS, RDQS, LDQS, LDQS, UDQS, and UDQS. IDD values must be met with all combinations of EMRS bits 10 and 11.
6. Definitions for IDD

LOW is defined as Vin $£$ VILAC(max)
HIGH is defined as Vin Š VIHAC(min)
STABLE is defined as inputs stable at a HIGH or LOW level
FLOATING is defined as inputs at VREF = VDDQ/2
SWITCHING is defined as: inputs changing between HIGH and LOW every other clock cycle (once per two clocks) for address and control signals, and inputs changing between HIGH and LOW every other data transfer (once per clock)for DQ signals not including masks or strobes.

## 2. Maximum DC Ratings

### 2.1 Absolute Maximum DC Ratings

| Symbol | Parameter | Rating | Units | Notes |
| :---: | :--- | :---: | :---: | :---: |
| VDD | Voltage on VDD pin relative to Vss | $-1.0 \mathrm{~V} \sim 2.3 \mathrm{~V}$ | V | 1 |
| VDDQ | Voltage on VDDQ pin relative to Vss | $-0.5 \mathrm{~V} \sim 2.3 \mathrm{~V}$ | V | 1 |
| VDDL | Voltage on VDDL pin relative to Vss | $-0.5 \mathrm{~V} \sim 2.3 \mathrm{~V}$ | V | 1 |
| $\mathrm{~V}_{\text {IN }}, \mathrm{V}_{\text {OUT }}$ | Voltage on any pin relative to Vss | $-0.5 \mathrm{~V} \sim 2.3 \mathrm{~V}$ | V | 1 |
| $\mathrm{~T}_{\text {STG }}$ | Storage Temperature | -55 to +100 | ${ }^{\circ} \mathrm{C}$ | 1,2 |
| II | Input leakage current; any input 0V VIN VDD; <br> all other balls not under test = 0V) | $-2 \mathrm{uA} \sim 2 \mathrm{uA}$ | uA |  |
| IOZ | Output leakage current; 0V VOUT VDDQ; DQ <br> and ODT disabled | $-5 \mathrm{uA} \sim 5 \mathrm{uA}$ | uA |  |

## Note:

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 $\chi \varepsilon v \tau \varepsilon \rho /$ top side of the DRAM. For the measurement conditions. please refer to JESD51-2 standard.

### 2.2 Operating Temperature Condition

| Symbol | Parameter | Rating | Units | Notes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}_{\text {OPER }}$ | Operating Temperature | 0 to 95 | ${ }^{\circ} \mathrm{C}$ | 1,2 |

## Note:

1. Operating Temperature is the case surface temperature on the center/top side of the DRAM. For the measurement conditions, please refer to JESD51-2 standard.
2. At $85 \sim 95^{\circ} \mathrm{T}_{\text {OPER }}$, Double refresh rate(tREFI: 3.9 us ) is required, and to enter the self refresh mode at this temperature range, an EMRS command is required to change internal refresh rate.

## 3. AC \& DC Operating Conditions

3.1 DC Operating Conditions

### 3.1.1 Recommended DC Operating Conditions (SSTL_1.8)

| Symbol | Parameter |  | Rating |  |  | Units |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |

## Note:

1. Min. Typ. and Max. values increase by 100 mV for C3(DDR2-533 3-3-3) speed option.
2. VDDQ tracks with VDD,VDDL tracks with VDD. AC parameters are measured with VDD,VDDQ and VDD.
3. The value of VREF may be selected by the user to provide optimum noise margin in the system. Typically the value of VREF is expected to be about $0.5 \times$ VDDQ of the transmitting device and VREF is expected to track variations in VDDQ
4. Peak to peak ac noise on VREF may not exceed $+/-2 \%$ VREF (dc).
5. VTT of transmitting device must track VREF of receiving device.

### 3.1.2 ODT DC electrical characteristics

| PARAMETER/ CONDITION | SYMBOL | MI N | NOM | MAX | UNITS | NOTES |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Rtt effective impedance value for EMRS(A6,A2) $=0,1 ; 75 \mathrm{ohm}$ | Rtt1(eff) | 60 | 75 | 90 | ohm | 1 |
| Rtt effective impedance value for EMRS(A6,A2) $=1,0 ; 150 \mathrm{ohm}$ | Rtt2(eff) | 120 | 150 | 180 | ohm | 1 |
| Rtt effective impedance value for EMRS(A6,A2) $=1,1 ; 50 \mathrm{ohm}$ | Rtt3(eff) | 40 | 50 | 60 | ohm | 1 |
| Deviation of VM with respect to VDDQ/2 | delta VM | -6 |  | +6 | $\%$ | 1 |

## Note:

1. Test condition for Rtt measurements

Measurement Definition for Rtt(eff): Apply $\mathrm{V}_{\mathrm{IH}}(\mathrm{ac})$ and $\mathrm{V}_{\mathrm{IL}}(\mathrm{ac})$ to test pin separately, then measure current $\mathrm{I}\left(\mathrm{V}_{\mathrm{IH}}(\mathrm{ac})\right)$ and $\mathrm{I}\left(\mathrm{V}_{\mathrm{IL}}(\mathrm{ac})\right.$ ) respectively. $\mathrm{V}_{\mathrm{IH}}(\mathrm{ac}), \mathrm{V}_{\mathrm{IL}}(\mathrm{ac})$, and VDDQ values defined in SSTL_18

$$
\text { Rtt(eff) }=\frac{\mathrm{V}_{\mathrm{IH}}(\mathrm{ac})-\mathrm{V}_{\mathrm{IL}}(\mathrm{ac})}{\mathrm{I}\left(\mathrm{~V}_{\mathrm{IH}}(\mathrm{ac})\right)-\mathrm{I}\left(\mathrm{~V}_{\mathrm{IL}}(\mathrm{ac})\right)}
$$

Measurement Definition for VM : Measurement Voltage at test pin(mid point) with no load.

$$
\text { delta } V M=\frac{2 \times V m}{V D D Q}-1 \times 100 \%
$$

### 3.2 DC \& AC Logic Input Levels

### 3.2.1 I nput DC Logic Level

| Symbol | Parameter | Min. | Max. | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{IH}}(\mathrm{dc})$ | dc input logic high | VREF +0.125 | VDDQ +0.3 | V |  |
| $\mathrm{~V}_{\mathrm{IL}}(\mathrm{dc})$ | dc input logic low | -0.3 | VREF -0.125 | V |  |

### 3.2.2 Input AC Logic Level

| Symbol | Parameter | DDR2 400,533 |  | DDR2 667,800 |  | Units | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |  |
| $\mathrm{V}_{\text {IH }}(\mathrm{ac})$ | ac input logic high | VREF +0.250 | - | VREF +0.200 | - | V |  |
| $\mathrm{V}_{\mathrm{IL}}(\mathrm{ac})$ | ac input logic low | - | VREF -0.250 | - | VREF -0.200 | V |  |

### 3.2.3 AC I nput Test Conditions

| Symbol | Condition | Value | Units | Notes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{REF}}$ | Input reference voltage | $0.5^{*} \mathrm{~V}_{\mathrm{DDQ}}$ | V | 1 |
| $\mathrm{~V}_{\text {SWING(MAX) }}$ | Input signal maximum peak to peak swing | 1.0 | V | 1 |
| SLEW | Input signal minimum slew rate | 1.0 | $\mathrm{~V} / \mathrm{ns}$ | 2,3 |

## Note:

1. Input waveform timing is referenced to the input signal crossing through the $\mathrm{V}_{\text {REF }}$ level applied to the device under test.
2. The input signal minimum slew rate is to be maintained over the range from $\mathrm{V}_{\mathrm{REF}}$ to $\mathrm{V}_{\mathrm{IH}(\mathrm{ac})}$ min for rising edges and the range from $\mathrm{V}_{\text {REF }}$ to $\mathrm{V}_{\mathrm{IL}(\mathrm{ac})}$ max for falling edges as shown in the figure below.
3. AC timings are referenced with input waveforms switching from $\mathrm{VIL}(\mathrm{ac})$ to $\mathrm{VIH}(\mathrm{ac})$ on the positive transitions and $\mathrm{VIH}(\mathrm{ac})$ to $\mathrm{VIL}(\mathrm{ac})$ on the negative transitions.


Falling Slew $=\frac{\mathrm{V}_{\text {REF }}-\mathrm{V}_{\mathrm{IL}(\mathrm{ac)}} \max }{\text { delta } \mathrm{TF}}$
Rising Slew $=\frac{\mathrm{V}_{\mathrm{IH}(\mathrm{ac})} \min -\mathrm{V}_{\mathrm{REF}}}{\text { delta } T R}$
< Figure: AC Input Test Signal Waveform>

## Иииіх

### 3.2.4 Differential Input AC logic Level

| Symbol | Parameter | Min. | Max. | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{ID}}(\mathrm{ac})$ | ac differential input voltage | 0.5 | $\mathrm{VDDQ}+0.6$ | V | 1 |
| $\mathrm{~V}_{\mathrm{IX}}(\mathrm{ac})$ | ac differential cross point voltage | 0.5 * VDDQ -0.175 | 0.5 * VDDQ +0.175 | V | 2 |

## Note:

1. $\operatorname{VIN}(\mathrm{DC})$ specifies the allowable DC execution of each input of differential pair such as $\mathrm{CK}, \overline{\mathrm{CK}}, \mathrm{DQS}, \overline{\mathrm{DQS}}, \mathrm{LDQS}$, $\overline{\text { LDQS }}$ UDQS and $\overline{U D Q S}$.
2. VID(DC) specifies the input differential voltage |VTR -VCP | required for switching, where VTR is the true input (such as CK, DQS, LDQS or UDQS) level and VCP is the complementary input (such as CK, DQS, LDQS or UDQS) level.
The minimum value is equal to $\mathrm{VIH}(\mathrm{DC})-\mathrm{V} \operatorname{IL}(\mathrm{DC})$.

< Differential signal levels >

## Note:

1. VID(AC) specifies the input differential voltage |VTR -VCP | required for switching, where VTR is the true input signal
(such as CK, DQS, LDQS or UDQS) and VCP is the complementary input signal (such as $\overline{\mathrm{CK}}, \overline{\mathrm{DQS}}, \overline{\mathrm{LDQS}}$ or $\overline{\mathrm{UDQS}}$ ).
The minimum value is equal to $\mathrm{VIH}(\mathrm{AC})-\mathrm{VIL}(\mathrm{AC})$.
2. The typical value of $\operatorname{VIX}(\mathrm{AC})$ is expected to be about 0.5 * VDDQ of the transmitting device and $\mathrm{VIX}(\mathrm{AC})$ is expected to track variations in VDDQ. VIX(AC) indicates the voltage at which differential input signals must cross.

### 3.2.5 Differential AC output parameters

| Symbol | Parameter | Min. | Max. | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{OX}}(\mathrm{ac})$ | ac differential cross point voltage | $0.5 *$ VDDQ -0.125 | $0.5 *$ VDDQ +0.125 | V | 1 |

## Note:

1. The typical value of $\operatorname{VOX}(\mathrm{AC})$ is expected to be about $0.5 * \mathrm{~V}$ DDQ of the transmitting device and $\mathrm{VOX}(\mathrm{AC})$ is expected to track variations in VDDQ. VOX(AC) indicates the voltage at $\omega \eta 1 \chi \eta$ differential output signals must cross.

### 3.3 Output Buffer Characteristics

### 3.3.1 Output AC Test Conditions

| Symbol | Parameter | SSTL_18 Class II | Units | Notes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {OTR }}$ | Output Timing Measurement Reference Level | $0.5 * \mathrm{~V}_{\mathrm{DDQ}}$ | V | 1 |

## Note:

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

### 3.3.2 Output DC Current Drive

| Symbol | Parameter | SSTI_18 | Units | Notes |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{OH}(\mathrm{dc})}$ | Output Minimum Source DC Current | -13.4 | mA | $1,3,4$ |
| $\mathrm{I}_{\mathrm{OL}(\mathrm{dc})}$ | Output Minimum Sink DC Current | 13.4 | mA | $2,3,4$ |

## Note:

1. $\mathrm{V}_{\mathrm{DDQ}}=1.7 \mathrm{~V} ; \mathrm{V}_{\text {OUT }}=1420 \mathrm{mV}$. $\left(\mathrm{V}_{\text {OUT }}-\mathrm{V}_{\mathrm{DDQ}}\right) / \mathrm{I}_{\mathrm{OH}}$ must be less than 21 ohm for values of $\mathrm{V}_{\text {OUT }}$ between $\mathrm{V}_{\mathrm{DDQ}}$ and $\mathrm{V}_{\mathrm{DDQ}}-280 \mathrm{mV}$.
2. $\mathrm{V}_{\mathrm{DDQ}}=1.7 \mathrm{~V} ; \mathrm{V}_{\text {OUT }}=280 \mathrm{mV}$. $\mathrm{V}_{\text {OUT }} / \mathrm{I}_{\text {OL }}$ must be less than 21 ohm for values of $\mathrm{V}_{\text {OUT }}$ between 0 V and 280 mV .
3. The dc value of $\mathrm{V}_{\text {REF }}$ applied to the receiving device is set to $\mathrm{V}_{\mathrm{TT}}$
4. The values of $\mathrm{I}_{\mathrm{OH}(\mathrm{dc})}$ and $\mathrm{I}_{\mathrm{OL}(\mathrm{dc})}$ are based on the conditions given in Notes 1 and 2. They are used to test device drive current capability to ensure $\mathrm{V}_{I H}$ min plus a noise margin and $\mathrm{V}_{I L}$ max minus a noise margin are delivered to an SSTL_18 receiver. The actual current values are derived by shifting the desired driver operating point (see Section 3.3) along a 21 ohm load line to define a convenient driver current for measurement.

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### 3.3.3 OCD default characteristics

| Description | Parameter | Min | Nom | Max | Unit | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Output impedance |  | - | - | - | ohms | 1 |
| Output impedance step size for OCD calibration |  | 0 |  | 1.5 | ohms | 6 |
| Pull-up and pull-down mismatch |  | 0 |  | 4 | ohms | $1,2,3$ |
| Output slew rate | Sout | 1.5 | - | 5 | V/ns | $1,4,5,6,7,8$ |

## Note:

1. Absolute Specifications ( Toper; $\mathrm{VDD}=+1.8 \mathrm{~V} \pm 0.1 \mathrm{~V}, \mathrm{VDDQ}=+1.8 \mathrm{~V} \pm 0.1 \mathrm{~V}$ )
2. Impedance measurement condition for output source dc current: VDDQ=1.7V; VOUT=1420mV; (VOUTVDDQ)/Ioh must be less than 23.4 ohms for values of VOUT between VDDQ and VDDQ-280mV.
Impedance measurement condition for output sink dc current: VDDQ $=1.7 \mathrm{~V}$; VOUT $=280 \mathrm{mV}$; VOUT/Iol must be less than 23.4 ohms for values of VOUT between 0 V and 280 mV .
3. Mismatch is absolute value between pull-up and pull-dn, both are measured at same temperature and voltage.
4. Slew rate measured from vil(ac) to vih(ac).
5. The absolute value of the slew rate as measured from $D C$ to $D C$ is equal to or greater than the slew rate as measured from AC to AC. This is guaranteed by design and characterization.
6. This represents the step size when the OCD is near 18 ohms at nominal conditions across all process corners/variations and represents only the DRAM uncertainty. A 0 ohm value(no calibration) can only be achieved if the OCD impedance is 18 ohms $+/-0.75$ ohms under nominal conditions.

## Output Slew rate load:


7. DRAM output slew rate specification applies to 400,533 and $667 \mathrm{MT} / \mathrm{s}$ speed bins.
8. Timing skew due to DRAM output slew rate mis-match between DQS / DQS and associated DQs is included in tDQSQ and tQHS specification.

### 3.4 I DD Specifications \& Test Conditions

## IDD Specifications(max)

| Symbol |  | DDR2 400 |  | DDR2 533 |  |  | DDR2 667 |  |  | DDR2 800 |  |  | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | x4 | x8 | x4 | x8 | x16 | x4 | x8 | x16 | x4 | x8 | x16 |  |
| I DDO |  | 60 | 60 | 65 | 65 | 85 | 70 | 70 | 90 | 75 | 75 | 95 | mA |
| IDD1 |  | 70 | 70 | 75 | 75 | 110 | 80 | 80 | 115 | 85 | 85 | 120 | mA |
| IDD2P |  | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | mA |
| IDD2Q |  | 22 | 22 | 27 | 27 | 27 | 30 | 30 | 30 | 32 | 32 | 32 | mA |
| IDD2N |  | 30 | 30 | 35 | 35 | 35 | 40 | 40 | 40 | 45 | 45 | 45 | mA |
| IDD3P | F | 20 | 20 | 20 | 20 | 20 | 25 | 25 | 25 | 25 | 25 | 25 | mA |
|  | S | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | mA |
| IDD3N |  | 35 | 35 | 45 | 45 | 45 | 50 | 50 | 50 | 55 | 55 | 55 | mA |
| IDD4W |  | 100 | 100 | 125 | 125 | 160 | 150 | 150 | 195 | 170 | 170 | 225 | mA |
| IDD4R |  | 100 | 100 | 125 | 125 | 160 | 150 | 150 | 195 | 170 | 170 | 225 | mA |
| IDD5 |  | 165 | 165 | 165 | 165 | 165 | 175 | 175 | 175 | 175 | 175 | 175 | mA |
| IDD6 | Normal | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | mA |
|  | Low power | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | mA |
| I DD7 |  | 165 | 165 | 175 | 175 | 260 | 180 | 180 | 265 | 185 | 185 | 270 | mA |

## I DD Test Conditions

(IDD values are for full operating range of Voltage and Temperature, Notes 1-5)

| Symbol | Conditions |  | Units |
| :---: | :---: | :---: | :---: |
| IDDO | Operating one bank active-precharge current; $\mathrm{t} C \mathrm{~K}=\mathrm{tCK}($ IDD $), \mathrm{t}_{\mathrm{RC}}=\mathrm{t}_{\mathrm{R} C}($ IDD $), \mathrm{t}_{\mathrm{RAS}}=\mathrm{t}_{\mathrm{RAS}}$ $\mathrm{min}(I D D)$; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH between valid commands;Address bus inputs are SWITCHING;Data bus inputs are SWITCHING |  | mA |
| IDD1 | Operating one bank active-read-precharge $\chi \cup \rho \rho \varepsilon v \tau ; I O U T=0 \mathrm{~mA} ; \mathrm{BL}=4, \mathrm{CL}=\mathrm{CL}(I D D), \mathrm{AL}$ <br>  $\overline{\mathrm{CS}}$ is HIGH between valid commands ; Address bus inputs are SWITCHING ; Data pattern is same as IDD4W |  | mA |
| IDD2P | Precharge power-down current ; All banks idle ; tCK = tCK(IDD) ; CKE is LOW ; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING |  | mA |
| IDD2Q | Precharge quiet standby current;All banks idle; $\mathrm{t} \mathrm{CK}=\mathrm{t} \mathrm{CK}(I D D)$; CKE is $\mathrm{HIGH}, \overline{\mathrm{CS}}$ is HIGH ; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING |  | mA |
| IDD2N | Precharge standby current; All banks idle; ${ }^{\mathrm{t}} \mathrm{CK}={ }^{\mathrm{t}} \mathrm{CK}(I D D)$; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING |  | mA |
| IDD3P | Active power-down current; All banks open; ${ }^{\mathrm{t}} \mathrm{CK}=\mathrm{t} C K(I D D)$; CKE is LOW; Other control and address bus inputs are STABLE; Data bus inputs are FLOATING | ast PDN Exit MRS(12) $=0$ | mA |
|  |  | Slow PDN Exit MRS(12) = 1 | mA |
| IDD3N | Active standby current; All banks open; $\mathrm{t}^{\mathrm{C}} \mathrm{K}=\mathrm{t} \mathrm{CK}(I D D)$, $\mathrm{tRAS}=\mathrm{t}_{\mathrm{RAS}}$ max(IDD), tRP $=\operatorname{tRP}(I D D)$; CKE is HIGH, $\overline{C S}$ is HIGH between valid commands; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING |  | mA |
| IDD4W | Operating burst write current; All banks open, Continuous burst writes; $\mathrm{BL}=4, \mathrm{CL}=\mathrm{CL}$ (IDD), $\mathrm{AL}=0$; $\mathrm{t}^{\mathrm{C}}=\mathrm{t}_{\mathrm{CK}}(I D D), \mathrm{t}_{\mathrm{RAS}}=\mathrm{t}_{\mathrm{RAS}}$ max(IDD), $\mathrm{t}_{\mathrm{RP}}=\mathrm{t}_{\mathrm{RP}}(I D D)$; CKE is $\mathrm{HIGH}, \overline{\mathrm{CS}}$ is HIGH between valid commands; Address bus inputs are SWITCHING; Data bus inputs are SWITCHING |  | mA |
| I DD4R | Operating burst read current; All banks open, Continuous burst reads, IOUT = OmA; BL = 4, CL <br>  HIGH between valid commands; Address bus inputs are SWITCHING; Data pattern is same as IDD4W |  | mA |
| IDD5B | Burst refresh current; ${ }^{\mathrm{t}} \mathrm{CK}=\mathrm{t}^{\mathrm{t}} \mathrm{CK}(I D D)$; Refresh command at every $\mathrm{t}_{\mathrm{RFC}}$ (IDD) interval; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH between valid commands; Other control and address bus inputs are SWITCHING; Data bus inputs are SWITCHING |  | mA |
| I DD6 | Self refresh current; CK and $\overline{\mathrm{CK}}$ at VV ; CKE $£ 0.2 \mathrm{~V}$; Other control and address bus inputs are FLOATING; Data bus inputs are FLOATING |  | mA |

FLOATING is defined as inputs at VREF = VDDQ/2
SWITCHING is defined as: inputs changing between HIGH and LOW every other clock cycle (once per two clocks) for address and control signals, and inputs changing between HIGH and LOW every other data transfer (once per clock) for DQ signals not including masks or strobes.

| IDD7 | Operating bank interleave read current; All bank interleaving reads, IOUT $=0 \mathrm{~mA}$; $\mathrm{BL}=4, \mathrm{CL}$ $=C L(I D D), A L=\operatorname{tRCD}(I D D)-1 * \operatorname{tCK}(I D D) ; \mathrm{t}^{2} K=\operatorname{tCK}(I D D), \operatorname{tRC}=\operatorname{tRC}(I D D), \operatorname{tRRD}=\operatorname{tRRD}(I D D)$, $t_{R C D}=1^{* t} \mathrm{CK}(I D D)$; CKE is HIGH, $\overline{\mathrm{CS}}$ is HIGH between valid commands; Address bus inputs are STABLE during DESELECTs; Data pattern is same as IDD4R; - Refer to the following page for detailed timing conditions |
| :---: | :---: |

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HY5PS1G1631C(L)FP

## Note:

1. $\mathrm{VDDQ}=1.8+/-0.1 \mathrm{~V} ; \mathrm{VDD}=1.8+/-0.1 \mathrm{~V}$ (exclusively $\mathrm{VDDQ}=1.9+/-0.1 \mathrm{~V} ; \mathrm{VDD}=1.9+/-0.1 \mathrm{~V}$ for C 3 speed grade)
2. IDD specifications are tested after the device is properly initialized
3. Input slew rate is specified by AC Parametric Test Condition
4. IDD parameters are specified with ODT disabled.
5. Data bus consists of DQ, DM, DQS, DQS, RDQS, RDQS, LDQS, LDQS, UDQS, and UDQS. IDD values must be met with all combinations of EMRS bits 10 and 11.
6. Definitions for IDD

LOW is defined as Vin $£$ VILAC(max)
HIGH is defined as Vin Š VIHAC(min)
STABLE is defined as inputs stable at a HIGH or LOW level
FLOATING is defined as inputs at VREF = VDDQ/2
SWITCHING is defined as: inputs changing between HIGH and LOW every other clock cycle (once per two clocks) for address and control signals, and inputs changing between HIGH and LOW every other data transfer (once per clock) for DQ signals not including masks or strobes.

HY5PS1G431C(L)FP HY5PS1G831C(L)FP HY5PS1G1631C(L)FP

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

|  | DDR2-800 |  | DDR2- | DDR2- | DDR2- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | 5-5-5 | 6-6-6 | 5-5-5 | 4-4-4 | 3-3-3 | Units |
| CL(IDD) | 5 | 6 | 5 | 4 | 3 | tCK |
| $t_{\text {RCD }}$ (IDD) | 12.5 | 15 | 15 | 15 | 15 | ns |
| tRC(IDD) | 57.5 | 60 | 60 | 60 | 55 | ns |
| trRD(IDD)-x4/x8 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | ns |
| tRRD(IDD)-x16 | 10 | 10 | 10 | 10 | 10 | ns |
| tCK(IDD) | 2.5 | 2.5 | 3 | 3.75 | 5 | ns |
| trasmin(IDD) | 45 | 45 | 45 | 45 | 40 | ns |
| $t_{\text {RASmax }}($ IDD $)$ | 70000 | 70000 | 70000 | 70000 | 70000 | ns |
| tRP(IDD) | 12.5 | 15 | 15 | 15 | 15 | ns |
| tRFC(IDD)-256Mb | 75 | 75 | 75 | 75 | 75 | ns |
| trFC(IDD)-512Mb | 105 | 105 | 105 | 105 | 105 | ns |
| tRFC(IDD)-1Gb | 127.5 | 127.5 | 127.5 | 127.5 | 127.5 | ns |
| tRFC(IDD)-2Gb | 197.5 | 197.5 | 197.5 | 197.5 | 197.5 | ns |

Detailed IDD7
The detailed timings are shown below for IDD7. Changes will be required if timing parameter changes are made to the specification.
Legend: A = Active; RA = Read with Autoprecharge; D = Deselect
I DD7: Operating Current: All Bank Interleave Read operation
All banks are being interleaved at minimum $\operatorname{tRC}(I D D)$ without violating $\operatorname{tRRD}(I D D)$ using a burst length of 4 . Control and address bus inputs are STABLE during DESELECTs. IOUT $=0 \mathrm{~mA}$

Timing Patterns for 4 bank devices $\times 4 / \times 8 / \times 16$
-DDR2-400 4/4/4: A0 RA0 A1 RA1 A2 RA2 A3 RA3 D D D D D
-DDR2-400 3/3/3: A0 RA0 A1 RA1 A2 RA2 A3 RA3 D D D D
-DDR2-533 5/4/4: A0 RA0 D A1 RA1 D A2 RA2 D A3 RA3 D D D D D
-DDR2-533 4/4/4: A0 RA0 D A1 RA1 D A2 RA2 D A3 RA3 D D D D D
Timing Patterns for 8 bank devices $\times 4 / 8$
-DDR2-400 all bins: A0 RA0 A1 RA1 A2 RA2 A3 RA3 A4 RA4 A5 RA5 A6 RA6 A7 RA7
-DDR2-533 all bins: A0 RA0 A1 RA1 A2 RA2 A3 RA3 D D A4 RA4 A5 RA5 A6 RA6 A7 RA7 D D
Timing Patterns for 8 bank devices $\times 16$
-DDR2-400 all bins: A0 RA0 A1 RA1 A2 RA2 A3 RA3 D D A4 RA4 A5 RA5 A6 RA6 A7 RA7 D D
-DDR2-533 all bins: A0 RA0 D A1 RA1 D A2 RA2 D A3 RA3 D D D A4 RA4 D A5 D A6 RA6 D A7 RA7 D D D

### 3.5. Input/ Output Capacitance

| Parameter | Symbol | DDR2 400 DDR2 533 |  | DDR2 667 <br> DDR2 800 |  | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Max | Min | Max |  |
| Input capacitance, CK and $\overline{\mathrm{CK}}$ | CCK | 1.0 | 2.0 | 1.0 | 2.0 | pF |
| Input capacitance delta, CK and $\overline{\mathrm{CK}}$ | CDCK | X | 0.25 | X | 0.25 | pF |
| Input capacitance, all other input-only pins | Cl | 1.0 | 2.0 | 1.0 | 2.0 | pF |
| Input capacitance delta, all other input-only pins | CDI | x | 0.25 | x | 0.25 | pF |
| Input/output capacitance, DQ, DM, DQS, $\overline{\text { DQS }}$ | ClO | 2.5 | 4.0 | 2.5 | 3.5 | pF |
| Input/output capacitance delta, DQ, DM, DQS, $\overline{\text { DQS }}$ | CDIO | x | 0.5 | x | 0.5 | pF |

## 4. Electrical Characteristics \& AC Timing Specification

$\left(0 \boxplus \Re T_{\text {CASE }} \Re 95 \nsim ; V_{D D Q}=1.8 \mathrm{~V}+/-0.1 \mathrm{~V} ; \mathrm{V}_{\mathrm{DD}}=1.8 \mathrm{~V}+/-0.1 \mathrm{~V}\right)$

## Refresh Parameters by Device Density

| Parameter |  | Symbol | 256Mb | 512Mb | 1Gb | 2Gb | 4Gb | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Refresh to Active/Refresh command time |  | tRFC | 75 | 105 | 127.5 | 195 | 327.5 | ns |
| Average periodic refresh interval | tREFI | $0 \boxplus \Vdash T_{\text {CASE }} \Re 95 \pm$ | 7.8 | 7.8 | 7.8 | 7.8 | 7.8 | ns |
|  |  | $85 \pm$ S. T CASE R $95 \pm$ | 3.9 | 3.9 | 3.9 | 3.9 | 3.9 | ns |

DDR2 SDRAM speed bins and tRCD, tRP and tRC for corresponding bin

| Speed | DDR2-800 |  | DDR2-667 |  | DDR2-533 | DDR2-400 | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bin(CL-tRCD-tRP) | $5-5-5$ | $6-6-6$ | $4-4-4$ | $5-5-5$ | $4-4-4$ | $3-3-3$ |  |
| Parameter | $\min$ | $\min$ | $\min$ | $\min$ | $\min$ | $\min$ |  |
| CAS Latency | 5 | 6 | 4 | 5 | 4 | 3 | tCK |
| tRCD | 12.5 | 15 | 12 | 15 | 15 | 15 | ns |
| tRPNote1 | 12.5 | 15 | 12 | 15 | 15 | 15 | ns |
| tRAS | 45 | 45 | 45 | 45 | 45 | 40 | ns |
| tRC | 57.5 | 60 | 57 | 60 | 60 | 55 | ns |

Note 1: 8 bank device Precharge All Allowance : tRP for a Precharge All command for an 8 Bank device will equal to tRP $+1 * \mathrm{tCK}$, where tRP are the values for a single bank $П \rho \varepsilon \chi \eta \alpha \rho \gamma \varepsilon$, which are shown in the table above.

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Timing Parameters by Speed Grade

| Parameter | Symbol | DDR2-400 |  | DDR2-533 |  | Unit | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min | max | min | max |  |  |
| DQ output access time from CK/ $\overline{C K}$ | tAC | -600 | +600 | -500 | +500 | ps |  |
| DQS output access time from CK/ $\overline{\mathrm{CK}}$ | tDQSCK | -500 | +500 | -450 | +450 | ps |  |
| CK high-level width | tCH | 0.45 | 0.55 | 0.45 | 0.55 | tCK |  |
| CK low-level width | tCL | 0.45 | 0.55 | 0.45 | 0.55 | tCK |  |
| CK half period | tHP | $\min (t C L$, tCH) | - | $\min (\mathrm{tCL}$, tCH) | - | ps | 11,12 |
| Clock cycle time, CL=x | tCK | 5000 | 8000 | 3750 | 8000 | ps | 15 |
| DQ and DM input setup time(differential strobe) | tDS(base) | 150 | - | 100 | - | ps | 6,7,8,20 |
| DQ and DM input hold time(differential strobe) | tDH(base) | 275 | - | 225 | - | ps | 6,7,8,21 |
| DQ and DM input setup time(single ended strobe) | tDS | 25 | - | -25 | - | ps | 6,7,8,20 |
| DQ and DM input hold time(single ended strobe) | tDH | 25 | - | -25 | - | ps | 6,7,8,21 |
| Control \& Address input pulse width for each input | tIPW | 0.6 | - | 0.6 | - | tCK |  |
| DQ and DM input pulse width for each input | tDIPW | 0.35 | - | 0.35 | - | tCK |  |
| Data-out high-impedance time from $\mathrm{CK} / \overline{\mathrm{CK}}$ | tHZ | - | tAC max | - | tAC max | ps | 18 |
| DQS low-impedance time from CK/ $/$ CK | $\begin{aligned} & \text { tLZ } \\ & \text { (DQS) } \end{aligned}$ | tAC min | tAC max | tAC min | tAC max | ps | 18 |
| DQ low-impedance time from $\mathrm{CK} / \overline{\mathrm{CK}}$ | $\begin{aligned} & \text { tLZ } \\ & \text { (DQ) } \end{aligned}$ | 2*AC min | tAC max | 2*tAC min | tAC max | ps | 18 |
| DQS-DQ skew for DQS and associated DQ signals | tDQSQ | - | 350 | - | 300 | ps | 13 |
| DQ hold skew factor | tQHS | - | 450 | - | 400 | ps | 12 |
| DQ/DQS output hold time from DQS | tQH | tHP - tQ | - | tHP - tQ ${ }^{\text {te }}$ | - | ps |  |
| Write command to first DQS latching transition | tDQSS | WL - 0.25 | WL + 0.25 | WL - 0.25 | WL + 0.25 | tCK |  |
| DQS input high pulse width | tDQSH | 0.35 | - | 0.35 | - | tCK |  |
| DQS input low pulse width | tDQSL | 0.35 | - | 0.35 | - | tCK |  |
| DQS falling edge to CK setup time | tDSS | 0.2 | - | 0.2 | - | tCK |  |
| DQS falling edge hold time from CK | tDSH | 0.2 | - | 0.2 | - | tCK |  |
| Mode register set command cycle time | tMRD | 2 | - | 2 | - | tCK |  |
| Write postamble | tWPST | 0.4 | 0.6 | 0.4 | 0.6 | tCK | 10 |
| Write preamble | tWPRE | 0.35 | - | 0.35 | - | tCK |  |
| Address and control input setup time | tIS | 350 | - | 250 | - | ps | 5,7,9,23 |
| Address and control input hold time | tIH | 475 | - | 375 | - | ps | 5,7,9,23 |
| Read preamble | tRPRE | 0.9 | 1.1 | 0.9 | 1.1 | tCK |  |
| Read postamble | tRPST | 0.4 | 0.6 | 0.4 | 0.6 | tCK |  |
| Active to active command period for 1 KB page size products ( $\mathrm{x} 4, \mathrm{x} 8$ ) | tRRD | 7.5 | - | 7.5 | - | ns | 4 |
| Active to active command period for 2KB page size products (x16) | tRRD | 10 | - | 10 | - | ns | 4 |

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-Continued

| Parameter | Symbol | DDR2-400 |  | DDR2-533 |  | Uni t | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min | max | min | max |  |  |
| Four Active Window for 1KB page size products | tFAW | 37.5 | - | 37.5 | - | ns |  |
| Four Active Window for 2KB page size products | tFAW | 50 | - | 50 | - |  |  |
| $\overline{\mathrm{CAS}}$ to $\overline{\mathrm{CAS}}$ command delay | tCCD | 2 |  | 2 |  | tCK |  |
| Write recovery time | tWR | 15 | - | 15 | - | ns |  |
| Auto precharge write recovery + precharge time | tDAL | WR+tRP* | - | WR+tRP* | - | tCK | 14 |
| Internal write to read command delay | tWTR | 10 | - | 7.5 | - | ns | 24 |
| Internal read to precharge command delay | tRTP | 7.5 |  | 7.5 |  | ns | 3 |
| Exit self refresh to a non-read command | tXSNR | tRFC + 10 |  | tRFC + 10 |  | ns |  |
| Exit self refresh to a read command | tXSRD | 200 | - | 200 | - | tCK |  |
| Exit precharge power down to any non-read command | tXP | 2 | - | 2 | - | tCK |  |
| Exit active power down to read command | tXARD | 2 |  | 2 |  | tCK | 1 |
| Exit active power down to read command (Slow exit, Lower power) | tXARDS | 6 - AL |  | 6 - AL |  | tCK | 1, 2 |
| CKE minimum pulse width (high and low pulse width) | ${ }^{\text {t }}$ CKE | 3 |  | 3 |  | tCK |  |
| ODT turn-on delay | ${ }^{\text {t }} \mathrm{AOND}$ | 2 | 2 | 2 | 2 | tCK |  |
| ODT turn-on | ${ }^{\text {t }} \mathrm{AON}$ | tAC(min) | $\begin{gathered} \mathrm{tAC}(\max ) \\ +1 \end{gathered}$ | tAC(min) | $\begin{gathered} \mathrm{tAC}(\max ) \\ +1 \end{gathered}$ | ns | 16 |
| ODT turn-on(Power-Down mode) | $\begin{gathered} \text { t} A O N P ~ \\ D \end{gathered}$ | $\begin{gathered} \text { tAC(min)+ } \\ 2 \end{gathered}$ | $\begin{gathered} 2 \mathrm{tCK}+\mathrm{tAC} \\ (\max ) \\ +1 \end{gathered}$ | $\begin{gathered} \text { tAC(min) }+ \\ 2 \end{gathered}$ | $\begin{gathered} 2 \mathrm{tCK}+\mathrm{tAC} \\ (\max )+1 \end{gathered}$ | ns |  |
| ODT turn-off delay | ${ }^{\text {t }}$ AOFD | 2.5 | 2.5 | 2.5 | 2.5 | tCK |  |
| ODT turn-off | ${ }^{\text {t }} \mathrm{AOF}$ | tAC(min) | $\begin{gathered} \mathrm{tAC}(\max ) \\ +0.6 \end{gathered}$ | tAC(min) | $\begin{gathered} \mathrm{tAC}(\max ) \\ +0.6 \end{gathered}$ | ns | 17 |
| ODT turn-off (Power-Down mode) | ${ }^{\text {t }}$ AOFPD | $\begin{gathered} \mathrm{tAC}(\min )+ \\ 2 \end{gathered}$ | $\begin{aligned} & 2.5 \mathrm{tCK}+\mathrm{tA} \\ & \mathrm{C}(\max )+1 \end{aligned}$ | $\begin{gathered} \text { tAC(min) }+ \\ 2 \end{gathered}$ | $\begin{gathered} 2.5 \mathrm{tCK}+\mathrm{t} \\ \mathrm{AC}(\max ) \\ +1 \end{gathered}$ | ns |  |
| ODT to power down entry latency | tANPD | 3 |  | 3 |  | tCK |  |
| ODT power down exit latency | tAXPD | 8 |  | 8 |  | tCK |  |
| OCD drive mode output delay | tOIT | 0 | 12 | 0 | 12 | ns |  |
| Minimum time clocks remains ON after CKE asynchronously drops LOW | tDelay | $\begin{gathered} \mathrm{tIS}+\mathrm{tCK}+\mathrm{tl} \\ \mathrm{H} \end{gathered}$ |  | $\begin{gathered} \mathrm{tlS}+\mathrm{tCK}+\mathrm{tl} \\ \mathrm{H} \end{gathered}$ |  | ns | 15 |

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| Parameter | Symbol | DDR2-667 |  | DDR2-800 |  | Unit | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min | max | min | max |  |  |
| DQ output access time from CK/ $\overline{C K}$ | tAC | -450 | +450 | -400 | +400 | ps |  |
| DQS output access time from CK/ $\overline{C K}$ | tDQSCK | -400 | +400 | -350 | +350 | ps |  |
| CK high-level width | tCH | 0.45 | 0.55 | 0.45 | 0.55 | tCK |  |
| CK low-level width | tCL | 0.45 | 0.55 | 0.45 | 0.55 | tCK |  |
| CK half period | tHP | $\min (\mathrm{tCL}$, <br> tCH) | - | $\min (\mathrm{tCL}$, tCH ) | - | ps | 11,12 |
| Clock cycle time, $\mathrm{CL}=\mathrm{x}$ | tCK | 3000 | 8000 | 2500 |  | ps | 15 |
| DQ and DM input setup time | tDS(base) | 100 | - | 50 | - | ps | 6,7,8,20 |
| DQ and DM input hold time | tDH(base) | 175 | - | 125 | - | ps | 6,7,8,21 |
| Control \& Address input pulse width for each input | tIPW | 0.6 | - | 0.6 | - | tCK |  |
| DQ and DM input pulse width for each input | tDIPW | 0.35 | - | 0.35 | - | tCK |  |
| Data-out high-impedance time from $\mathrm{CK} / \overline{\mathrm{CK}}$ | tHZ | - | tAC max | - | tAC max | ps | 18 |
| DQS low-impedance time from $\mathrm{CK} / \overline{\mathrm{CK}}$ | tLZ(DQS) | tAC min | tAC max | tAC min | tAC max | ps | 18 |
| DQ low-impedance time from $\mathrm{CK} / \overline{\mathrm{CK}}$ | tLZ(DQ) | 2* tAC min | tAC max | 2*tAC min | tAC max | ps | 18 |
| DQS-DQ skew for DQS and associated DQ signals | tDQSQ | - | 240 | - | 200 | ps | 13 |
| DQ hold skew factor | tQHS | - | 340 | - | 300 | ps | 12 |
| DQ/DQS output hold time from DQS | tQH | tHP - tQHS | - | thP - tQ | - | ps |  |
| First DQS latching transition to associated clock edge | tDQSS | - 0.25 | + 0.25 | - 0.25 | + 0.25 | tCK |  |
| DQS input high pulse width | tDQSH | 0.35 | - | 0.35 | - | tCK |  |
| DQS input low pulse width | tDQSL | 0.35 | - | 0.35 | - | tCK |  |
| DQS falling edge to CK setup time | tDSS | 0.2 | - | 0.2 | - | tCK |  |
| DQS falling edge hold time from CK | tDSH | 0.2 | - | 0.2 | - | tCK |  |
| Mode register set command cycle time | tMRD | 2 | - | 2 | - | tCK |  |
| Write postamble | tWPST | 0.4 | 0.6 | 0.4 | 0.6 | tCK | 10 |
| Write preamble | tWPRE | 0.35 | - | 0.35 | - | tCK |  |
| Address and control input setup time | tIS(base) | 200 | - | 175 | - | ps | 5,7,9,22 |
| Address and control input hold time | tl H (base) | 275 | - | 250 | - | ps | 5,7,9,23 |
| Read preamble | tRPRE | 0.9 | 1.1 | 0.9 | 1.1 | tCK | 19 |
| Read postamble | tRPST | 0.4 | 0.6 | 0.4 | 0.6 | tCK | 19 |
| Activate to precharge command | tRAS | 45 | 70000 | 45 | 70000 | ns | 3 |
| Active to active command period for 1KB page size products (x4, x8) | tRRD | 7.5 | - | 7.5 | - | ns | 4 |
| Active to active command period for 2 KB page size products (x16) | tRRD | 10 | - | 10 | - | ns | 4 |
| Four Active Window for 1KB page size products | tFAW | 37.5 | - | 37.5 | - | ns |  |
| Four Active Window for 2KB page size products | tFAW | 50 | - | 50 | - | ns |  |
| $\overline{\mathrm{CAS}}$ to $\overline{\mathrm{CAS}}$ command delay | tCCD | 2 |  | 2 |  | tCK |  |
| Write recovery time | tWR | 15 | - | 15 | - | ns |  |
| Auto precharge write recovery + precharge time | tDAL | WR+tRP | - | WR+tRP | - | tCK | 14 |

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-Continue-

| Parameter | Symbol | DDR2-667 |  | DDR2-800 |  | Unit | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min | max | min | max |  |  |
| Internal write to read command delay | tWTR | 7.5 | - | 7.5 | - | ns |  |
| Internal read to precharge command delay | tRTP | 7.5 |  | 7.5 |  | ns | 3 |
| Exit self refresh to a non-read command | tXSNR | tRFC + 10 |  | tRFC + 10 |  | ns |  |
| Exit self refresh to a read command | tXSRD | 200 | - | 200 | - | tCK |  |
| Exit precharge power down to any non-read command | tXP | 2 | - | 2 | - | tCK |  |
| Exit active power down to read command | tXARD | 2 |  | 2 |  | tCK | 1 |
| Exit active power down to read command (Slow exit, Lower power) | tXARDS | 7 - AL |  | 8 - AL |  | tCK | 1, 2 |
| CKE minimum pulse width (high and low pulse width) | ${ }^{\text {t }}$ CKE | 3 |  | 3 |  | tCK |  |
| ODT turn-on delay | ${ }^{\text {t }}$ AOND | 2 | 2 | 2 | 2 | tCK |  |
| ODT turn-on | ${ }^{\text {t }}$ AON | tAC(min) | $\begin{gathered} \mathrm{tAC}(\max ) \\ +0.7 \end{gathered}$ | tAC(min) | $\begin{aligned} & \mathrm{tAC}(\max ) \\ & +0.7 \end{aligned}$ | ns | 6,16 |
| ODT turn-on(Power-Down mode) | ${ }^{\text {t }}$ AONPD | tAC(min) +2 | $\begin{gathered} 2 \mathrm{tCK}+ \\ \operatorname{tAC}(\max )+1 \end{gathered}$ | $\begin{gathered} \mathrm{tAC}(\min ) \\ +2 \end{gathered}$ | $\begin{gathered} 2 \mathrm{tCK}+ \\ \operatorname{tAC}(\max )+1 \end{gathered}$ | ns |  |
| ODT turn-off delay | ${ }^{\text {t }}$ AOFD | 2.5 | 2.5 | 2.5 | 2.5 | tCK |  |
| ODT turn-off | ${ }^{\text {t }} \mathrm{AOF}$ | tAC(min) | tAC(max) +0.6 | tAC(min) | $\begin{gathered} \mathrm{tAC}(\max ) \\ +0.6 \end{gathered}$ | ns | 17 |
| ODT turn-off (Power-Down mode) | ${ }^{\text {t }}$ AOFPD | $\begin{gathered} \mathrm{tAC}(\min ) \\ +2 \end{gathered}$ | $\begin{gathered} 2.5 \mathrm{tCK}+ \\ \operatorname{tAC}(\max )+1 \end{gathered}$ | $\begin{gathered} \mathrm{tAC}(\min ) \\ +2 \end{gathered}$ | $\begin{gathered} 2.5 \mathrm{tCK}+ \\ \mathrm{tAC}(\max )+1 \end{gathered}$ | ns |  |
| ODT to power down entry latency | tANPD | 3 |  | 3 |  | tCK |  |
| ODT power down exit latency | tAXPD | 8 |  | 8 |  | tCK |  |
| OCD drive mode output delay | tOIT | 0 | 12 | 0 | 12 | ns |  |
| Minimum time clocks remains ON after CKE asynchronously drops LOW | tDelay | tIS+tCK+tl H |  | $\begin{gathered} \text { tIS }+\mathrm{tCK} \\ +\mathrm{tIH} \end{gathered}$ |  | ns | 15 |

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## General notes, which may apply for all AC parameters

1. Slew Rate Measurement Levels
a. Output slew rate for falling and rising edges is measured between VTT - 250 mV and $\mathrm{VTT}+250 \mathrm{mV}$ for single ended signals. For differential signals (e.g. DQS - $\overline{\mathrm{DQS}}$ ) output slew rate is measured between DQS $-\overline{\text { DQS }}=-500 \mathrm{mV}$ and DQS $-\overline{\text { DQS }}=+500 \mathrm{mV}$. Output slew rate is guaranteed by design, but is not necessarily tested on each device.
b. Input slew rate for single ended signals is measured from dc-level to ac-level: from VREF - 125 mV to VREF +250 mV for rising edges and from VREF +125 mV and VREF - 250 mV for falling edges. For differential signals (e.g. CK - $\overline{\mathrm{CK}}$ ) slew rate for rising edges is measured from $\mathrm{CK}-\overline{\mathrm{CK}}=-250 \mathrm{mV}$ to $\mathrm{CK}-\overline{\mathrm{CK}}=+500 \mathrm{mV} \quad$ ( 250 mV to -500 mV for falling egdes).
c. VID is the magnitude of the difference between the input voltage on CK and the input voltage on $\overline{\mathrm{CK}}$, or between DQS and $\overline{\text { DQS }}$ for differential strobe.
2. DDR2 SDRAM AC timing reference load

The following figure represents the timing reference load used in defining the relevant timing parameters of the part. It is not intended to be either a precise representation of the typical system environment nor a depiction of the actual load presented by a production tester. System designers will use IBIS or other simulation tools to correlate the timing reference load to a system environment. Manufacturers will correlate to their production test conditions (generally a coaxial transmission line terminated at the tester electronics).


AC Timing Reference Load

The output timing reference voltage level for single ended signals is the crosspoint with VTT. The output timing reference voltage level for differential signals is the crosspoint of the true (e.g. DQS) and the complement (e.g. DQS) signal.
3. DDR2 SDRAM output slew rate test load

Output slew rate is characterized under the test conditions as shown below.


Slew Rate Test Load

## Иџиіх

4. Differential data strobe

DDR2 SDRAM pin timings are specified for either single ended mode or differential mode depending on the setting of the EMRS "Enable DQS" mode bit; timing advantages of differential mode are realized in system design. The method by which the DDR2 SDRAM pin timings are measured is mode dependent. In single VREF. In differential mode, these timing relationships are measured relative to the crosspoint of DQS and its complement, $\overline{\mathrm{DQS}}$. This distinction in timing methods is guaranteed by design and characterization. Note that when differential data strobe mode is disabled via the EMRS, the complementary pin, $\overline{\mathrm{DQS}}$, must be tied externally to VSS through a 20 ohm to 10 K ohm resistor to insure proper operation.


Figure -- Data input (write) timing


Figure -- Data output (read) timing
5. AC timings are for linear signal transitions. See System Derating for other signal transitions.
6. These parameters guarantee device behavior, but they are not necessarily tested on each device. They may be guaranteed by device design or tester correlation.
7. All voltages referenced to VSS.
8. Tests for AC timing, IDD, and electrical (AC and DC) characteristics, may be conducted at nominal reference/supply voltage levels, but the related specifications and device operation are guaranteed for the full voltage range specified.

## Specific Notes for dedicated AC parameters

1. User can choose which active power down exit timing to use via MRS(bit 12). tXARD is expected to be used for fast active power down exit timing. tXARDS is expected to be used for slow active power down exit timing where a lower power value is defined by each vendor data sheet.

## 2. $\mathrm{AL}=$ Additive Latency

3. This is a minimum requirement. Minimum read to precharge timing is $A L+B L / 2$ providing the tRTP and tRAS ( min ) have been satisfied.
4. A minimum of two clocks ( $2 * \mathrm{tCK}$ ) is required irrespective of operating frequency
5. Timings are guaranteed with command/address input slew rate of $1.0 \mathrm{~V} / \mathrm{ns}$. See System Derating for other slew rate values.
6. Timings are guaranteed with data, mask, and (DQS/RDQS in singled ended mode) input slew rate of 1.0 V/ns. See System Derating for other slew rate values.
7. Timings are guaranteed with $\mathrm{CK} / \overline{\mathrm{CK}}$ differential slew rate of $2.0 \mathrm{~V} / \mathrm{ns}$. Timings are guaranteed for DQS signals with a differential slew rate of $2.0 \mathrm{~V} / \mathrm{ns}$ in differential strobe mode and a slew rate of $1 \mathrm{~V} / \mathrm{ns}$ in single ended mode. See System Derating for other slew rate values.

## 8. tDS and tDH derating

| tDS, tDH Derating Values(ALL units in 'ps', Note 1 applies to entire Table) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DQS, $\overline{\text { DQS }}$ Differential Slew Rate |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 4.0 V/ns |  | 3.0 V/ns |  | 2.0 V/ns |  | 1.8 V/ns |  | 1.6 V/ns |  | 1.4 V/ns |  | 1.2 V/ns |  | 1.0 V/ns |  | 0.8 V/ns |  |
|  |  | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{H} \end{gathered}$ | $\begin{gathered} \hline \hline \mathrm{tD} \\ \mathrm{~s} \end{gathered}$ | $\begin{gathered} \hline \hline \mathrm{tD} \\ \mathrm{H} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{H} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{H} \end{gathered}$ | $\begin{array}{c\|} \hline \triangle \mathrm{tD} \\ \mathrm{~S} \end{array}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{H} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{H} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{H} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathbf{H} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{~S} \end{gathered}$ | $\begin{gathered} \triangle \mathrm{tD} \\ \mathrm{H} \end{gathered}$ |
| DQ <br> Slew <br> rate <br> V/ns | 2.0 | 125 | 45 | 125 | 45 | +125 | +45 | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 1.5 | 83 | 21 | 83 | 21 | +83 | +21 | 95 | 33 | - | - | - | - | - | - | - | - | - | - |
|  | 1.0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 12 | 24 | 24 | - | - | - | - | - | - | - | - |
|  | 0.9 | - | - | -11 | -14 | -11 | -14 | 1 | -2 | 13 | 10 | 25 | 22 | - | - | - | - | - | - |
|  | 0.8 | - | - | - | - | -25 | -31 | -13 | -19 | -1 | -7 | 11 | 5 | 23 | 17 | - | - | - | - |
|  | 0.7 | - | - | - | - | -43 | -54 | -31 | -42 | -42 | -19 | -7 | -8 | 5 | -6 | 17 | 6 | - | - |
|  | 0.6 | - | - | - | - | -67 | -83 | - | - | -43 | -59 | -31 | -47 | -19 | -35 | -7 | -23 | 5 | -11 |
|  | 0.5 | - | - | - | - | -110 | -125 | - | - | - | - | -74 | -89 | -62 | -77 | -50 | -65 | -38 | -53 |
|  | 0.4 | - | - | - | - | -175 | -188 | - | - | - | - | - | - | -127 | -140 | -115 | -128 | -103 | -116 |

1) For all input signals the total tDS(setup time) and tDH(hold time) required is calculated by adding the datasheet value to the derating value listed in Table $x$.

Setup(tDS) nominal slew rate for a rising signal is defined as the slew rate between the last crossing of VREF(dc) and the first crossing of Vih(ac)min. Setup(tDS) nominal slew rate for a falling signal is defined as the slew rate between the last crossing of VREF(dc) and the first crossing of $\mathrm{Vil}(\mathrm{ac})$ max. If the actual signal is always earlier than the nominal slew rate line between shaded 'VREF(dc) to ac region', use nominal slew rate for derating value(see Fig a.) If the actual signal is later than the nominal slew rate line anywhere between shaded 'VREF(dc) to ac region', the slew rate of a tangent line to the actual signal from the ac level to dc level is used for derating value(see Fig b.)

Hold(tDH) nominal slew rate for a rising signal is defined as the slew $\rho \alpha \tau \varepsilon$ between the last crossing of Vil(dc) max and the first crossing of $\operatorname{VREF}(\mathrm{dc})$. Hold ( tDH ) nominal slew rate for a falling signal is defined as the slew rate between the last crossing of Vih(dc) min and the first crossing of VREF(dc). If the actual signal is earlier than the nominal slew rate line anywhere between shaded 'dc to VREF(dc) region', the slew rate of a tangent line to the actual signal from the dc level to VREF(dc) level is used for derating value(see Fig d.)

Although for slow slew rates the total setup time might be negative(i.e. a valid input signal will not have reached $\mathrm{VIH} / \mathrm{IL}(\mathrm{ac})$ at the time of the rising clock transition) a valid input signal is still required to complete the transition and reach VIH/IL(ac).
For slew rate in between the values listed in table $x$, the derating valued may obtained by linear interpolation.
These values are typically not subject to production test. They are verified by design and characterization.

## Иทиіх

Fig. a Illustration of nominal slew rate for tIS,tDS


Fig. -b Illustration of tangent line for tIS,tDS


Setup Slew Rate $=$ Tangent line[Vref(dc)- $\left.\mathrm{V}_{\mathrm{LL}}(\mathrm{ac}) \mathrm{max}\right]$
Falling Signal $=\xrightarrow[\text { Delta TF }]{ }$

Fig. -c I llustration of nominal line for tl H , tDH


## Иииіх

Fig. -d I llustration of tangent line for tl H, tDH


$\begin{aligned} \begin{array}{c}\text { Hold Slew Rate } \\ \text { Rising Signal }\end{array} & =\frac{\left.\text { Tangent line[VREF(dc)- } \mathrm{V}_{\mathrm{IL}}(\mathrm{ac}) \mathrm{max}\right]}{\text { Delta TR }} \\$$$
\begin{array}{c}\text { Hold Slew Rate } \\ \text { Falling Signal }\end{array}
$$$& =\frac{\left.\text { Tangent line[V } \mathrm{V}_{\mathrm{IH}}(\mathrm{ac}) m i n-\operatorname{VREF}(\mathrm{dc})\right]}{\text { Delta TF }}\end{aligned}$

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9. tIS and tIH (input setup and hold) derating

| tIS, tIH Derating Values |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CK, CK Differential Slew Rate |  |  |  |  |  | Units | Notes |
|  |  | 2.0 V/ns |  | 1.5 V/ns |  | 1.0 V/ns |  |  |  |
|  |  | $\triangle$ tIS | $\triangle \mathrm{tIH}$ | $\triangle$ tIS | $\triangle$ tIH | $\triangle$ tIS | $\triangle$ tIH |  |  |
| Command <br> Address <br> Slew rate(V/ns) | 4.0 | +187 | +94 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 3.5 | +179 | +89 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 3.0 | +167 | +83 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 2.5 | +150 | +75 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 2.0 | +125 | +45 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 1.5 | +83 | +21 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 1.0 | +0 | 0 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.9 | -11 | -14 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.8 | -25 | -31 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.7 | -43 | -54 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.6 | -67 | -83 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.5 | -100 | -125 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.4 | -150 | -188 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.3 | -223 | -292 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.25 | -250 | -375 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.2 | -500 | -500 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.15 | -750 | -708 | TBD | TBD | TBD | TBD | ps | 1 |
|  | 0.1 | -1250 | -1125 | TBD | TBD | TBD | TBD | ps | 1 |

1) For all input signals the total tIS(setup time) and tIH(hold) time) required is calculated by adding the datasheet value to the derating value listed in above Table.

Setup(tIS) nominal slew rate for a rising signal is defined as the slew rate between the last crossing of $\mathrm{V}_{\text {REF }}(\mathrm{dc})$ and the first crossing of $\mathrm{V}_{\text {IH }}(\mathrm{ac})$ min. Setup(tIS) nominal slew rate for a falling signal is defined as the slew rate between the last crossing of $V_{\text {REF }}(\mathrm{dc})$ and the first crossing of $\mathrm{V}_{\mathrm{IL}}(\mathrm{ac})$ max. If the actual signal is always earlier than the nominal slew rate for line between shaded ' $V_{\text {REF }}(\mathrm{dc})$ to ac region', use nominal slew rate for derating value(see fig a.) If the actual signal is later than the nominal slew rate line anywhere between shaded ' $V_{\text {REF }}(\mathrm{dc})$ to ac region', the slew rate of a tangent line to the actual signal from the ac level to dc level is used for derating value(see Fig b.)
Hold(tIH) nominal slew rate for a rising signal is defined as the slew rate between the last crossing of $\mathrm{VIL}(\mathrm{dc})$ max and the first crossing of $\mathrm{V}_{\text {REF }}(\mathrm{dc})$. Hold( tIH ) nominal slew rate for a falling signal is defined as the slew rate between the last crossing of $V_{R E F}(\mathrm{dc})$. If the actual $\sigma \gamma v \alpha \lambda$ is always later than the nominal slew rate line between shaded 'dc to $\mathrm{V}_{\text {REF }}(\mathrm{dc})$ region', use nominal slew rate for derating value(see Fig.c) If the actual signal is earlier than the nominal slew rate line anywhere between shaded 'dc to $\mathrm{V}_{\mathrm{REF}}(\mathrm{dc}$ ) region', the slew rate of a tangent line to the actual signal from the dc level to $\mathrm{V}_{\mathrm{REF}}(\mathrm{dc})$ level is used for derating value(see Fig d.)

Although for slow rates the total setup time might be negative(i.e. a valid input signal will not have reached $V_{I H / I L}(\mathrm{ac})$ at the time of the rising clock transition) a valid input signal is still required to complete the transition and reach $V_{I H / I L}(a c)$.
For slew rates in between the values listed in table, the derating values may obtained by linear interpolation.
These values are typically not subject to production test. They are verified by design and characterization.
10. The maximum limit for this parameter is not a device limit. The device will operate with a greater value for this parameter, but system performance (bus turnaround) will degrade accordingly.
11. MIN ( $\mathrm{t} \mathrm{CL}, \mathrm{tCH}$ ) refers to the smaller of the actual clock low time and the actual clock high time as provided to the device (i.e. this value can be greater than the minimum specification limits for t CL and tCH ). For example, t CL and t CH are $=50 \%$ of the period, less the half period jitter ( $\mathrm{tJIT}(\mathrm{HP})$ ) of the clock source, and less the half period jitter due to crosstalk ( t JIT(crosstalk)) into the clock traces.
12. $\mathrm{t} \mathrm{QH}=\mathrm{t} \mathrm{HP}-\mathrm{t}$ QHS, where:
tHP = minimum half clock period for any given cycle and is defined by clock high or clock low ( tCH, tCL). tQHS accounts for:

1) The pulse duration distortion of on-chip clock circuits; and
2) The worst case push-out of DQS on one transition followed by the worst case pull-in of DQ on the next transition, both of which are, separately, due to data pin skew and output pattern effects, and p -channel to n -channel variation of the output drivers.
13. tDQSQ: Consists of data pin skew and output pattern effects, and p-channel to $n$-channel variation of the output drivers as well as output slew rate mismatch between $D Q S / \overline{D Q S}$ and associated $D Q$ in any given cycle.

## 14. t DAL $=(\mathrm{nWR})+(\mathrm{tRP} / \mathrm{tCK})$ :

For each of the terms above, if not already an integer, round to the next highest integer. tCK refers to the application clock period. nWR refers to the t WR parameter stored in the MRS.
Example: For DDR533 at t CK $=3.75 \mathrm{~ns}$ with t WR programmed to 4 clocks. tDAL $=4+(15 \mathrm{~ns} / 3.75 \mathrm{~ns})$ clocks $=4+(4)$ clocks=8clocks.
15. The clock frequency is allowed to change during self-refresh mode or precharge power-down mode. In case of clock frequency change during precharge power-down, a specific procedure is required as described in section 2.9.
16. ODT turn on time min is when the device leaves high impedance and ODT resistance begins to turn on. ODT turn on time max is when the ODT resistance is fully on. Both are measured from tAOND.
17. ODT turn off time min is when the device starts to turn off ODT resistance.

ODT turn off time max is when the bus is in high impedance. Both are measured from tAOFD.
18. $t H Z$ and $t L Z$ transitions occur in the same access time as valid data transitions. Thesed parameters are referenced to a specific voltage level which specifies when the device output is no longer driving(tHZ), or begins driving (tLZ). Below figure shows a method to calculate the point when device is no longer driving (tHZ), or begins driving (tLZ) by measuring the signal at two different voltages. The actual voltage measurement points are not critical as long as the calculation is consistenet.

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19. tRPST end point and tRPRE begin point are not referenced to a specific voltage level but specify when the device output is no longer driving (tRPST), or begins driving (tRPRE). Below figure shows a method to calculate these points when the device is no longer driving (tRPST), or begins driving (tRPRE). Below Figure shows a method to calculate these points when the device is no longer driving (tRPST), or begins driving (tRPRE) by measuring the signal at two different voltages. The actual voltage measurement points are not critical as long as the calculation is consistent.

tHZ , tRPST end point $=2 *$ T1-T2

tLZ , tRPRE begin point $=2 *$ T1- T 2
20. Input waveform timing with differential data strobe enabled $M R[b i t 10]=0$, is referenced from the input signal crossing at the $V_{I H}(\mathrm{ac})$ level to the differential data strobe crosspoint for a rising signal, and from the input signal crossing at the $\mathrm{V}_{\mathrm{IL}}(\mathrm{ac})$ level to the differential data strobe crosspoint for a falling signal applied to the device under test.
21. Input waveform timing with differential data strobe enabled $M R[b i t 10]=0$, is referenced from the input signal crossing at the $\mathrm{V}_{\mathrm{IH}}(\mathrm{dc})$ level to the differential data strobe crosspoint for a rising signal and $\mathrm{V}_{\mathrm{IL}}(\mathrm{dc})$ to the differential data strobe crosspoint for a falling signal applied to the device under test.

22. Input waveform timing is referenced from the input signal crossing at the $V_{I H}(\mathrm{ac})$ level for a rising signal and $\mathrm{V}_{\mathrm{IL}}(\mathrm{ac})$ for a falling signal applied to the device under test.
23. Input waveform timing is referenced from the input signal crossing at the $\mathrm{V}_{\mathrm{IL}}(\mathrm{dc})$ level for a rising signal and $\mathrm{V}_{\mathrm{IH}}(\mathrm{dc})$ for a falling signal applied to the device under test.

## Иทиіх

## 5. Package Dimensions

## Package Dimension(x4,x8)

## 60Ball Fine Pitch Ball Grid Array Outline


< Bottom View>
Note: All dimensions are in millimeters.

## Package Dimension(x16)

## 84Ball Fine Pitch Ball Grid Array Outline


< Bottom View>
Note: All dimensions are in millimeters.

