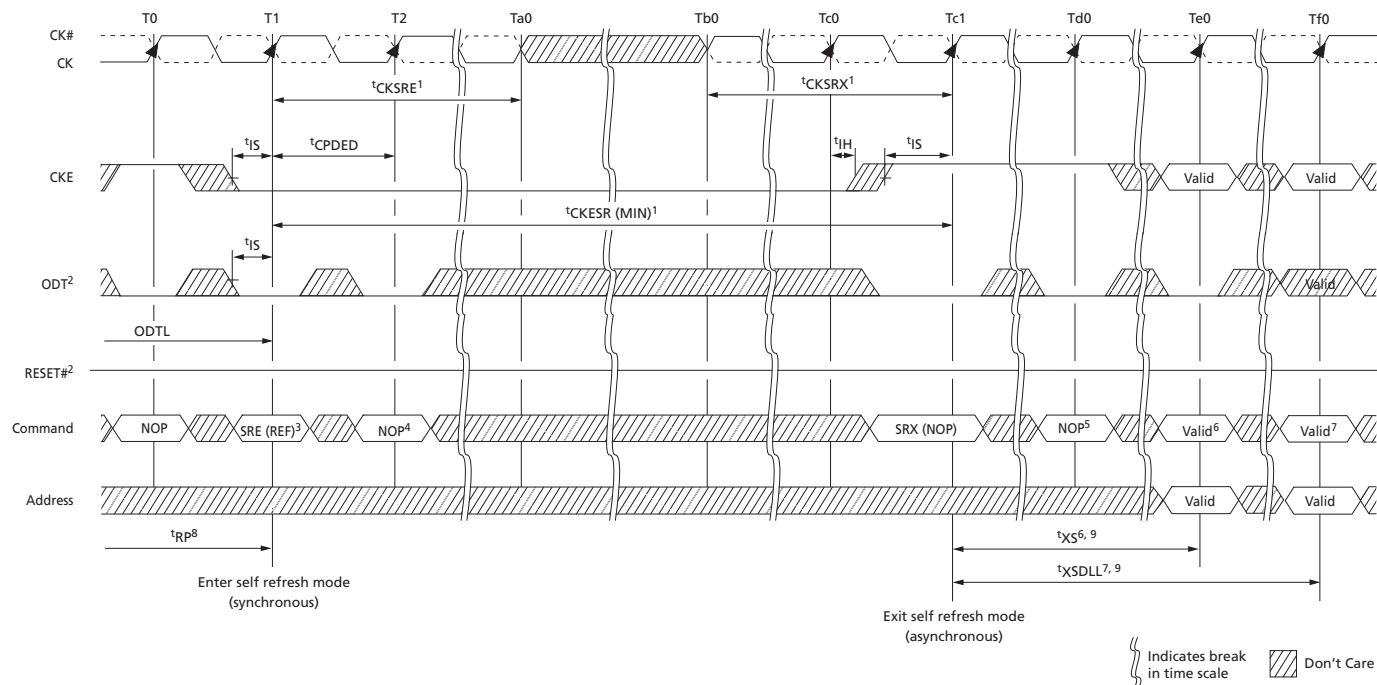


Figure 92: Self Refresh Entry/Exit Timing



- Notes:
1. The clock must be valid and stable, meeting t_{CK} specifications at least t_{CKSRE}^1 after entering self refresh mode, and at least t_{CKSRX}^1 prior to exiting self refresh mode, if the clock is stopped or altered between states Ta0 and Tb0. If the clock remains valid and unchanged from entry and during self refresh mode, then t_{CKSRE} and t_{CKSRX} do not apply; however, t_{CKESR} must be satisfied prior to exiting at SRX.
 2. ODT must be disabled and R_{TT} off prior to entering self refresh at state T1. If both $R_{TT,nom}$ and $R_{TT(WR)}$ are disabled in the mode registers, ODT can be a "Don't Care."
 3. Self refresh entry (SRE) is synchronous via a REFRESH command with CKE LOW.
 4. A NOP or DES command is required at T2 after the SRE command is issued prior to the inputs becoming "Don't Care."
 5. NOP or DES commands are required prior to exiting self refresh mode until state Te0.
 6. t_{XS} is required before any commands not requiring a locked DLL.
 7. t_{XSDLL} is required before any commands requiring a locked DLL.
 8. The device must be in the all banks idle state prior to entering self refresh mode. For example, all banks must be precharged, t_{RP} must be met, and no data bursts can be in progress.
 9. Self refresh exit is asynchronous; however, t_{XS} and t_{XSDLL} timings start at the first rising clock edge where CKE HIGH satisfies t_{ISXR} at Tc1. t_{CKSRX} timing is also measured so that t_{ISXR} is satisfied at Tc1.

Power-Down Mode

Power-down is synchronously entered when CKE is registered LOW coincident with a NOP or DES command. CKE is not allowed to go LOW while an MRS, MPR, ZQCAL, READ, or WRITE operation is in progress. CKE is allowed to go LOW while any of the other legal operations (such as ROW ACTIVATION, PRECHARGE, auto precharge, or REFRESH) are in progress. However, the power-down I_{DD} specifications are not applicable until such operations have completed. Depending on the previous DRAM state and the command issued prior to CKE going LOW, certain timing constraints must be satisfied (as noted in Table 77). Timing diagrams detailing the different power-down mode entry and exits are shown in Figure 93 (page 183) through Figure 102 (page 187).

Table 77: Command to Power-Down Entry Parameters

DRAM Status	Last Command Prior to CKE LOW ¹	Parameter (Min)	Parameter Value	Figure
Idle or active	ACTIVATE	$t_{ACTPDEN}$	$1t_{CK}$	Figure 100 (page 186)
Idle or active	PRECHARGE	t_{PRPDEN}	$1t_{CK}$	Figure 101 (page 187)
Active	READ or READAP	t_{RDPDEN}	$RL + 4t_{CK} + 1t_{CK}$	Figure 96 (page 184)
Active	WRITE: BL8OTF, BL8MRS, BC4OTF	t_{WRPDEN}	$WL + 4t_{CK} + t_{WR}/t_{CK}$	Figure 97 (page 185)
Active	WRITE: BC4MRS		$WL + 2t_{CK} + t_{WR}/t_{CK}$	Figure 97 (page 185)
Active	WRITEAP: BL8OTF, BL8MRS, BC4OTF	$t_{WRAPDEN}$	$WL + 4t_{CK} + WR + 1t_{CK}$	Figure 98 (page 185)
Active	WRITEAP: BC4MRS		$WL + 2t_{CK} + WR + 1t_{CK}$	Figure 98 (page 185)
Idle	REFRESH	$t_{REFPDEN}$	$1t_{CK}$	Figure 99 (page 186)
Power-down	REFRESH	t_{XPDLL}	Greater of $10t_{CK}$ or 24ns	Figure 103 (page 188)
Idle	MODE REGISTER SET	$t_{MRSPDEN}$	t_{MOD}	Figure 102 (page 187)

Note: 1. If slow-exit mode precharge power-down is enabled and entered, ODT becomes asynchronous t_{ANPD} prior to CKE going LOW and remains asynchronous until $t_{ANPD} + t_{XPDLL}$ after CKE goes HIGH.

Entering power-down disables the input and output buffers, excluding CK, CK#, ODT, CKE, and RESET#. NOP or DES commands are required until t_{CPDED} has been satisfied, at which time all specified input/output buffers are disabled. The DLL should be in a locked state when power-down is entered for the fastest power-down exit timing. If the DLL is not locked during power-down entry, the DLL must be reset after exiting power-down mode for proper READ operation as well as synchronous ODT operation.

During power-down entry, if any bank remains open after all in-progress commands are complete, the DRAM will be in active power-down mode. If all banks are closed after all in-progress commands are complete, the DRAM will be in precharge power-down mode. Precharge power-down mode must be programmed to exit with either a slow exit mode or a fast exit mode. When entering precharge power-down mode, the DLL is turned off in slow exit mode or kept on in fast exit mode.

The DLL also remains on when entering active power-down. ODT has special timing constraints when slow exit mode precharge power-down is enabled and entered. Refer to Asynchronous ODT Mode (page 204) for detailed ODT usage requirements in slow

exit mode precharge power-down. A summary of the two power-down modes is listed in Table 78 (page 182).

While in either power-down state, CKE is held LOW, RESET# is held HIGH, and a stable clock signal must be maintained. ODT must be in a valid state but all other input signals are “Don’t Care.” If RESET# goes LOW during power-down, the DRAM will switch out of power-down mode and go into the reset state. After CKE is registered LOW, CKE must remain LOW until t_{PD} (MIN) has been satisfied. The maximum time allowed for power-down duration is t_{PD} (MAX) ($9 \times t_{REFI}$).

The power-down states are synchronously exited when CKE is registered HIGH (with a required NOP or DES command). CKE must be maintained HIGH until t_{CKE} has been satisfied. A valid, executable command may be applied after power-down exit latency, t_{XP} , and t_{XPDLL} have been satisfied. A summary of the power-down modes is listed below.

For specific CKE-intensive operations, such as repeating a power-down-exit-to-refresh-to-power-down-entry sequence, the number of clock cycles between power-down exit and power-down entry may not be sufficient to keep the DLL properly updated. In addition to meeting t_{PD} when the REFRESH command is used between power-down exit and power-down entry, two other conditions must be met. First, t_{XP} must be satisfied before issuing the REFRESH command. Second, t_{XPDLL} must be satisfied before the next power-down may be entered. An example is shown in Figure 103 (page 188).

Table 78: Power-Down Modes

DRAM State	MR0[12]	DLL State	Power-Down Exit	Relevant Parameters
Active (any bank open)	“Don’t Care”	On	Fast	t_{XP} to any other valid command
Precharged (all banks precharged)	1	On	Fast	t_{XP} to any other valid command
	0	Off	Slow	t_{XPDLL} to commands that require the DLL to be locked (READ, RDAP, or ODT on); t_{XP} to any other valid command

Figure 93: Active Power-Down Entry and Exit

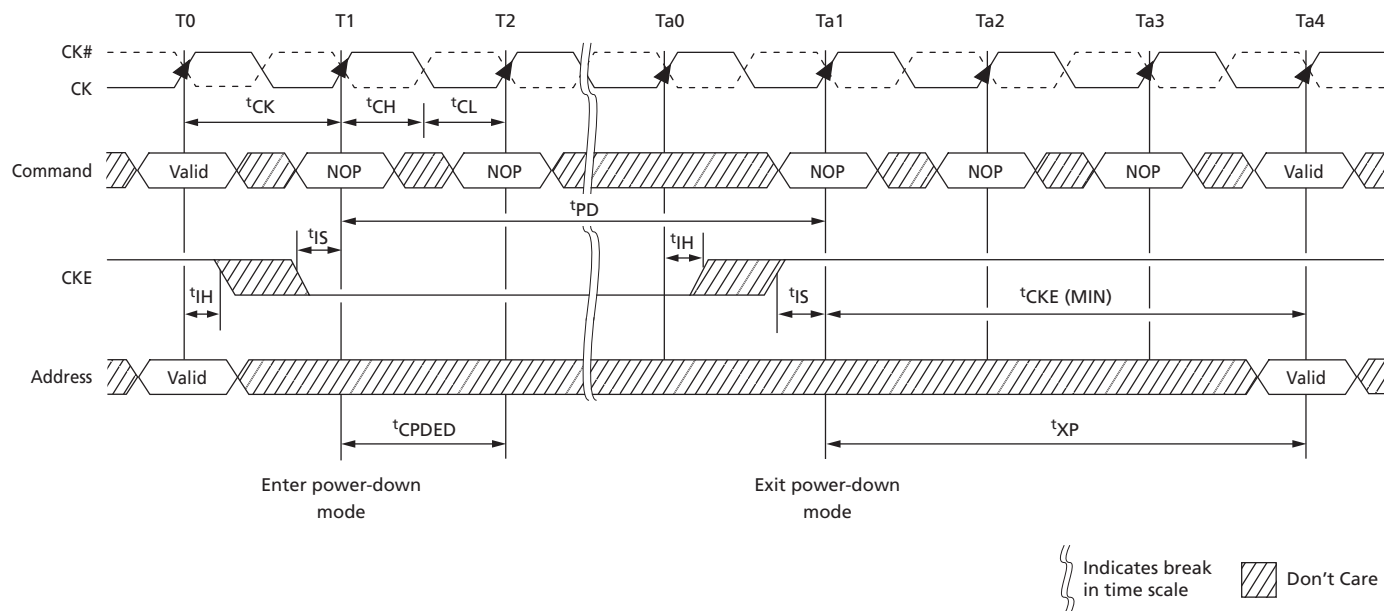


Figure 94: Precharge Power-Down (Fast-Exit Mode) Entry and Exit

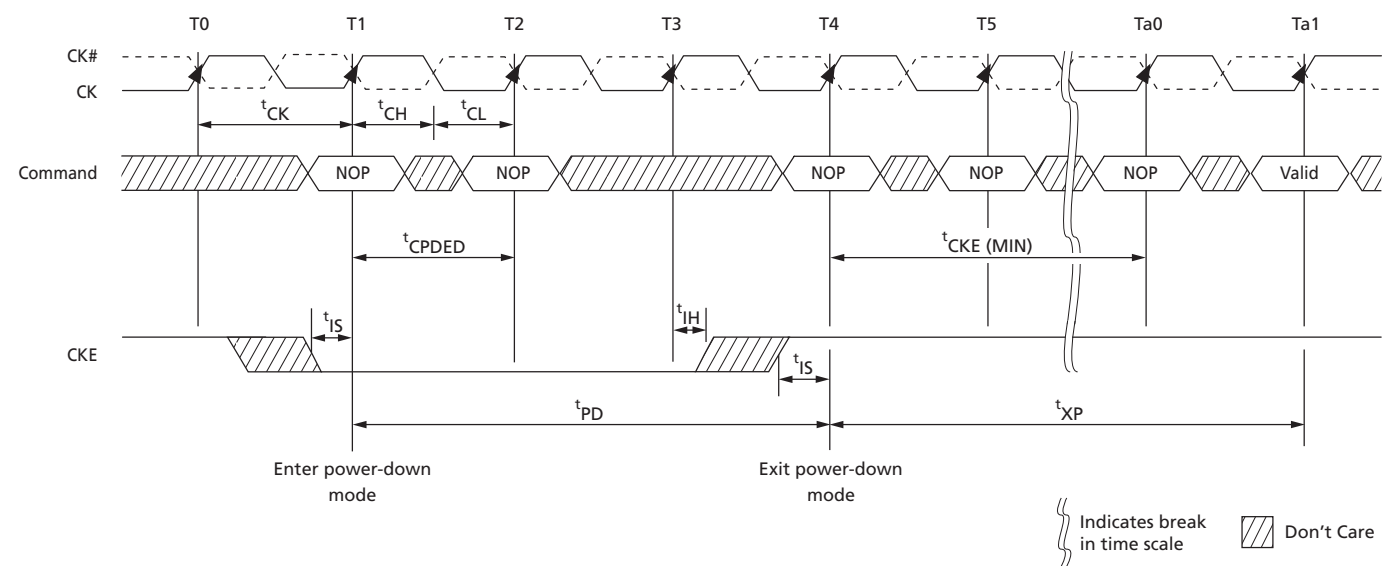
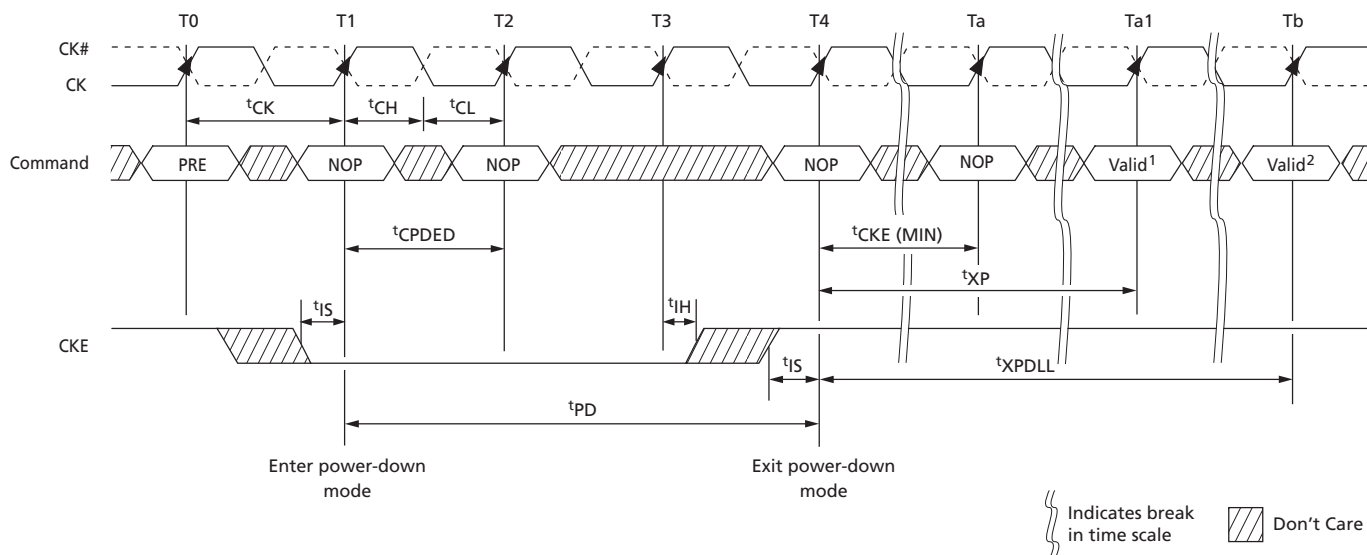


Figure 95: Precharge Power-Down (Slow-Exit Mode) Entry and Exit



- Notes:
1. Any valid command not requiring a locked DLL.
 2. Any valid command requiring a locked DLL.

Figure 96: Power-Down Entry After READ or READ with Auto Precharge (RDAP)

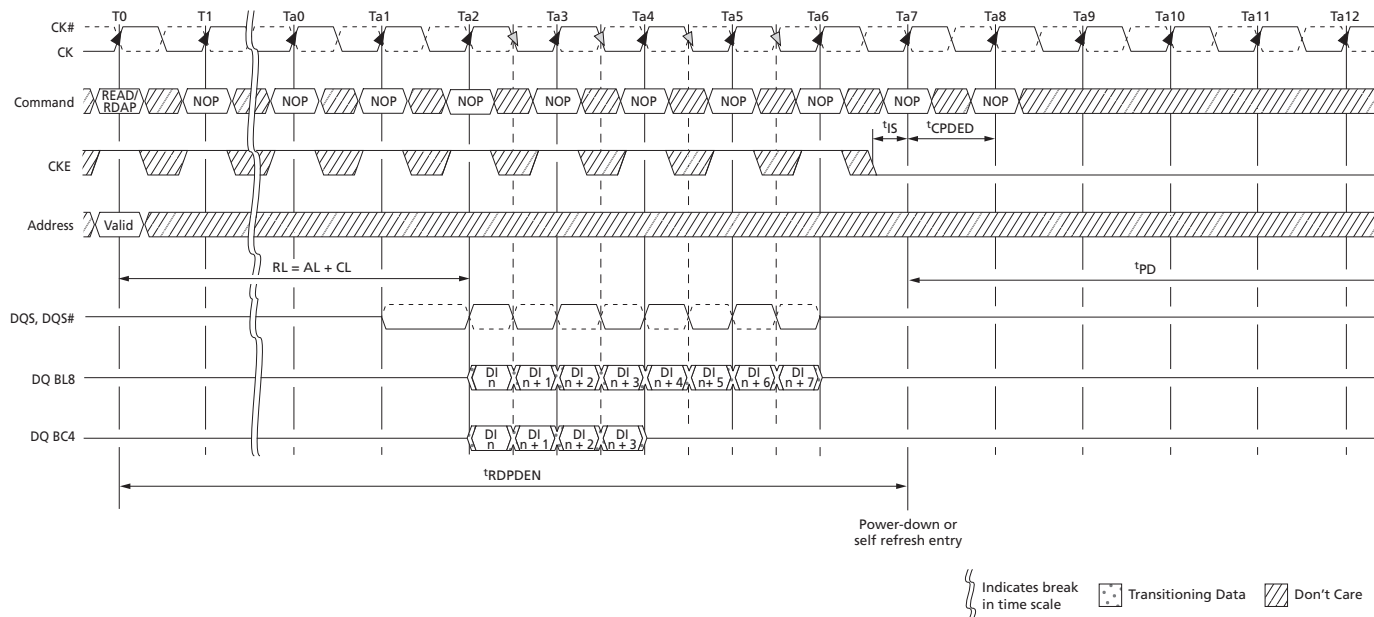
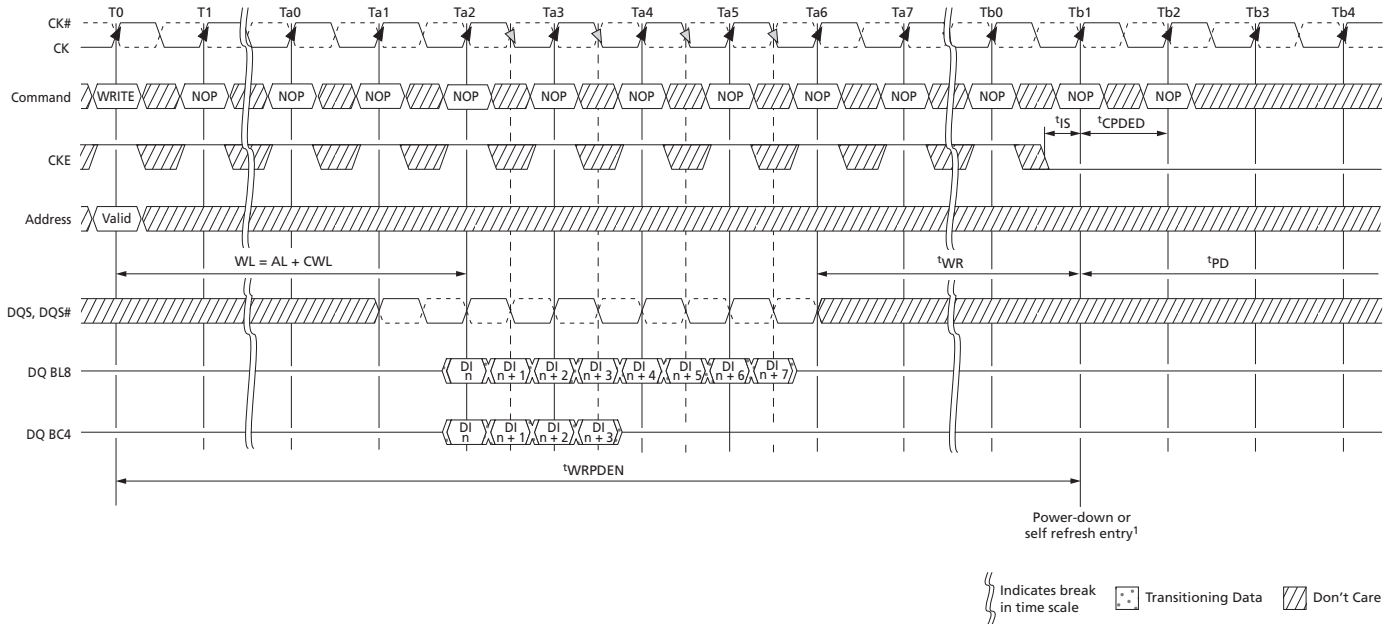
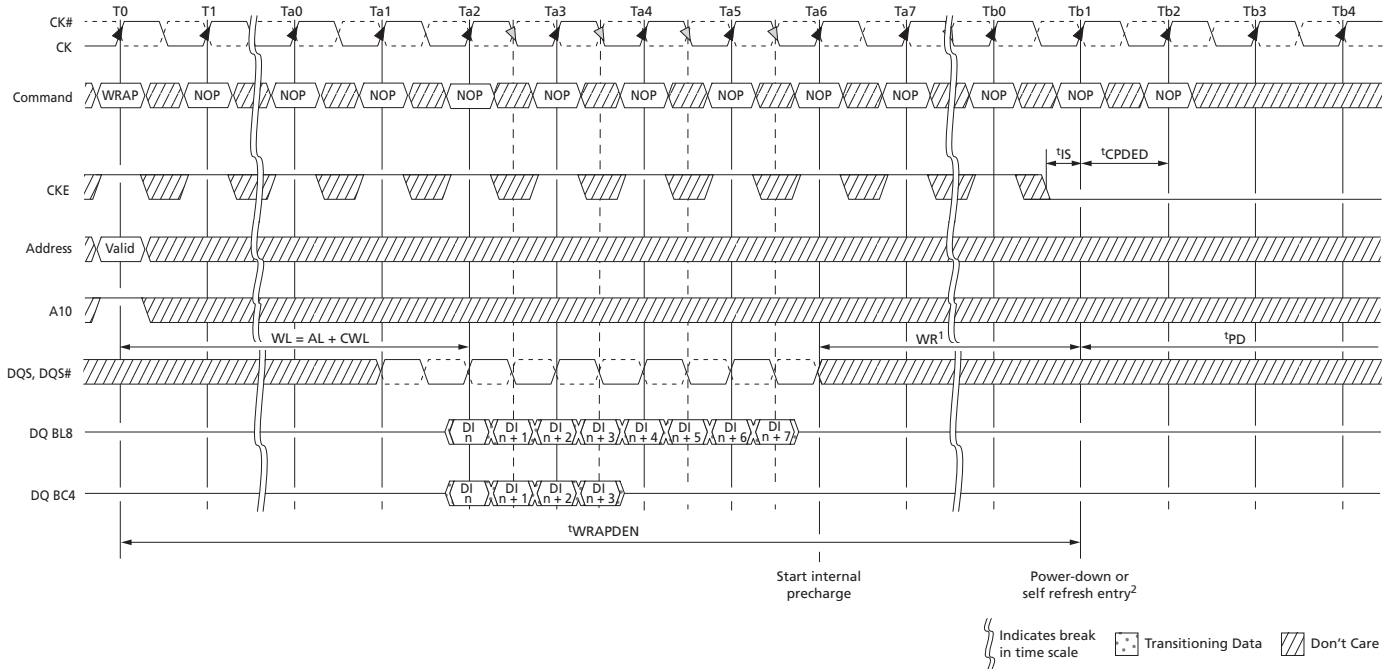


Figure 97: Power-Down Entry After WRITE



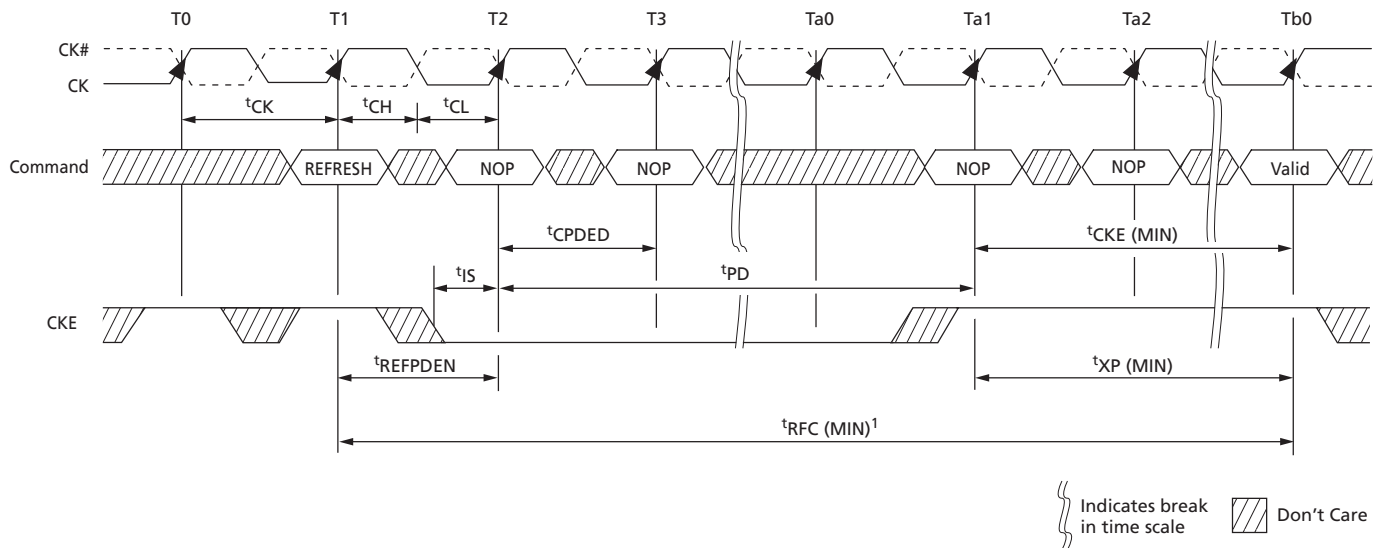
Note: 1. CKE can go LOW 2^tCK earlier if BC4MRS.

Figure 98: Power-Down Entry After WRITE with Auto Precharge (WRAP)



- Notes:
- t_{WR} is programmed through MR0[11:9] and represents $t_{WRmin} \text{ (ns)} / t_{CK}$ rounded up to the next integer t_{CK} .
 - CKE can go LOW 2^tCK earlier if BC4MRS.

Figure 99: REFRESH to Power-Down Entry



Note: 1. After CKE goes HIGH during t_{RFC} , CKE must remain HIGH until t_{RFC} is satisfied.

Figure 100: ACTIVATE to Power-Down Entry

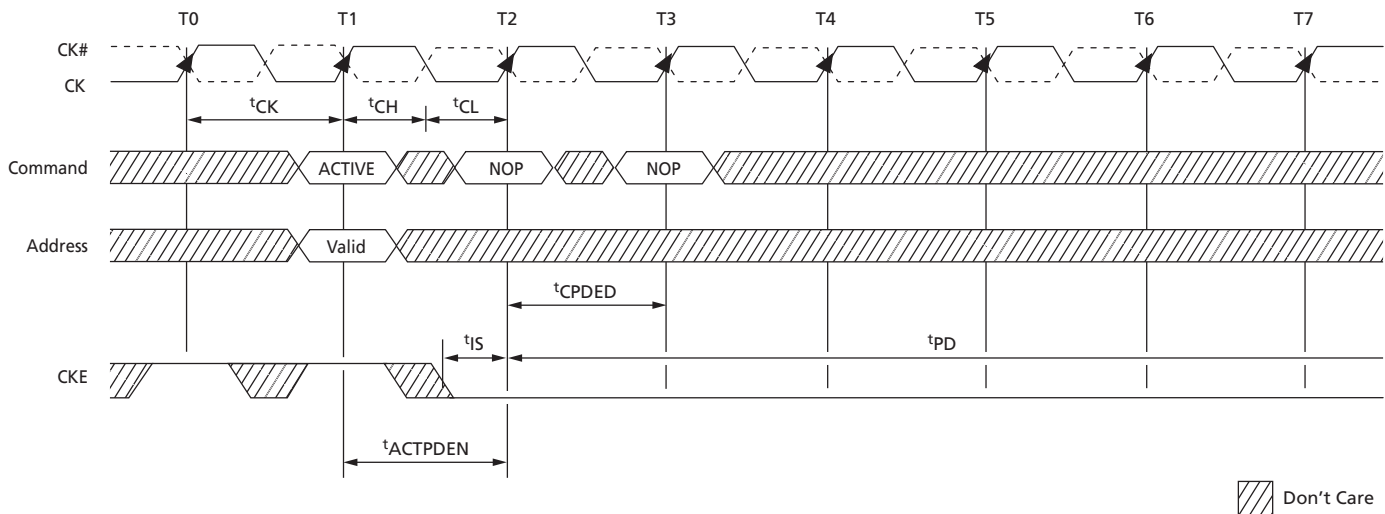


Figure 101: PRECHARGE to Power-Down Entry

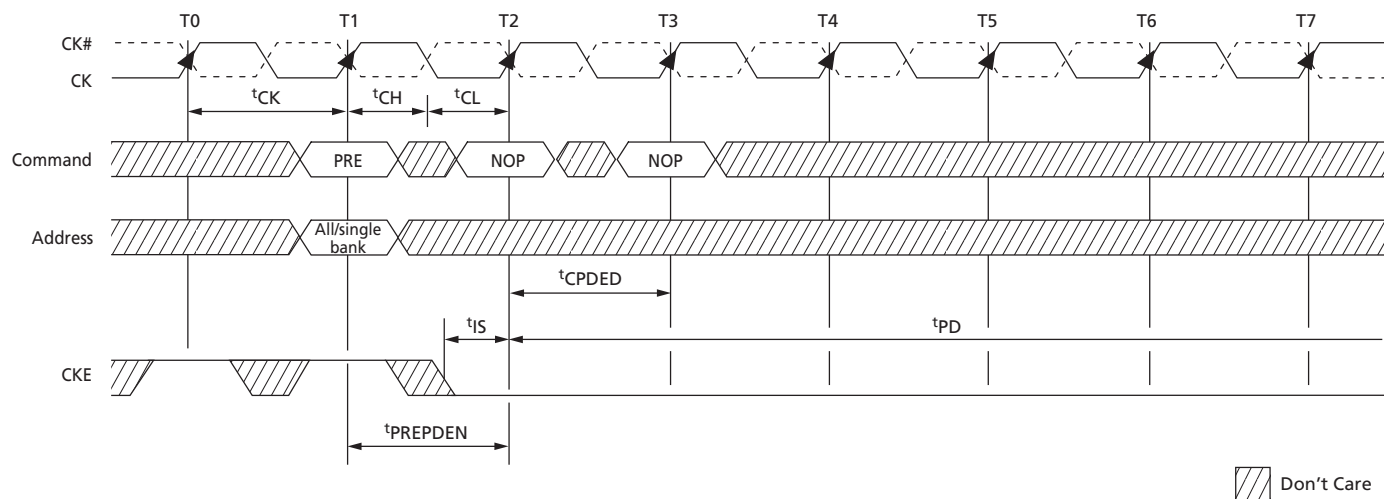


Figure 102: MRS Command to Power-Down Entry

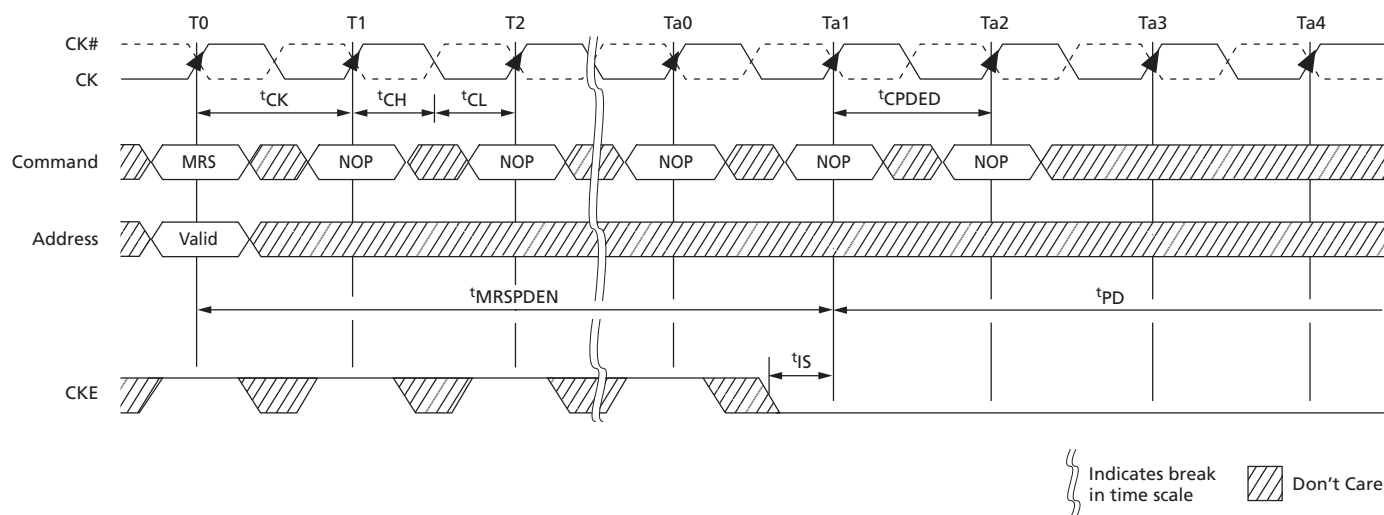
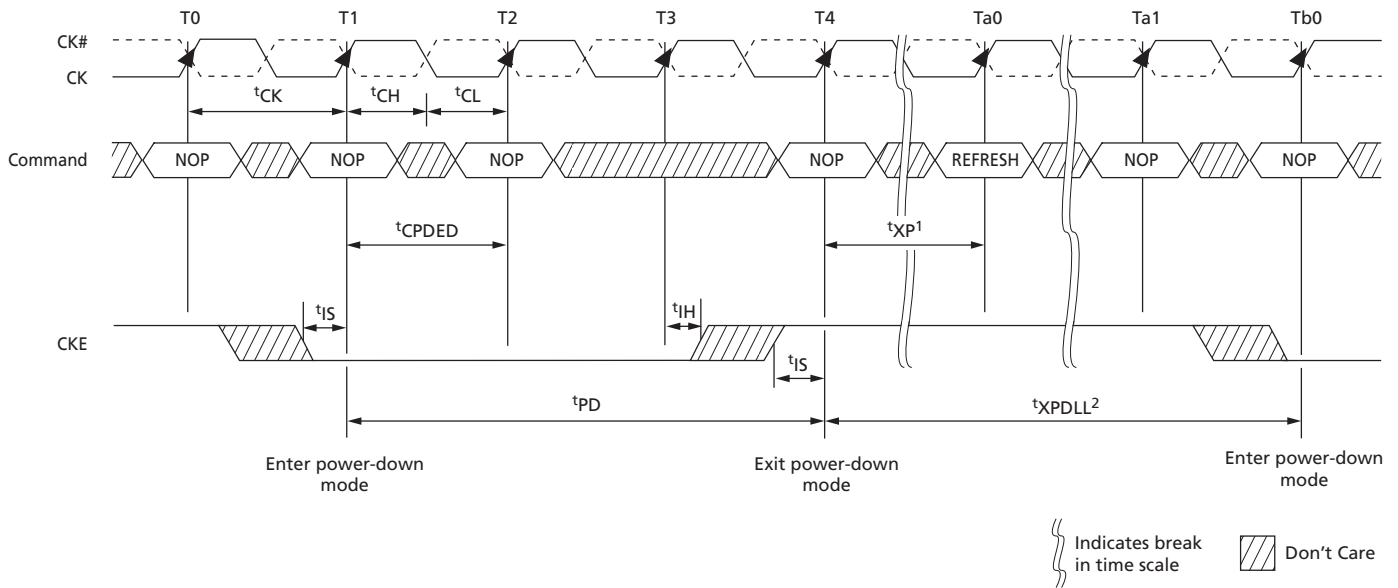


Figure 103: Power-Down Exit to Refresh to Power-Down Entry

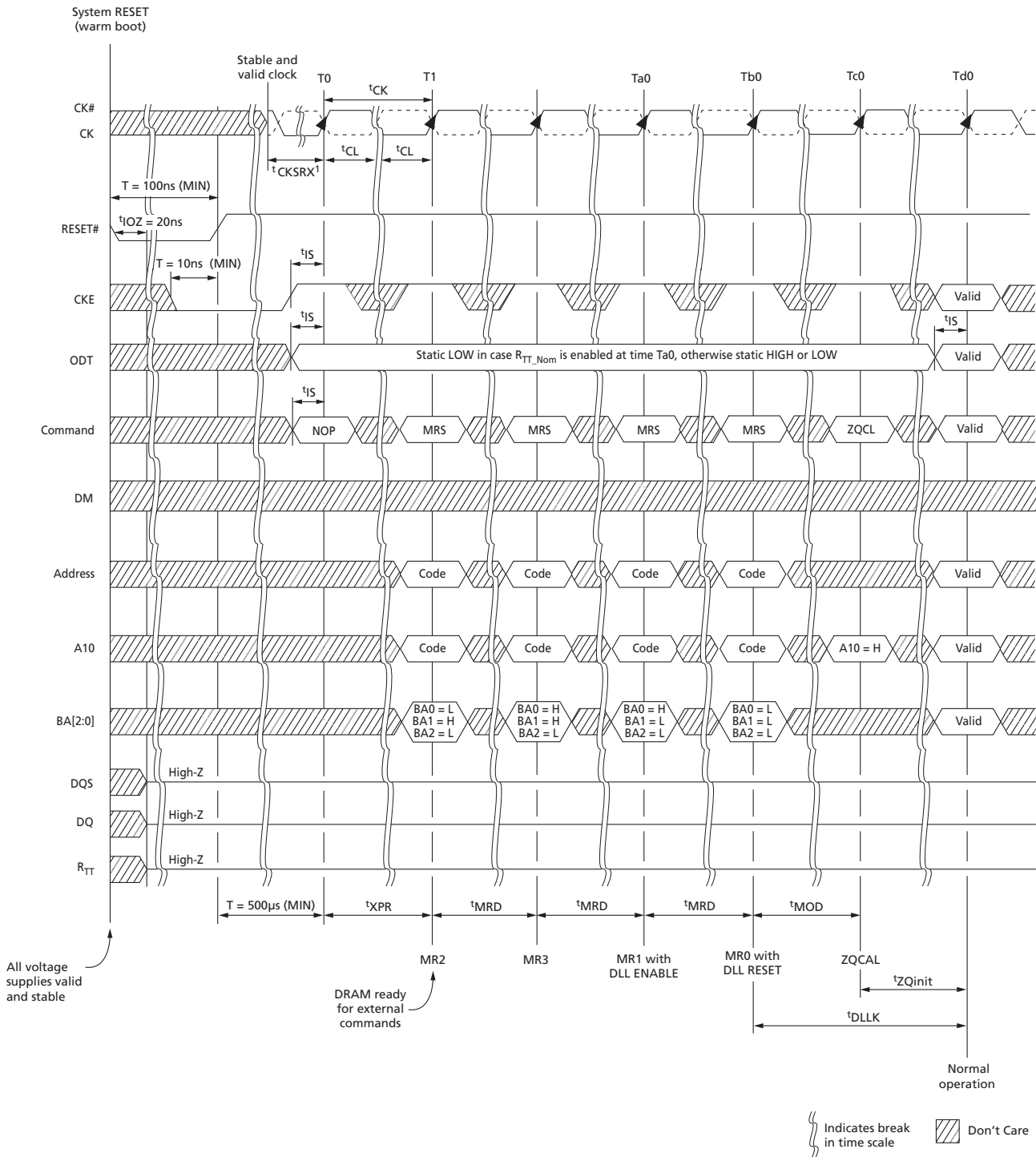


- Notes:
1. t_{XP} must be satisfied before issuing the command.
 2. t_{XPDLL} must be satisfied (referenced to the registration of power-down exit) before the next power-down can be entered.

RESET Operation

The RESET signal (RESET#) is an asynchronous reset signal that triggers any time it drops LOW, and there are no restrictions about when it can go LOW. After RESET# goes LOW, it must remain LOW for 100ns. During this time, the outputs are disabled, ODT (R_{TT}) turns off (High-Z), and the DRAM resets itself. CKE should be driven LOW prior to RESET# being driven HIGH. After RESET# goes HIGH, the DRAM must be re-initialized as though a normal power-up was executed. All counters, except refresh counters, on the DRAM are reset, and data stored in the DRAM is assumed unknown after RESET# has gone LOW.

Figure 104: RESET Sequence



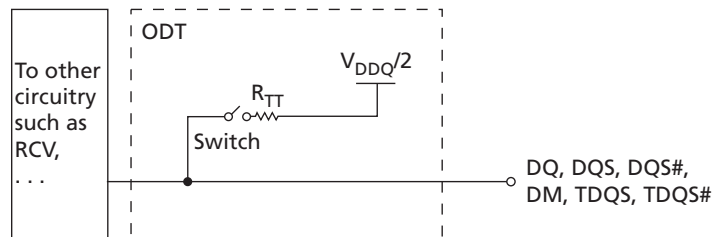
Note: 1. The minimum time required is the longer of 10ns or 5 clocks.

On-Die Termination (ODT)

On-die termination (ODT) is a feature that enables the DRAM to enable/disable and turn on/off termination resistance for each DQ, DQS, DQS#, and DM for the x8 configuration (and TDQS, TDQS# for the x8 configuration, when enabled). ODT is applied to each DQ, UDQS, UDQS#, LDQS, LDQS#, UDM, and LDM signal for the x16 configuration.

ODT is designed to improve signal integrity of the memory channel by enabling the DRAM controller to independently turn on/off the DRAM's internal termination resistance for any grouping of DRAM devices. ODT is not supported during DLL disable mode (simple functional representation shown below). The switch is enabled by the internal ODT control logic, which uses the external ODT ball and other control information.

Figure 105: On-Die Termination



Functional Representation of ODT

The value of R_{TT} (ODT termination resistance value) is determined by the settings of several mode register bits (see Table 84 (page 195)). The ODT ball is ignored while in self refresh mode (must be turned off prior to self refresh entry) or if mode registers MR1 and MR2 are programmed to disable ODT. ODT is comprised of nominal ODT and dynamic ODT modes and either of these can function in synchronous or asynchronous mode (when the DLL is off during precharge power-down or when the DLL is synchronizing). Nominal ODT is the base termination and is used in any allowable ODT state. Dynamic ODT is applied only during writes and provides OTF switching from no R_{TT} or $R_{TT,nom}$ to $R_{TT(WR)}$.

The actual effective termination, $R_{TT(EFF)}$, may be different from R_{TT} targeted due to nonlinearity of the termination. For $R_{TT(EFF)}$ values and calculations, see Table 30 (page 56).

Nominal ODT

ODT (NOM) is the base termination resistance for each applicable ball; it is enabled or disabled via MR1[9, 6, 2] (see Mode Register 1 (MR1) Definition), and it is turned on or off via the ODT ball.

Table 79: Truth Table – ODT (Nominal)

Note 1 applies to the entire table

MR1[9, 6, 2]	ODT Pin	DRAM Termination State	DRAM State	Notes
000	0	$R_{TT,nom}$ disabled, ODT off	Any valid	2
000	1	$R_{TT,nom}$ disabled, ODT on	Any valid except self refresh, read	3
000–101	0	$R_{TT,nom}$ enabled, ODT off	Any valid	2
000–101	1	$R_{TT,nom}$ enabled, ODT on	Any valid except self refresh, read	3
110 and 111	X	$R_{TT,nom}$ reserved, ODT on or off	Illegal	

- Notes:
1. Assumes dynamic ODT is disabled (see Dynamic ODT (page 193) when enabled).
 2. ODT is enabled and active during most writes for proper termination, but it is not illegal for it to be off during writes.
 3. ODT must be disabled during reads. The $R_{TT,nom}$ value is restricted during writes. Dynamic ODT is applicable if enabled.

Nominal ODT resistance $R_{TT,nom}$ is defined by MR1[9, 6, 2], as shown in Mode Register 1 (MR1) Definition. The $R_{TT,nom}$ termination value applies to the output pins previously mentioned. DDR3 SDRAM supports multiple $R_{TT,nom}$ values based on RZQ/n where n can be 2, 4, 6, 8, or 12 and RZQ is 240Ω . $R_{TT,nom}$ termination is allowed any time after the DRAM is initialized, calibrated, and not performing read access, or when it is not in self refresh mode.

Write accesses use $R_{TT,nom}$ if dynamic ODT ($R_{TT(WR)}$) is disabled. If $R_{TT,nom}$ is used during writes, only $RZQ/2$, $RZQ/4$, and $RZQ/6$ are allowed (see Table 83 (page 194)). ODT timings are summarized in Table 80 (page 192), as well as listed in the Electrical Characteristics and AC Operating Conditions table.

Examples of nominal ODT timing are shown in conjunction with the synchronous mode of operation in Synchronous ODT Mode (page 199).

Table 80: ODT Parameters

Symbol	Description	Begins at	Defined to	Definition for All DDR3L Speed Bins	Unit
ODTLon	ODT synchronous turn-on delay	ODT registered HIGH	$R_{TT(ON)} \pm t_{AON}$	CWL + AL - 2	t_{CK}
ODTLoff	ODT synchronous turn-off delay	ODT registered HIGH	$R_{TT(OFF)} \pm t_{AOF}$	CWL + AL - 2	t_{CK}
t_{AONPD}	ODT asynchronous turn-on delay	ODT registered HIGH	$R_{TT(ON)}$	2–8.5	ns
t_{AOFPD}	ODT asynchronous turn-off delay	ODT registered HIGH	$R_{TT(OFF)}$	2–8.5	ns
ODTH4	ODT minimum HIGH time after ODT assertion or write (BC4)	ODT registered HIGH or write registration with ODT HIGH	ODT registered LOW	$4t_{CK}$	t_{CK}
ODTH8	ODT minimum HIGH time after write (BL8)	Write registration with ODT HIGH	ODT registered LOW	$6t_{CK}$	t_{CK}
t_{AON}	ODT turn-on relative to ODTLon completion	Completion of ODTLon	$R_{TT(ON)}$	See Electrical Characteristics and AC Operating Conditions table	ps
t_{AOF}	ODT turn-off relative to ODTLoff completion	Completion of ODTLoff	$R_{TT(OFF)}$	$0.5t_{CK} \pm 0.2t_{CK}$	t_{CK}

Dynamic ODT

In certain application cases, and to further enhance signal integrity on the data bus, it is desirable that the termination strength of the DDR3 SDRAM can be changed without issuing an MRS command, essentially changing the ODT termination on the fly. With dynamic ODT $R_{TT(WR)}$ enabled, the DRAM switches from nominal ODT $R_{TT,nom}$ to dynamic ODT $R_{TT(WR)}$ when beginning a WRITE burst and subsequently switches back to nominal ODT $R_{TT,nom}$ at the completion of the WRITE burst. This requirement is supported by the dynamic ODT feature, as described below.

Dynamic ODT Special Use Case

When DDR3 devices are architect as a single rank memory array, dynamic ODT offers a special use case: the ODT ball can be wired high (via a current limiting resistor preferred) by having $R_{TT,nom}$ disabled via MR1 and $R_{TT(WR)}$ enabled via MR2. This will allow the ODT signal not to have to be routed yet the DRAM can provide ODT coverage during write accesses.

When enabling this special use case, some standard ODT spec conditions may be violated: ODT is sometimes suppose to be held low. Such ODT spec violation (ODT not LOW) is allowed under this special use case. Most notably, if Write Leveling is used, this would appear to be a problem since $R_{TT(WR)}$ can not be used (should be disabled) and $R_{TT(NOM)}$ should be used. For Write leveling during this special use case, with the DLL locked, then $R_{TT(NOM)}$ maybe enabled when entering Write Leveling mode and disabled when exiting Write Leveling mode. More so, $R_{TT(NOM)}$ must be enabled when enabling Write Leveling, via same MR1 load, and disabled when disabling Write Leveling, via same MR1 load if $R_{TT(NOM)}$ is to be used.

ODT will turn-on within a delay of $ODTLon + t_{AON} + t_{MOD} + 1CK$ (enabling via MR1) or turn-off within a delay of $ODTLoff + t_{AOFF} + t_{MOD} + 1CK$. As seen in the table below, between the Load Mode of MR1 and the previously specified delay, the value of ODT is uncertain. this means the DQ ODT termination could turn-on and then turn-off again during the period of stated uncertainty.

Table 81: Write Leveling with Dynamic ODT Special Case

Begin $R_{TT,nom}$ Uncertainty	End $R_{TT,nom}$ Uncertainty	I/Os	$R_{TT,nom}$ Final State
MR1 load mode command: Enable Write Leveling and $R_{TT(NOM)}$	$ODTLon + t_{AON} + t_{MOD} + 1CK$	DQS, DQS#	Drive $R_{TT,nom}$ value
		DQs	No $R_{TT,nom}$
MR1 load mode command: Disable Write Leveling and $R_{TT(NOM)}$	$ODTLoff + t_{AOFF} + t_{MOD} + 1CK$	DQS, DQS#	No $R_{TT,nom}$
		DQs	No $R_{TT,nom}$

Functional Description

The dynamic ODT mode is enabled if either MR2[9] or MR2[10] is set to 1. Dynamic ODT is not supported during DLL disable mode so $R_{TT(WR)}$ must be disabled. The dynamic ODT function is described below:

- Two R_{TT} values are available— $R_{TT,nom}$ and $R_{TT(WR)}$.
 - The value for $R_{TT,nom}$ is preselected via MR1[9, 6, 2].
 - The value for $R_{TT(WR)}$ is preselected via MR2[10, 9].

- During DRAM operation without READ or WRITE commands, the termination is controlled.
 - Nominal termination strength $R_{TT,nom}$ is used.
 - Termination on/off timing is controlled via the ODT ball and latencies ODTLon and ODTLoff.
- When a WRITE command (WR, WRAP, WRS4, WRS8, WRAPS4, WRAPS8) is registered, and if dynamic ODT is enabled, the ODT termination is controlled.
 - A latency of ODTLcnw after the WRITE command: termination strength $R_{TT,nom}$ switches to $R_{TT(WR)}$
 - A latency of ODTLcwn8 (for BL8, fixed or OTF) or ODTLcwn4 (for BC4, fixed or OTF) after the WRITE command: termination strength $R_{TT(WR)}$ switches back to $R_{TT,nom}$.
 - On/off termination timing is controlled via the ODT ball and determined by ODTLon, ODTLoff, ODTL4, and ODTL8.
 - During the t_{ADC} transition window, the value of R_{TT} is undefined.

ODT is constrained during writes and when dynamic ODT is enabled (see the table below, Dynamic ODT Specific Parameters). ODT timings listed in the ODT Parameters table in On-Die Termination (ODT) also apply to dynamic ODT mode.

Table 82: Dynamic ODT Specific Parameters

Symbol	Description	Begins at	Defined to	Definition for All DDR3L Speed Bins	Unit
ODTLcnw	Change from $R_{TT,nom}$ to $R_{TT(WR)}$	Write registration	R_{TT} switched from $R_{TT,nom}$ to $R_{TT(WR)}$	WL - 2	t_{CK}
ODTLcwn4	Change from $R_{TT(WR)}$ to $R_{TT,nom}$ (BC4)	Write registration	R_{TT} switched from $R_{TT(WR)}$ to $R_{TT,nom}$	$4t_{CK} + \text{ODTL off}$	t_{CK}
ODTLcwn8	Change from $R_{TT(WR)}$ to $R_{TT,nom}$ (BL8)	Write registration	R_{TT} switched from $R_{TT(WR)}$ to $R_{TT,nom}$	$6t_{CK} + \text{ODTL off}$	t_{CK}
t_{ADC}	R_{TT} change skew	ODTLcnw completed	R_{TT} transition complete	$0.5t_{CK} \pm 0.2t_{CK}$	t_{CK}

Table 83: Mode Registers for $R_{TT,nom}$

MR1 ($R_{TT,nom}$)			$R_{TT,nom}$ (RZQ)	$R_{TT,nom}$ (Ohm)	$R_{TT,nom}$ Mode Restriction
M9	M6	M2			
0	0	0	Off	Off	n/a
0	0	1	RZQ/4	60	Self refresh
0	1	0	RZQ/2	120	
0	1	1	RZQ/6	40	
1	0	0	RZQ/12	20	Self refresh, write
1	0	1	RZQ/8	30	
1	1	0	Reserved	Reserved	n/a

Table 83: Mode Registers for $R_{TT,nom}$ (Continued)

MR1 ($R_{TT,nom}$)			$R_{TT,nom}$ (RZQ)	$R_{TT,nom}$ (Ohm)	$R_{TT,nom}$ Mode Restriction
M9	M6	M2			
1	1	1	Reserved	Reserved	n/a

Note: 1. RZQ = 240Ω. If $R_{TT,nom}$ is used during WRITES, only RZQ/2, RZQ/4, RZQ/6 are allowed.

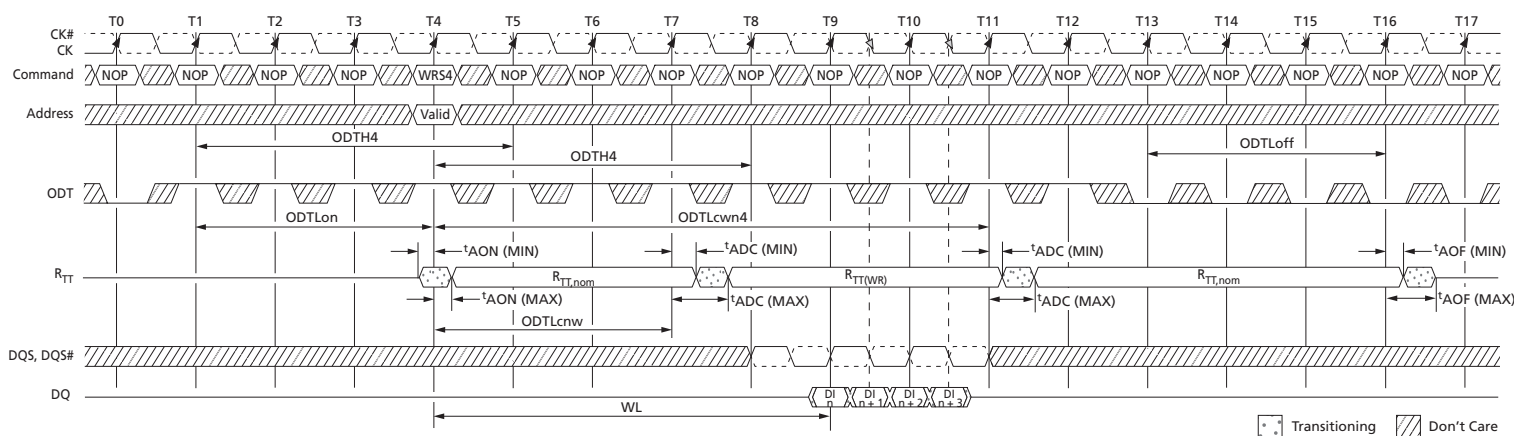
Table 84: Mode Registers for $R_{TT(WR)}$

MR2 (R _{TT(WR)})		R _{TT(WR)} (RZQ)	R _{TT(WR)} (Ohm)
M10	M9		
0	0	Dynamic ODT off: WRITE does not affect R _{TT,nom}	
0	1	RZQ/4	60
1	0	RZQ/2	120
1	1	Reserved	Reserved

Table 85: Timing Diagrams for Dynamic ODT

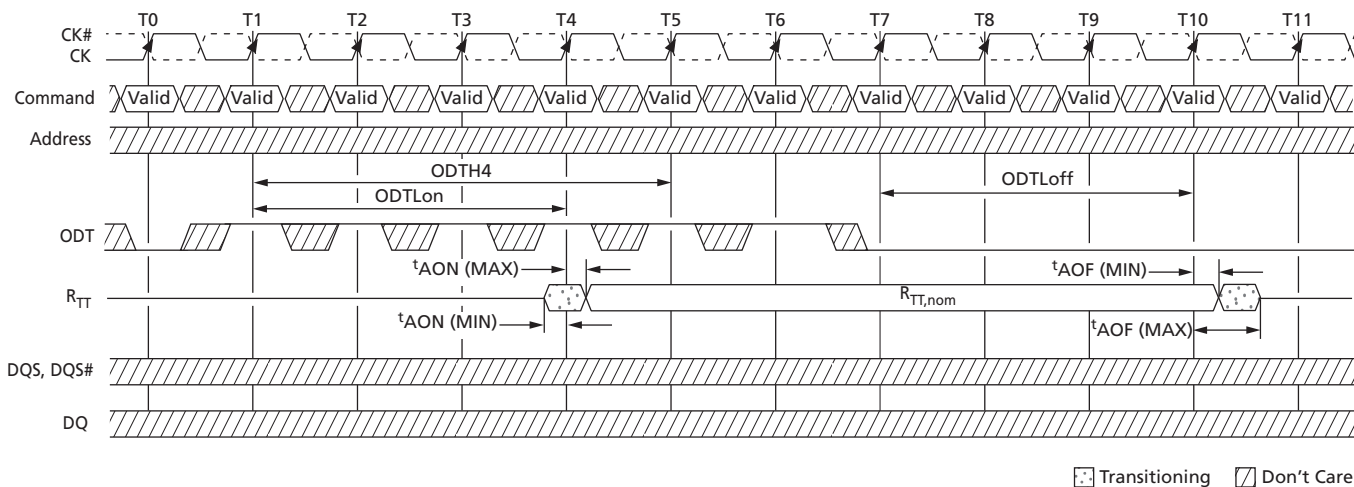
Figure and Page	Title
Figure 106 (page 196)	Dynamic ODT: ODT Asserted Before and After the WRITE, BC4
Figure 107 (page 196)	Dynamic ODT: Without WRITE Command
Figure 108 (page 197)	Dynamic ODT: ODT Pin Asserted Together with WRITE Command for 6 Clock Cycles, BL8
Figure 109 (page 198)	Dynamic ODT: ODT Pin Asserted with WRITE Command for 6 Clock Cycles, BC4
Figure 110 (page 198)	Dynamic ODT: ODT Pin Asserted with WRITE Command for 4 Clock Cycles, BC4

Figure 106: Dynamic ODT: ODT Asserted Before and After the WRITE, BC4



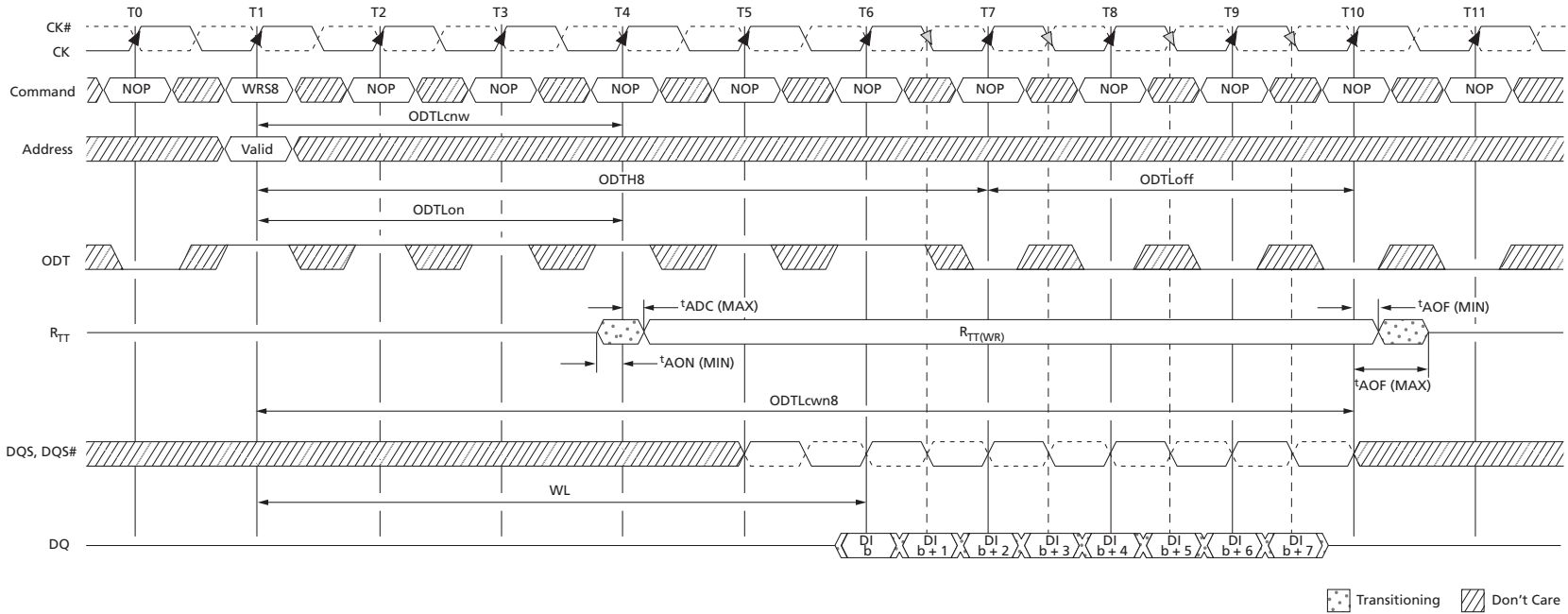
- Notes:
1. Via MRS or OTF. AL = 0, CWL = 5. $R_{TT,nom}$ and $R_{TT(WR)}$ are enabled.
 2. ODT_{H4} applies to first registering ODT HIGH and then to the registration of the WRITE command. In this example, ODT_{H4} is satisfied if ODT goes LOW at T8 (four clocks after the WRITE command).

Figure 107: Dynamic ODT: Without WRITE Command



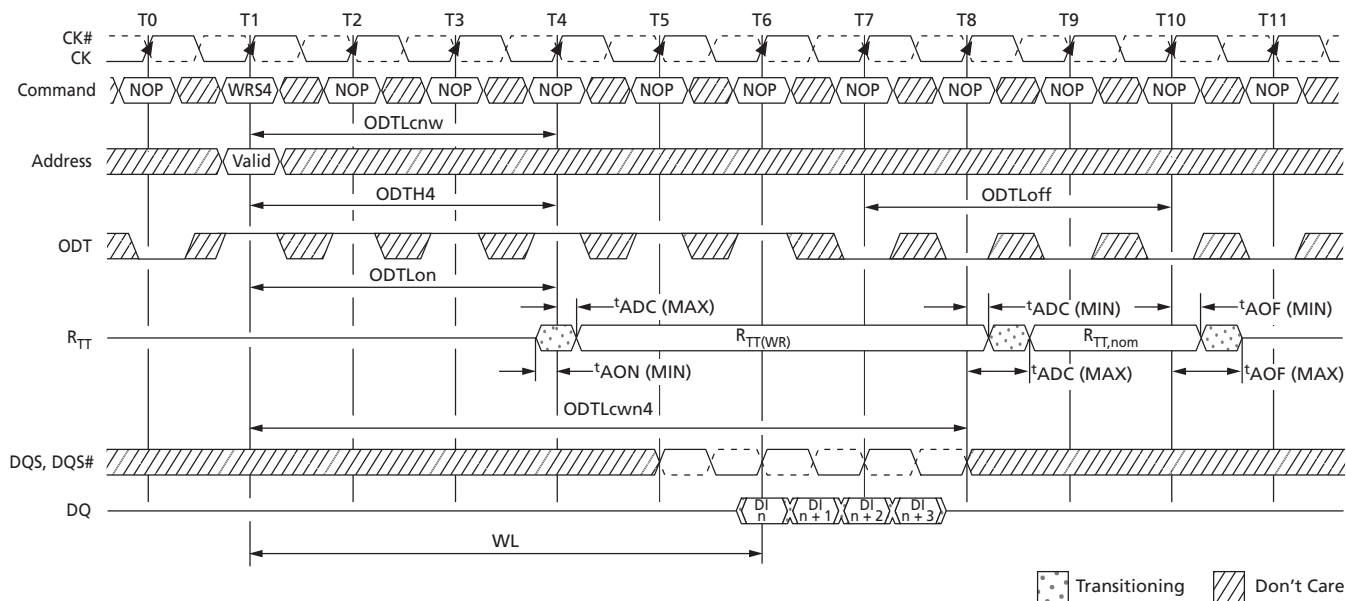
- Notes:
1. AL = 0, CWL = 5. $R_{TT,nom}$ is enabled and $R_{TT(WR)}$ is either enabled or disabled.
 2. ODT_{H4} is defined from ODT registered HIGH to ODT registered LOW; in this example, ODT_{H4} is satisfied. ODT registered LOW at T5 is also legal.

Figure 108: Dynamic ODT: ODT Pin Asserted Together with WRITE Command for 6 Clock Cycles, BL8



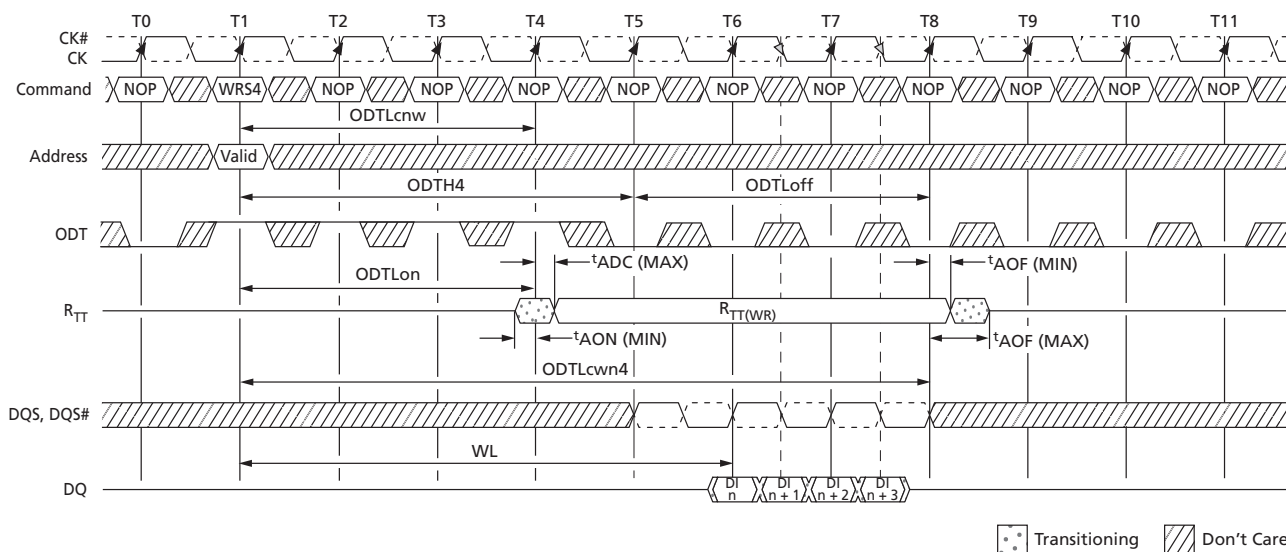
- Notes:
1. Via MRS or OTF; AL = 0, CWL = 5. If R_{TT,nom} can be either enabled or disabled, ODT can be HIGH. R_{TT}(WR) is enabled.
 2. In this example, ODLH8 = 6 is satisfied exactly.

Figure 109: Dynamic ODT: ODT Pin Asserted with WRITE Command for 6 Clock Cycles, BC4



- Notes:
1. Via MRS or OTF. AL = 0, CWL = 5. $R_{TT,nom}$ and $R_{TT(WR)}$ are enabled.
 2. ODLH4 is defined from ODT registered HIGH to ODT registered LOW, so in this example, ODLH4 is satisfied. ODT registered LOW at T5 is also legal.

Figure 110: Dynamic ODT: ODT Pin Asserted with WRITE Command for 4 Clock Cycles, BC4



- Notes:
1. Via MRS or OTF. AL = 0, CWL = 5. $R_{TT,nom}$ can be either enabled or disabled. If disabled, ODT can remain HIGH. $R_{TT(WR)}$ is enabled.
 2. In this example ODLH4 = 4 is satisfied exactly.

Synchronous ODT Mode

Synchronous ODT mode is selected whenever the DLL is turned on and locked and when either $R_{TT,nom}$ or $R_{TT(WR)}$ is enabled. Based on the power-down definition, these modes are:

- Any bank active with CKE HIGH
- Refresh mode with CKE HIGH
- Idle mode with CKE HIGH
- Active power-down mode (regardless of MR0[12])
- Precharge power-down mode if DLL is enabled by MR0[12] during precharge power-down

ODT Latency and Posted ODT

In synchronous ODT mode, R_{TT} turns on ODTLon clock cycles after ODT is sampled HIGH by a rising clock edge and turns off ODTLoff clock cycles after ODT is registered LOW by a rising clock edge. The actual on/off times varies by t_{AON} and t_{AOF} around each clock edge (see Table 86 (page 200)). The ODT latency is tied to the WRITE latency (WL) by $ODTLon = WL - 2$ and $ODTLoff = WL - 2$.

Since write latency is made up of CAS WRITE latency (CWL) and additive latency (AL), the AL programmed into the mode register (MR1[4, 3]) also applies to the ODT signal. The device's internal ODT signal is delayed a number of clock cycles defined by the AL relative to the external ODT signal. Thus, $ODTLon = CWL + AL - 2$ and $ODTLoff = CWL + AL - 2$.

Timing Parameters

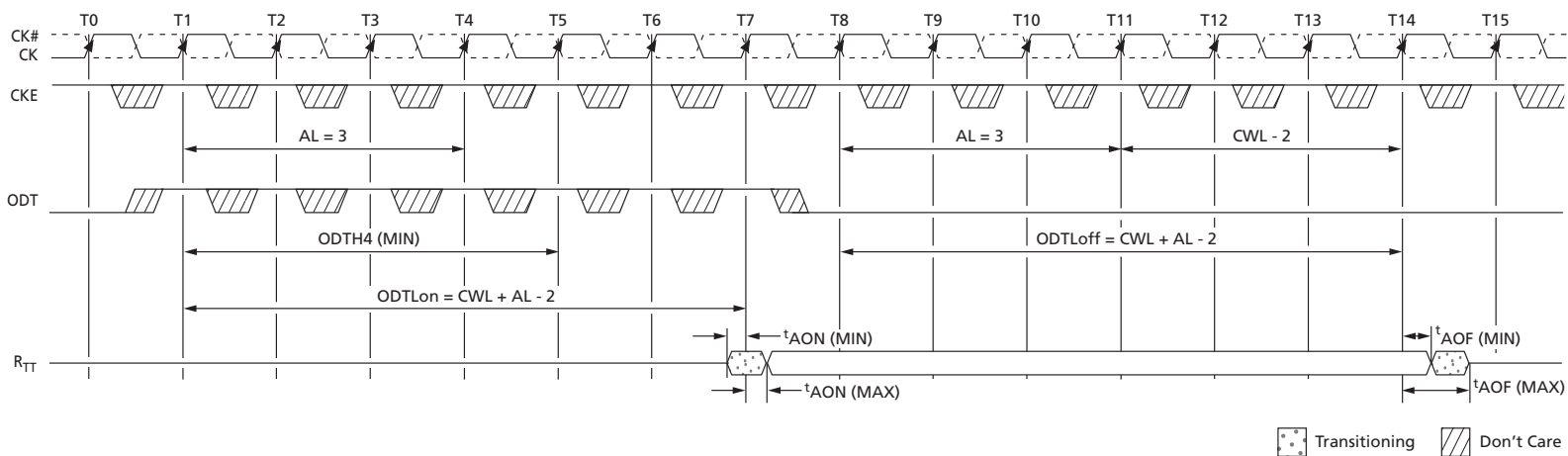
Synchronous ODT mode uses the following timing parameters: ODTLon, ODTLoff, ODTH4, ODTH8, t_{AON} , and t_{AOF} . The minimum R_{TT} turn-on time ($t_{AON} [MIN]$) is the point at which the device leaves High-Z and ODT resistance begins to turn on. Maximum R_{TT} turn-on time ($t_{AON} [MAX]$) is the point at which ODT resistance is fully on. Both are measured relative to ODTLon. The minimum R_{TT} turn-off time ($t_{AOF} [MIN]$) is the point at which the device starts to turn off ODT resistance. The maximum R_{TT} turn off time ($t_{AOF} [MAX]$) is the point at which ODT has reached High-Z. Both are measured from ODTLoff.

When ODT is asserted, it must remain HIGH until ODTH4 is satisfied. If a WRITE command is registered by the DRAM with ODT HIGH, then ODT must remain HIGH until ODTH4 (BC4) or ODTH8 (BL8) after the WRITE command (see Figure 112 (page 201)). ODTH4 and ODTH8 are measured from ODT registered HIGH to ODT registered LOW or from the registration of a WRITE command until ODT is registered LOW.

Table 86: Synchronous ODT Parameters

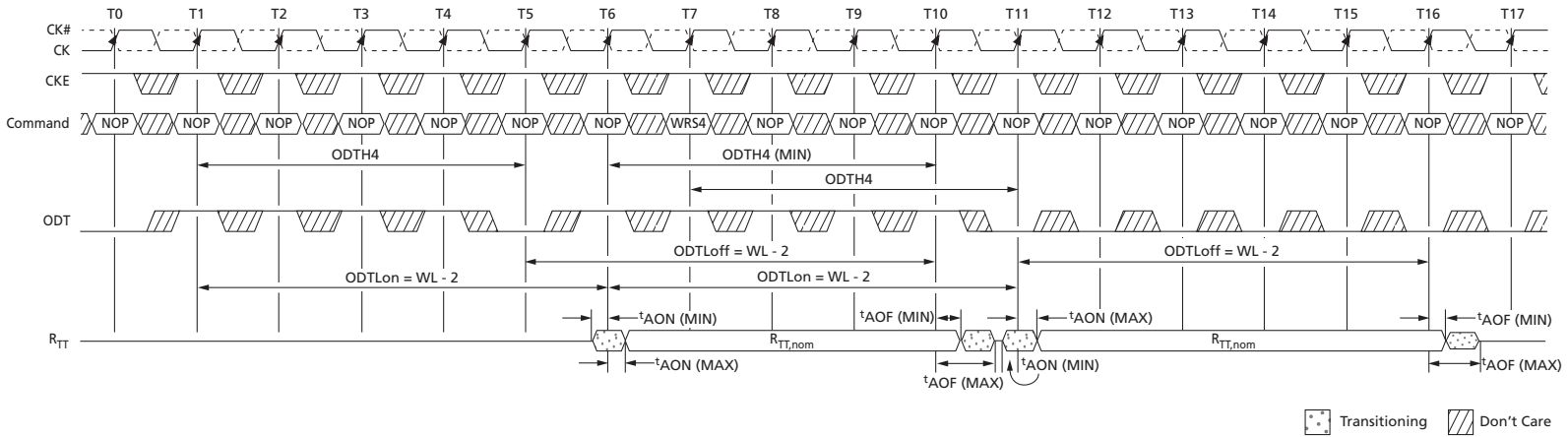
Symbol	Description	Begins at	Defined to	Definition for All DDR3L Speed Bins	Unit
ODTLon	ODT synchronous turn-on delay	ODT registered HIGH	$R_{TT(ON)} \pm t_{AON}$	$CWL + AL - 2$	t_{CK}
ODTLoff	ODT synchronous turn-off delay	ODT registered HIGH	$R_{TT(OFF)} \pm t_{AOF}$	$CWL + AL - 2$	t_{CK}
ODTH4	ODT minimum HIGH time after ODT assertion or WRITE (BC4)	ODT registered HIGH or write registration with ODT HIGH	ODT registered LOW	$4t_{CK}$	t_{CK}
ODTH8	ODT minimum HIGH time after WRITE (BL8)	Write registration with ODT HIGH	ODT registered LOW	$6t_{CK}$	t_{CK}
t_{AON}	ODT turn-on relative to ODTLon completion	Completion of ODTLon	$R_{TT(ON)}$	See Electrical Characteristics and AC Operating Conditions table	ps
t_{AOF}	ODT turn-off relative to ODTLoff completion	Completion of ODTLoff	$R_{TT(OFF)}$	$0.5t_{CK} \pm 0.2t_{CK}$	t_{CK}

Figure 111: Synchronous ODT



Note: 1. AL = 3; CWL = 5; ODTLon = WL = 6.0; ODTLoff = WL - 2 = 6. R_{TT,nom} is enabled.

Figure 112: Synchronous ODT (BC4)



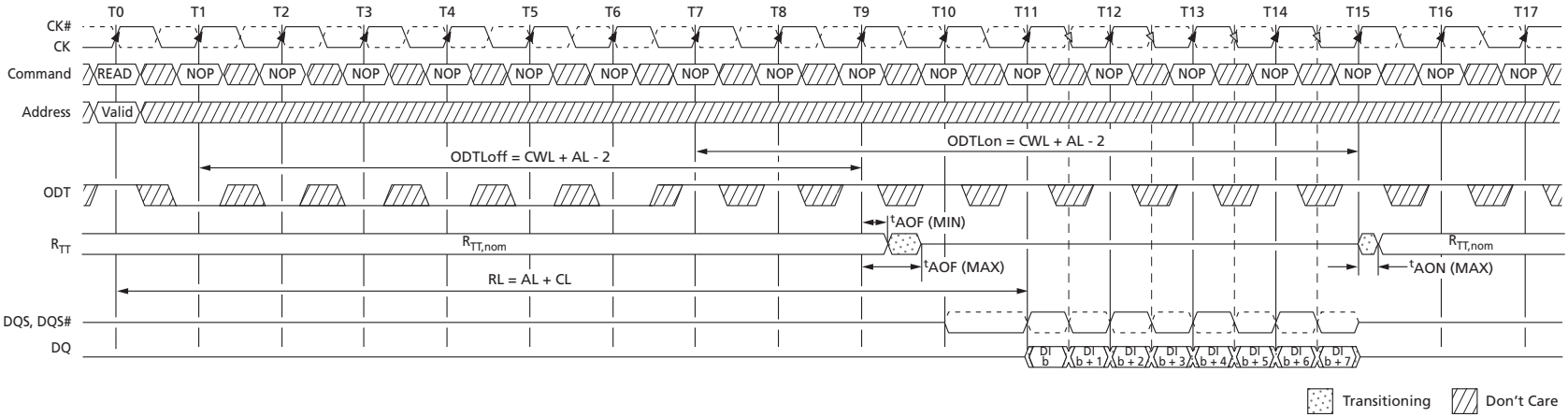
- Notes:
1. WL = 7. R_{TT,nom} is enabled. R_{TT(WR)} is disabled.
 2. ODT must be held HIGH for at least ODT_{H4} after assertion (T1).
 3. ODT must be kept HIGH ODT_{H4} (BC4) or ODT_{H8} (BL8) after the WRITE command (T7).
 4. ODT_{H4} is measured from ODT first registered HIGH to ODT first registered LOW or from the registration of the WRITE command with ODT HIGH to ODT registered LOW.
 5. Although ODT_{H4} is satisfied from ODT registered HIGH at T6, ODT must not go LOW before T11 as ODT_{H4} must also be satisfied from the registration of the WRITE command at T7.

ODT Off During READs

Because the device cannot terminate and drive at the same time, R_{TT} must be disabled at least one-half clock cycle before the READ preamble by driving the ODT ball LOW (if either $R_{TT,nom}$ or $R_{TT(WR)}$ is enabled). R_{TT} may not be enabled until the end of the postamble, as shown in the following example.

Note: ODT may be disabled earlier and enabled later than shown in Figure 113 (page 203).

Figure 113: ODT During READs



Note: 1. ODT must be disabled externally during READs by driving ODT LOW. For example, CL = 6; AL = CL - 1 = 5; RL = AL + CL = 11; CWL = 5; ODTLon = CWL + AL - 2 = 8; ODTLoff = CWL + AL - 2 = 8. $R_{TT,nom}$ is enabled. $R_{TT(WR)}$ is a "Don't Care."

Asynchronous ODT Mode

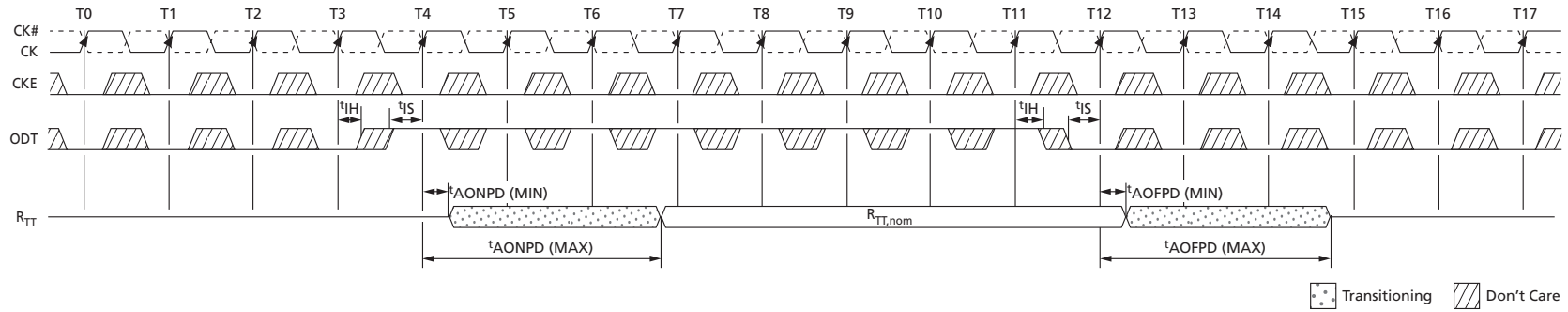
Asynchronous ODT mode is available when the DRAM runs in DLL on mode and when either $R_{TT,nom}$ or $R_{TT(WR)}$ is enabled; however, the DLL is temporarily turned off in pre-charged power-down standby (via MR0[12]). Additionally, ODT operates asynchronously when the DLL is synchronizing after being reset. See Power-Down Mode (page 181) for definition and guidance over power-down details.

In asynchronous ODT timing mode, the internal ODT command is not delayed by AL relative to the external ODT command. In asynchronous ODT mode, ODT controls R_{TT} by analog time. The timing parameters t_{AONPD} and t_{AOFPD} replace ODT_{Lon}/t_{AON} and ODT_{Loff}/t_{AOE} , respectively, when ODT operates asynchronously.

The minimum R_{TT} turn-on time (t_{AONPD} [MIN]) is the point at which the device termination circuit leaves High-Z and ODT resistance begins to turn on. Maximum R_{TT} turn-on time (t_{AONPD} [MAX]) is the point at which ODT resistance is fully on. t_{AONPD} (MIN) and t_{AONPD} (MAX) are measured from ODT being sampled HIGH.

The minimum R_{TT} turn-off time (t_{AOFPD} [MIN]) is the point at which the device termination circuit starts to turn off ODT resistance. Maximum R_{TT} turn-off time (t_{AOFPD} [MAX]) is the point at which ODT has reached High-Z. t_{AOFPD} (MIN) and t_{AOFPD} (MAX) are measured from ODT being sampled LOW.

Figure 114: Asynchronous ODT Timing with Fast ODT Transition



Note: 1. AL is ignored.

Table 87: Asynchronous ODT Timing Parameters for All Speed Bins

Symbol	Description	Min	Max	Unit
t_{AONPD}	Asynchronous R_{TT} turn-on delay (power-down with DLL off)	2	8.5	ns
t_{AOFPD}	Asynchronous R_{TT} turn-off delay (power-down with DLL off)	2	8.5	ns

Synchronous to Asynchronous ODT Mode Transition (Power-Down Entry)

There is a transition period around power-down entry (PDE) where the DRAM's ODT may exhibit either synchronous or asynchronous behavior. This transition period occurs if the DLL is selected to be off when in precharge power-down mode by the setting $MR0[12] = 0$. Power-down entry begins t_{ANPD} prior to CKE first being registered LOW, and ends when CKE is first registered LOW. t_{ANPD} is equal to the greater of $ODT_{Loff} + 1t_{CK}$ or $ODT_{Lon} + 1t_{CK}$. If a REFRESH command has been issued, and it is in progress when CKE goes LOW, power-down entry ends t_{RFC} after the REFRESH command, rather than when CKE is first registered LOW. Power-down entry then becomes the greater of t_{ANPD} and $t_{RFC} - \text{REFRESH command to CKE registered LOW}$.

ODT assertion during power-down entry results in an R_{TT} change as early as the lesser of $t_{AONPD} (\text{MIN})$ and $ODT_{Lon} \times t_{CK} + t_{AON} (\text{MIN})$, or as late as the greater of $t_{AONPD} (\text{MAX})$ and $ODT_{Lon} \times t_{CK} + t_{AON} (\text{MAX})$. ODT de-assertion during power-down entry can result in an R_{TT} change as early as the lesser of $t_{AOFPD} (\text{MIN})$ and $ODT_{Loff} \times t_{CK} + t_{AOF} (\text{MIN})$, or as late as the greater of $t_{AOFPD} (\text{MAX})$ and $ODT_{Loff} \times t_{CK} + t_{AOF} (\text{MAX})$. Table 88 (page 207) summarizes these parameters.

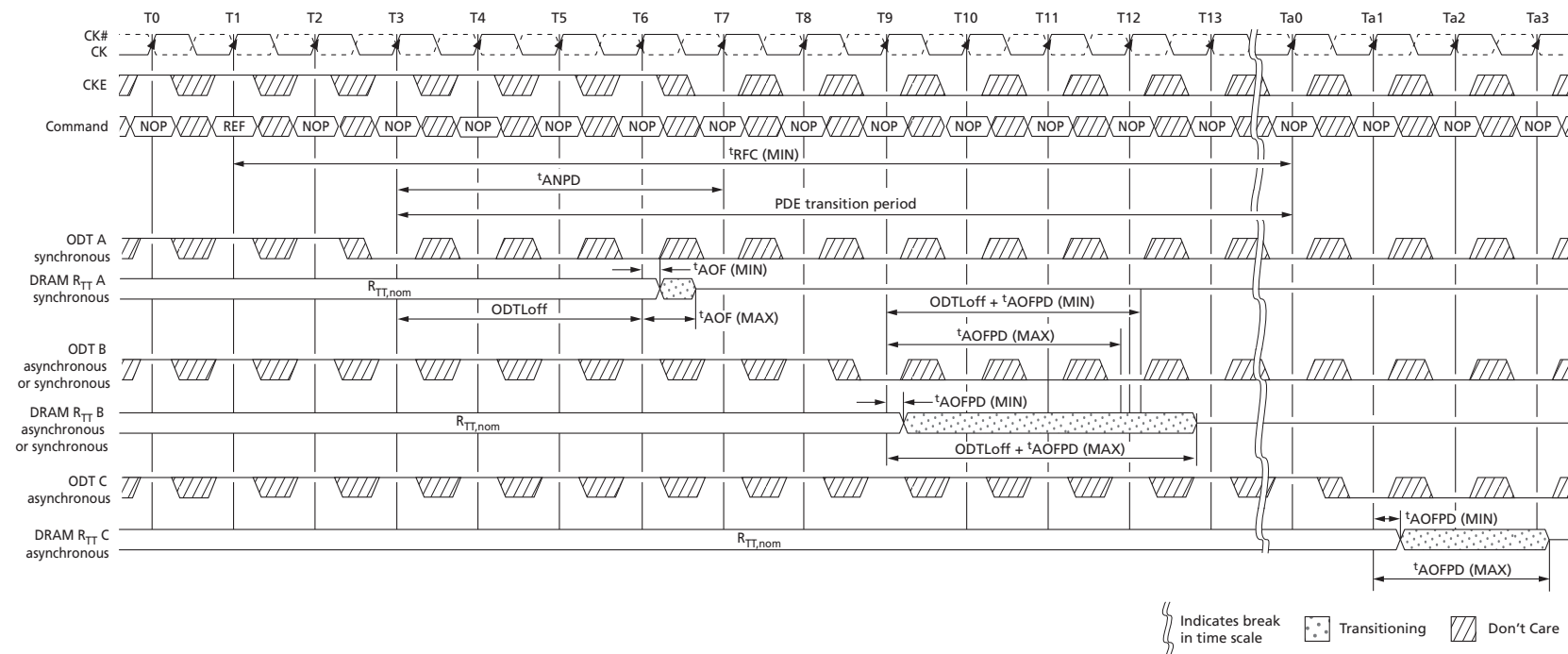
If AL has a large value, the uncertainty of the state of R_{TT} becomes quite large. This is because ODT_{Lon} and ODT_{Loff} are derived from the WL; and WL is equal to $CWL + AL$. Figure 115 (page 207) shows three different cases:

- ODT_A: Synchronous behavior before t_{ANPD} .
- ODT_B: ODT state changes during the transition period with $t_{AONPD} (\text{MIN}) < ODT_{Lon} \times t_{CK} + t_{AON} (\text{MIN})$ and $t_{AONPD} (\text{MAX}) > ODT_{Lon} \times t_{CK} + t_{AON} (\text{MAX})$.
- ODT_C: ODT state changes after the transition period with asynchronous behavior.

Table 88: ODT Parameters for Power-Down (DLL Off) Entry and Exit Transition Period

Description	Min	Max
Power-down entry transition period (power-down entry)	Greater of: t_{ANPD} or t_{RFC} - refresh to CKE LOW	
Power-down exit transition period (power-down exit)	$t_{ANPD} + t_{XPDLL}$	
ODT to R_{TT} turn-on delay (ODTLon = WL - 2)	Lesser of: t_{AONPD} (MIN) (2ns) or $ODTLon \times t_{CK} + t_{AON}$ (MIN)	Greater of: t_{AONPD} (MAX) (8.5ns) or $ODTLon \times t_{CK} + t_{AON}$ (MAX)
ODT to R_{TT} turn-off delay (ODTLoff = WL - 2)	Lesser of: t_{AOFPD} (MIN) (2ns) or $ODTLoff \times t_{CK} + t_{AOF}$ (MIN)	Greater of: t_{AOFPD} (MAX) (8.5ns) or $ODTLoff \times t_{CK} + t_{AOF}$ (MAX)
t_{ANPD}	WL - 1 (greater of ODTLoff + 1 or ODTLon + 1)	

Figure 115: Synchronous to Asynchronous Transition During Precharge Power-Down (DLL Off) Entry



Note: 1. AL = 0; CWL = 5; ODTL(off) = WL - 2 = 3.

Asynchronous to Synchronous ODT Mode Transition (Power-Down Exit)

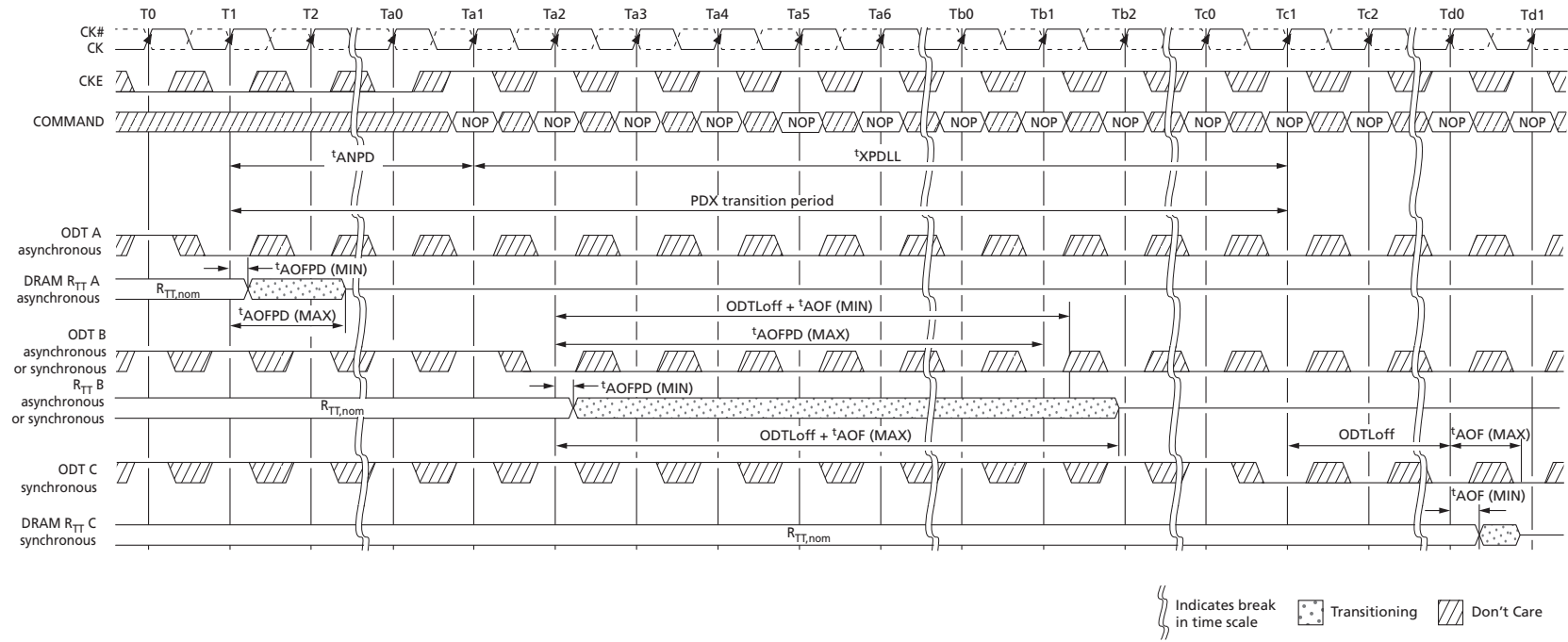
The DRAM's ODT can exhibit either asynchronous or synchronous behavior during power-down exit (PDX). This transition period occurs if the DLL is selected to be off when in precharge power-down mode by setting MR0[12] to 0. Power-down exit begins t_{ANPD} prior to CKE first being registered HIGH, and ends t_{XPDLL} after CKE is first registered HIGH. t_{ANPD} is equal to the greater of $ODTL_{off} + 1t_{CK}$ or $ODTL_{on} + 1t_{CK}$. The transition period is $t_{ANPD} + t_{XPDLL}$.

ODT assertion during power-down exit results in an R_{TT} change as early as the lesser of $t_{AONPD} (MIN)$ and $ODTL_{on} \times t_{CK} + t_{AON} (MIN)$, or as late as the greater of $t_{AONPD} (MAX)$ and $ODTL_{on} \times t_{CK} + t_{AON} (MAX)$. ODT de-assertion during power-down exit may result in an R_{TT} change as early as the lesser of $t_{AOFPD} (MIN)$ and $ODTL_{off} \times t_{CK} + t_{AOF} (MIN)$, or as late as the greater of $t_{AOFPD} (MAX)$ and $ODTL_{off} \times t_{CK} + t_{AOF} (MAX)$. Table 88 (page 207) summarizes these parameters.

If AL has a large value, the uncertainty of the R_{TT} state becomes quite large. This is because $ODTL_{on}$ and $ODTL_{off}$ are derived from WL, and WL is equal to $CWL + AL$. Figure 116 (page 209) shows three different cases:

- ODT C: Asynchronous behavior before t_{ANPD} .
- ODT B: ODT state changes during the transition period, with $t_{AOFPD} (MIN) < ODTL_{off} \times t_{CK} + t_{AOF} (MIN)$, and $ODTL_{off} \times t_{CK} + t_{AOF} (MAX) > t_{AOFPD} (MAX)$.
- ODT A: ODT state changes after the transition period with synchronous response.

Figure 116: Asynchronous to Synchronous Transition During Precharge Power-Down (DLL Off) Exit



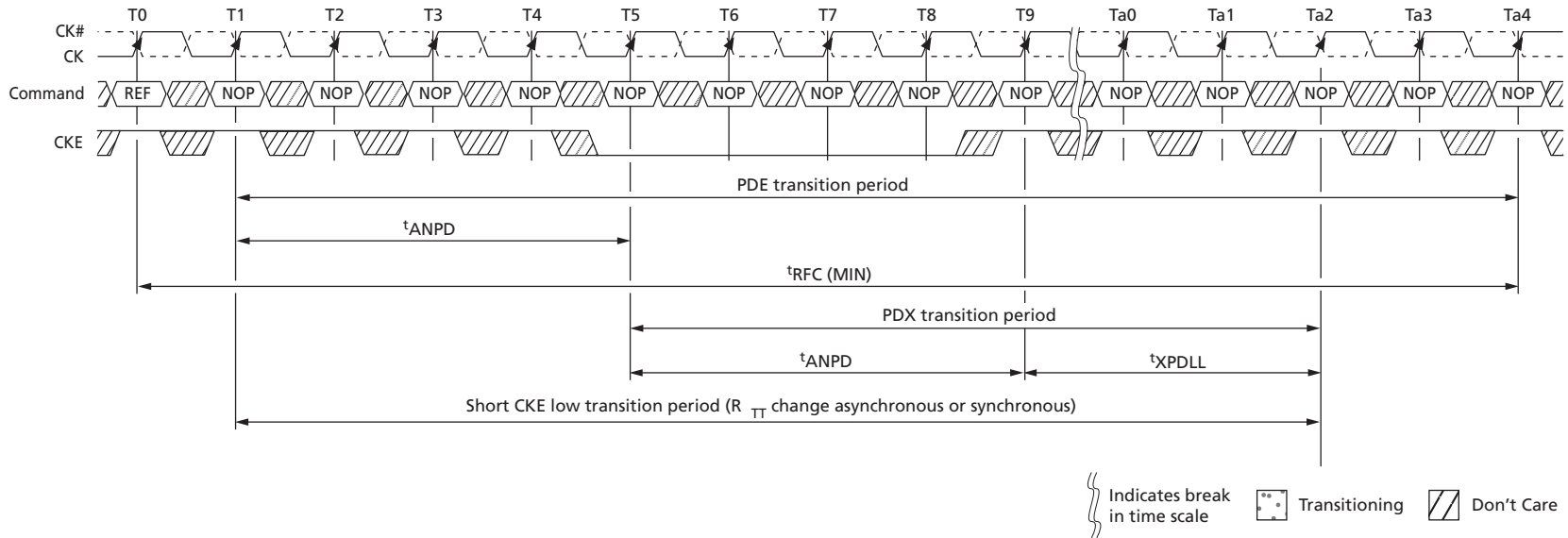
Note: 1. $CL = 6$; $AL = CL - 1$; $CWL = 5$; $ODTLoff = WL - 2 = 8$.

Asynchronous to Synchronous ODT Mode Transition (Short CKE Pulse)

If the time in the precharge power-down or idle states is very short (short CKE LOW pulse), the power-down entry and power-down exit transition periods overlap. When overlap occurs, the response of the DRAM's R_{TT} to a change in the ODT state can be synchronous or asynchronous from the start of the power-down entry transition period to the end of the power-down exit transition period, even if the entry period ends later than the exit period.

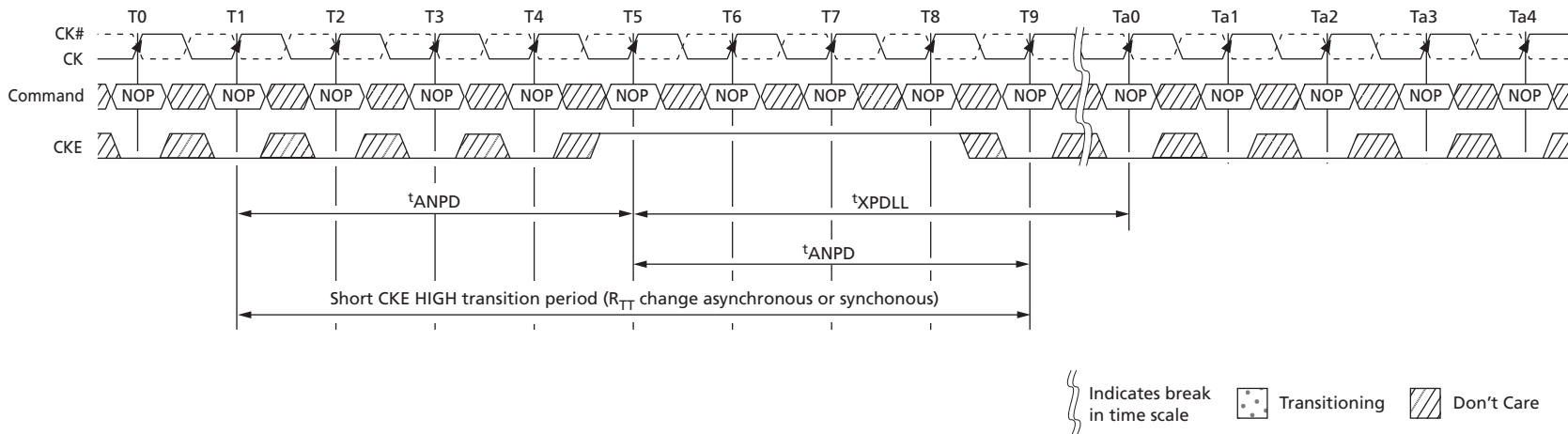
If the time in the idle state is very short (short CKE HIGH pulse), the power-down exit and power-down entry transition periods overlap. When this overlap occurs, the response of the DRAM's R_{TT} to a change in the ODT state may be synchronous or asynchronous from the start of power-down exit transition period to the end of the power-down entry transition period.

Figure 117: Transition Period for Short CKE LOW Cycles with Entry and Exit Period Overlapping



Note: 1. AL = 0, WL = 5, $t_{ANPD} = 4$.

Figure 118: Transition Period for Short CKE HIGH Cycles with Entry and Exit Period Overlapping



Note: 1. AL = 0, WL = 5, $t_{ANPD} = 4$.

Revision History

Rev. D – 10/19

- Corrected the ball J7 with replaced A15 with NC in the x8 ball assignment

Rev. C – 3/18

- Added speed grade -107 (DDR3L-1866)
- Added Important Notes and Warnings section for further clarification aligning to industry standards

Rev. B – 6/16

- Added refresh maximum interval time 16ms and 8ms through the document
- Added Ultra-high temperature option through the document
- Update Absolute Maximum Ratings table
- Update Thermal Characteristics table
- Added note 6 for I_{DD} Maximum Limits – Die Rev. K in Electrical Characteristics – I_{DD} Specifications section
- Updated Electrical Characteristics and AC Operating Conditions table; Added T_C conditions, updated Note 36, and added Note 45
- Updated REFRESH in Commands section
- Updated AUTO SELF REFRESH (ASR) in Mode Register 2
- Updated Extended Temp Usage section

Rev. A – 3/14

- Initial release; created using Rev K 9/13 version of 2Gb x4, x8, x16 DDR3L SDRAM component data sheet as reference document (512 Meg x 4 configuration removed); Production status

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