

64Mb HYPERRAM™ self-refresh DRAM (PSRAM)

Octal xSPI, 1.8 V/3.0 V

Features

- Interface
 - xSPI (Octal) interface
 - 1.8 V / 3.0 V interface support
 - Single ended clock (CK) 11 bus signals
 - Optional differential clock (CK, CK#) 12 bus signals
 - Chip select (CS#)
 - 8-bit data bus (DQ[7:0])
 - Hardware reset (RESET#)
 - Bidirectional read-write data strobe (RWDS)
 - Output at the start of all transactions to indicate refresh latency
 - Output during read transactions as read data strobe
 - Input during write transactions as write data mask
 - Optional DDR center-aligned read strobe (DCARS)
 - During read transactions RWDS is offset by a second clock, phase shifted from CK
 - The phase shifted clock is used to move the RWDS transition edge within the read data eye
- Performance, power, and packages
 - 200 MHz maximum clock rate
 - DDR transfers data on both edges of the clock
 - Data throughput up to 400 MBps (3,200 Mbps)
 - Configurable burst characteristics
 - Linear burst
 - Wrapped burst lengths:
 - 16 bytes (8 clocks) 32 bytes (16 clocks) 64 bytes (32 clocks) 128 bytes (64 clocks)
 - Hybrid option one wrapped burst followed by linear burst
 - Configurable output drive strength
 - Power modes
 - Hybrid Sleep mode
 - Deep power down
 - Array refresh
 - Partial memory array (1/8, 1/4, 1/2, and so on)
 - Full
 - Package
 - 24-ball FBGA
 - Operating temperature range
 - Industrial (I): -40°C to +85°C
 - Industrial Plus (V): -40°C to +105°C
 - Automotive, AEC-Q100 grade 3: -40°C to +85°C
 - Automotive, AEC-Q100 grade 2: -40°C to +105°C
- Technology
 - 38-nm DRAM



Performance summary

Performance summary

| Read transaction timings | Unit | |
|----------------------------------------------------------------|----------|--|
| Maximum clock rate at 1.8 V V _{CC} /V _{CC} Q | 200 MUL- | |
| Maximum clock rate at 3.0 V V _{CC} /V _{CC} Q | 200 MHz | |
| Maximum access time, (t _{ACC}) | 35 ns | |
| Maximum current consumption | Unit | |
| Burst read or write (Linear burst at 200 MHz, 1.8 V) | 25 mA | |
| Burst read or write (Linear burst at 200 MHz, 3.0 V) | 30 mA | |
| Standby (CS# = V _{CC} = 3.6 V, 105 °C) | 360 μA | |
| Deep power down (CS# = V _{CC} = 3.6 V, 105 °C) | 15 μΑ | |
| Standby (CS# = V _{CC} = 2.0 V, 105 °C) | 330 μA | |
| Deep power down (CS# = V _{CC} = 2.0 V, 105 °C) | 12 μΑ | |

Logic block diagram

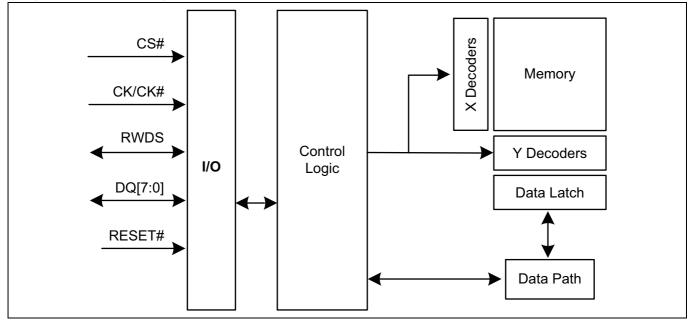




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General description

1 General description

The Infineon[®] 64Mb HYPERRAM[™] device is a high-speed CMOS, self-refresh DRAM, with xSPI (Octal) interface. The DRAM array uses dynamic cells that require periodic refresh. Refresh control logic within the device manages the refresh operations on the DRAM array when the memory is not being actively read or written by the xSPI interface master (host). Since the host is not required to manage any refresh operations, the DRAM array appears to the host as though the memory uses static cells that retain data without refresh. Hence, the memory is more accurately described as Pseudo Static RAM (PSRAM).

Since the DRAM cells cannot be refreshed during a read or write transaction, there is a requirement that the host limit read or write burst transfers lengths to allow internal logic refresh operations when they are needed. The host must confine the duration of transactions and allow additional initial access latency, at the beginning of a new transaction, if the memory indicates a refresh operation is needed.

1.1 xSPI (Octal) interface

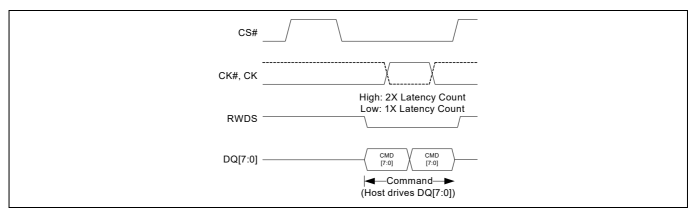
xSPI (Octal) is a SPI-compatible low signal count, DDR interface supporting eight I/Os. The DDR protocol in xSPI (Octal) transfers two data bytes per clock cycle on the DQ input/output signals. A read or write transaction on xSPI (Octal) consists of a series of 16-bit wide, one clock cycle data transfers at the internal RAM array with two corresponding 8-bit wide, one-half-clock-cycle data transfers on the DQ signals. All inputs and outputs are LV-CMOS compatible. Device are available as $1.8 V V_{CC}/V_{CC}Q$ or $3.0 V V_{CC}/V_{CC}Q$ (nominal) for array (V_{CC}) and I/O buffer ($V_{CC}Q$) supplies, through different Ordering Part Number (OPN).

Each transaction on xSPI (Octal) must include a command whereas address and data are optional. The transactions are structures as follows:

- Each transaction begins with CS# going LOW and ends with CS# returning HIGH.
- The serial clock (CK) marks the transfer of each bit or group of bits between the host and memory. All transfers occur on every CK edge (DDR mode).
- Each transaction has a 16-bit command which selects the type of device operation to perform. The 16-bit command is based on two 8-bit opcodes. The same 8-bit opcode is sent on both edges of the clock.
- A command may be stand-alone or may be followed by address bits to select a memory location in the device to access data.
- Read transactions require a latency period after the address bits and can be zero to several CK cycles. CK must continue to toggle during any read transaction latency period. During the command and address parts of a transaction, the memory can indicate whether an additional latency period is needed for a required refresh time (t_{RFH}) which is added to the initial latency period; by driving the RWDS signal to the HIGH state.
- Write transactions to registers do not require a latency period.
- Write transactions to the memory array require a latency period after the address bits and can be zero to several CK cycles. CK must continue to toggle during any write transaction latency period. During the command and address parts of a transaction, the memory can indicate whether an additional latency period is needed for a required refresh time (t_{RFH}) which is added to the initial latency period by driving the RWDS signal to the HIGH state.
- In all transactions, command and address bits are shifted in the device with the most significant bits (MSb) first. The individual data bits within a data byte are shifted in and out of the device MSb first as well. All data bytes are transferred with the lowest address byte sent out first.



General description





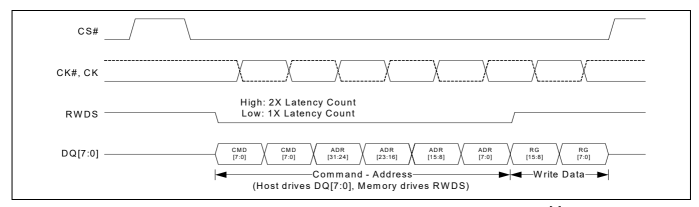
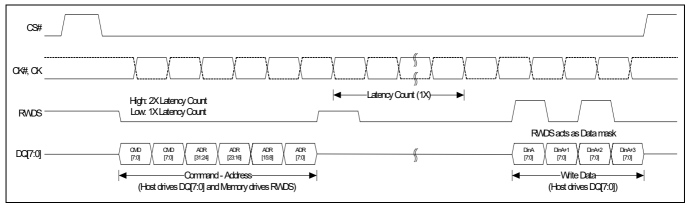


Figure 2 xSPI (Octal) write with no latency transaction (DDR) (Register writes)^[1]





xSPI (Octal) write with 1X latency transaction (DDR) (Memory array writes)^[2, 3]

- 1. Write with no latency transaction is used for register writes only.
- 2. RWDS driven by the host.
- 3. Data DinA and DinA+2 are masked.



General description

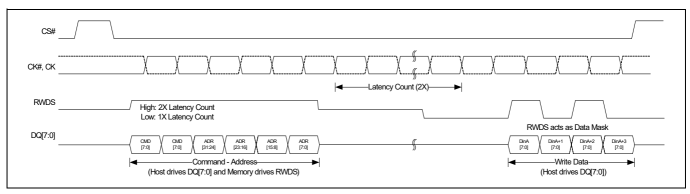


Figure 4

xSPI (Octal) write with 2X latency transaction (DDR) (Memory array writes)^[4, 5]

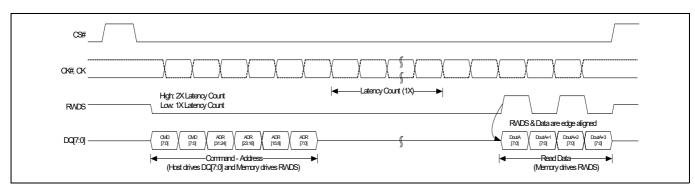


Figure 5 xSPI (Octal) read with 1X latency transaction (DDR) (All reads)^[6]

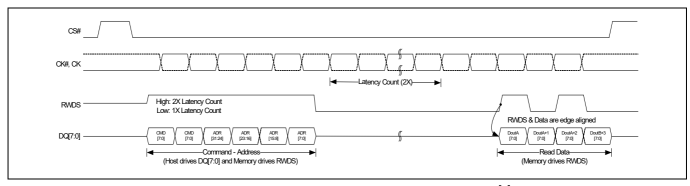


Figure 6 xSPI (Octal) read with 2X latency transaction (DDR) (All reads)^[7]

- 4. RWDS driven by HYPERRAM[™] during Command & Address cycles for 2X latency and then driven by the host for data masking.
- 5. Data DinA and DinA+2 are masked.
- 6. RWDS is driven by HYPERRAM[™] phase aligned with data.
- 7. RWDS is driven by HYPERRAM[™] during Command & Address cycles for 2X latency and then driven again phase aligned with data.



Product overview

2 Product overview

The 64 Mb HYPERRAM[™] device is 1.8 V or 3.0 V array and I/O, synchronous self-refresh Dynamic RAM (DRAM). The HYPERRAM[™] device provides an xSPI (Octal) slave interface to the host system. The xSPI (Octal) interface has an 8-bit (1 byte) wide DDR data bus and use only word-wide (16-bit data) address boundaries. Read transactions provide 16 bits of data during each clock cycle (8 bits on both clock edges). Write transactions take 16 bits of data from each clock cycle (8 bits on each clock edge).

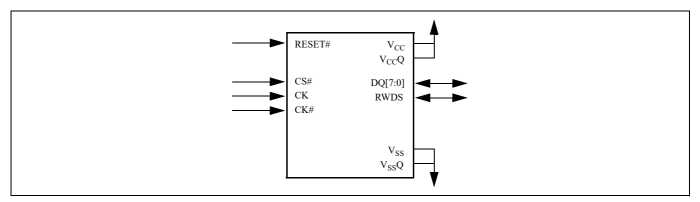


Figure 7 xSPI (Octal) HYPERRAM[™] interface^[8]

2.1 xSPI (Octal) interface

Read and write transactions require three clock cycles to define the target row/column address and then an initial access latency of t_{ACC} . During the CA part of a transaction, the memory will indicate whether an additional latency for a required refresh time (t_{RFH}) is added to the initial latency; by driving the RWDS signal to the HIGH state. During a read (or write) transaction, after the initial data value has been output (or input), additional data can be read from (or written to) the row on subsequent clock cycles in either a wrapped or linear sequence. When configured in linear burst mode, the device will automatically fetch the next sequential row from the memory array to support a continuous linear burst. Simultaneously accessing the next row in the array while the read or write data transfer is in progress, allows for a linear sequential burst operation that can provide a sustained data rate of 400 MBps (1 byte (8 bit data bus) * 2 (data clock edges) * 200 MHz = 400 MBps).



Signal description

3 Signal description

3.1 Input/Output summary

The xSPI (Octal) HYPERRAM[™] signals are shown in **Table 1**. Active Low signal names have a hash symbol (#) suffix.

| Table 1 | I/O summary [[] | 10] | | | | |
|----------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Symbol | Туре | Description | | | | |
| CS# Master output, slave input CK, CK# ^[9] | | Chip Select. Bus transactions are initiated with a HIGH to LOW transition. Bus transactions are terminated with a Low to High transition. The master device has a separate CS# for each slave. | | | | |
| | | Differential Clock . Command, address, and data information is output with respect to the crossing of the CK and CK# signals. Use of differential clock is optional. Single Ended Clock. CK# is not used, only a single ended CK is used. The clock is not required to be free-running. | | | | |
| DQ[7:0] | | Data Input/Output. Command, Address, and Data information is transferred on these signals during Read and Write transactions. | | | | |
| Input/output RWDS | | Read-Write Data Strobe. During the Command/Address portion of all bus transactions RWDS is a slave output and indicates whether additional initial latency is required. Slave output during read data transfer, data is edge aligned with RWDS. Slave input during data transfer in write transactions to function as a data mask. (HIGH = Additional latency, LOW = No additional latency). | | | | |
| RESET# | Master output, slave input, internal pull-up | Hardware RESET. When LOW, the slave device will self initialize and return to Standby state. RWDS and DQ[7:0] are placed into the HIGH-Z state when RESE is LOW. The slave RESET# input includes a weak pull-up, if RESET# is left unconnected it will be pulled up to the HIGH state. | | | | |
| $V_{\rm CC}$ | | Array Power. | | | | |
| $V_{\rm CC}Q$ | Power supply | Input/Output Power. | | | | |
| $V_{\rm SS}$ | | Array Ground. | | | | |
| $V_{ss}Q$ | | Input/Output Ground. | | | | |
| RFU | No connect | Reserved for Future Use . May or may not be connected internally, the signal/ball location should be left unconnected and unused by PCB routing channel for future compatibility. The signal/ball may be used by a signal in the future. | | | | |

- 9. CK# is used in Differential Clock mode, but optional connection. Tie the CK# input pin to either V_{CC}Q or V_{SS}Q if not connected to the host controller, but do not leave it floating.
- 10. Optional DCARS pinout and pin description are outlined in section **"DDR center-aligned read strobe (DCARS) functionality**" on page 48.



xSPI (Octal) transaction details

4 xSPI (Octal) transaction details

The xSPI (Octal) master begins a transaction by driving CS# LOW while clock is idle. Then the clock begins toggling while CA words are transferred.

For memory Read and Write transactions, the xSPI (Octal) master then continues clocking for a number of cycles defined by the latency count setting in configuration register 0 (Register Write transactions do not require any latency count). The initial latency count required for a particular clock frequency is based on RWDS. If RWDS is LOW during the CA cycles, one latency count is inserted. If RWDS is HIGH during the CA cycles, an additional latency count is inserted. Once these latency clocks have been completed the memory starts to simultaneously transition the RWDS and output the target data.

During the read data transfers, read data is output edge aligned with every transition of RWDS. Data will continue to be output as long as the host continues to transition the clock while CS# is LOW. Note that burst transactions should not be so long as to prevent the memory from doing distributed refreshes.

During the write data transfers, write data is center-aligned with the clock edges. The first byte of data in each word is captured by the memory on the rising edge of CK and the second byte is captured on the falling edge of CK. RWDS is driven by the host master interface as a data mask. When data is being written and RWDS is HIGH the byte will be masked and the array will not be altered. When data is being written and RWDS is LOW the data will be placed into the array. Because the master is driving RWDS during write data transfers, neither the master nor the HYPERRAM[™] device are able to indicate a need for latency within the data transfer portion of a write transaction. The acceptable write data burst length setting is also shown in configuration register 0.

Wrapped bursts will continue to wrap within the burst length and linear burst will output data in a sequential manner across row boundaries. When a linear burst read reaches the last address in the array, continuing the burst beyond the last address will provide data from the beginning of the address range. Read transfers can be ended at any time by bringing CS# HIGH when the clock is idle.

The clock is not required to be free-running. The clock may remain idle while CS# is HIGH.



xSPI (Octal) transaction details

4.1 Command/address/data bit assignments

Table 2Command set

| Command | Code | CA-Data | Address (Bytes) | Latency Cycles | Data (Bytes) | Prerequisite |
|-------------------------|------|---------|--------------------|-------------------|-----------------|-----------------|
| Software Reset | 1 | | | | L | |
| REST ENABLE | 0x66 | 8-0-0 | 0 | 0 | 0 | |
| RESET | 0x99 | 8-0-0 | 0 | 0 | 0 | RESET ENABLE |
| Identification | 1 | | | | | |
| READ ID ^[11] | 0x9F | 8-8-8 | 4 (0x00) | 3-7 | 4 | |
| Power Modes | | | | | L | |
| DEEP POWER DOWN | 0xB9 | 8-0-0 | 0 | 0 | 0 | |
| Read Memory Array | · | | · | | | • |
| READ (DDR) | 0xEE | 8-8-8 | 4 | 3-7 | 1 to ∞ | |
| Write Memory Array | | | | | | |
| WRITE (DDR) | 0xDE | 8-8-8 | 4 | 3-7 | 1 to ∞ | WRITE ENABLE |
| Write Enable / Disable | le | | | | | |
| WRITE ENABLE | 0x06 | 8-0-0 | 0 | 0 | 0 | |
| WRITE DISABLE | 0x04 | 8-0-0 | 0 | 0 | 0 | |
| Read Registers | · | | · | | | • |
| READ ANY REGISTER | 0x65 | 8-8-8 | 4 | 3-7 | 2 | |
| Write Registers | · | | · | | | |
| WRITE ANY REGISTER | 0x71 | 8-8-8 | 4 | 0 | 2 | WRITE ENABLE |

Notes

11. The two identification registers contents are read together - identification 0 followed by identification 1.

12.Write Enable provides protection against inadvertent changes to memory or register values. It sets the internal write enable latch (WEL) which allows write transactions to execute afterwards.

13.Write Disable can be used to disable write transactions from execution. It resets the internal write enable latch (WEL).

14.The WEL latch stays set to '1' at the end of any successful memory write transaction. After a power down / power up sequence, or a hardware/software reset, WEL latch is cleared to '0'.

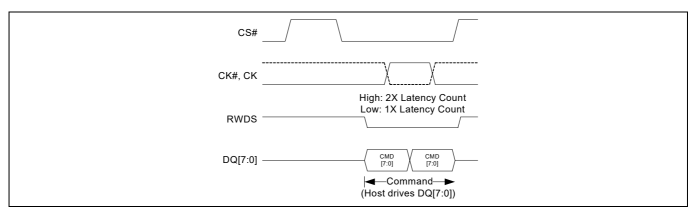
15. The internal WEL latch is cleared to '0' at the end of any successful register write transaction.



xSPI (Octal) transaction details

4.2 **RESET ENABLE transaction**

The RESET ENABLE transaction is required immediately before a RESET transaction. Any transaction other than RESET following RESET ENABLE will clear the reset enable condition and prevent a later RESET transaction from being recognized.





4.3 **RESET transaction**

The RESET transaction immediately following a RESET ENABLE will initiate the software reset process.

| CS# | |
|---------|--------------------------------------------------------|
| CK#, CK | |
| RWDS | High: 2X Latency Count Low: 1X Latency Count |
| DQ[7:0] | CMD [7:0] [7:0] |
| | l ← —Command— → (Host drives DQ[7:0]) |

Figure 9 RESET transaction (DDR)



xSPI (Octal) transaction details

Table 3

4.4 **READ ID transaction**

READ ID data sequence

The READ ID transaction provides read access to device identification registers 0 and 1. The registers contain the manufacturer's identification along with device identification. The read data sequence is as follows.

| Address space | Byte order | Byte position | Word data bit | DQ |
|---------------|------------|---------------|---------------|----|
| | | | 15 | 7 |
| | | | 14 | 6 |
| | | | 13 | 5 |
| | | ٥ | 12 | 4 |
| | | A | 11 | 3 |
| | | | 10 | 2 |
| | | | 9 | 1 |
| De sister 0 | Die endien | | 8 | 0 |
| Register 0 | Big-endian | | 7 | 7 |
| | | | 6 | 6 |
| | | | 5 | 5 |
| | | | 4 | 4 |
| | | В | 3 | 3 |
| | | | 2 | 2 |
| | | | 1 | 1 |
| | | | 0 | 0 |
| | | A | 15 | 7 |
| | | | 14 | 6 |
| | | | 13 | 5 |
| | | | 12 | 4 |
| | | | 11 | 3 |
| | | | 10 | 2 |
| | | | 9 | 1 |
| Dogistar 1 | Dig ondian | | 8 | 0 |
| Register 1 | Big-endian | | 7 | 7 |
| | | | 6 | 6 |
| | | | 5 | 5 |
| | | | 4 | 4 |
| | | В | 3 | 3 |
| | | | 2 | 2 |
| | | | 1 | 1 |
| | | | 0 | 0 |



xSPI (Octal) transaction details

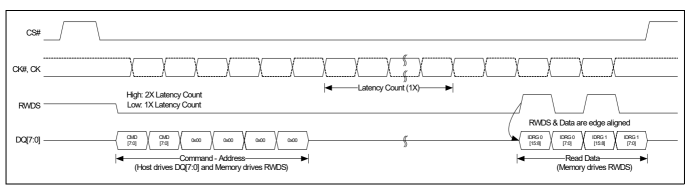


Figure 10 RE

READ ID with 1X latency transaction $(DDR)^{[16]}$

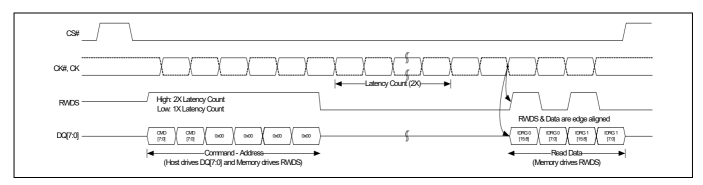


Figure 11 READ ID with 2X latency transaction (DDR)^[17]

4.5 DEEP POWER DOWN transaction

DEEP POWER DOWN transaction brings the device into Deep Power Down state which is the lowest power consumption state. Writing a '0' to CR0[15] will also bring the device in Deep Power Down State. All register contents are lost in Deep Power Down State and the device powers-up in its default state.

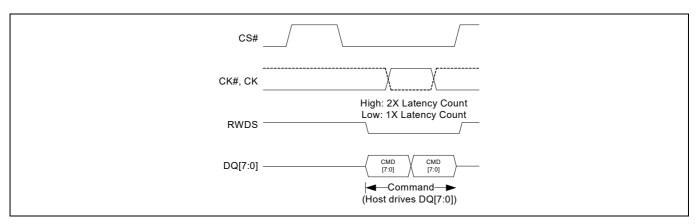


Figure 12 DEEP POWER DOWN transaction (DDR)

- 16. RWDS is driven by HYPERRAM[™] phase aligned with data.
- 17. RWDS is driven by HYPERRAM[™] during Command & Address cycles for 2X latency and then is driven again phase aligned with data.



xSPI (Octal) transaction details

4.6 **READ transaction**

The READ transaction reads data from the memory array. It has a latency requirement (dummy cycles) which allows the device's internal circuitry enough time to access the addressed memory location. During these latency cycles, the host can tristate the data bus DQ[7:0].

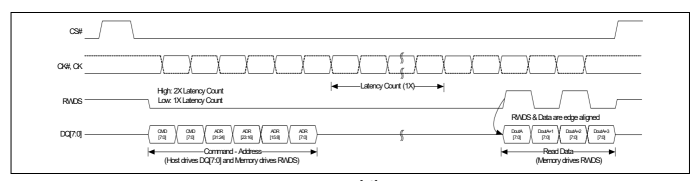


Figure 13 READ with 1X latency transaction (DDR)^[18]

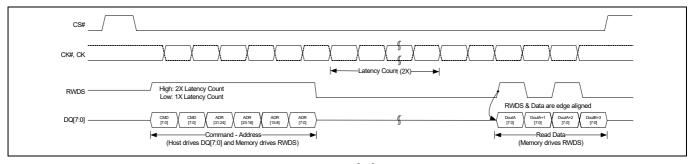


Figure 14 READ with 2X latency transaction (DDR)^[19]

- 18. RWDS is driven by HYPERRAM[™] phase aligned with data.
- 19. RWDS is driven by HYPERRAM[™] during Command & Address cycles for 2X latency and then is driven again phase aligned with data.
- 20. RWDS is driven by the host.
- 21. Data DinA and DinA+2 are masked.



xSPI (Octal) transaction details

4.7 WRITE transaction

The WRITE transaction writes data to the memory array. It has a latency requirement (dummy cycles) which allows the device's internal circuitry enough time to access the addressed memory location. During these latency cycles, the host can tristate the data bus DQ[7:0].

WRITE ENABLE transaction which sets the WEL latch must be executed before the first WRITE. The WEL latch stays set to '1' at the end of any successful memory write transaction. It must be reset by WRITE DISABLE transaction to prevent any inadvertent writes to the memory array.

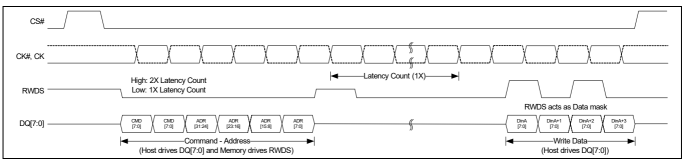


Figure 15

US WRITE with 1X latency transaction (DDR)^{22, 23}

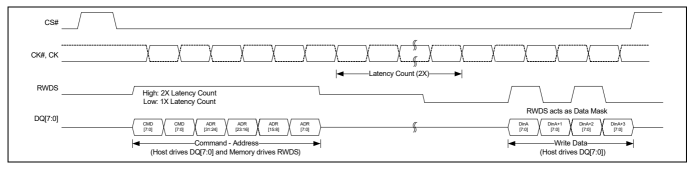


Figure 16 WRITE with 2X latency transaction (DDR)^[22, 23]

4.8 WRITE ENABLE transaction

The WRITE ENABLE transaction must be executed prior to any transaction that modifies data either in the memory array or the registers.

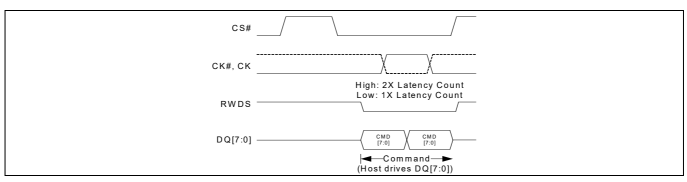


Figure 17 WRITE ENABLE transaction (DDR)

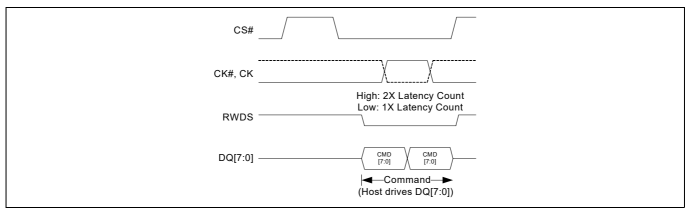
- 22. RWDS is driven by HYPERRAM[™] during Command and Address cycles for 2X latency and then is driven by the host for data masking.
- 23. Data DinA and DinA+2 are masked.



xSPI (Octal) transaction details

4.9 WRITE DISABLE transaction

The WRITE DISABLE transaction inhibits writing data either in the memory array or the registers.





4.10 READ ANY REGISTER transaction

The READ ANY REGISTER transaction reads all the device registers. It has a latency requirement (dummy cycles) which allows the device's internal circuitry enough time to access the addressed register location. During these latency cycles, the host can tristate the data bus DQ[7:0].

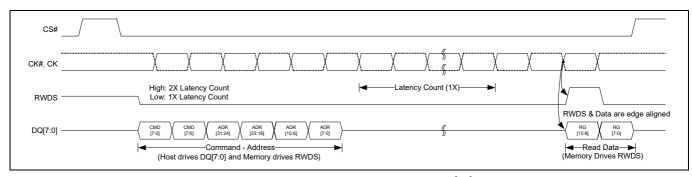


Figure 19 READ ANY REGISTER with 1X latency transaction (DDR)^[24]

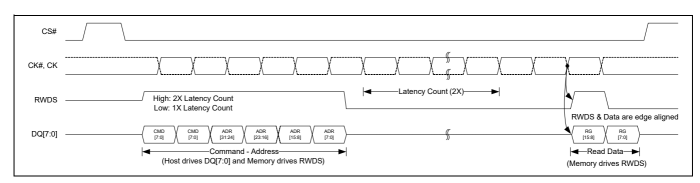


Figure 20 READ ANY REGISTER with 2X latency transaction (DDR)^[25]

- 24. RWDS is driven by HYPERRAM[™] phase aligned with data.
- 25. RWDS is driven by HYPERRAM[™] during Command and Address cycles for 2X latency and then driven again phase aligned with data.



xSPI (Octal) transaction details

4.11 WRITE ANY REGISTER transaction

The WRITE ANY REGISTER transaction writes to the device registers. It does not have a latency requirement (dummy cycles).

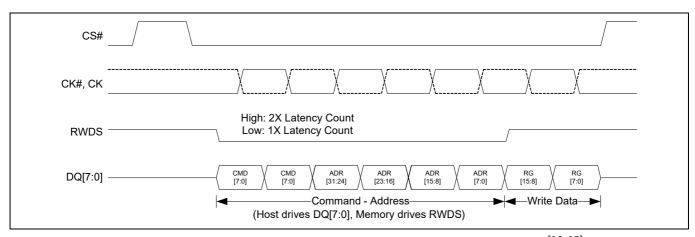


Figure 21 xSPI (Octal) Write with no latency transaction (DDR) (Register writes)^[26, 27]

Notes

26. Write with no latency transaction is used for register writes only.

27. Data Mask on RWDS is not supported.



xSPI (Octal) transaction details

4.12 Data placement during memory READ/WRITE transactions

Data placement during memory Read/Write is dependent upon the host. The device will output data (read) as it was written in (write). Hence both Big Endian and Little Endian are supported for the memory array.

Address Byte Byte Word data DQ **Bit order** space order position bit А Big-endian В When data is being accessed in memory space: The first byte of each word read or written is the "A" byte and the second is the "B" bvte. The bits of the word within the A and B bytes depend on how the data was written. If the word lower address bits 7-0 are written in the A byte position and bits 15-8 are Memory written into the B byte position, or vice versa, they will be read back in the same order. So, memory space can be stored and read in either little-endian or big-endian order. А Littleendian В

Table 4 Data placement during memory READ and WRITE



xSPI (Octal) transaction details

4.13 Data placement during register READ/WRITE transactions

Data placement during register Read/Write is Big Endian.

| Table 5 Data placement during register READ/WRITE transactions | Table 5 | Data placement during register READ/WRITE transactions |
|----------------------------------------------------------------|---------|--------------------------------------------------------|
|----------------------------------------------------------------|---------|--------------------------------------------------------|

| Address space | Byte order | Byte position | Word data bit | DQ | Bit order |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | 15 | 7 | |
| | | | 14 | 6 | |
| | | | 13 | 5 | |
| | | А | 12 | 4 | |
| | | A | 11 | 3 | |
| | IO Z During a Read transaction on the XSPI (Octal) two bytes are clock cycle. The upper order byte A (Word[15:8]) is transferred and falling edges of RWDS (edge aligned). The lower order by transferred between the falling and riging edges of RWDS | When data is being accessed in register space: During a Read transaction on the xSPI (Octal) two bytes are transferred on each | | | |
| | | 9 | 1 | clock cycle. The upper order byte A (Word [15:8]) is transferred between the rising | |
| Pogistor | | | | | |
| Register endian 7 7 | During a write, the upper order byte A (Word[15:8]) is transferred on the CK rising | | | | |
| | | | 6 | 6 | edge and the lower order byte B (Word[7:0]) is transferred on the CK falling edge. |
| | | | 5 | 5 | So, register space is always read and written in Big-endian order because registers have device dependent fixed bit location and meaning definitions. |
| | B 4 3 2 | 4 | 4 | | |
| | | 3 | 3 | | |
| | | | | 2 2 | |
| | | | 1 | 1 | |
| | | | 0 | 0 | |



Memory space

5 Memory space

5.1 xSPI (Octal) interface

Table 6Memory space address map (byte based - 8 bits with least significant bit A(0) always set to '0')

| Unit type | Count | System byte address bits | Address bits | Notes |
|--------------------------|------------------------|-----------------------------|--------------|--------------------------------------------|
| Rows within 64 Mb device | 8192 (rows) | A22 - A10 | 22 - 10 | - |
| Row | 1 (row) | A9 - A4 | 9 - 4 | 512 (16-bit word) or 1 KB |
| Half-page | 16 (byte addresses) | A3 - A0 | 3 - 0 | 16 bytes (8 words) A0 always set to '0' |

5.2 Density and row boundaries

The DRAM array size (density) of the device can be determined from the total number of system address bits used for the row and column addresses as indicated by the Row Address Bit Count and Column Address Bit Count fields in the ID0 register. For example: a 64 Mb HYPERRAM[™] device has 10 column address bits and 13 row address bits for a total of 23 address bits (byte address) = 2^{23} = 8MB (4M words). The 10 column address bits indicate that each row holds 2^{10} = 512 words = 1KB. The row address bit count indicates there are 8196 rows to be refreshed within each array refresh interval. The row count is used in calculating the refresh interval.



Register space access

6 **Register space access**

6.1 xSPI (Octal) interface

Table 7 Register space address map (Address bit A0 always set to '0')

| Registers | Address (Byte addressable) | | |
|---------------------------------------------------------------------|-----------------------------------|--|--|
| Identification Registers 0 (ID0[15:0]) | 0x0000000 | | |
| Identification Registers 1 (ID1[15:0]) | 0x0000002 | | |
| Configuration Registers 0 (ID0[15:0]) | 0x0000004 | | |
| Configuration Registers 1 (ID1[15:0]) | 0x0000006 | | |
| Die Manufacture Information Register (Register 0 to Register 17) | 0x0000008, 0x000000A to 0x000002A | | |

6.2 Device Identification registers

There are two read-only, nonvolatile, word registers, that provide information on the device selected when CS# is LOW. The device information fields identify:

- Manufacturer
- Type
- Density
 - Row address bit count
 - Column address bit count
- Refresh Type

Table 8 Identification Register 0 (ID0) bit assignments

| Bits | Function | Settings (Binary) |
|---------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| [15:14] | Reserved | 00 - Default |
| 13 | Reserved | 0 - Default |
| [12:8] | Row address bit count | 00000 - One row address bit 11111 - Thirty-two row address bits 01100 - 64 Mb - Thirteen row address bits (default) |
| [7:4] | Column address bit count | 0000 - One column address bits 1000 - Nine column address bits (default) 1111 - Sixteen column address bits |
| [3:0] | Manufacturer | 0000 - Reserved 0001 - Infineon® (default) 0010 to 1111 - Reserved |

Table 9Identification Register 1 (ID1) bit assignments

| Bits | Function | Settings (Binary) |
|--------|-------------|-------------------------------------------------------|
| [15:4] | Reserved | 0000_0000_0000 (default) |
| [3:0] | Πονικό τνηδ | 0001 - HYPERRAM™ 2.0 0000, 0010 to 1111 - Reserved |

infineon

Register space access

6.2.1 Device Configuration registers

6.2.1.1 Configuration Register 0 (CR0)

Configuration Register 0 (CR0) is used to define the power state and access protocol operating conditions for the HYPERRAM[™] device. Configurable characteristics include:

- Wrapped burst length (16, 32, 64, or 128 byte aligned and length data group)
- Wrapped burst type
 - Legacy wrap (sequential access with wrap around within a selected length and aligned group)
 - Hybrid wrap (Legacy wrap once then linear burst at start of the next sequential group)
- Initial latency
- Variable latency
 - Whether an array read or write transaction will use fixed or variable latency. If fixed latency is selected the memory will always indicate a refresh latency and delay the read data transfer accordingly. If variable latency is selected, latency for a refresh is only added when a refresh is required at the same time a new transaction is starting.
- Output drive strength
- Deep power down (DPD) mode



Register space access

| Table 10 | le 10 Configuration Register 0 (CR0) bit assignments | | |
|----------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| CR0 bit | Function | Settings (Binary) | |
| [15] | Deep power down enable | 1 - Normal operation (default). HYPERRAM [™] will automatically set this value to '1' after DPD exit 0 - Writing 0 causes the device to enter Deep Power Down | |
| [14:12] | Drive strength | $\begin{array}{l} 000 - 34\Omega \mbox{ (default)} \\ 001 - 115\Omega \\ 010 - 67\Omega \\ 011 - 46\Omega \\ 100 - 34\Omega \\ 101 - 27\Omega \\ 110 - 22\Omega \\ 111 - 19\Omega \end{array}$ | |
| [11:8] | Reserved | 1 - Reserved (default) Reserved for Future Use. When writing this register, these bits should be set to 1 for future compatibility. | |
| [7:4] | Initial latency | 0000 - 5 Clock Latency @ 133 Max frequency 0001 - 6 Clock Latency @ 166 Max frequency 0010 - 7 Clock Latency @ 200 MHz/166 MHz Max frequency (default) 0011 - Reserved 0100 - Reserved 1101 - Reserved 1110 - 3 Clock Latency @ 85 Max frequency 1111 - 4 Clock Latency @ 104 Max frequency | |
| [3] | Fixed latency enable | 0 - Variable Latency - 1 or 2 times Initial Latency depending on RWDS during CA cycles. 1 - Fixed 2 times Initial Latency (default) | |
| [2] | Hybrid burst enable | 0: Wrapped burst sequence to follow hybrid burst sequencing 1: Wrapped burst sequence in legacy wrapped burst manner (default) | |
| [1:0] | Burst length | 00 - 128 bytes 01 - 64 bytes 10- 16 bytes 11 - 32 bytes (default) | |

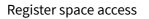
Wrapped burst

A wrapped burst transaction accesses memory within a group of words aligned on a word boundary matching the length of the configured group. Wrapped access groups can be configured as 16, 32, 64, or 128 bytes alignment and length. During wrapped transactions, access starts at the CA selected location within the group, continues to the end of the configured word group aligned boundary, then wraps around to the beginning location in the group, then continues back to the starting location. Wrapped bursts are generally used for critical word first instruction or data cache line fill read accesses.

Hybrid burst

The beginning of a hybrid burst will wrap within the target address wrapped burst group length before continuing to the next half-page of data beyond the end of the wrap group. Continued access is in linear burst order until the transfer is ended by returning CS# HIGH. This hybrid of a wrapped burst followed by a linear burst starting at the beginning of the next burst group, allows multiple sequential address cache lines to be filled in a single access.

The first cache line is filled starting at the critical word. Then the next sequential line in memory can be read in to the cache while the first line is being processed.





| Table 11 | CR0[2] control of wrapped burst sequence |
|----------|------------------------------------------|
| TUDICIL | cho[2] control of whapped burst sequence |

| Bit | Default value | Setting details |
|--------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CR0[2] | 1b | Hybrid Burst Enable CR0[2] = 0: Wrapped burst sequence to follow hybrid burst sequencing CR0[2] = 1: Wrapped burst sequence in legacy wrapped burst manner |

Table 12 Example wrapped burst sequences (Addressing)

| Burst type | Wrap boundary (bytes) | Start address (Hex) | Sequence of byte addresses (Hex) of data words |
|---------------|-----------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Hybrid 64 | 64 Wrap once then Linear | XXXXXX02 | 02, 04, 06, 08, 0A, 0C, 0E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 20, 22, 24, 26, 28, 2A, 2C, 2E, 30, 32, 34, 36, 38, 3A, 3C, 3E, 00 (wrap complete, now linear beyond the end of the initial 64 byte wrap group) 40, 42, 44, 46, 48, 4A, 4C, 4E, 50, 52, |
| Hybrid 64 | 64 Wrap once then Linear | XXXXXX2E | 2E, 30, 32, 34, 36, 38, 3A, 3C, 3E, 00, 02, 04, 06, 08, 0A, 0C, 0E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 20, 22, 24, 26, 28, 2A, 2C, (wrap complete, now linear beyond the end of the initial 64 byte wrap group) 40, 42, 44, 46, 48, 4A, 4B, 4C, 4D, 4E, 4F, 50, 52, |
| Hybrid 16 | 16 Wrap once then Linear | XXXXXX02 | 02, 04, 06, 08, 0A, 0C, 0E, 00 (wrap complete, now linear beyond the end of the initial 16 byte wrap group) 10, 12, 14, 16, 18, 1A, |
| Hybrid 16 | 16 Wrap once then Linear | XXXXXX0C | 0C, 0E, 00, 02, 04, 06, 08, 0A (wrap complete, now linear beyond the end of the initial 16 byte wrap group) 10, 12, 14, 16, 18, 1A, |
| Hybrid 32 | 32 Wrap once then Linear | XXXXXXOA | 0A, 0C, 0E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 00, 02, 04, 06, 08 (wrap complete, now linear beyond the end of the initial 32 byte wrap group) 20, 22, 24, 26, 28, 2A, |
| Wrap 64 | 64 | XXXXXX02 | 02, 04, 06, 08, 0A, 0C, 0E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 20, 22, 24, 26, 28, 2A, 2C, 2E, 30, 32, 34, 36, 38, 3A, 3C, 3E, 00, |
| Wrap 64 | 64 | XXXXXX2E | 2E, 30, 32, 34, 36, 38, 3A, 3C, 3E, 00, 02, 04, 06, 08, 0A, 0C, 0E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 20, 22, 24, 26, 28, 2A, 2C, 2E, 30, |
| Wrap 16 | 16 | XXXXXX02 | 02, 04, 06, 08, 0A, 0C, 0E, 00, |
| Wrap 16 | 16 | XXXXXX0C | 0C, 0E, 00, 02, 04, 06, 08, 0A, |
| Wrap 32 | 32 | XXXXXX0A | 0A, 0C, 0E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 00, 02, 04, 06, 08, |
| Linear | Linear Burst | XXXXXX02 | 02, 04, 06, 08, 0A, 0C, 0E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 20, 22, |

Register space access



Initial latency

Memory Space read and write transactions or Register Space read transactions require some initial latency to open the row selected by the CA. This initial latency is t_{ACC} . The number of latency clocks needed to satisfy t_{ACC} depends on the clock input frequency can vary from 3 to 7 clocks. The value in CR0[7:4] selects the number of clocks for initial latency. The default value is 7 clocks, allowing for operation up to a maximum frequency of 200MHz prior to the host system setting a lower initial latency value that may be more optimal for the system.

In the event a distributed refresh is required at the time a Memory Space read or write transaction or Register Space read transaction begins, the RWDS signal goes High during the CA to indicate that an additional initial latency is being inserted to allow a refresh operation to complete before opening the selected row.

Register Space write transactions always have zero initial latency. RWDS may be HIGH or LOW during the CA period. The level of RWDS during the CA period does not affect the placement of register data immediately after the CA, as there is no initial latency needed to capture the register data. A refresh operation may be performed in the memory array in parallel with the capture of register data.

Fixed latency

A configuration register option bit CR0[3] is provided to make all Memory Space read and write transactions or Register Space read transactions require the same initial latency by always driving RWDS HIGH during the CA to indicate that two initial latency periods are required. This fixed initial latency is independent of any need for a distributed refresh, it simply provides a fixed (deterministic) initial latency for all of these transaction types. Fixed latency is the default POR or reset configuration. The system may clear this configuration bit to disable fixed latency and allow variable initial latency with RWDS driven HIGH only when additional latency for a refresh is required.

Drive strength

DQ and RWDS signal line loading, length, and impedance vary depending on each system design. Configuration register bits CR0[14:12] provide a means to adjust the DQ[7:0] and RWDS signal output impedance to customize the DQ and RWDS signal impedance to the system conditions to minimize high speed signal behaviors such as overshoot, undershoot, and ringing. The default POR or reset configuration value is 000b to select the mid point of the available output impedance options.

The impedance values shown are typical for both pull-up and pull-down drivers at typical silicon process conditions, nominal operating voltage (1.8 V or 3.0 V) and 50°C. The impedance values may vary from the typical values depending on the Process, Voltage, and Temperature (PVT) conditions. Impedance will increase with slower process, lower voltage, or higher temperature. Impedance will decrease with faster process, higher voltage, or lower temperature.

Each system design should evaluate the data signal integrity across the operating voltage and temperature ranges to select the best drive strength settings for the operating conditions.

Deep power down

When the HYPERRAM[™] device is not needed for system operation, it may be placed in a very low power consuming state called Deep Power Down (DPD), by writing 0 to CR0[15]. When CR0[15] is cleared to 0, the device enters the DPD state within t_{DPDIN} time and all refresh operations stop. The data in RAM is lost, (becomes invalid without refresh) during DPD state. Exiting DPD requires driving CS# LOW then HIGH, POR, or a reset. Only CS# and RESET# signals are monitored during DPD mode. For additional details, see "Deep power down" on page 32.



Register space access

6.2.1.2 Configuration Register 1

Configuration Register 1 (CR1) is used to define the refresh array size, refresh rate and hybrid sleep for the HYPERRAM[™] device. Configurable characteristics include:

- Partial Array Refresh
- Hybrid Sleep State
- Refresh Rate

Table 13 Configuration Register 1 (CR1) bit assignments

| CR1 bit | Function | Setting (Binary) |
|---------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [15:8] | Reserved | FFh - Reserved (default) These bits should always be set to FFh |
| [7] | Burst Type | 1 - Linear Burst (default) 0 - Wrapped Burst |
| [6] | Master Clock Type | 1 - Single Ended - CK (default) 0 - Differential - CK#, CK |
| [5] | Hybrid Sleep | 1 - Causes the device to enter Hybrid Sleep State 0 - Normal operation (default) |
| [4:2] | Partial Array Refresh | 000 - Full Array (default) 001 - Bottom 1/2 Array 010 - Bottom 1/4 Array 011 - Bottom 1/8 Array 100 - None 101 - Top 1/2 Array 110 - Top 1/4 Array 111 - Top 1/8 Array |
| [1:0] | Distributed Refresh Interval | 10 - 1μs t_{CSM} (Industrial Plus temperature range devices) 11 - Reserved 00 - Reserved 01 - 4μs t_{CSM} (Industrial temperature range devices) |

Burst type

Two burst types, namely Linear and Wrapped, are supported in xSPI (Octal) mode by HYPERRAM[™]. CR1[7] selects which type to use.

Master clock type

Two clock types, namely single ended and differential, are supported. CR1[6] selects which type to use.

Partial array refresh

The partial array refresh configuration restricts the refresh operation in HYPERRAM[™] to a portion of the memory array specified by CR1[5:3]. This reduces the standby current. The default configuration refreshes the whole array.

Hybrid Sleep (HS)

When the HYPERRAM[™] is not needed for system operation but data in the device needs to be retained, it may be placed in Hybrid Sleep state to save more power. Enter Hybrid Sleep state by writing 0 to CR1[5]. Bringing CS# LOW will cause the device to exit HS state and set CR1[5] to 1. Also, POR, or a hardware reset will cause the device to exit Hybrid Sleep state. Note that a POR or a hardware reset disables refresh where the memory core data can potentially get lost.



Register space access

Distributed refresh interval

The DRAM array requires periodic refresh of all bits in the array. This can be done by the host system by reading or writing a location in each row within a specified time limit. The read or write access copies a row of bits to an internal buffer. At the end of the access the bits in the buffer are written back to the row in memory, thereby recharging (refreshing) the bits in the row of DRAM memory cells.

HYPERRAM[™] devices include self-refresh logic that will refresh rows automatically. The automatic refresh of a row can only be done when the memory is not being actively read or written by the host system. The refresh logic waits for the end of any active read or write before doing a refresh, if a refresh is needed at that time. If a new read or write begins before the refresh is completed, the memory will drive RWDS HIGH during the CA period to indicate that an additional initial latency time is required at the start of the new access in order to allow the refresh operation to complete before starting the new access.

The required refresh interval for the entire memory array varies with temperature as shown in **Table 14**. This is the time within which all rows must be refreshed. Refresh of all rows could be done as a single batch of accesses at the beginning of each interval, in groups (burst refresh) of several rows at a time, spread throughout each interval, or as single row refreshes evenly distributed throughout the interval. The self-refresh logic distributes single row refresh operations throughout the interval so that the memory is not busy doing a burst of refresh operations for a long period, such that the burst refresh would delay host access for a long period.

| Device temperature (°C) | Array refresh interval (ms) | Array rows | Recommended t _{CSM} (µs) |
|-------------------------|--------------------------------|------------|-----------------------------------|
| 85 | 64 | 8192 | 4 |
| 105 | 16 | 8192 | 1 |

Table 14Array refresh interval per temperature

The distributed refresh method requires that the host does not do burst transactions that are so long as to prevent the memory from doing the distributed refreshes when they are needed. This sets an upper limit on the length of read and write transactions so that the refresh logic can insert a refresh between transactions. This limit is called the CS# LOW maximum time (t_{CSM}). The t_{CSM} value is determined by the array refresh interval divided by the number of rows in the array, then reducing this calculation by half to ensure that a distributed refresh interval cannot be entirely missed by a maximum length host access starting immediately before a distributed refresh is needed. Because t_{CSM} is set to half the required distributed refresh interval, any series of maximum length host accesses that delay refresh operations will catch up on refresh operations at twice the rate required by the refresh interval divided by the number of rows.

The host system is required to respect the t_{CSM} value by ending each transaction before violating t_{CSM} . This can be done by host memory controller logic splitting long transactions when reaching the t_{CSM} limit, or by host system hardware or software not performing a single read or write transaction that would be longer than t_{CSM} .

As noted in **Table 14** the array refresh interval is longer at lower temperatures such that t_{CSM} could be increased to allow longer transactions. The host system can either use the t_{CSM} value from the table for the maximum operating temperature or, may determine the current operating temperature from a temperature sensor in the system in order to set a longer distributed refresh interval.



Interface states

7 Interface states

Table 15 describes the required value of each signal for each interface state.

| Interface state | $V_{cc} / V_{cc} Q$ | CS# | CK, CK# | DQ7-DQ0 | RWDS | RESET# |
|-----------------------------------------------------------------|------------------------------------------------|-----|---------|-------------------------------------------------|----------------------------------|--------|
| Power-Off | < V _{LKO} | Х | Х | HIGH-Z | HIGH-Z | Х |
| Power-On (Cold) Reset | \geq V _{CC} / V _{CC} Q min | Х | Х | HIGH-Z | HIGH-Z | Х |
| Hardware (Warm) Reset | $\geq V_{CC} / V_{CC} Q \min$ | Х | Х | HIGH-Z | HIGH-Z | L |
| Interface Standby | \geq V _{CC} / V _{CC} Q min | Н | Х | HIGH-Z | HIGH-Z | Н |
| CA | $\geq V_{CC} / V_{CC} Q \min$ | L | т | Master Output Valid | Y | Н |
| Read Initial Access Latency (Data bus turn around period) | \geq V _{CC} / V _{CC} Q min | L | Т | HIGH-Z | L | Н |
| Write Initial Access Latency (RWDS turn around period) | \geq V _{CC} / V _{CC} Q min | L | т | HIGH-Z | HIGH-Z | Н |
| Read Data Transfer | \geq V _{CC} / V _{CC} Q min | L | Т | SlaveOutput Valid | Slave Output Valid Z or T | Н |
| Write Data Transfer with Initial Latency | \geq V _{CC} / V _{CC} Q min | L | Т | Master Output Valid | Master Output Valid X or T | Н |
| Write data transfer without Initial Latency ^[28] | \geq V _{CC} / V _{CC} Q min | L | т | Master Output Valid | Slave Output L or HIGH-Z | Н |
| Active Clock Stop ^[29] | $\geq V_{CC} / V_{CC} Q \min$ | L | Idle | Master or Slave Output Valid or HIGH-Z | Y | Н |
| Deep Power Down | \geq V _{CC} / V _{CC} Q min | Н | X or T | HIGH-Z | HIGH-Z | Н |
| Hybrid Sleep $\geq V_{CC} / V_{CC}$ | | Н | X or T | HIGH-Z | HIGH-Z | Н |

Legend

 $L = V_{IL}$ $H = V_{IH}$ $X = Either V_{IL} \text{ or } V_{IH}$ $Y = Either V_{IL} \text{ or } V_{OL} \text{ or } V_{OH}$ $Z = Either V_{OL} \text{ or } V_{OH}$ L/H = Rising edge

H/L = Falling edge

T = Toggling during information transfer

Idle = CK is LOW and CK# is HIGH

Valid = All bus signals have stable L or H level

- 28. Writes without initial latency (with zero initial latency), do not have a turn around period for RWDS. The HYPERRAM[™] device will always drive RWDS during the CA period to indicate whether extended latency is required. Since master write data immediately follows the CA period the HYPERRAM[™] device may continue to drive RWDS LOW or may take RWDS to HIGH-Z. The master must not drive RWDS during Writes with zero latency do not use RWDS as a data mask function. All bytes of write data are written (full word writes).
- 29. Active Clock Stop is described in "Active clock stop" on page 30. DPD is described in "Hybrid sleep" on page 31.

Power conservation modes



8 Power conservation modes

8.1 Interface standby

Standby is the default, low power, state for the interface while the device is not selected by the host for data transfer (CS# = HIGH). All inputs, and outputs other than CS# and RESET# are ignored in this state.

8.2 Active clock stop

Design Note: Active Clock Stop feature is pending device characterization to determine if it will be supported.

The Active Clock Stop state reduces device interface energy consumption to the I_{CC6} level during the data transfer portion of a read or write operation. The device automatically enables this state when clock remains stable for t_{ACC} + 30 ns. While in Active Clock Stop state, read data is latched and always driven onto the data bus. I_{CC6} shown in "**DC characteristics**" on page 35.

Active Clock Stop state helps reduce current consumption when the host system clock has stopped to pause the data transfer. Even though CS# may be LOW throughout these extended data transfer cycles, the memory device host interface will go into the Active Clock Stop current level at t_{ACC} + 30 ns. This allows the device to transition into a lower current state if the data transfer is stalled. Active read or write current will resume once the data transfer is restarted with a toggling clock. The Active Clock Stop state must not be used in violation of the t_{CSM} limit. CS# must go HIGH before t_{CSM} is violated. Clock can be stopped during any portion of the active transaction as long as it is in the LOW state. Note that it is recommended to avoid stopping the clock during register access.

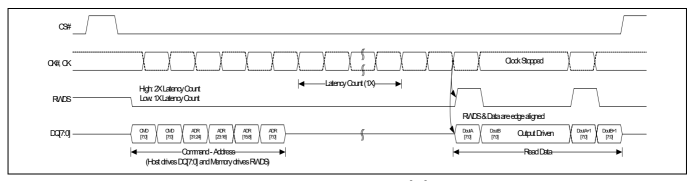


Figure 22 Active clock stop during Read transaction (DDR)^[30]

Note

30. RWDS is LOW during the CA cycles. In this Read Transaction there is a single initial latency count for read data access because, this read transaction does not begin at a time when additional latency is required by the slave.



Power conservation modes

8.3 Hybrid sleep

In the Hybrid Sleep (HS) state, the current consumption is reduced (I_{HS}). HS state is entered by writing a 0 to CR1[5]. The device reduces power within t_{HSIN} time. The data in Memory Space and Register Space is retained during HS state. Bringing CS# LOW will cause the device to exit HS state and set CR1[5] to 1. Also, POR, or a hardware reset will cause the device to exit Hybrid Sleep state. Note that a POR or a hardware reset disables refresh where the memory core data can potentially get lost. Returning to Standby state requires t_{EXITHS} time. Following the exit from HS due to any of these events, the device is in the same state as entering Hybrid Sleep.

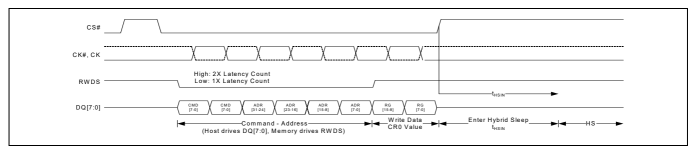


Figure 23 Enter HS transaction

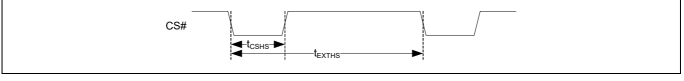


Figure 24 Exit HS transaction

| Table 16 | Hybrid sleep timing parameters |
|----------|--------------------------------|
|----------|--------------------------------|

| Parameter | Description | Min | Мах | Unit |
|--------------------|-----------------------------------------------------------|-----|------|------|
| t _{HSIN} | Hybrid sleep CR1[5] = 0 register write to DPD power level | - | 3 | μs |
| t _{CSHS} | CS# Pulse Width to Exit HS | 60 | 3000 | ns |
| t _{EXTHS} | CS# Exit Hybrid sleep to Standby wakeup time | - | 100 | μs |



Power conservation modes

8.4 Deep power down

In the Deep Power Down (DPD) state, current consumption is driven to the lowest possible level (I_{DPD}). DPD state is entered by writing a 0 to CR0[15]. The device reduces power within t_{DPDIN} time and all refresh operations stop. The data in Memory Space is lost, (becomes invalid without refresh) during DPD state. Driving CS# LOW then HIGH will cause the device to exit DPD state. Also, POR, or a hardware reset will cause the device to exit DPD state. Returning to Standby state requires t_{EXTDPD} time. Returning to Standby state following a POR requires t_{VCS} time, as with any other POR. Following the exit from DPD due to any of these events, the device is in the same state as following POR.

Note In xSPI (Octal), Deep Power Down transaction or Write Any register transaction can be used to enter DPD.

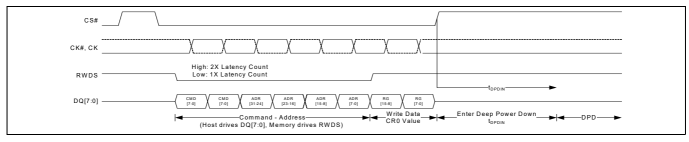


Figure 25 Enter DPD transaction

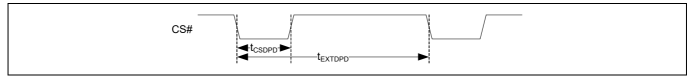


Figure 26 Exit DPD transaction

Table 17Deep power down timing parameters

| Parameter | Description | Min | Мах | Unit |
|---------------------|------------------------------------------------------------------|-----|------|------|
| t _{DPDIN} | Deep Power Down CR0[15] = 0 register write to DPD power level | - | 3 | μs |
| t _{CSDPD} | CS# Pulse Width to Exit DPD | 200 | 3000 | ns |
| t _{EXTDPD} | CS# Exit Deep Power Down to Standby wakeup time | - | 150 | μs |

- 31. For a complete list of supported MCPs, refer to "Ordering information" on page 52.
- 32. No extra leakage current will be generated will VCCQ DIE_STK[1:0] connections.

- /

Electrical specifications



9 Electrical specifications

9.1 Absolute maximum ratings

| Storage temperature plastic packages Ambient temperature with power applied | -65 ℃ to +150 ℃ -65 ℃ to +115 ℃ |
|--------------------------------------------------------------------------------|------------------------------------|
| Voltage with respect to ground | -05 0 10 115 0 |
| 8 1 8 | |
| All signals ^[33] | -0.5V to +(V _{CC} + 0.5V) |
| Output short circuit current ^[34] | 100 mA |
| V _{CC} , V _{CC} Q | -0.5V to +4.0V |
| | |

9.1.1 Input signal overshoot

During DC conditions, input or I/O signals should remain equal to or between V_{SS} and V_{CC}. During voltage transitions, inputs or I/Os may negative overshoot V_{SS} to -1.0V or positive overshoot to V_{CC} +1.0V, for periods up to 20 ns.

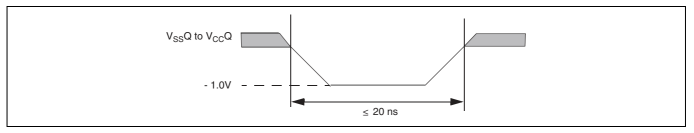


Figure 27 Maximum negative overshoot waveform

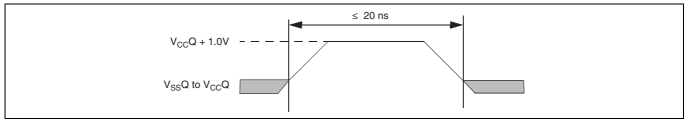


Figure 28 Maximum positive overshoot waveform

- 33. Minimum DC voltage on input or I/O signal is -1.0V. During voltage transitions, input or I/O signals may undershoot V_{SS} to -1.0V for periods of up to 20 ns. See Figure 27. Maximum DC voltage on input or I/O signals is V_{CC} +1.0V. During voltage transitions, input or I/O signals may overshoot to V_{CC} +1.0V for periods up to 20 ns. See Figure 28.
- 34. No more than one output may be shorted to ground at a time. Duration of the short circuit should not be greater than one second.



Electrical specifications

9.2 Latch-up characteristics

Table 18Latch-up specifications^[36]

| Description | Min | Мах | Unit |
|-------------------------------------------------------------------------------|------|-------------------------|------|
| Input voltage with respect to V _{SS} Q on all input only connections | -1.0 | V _{CC} Q + 1.0 | V |
| Input voltage with respect to $V_{\rm SS}Q$ on all I/O connections | -1.0 | V _{CC} Q + 1.0 | |
| V _{CC} Q current | -100 | +100 | mA |

9.3 Operating ranges

Operating ranges define those limits between which the functionality of the device is guaranteed.

9.3.1 Temperature ranges

| Parameter | Symbol | Device | Sp | ec | Unit |
|---------------------|----------------|----------------------------------|-----|-----|------|
| Parameter | Symbol | Device | | Мах | Onic |
| | | Industrial (I) | | 85 | °C |
| | T _A | Industrial Plus (V) | 40 | 105 | |
| Ambient temperature | | Automotive, AEC-Q100 grade 3 (A) | -40 | 85 | C |
| | | Automotive, AEC-Q100 grade 2 (B) | | 105 | |

9.3.2 Power supply voltages

| Description | Min | Мах | Unit |
|------------------------------------|-----|-----|------|
| 1.8 V V _{CC} power supply | 1.7 | 2.0 | V |
| 3.0 V V _{CC} power supply | 2.7 | 3.6 | |

- 35. Stresses above those listed under **"Absolute maximum ratings"** on page 33 may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational sections of this data sheet is not implied. Exposure of the device to absolute maximum rating conditions for extended periods may affect device reliability.
- 36. Excludes power supplies $V_{CC}/V_{CC}Q$. Test conditions: $V_{CC} = V_{CC}Q$, one connection at a time tested, connections not being tested are at V_{SS} .



Electrical specifications

9.4 DC characteristics

Table 19 DC characteristics (CMOS compatible)

| Darameter | Description | Test conditions | | 64 Mb | | Unit |
|--------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----|---------------------|------------|-----------|
| Parameter | | | Min | Typ ^[37] | Мах | Unit |
| I _{LI1} | Input leakage current 3.0 V device Reset signal high only | V _{IN} = V _{SS} to V _{CC} , V _{CC} = V _{CC} max | | | 2 | |
| I _{LI2} | Input leakage current 1.8 V device Reset signal high only | V _{IN} = V _{SS} to V _{CC} , V _{CC} = V _{CC} max | | | 2 | |
| I _{LI3} | Input leakage current 3.0 V device Reset signal low only ^[38] | $V_{IN} = V_{SS}$ to V_{CC} , $V_{CC} = V_{CC}$ max | - | _ | 4.5 | μΑ |
| I _{LI4} | Input leakage current 1.8 V device Reset signal low only ^[38] | $V_{IN} = V_{SS}$ to V_{CC} , $V_{CC} = V_{CC}$ max | | | 15 | |
| | | CS# = V _{IL} , @200 MHz, V _{CC} = 2.0 V | | | 25 | |
| I _{CC1} | V _{CC} active Read current | CS# = V _{IL} , @166 MHz, V _{CC} = 3.6 V | | 15 | 28 | |
| | | CS# = VSS, @200 MHz, V _{CC} = 3.6V | | | 30 | 100 (|
| | | CS# = V _{IL} , @200 MHz, V _{CC} = 2.0 V | | | 25 | — mA |
| I _{CC2} | V _{CC} active write current | CS# = V _{IL} , @166 MHz, V _{CC} = 3.6 V | 15 | 15 | 28 | _ |
| | | $CS\# = V_{SS}, @200 \text{ MHz}, V_{CC} = 3.6V$ | | | 30 | |
| I _{CC4I} | V _{CC} standby current (-40°C to +85°C) | $CS\# = V_{IH}, V_{CC} = 2.0 V$ $CS\# = V_{IH}, V_{CC} = 3.6 V$ | | 80 90 | 220 250 | |
| I _{CC4IP} | V _{CC} standby current (-40°C to +105°C) | $CS\# = V_{IH}, V_{CC} = 2.0 V$ $CS\# = VI_{H}, V_{CC} = 3.6 V$ | - | 80 90 | 330 360 | - μΑ |
| I _{CC5} | Reset current | $CS\# = V_{IH},$ RESET# = $V_{IL},$ $V_{CC} = V_{CC} max$ | | _ | 1 | |
| I _{CC6I} | Active clock stop current (-40°C to +85°C) | $CS# = V_{IL}$, RESET# = V_{IH} , $V_{CC} = V_{CC} max$ | | 5 | 8 | |
| I _{CC6IP} | Active clock stop current (-40°C to +105°C) | $CS# = V_{IL}$, RESET# = V_{IH} , $V_{CC} = V_{CC} max$ | | 8 | 12 | — mA — |
| I _{CC7} | V _{CC} current during power up ^[37] | CS# = V _{IH,} V _{CC} = V _{CC} max, V _{CC} = V _{CC} Q = 2.0 V or 3.6 V | | | 35 | |
| I _{DPD} | Deep power down current 3.0 V (-40°C to +85°C) | CS# = V _{IH} , V _{CC} = 3.6 V | 1 | | 12 | |
| I _{DPD} | Deep power down current 1.8 V (-40°C to +85°C) | CS# = V _{IH} , V _{CC} = 2.0 V | | - | 10 | |
| I _{DPD} | Deep power down current 3.0 V (-40°C to +105°C) | CS# = V _{IH} , V _{CC} = 3.6 V | | | 15 | μA |
| I _{DPD} | Deep power down current 1.8 V (-40°C to +105°C) | CS# = V _{IH} , V _{CC} = 2.0 V | | | 12 | |
| I _{HS} | Hybrid Sleep current 3.0 V (-40°C to +85°C) | CS# = V _{IH} , V _{CC} = 3.6 V | | 35 | 230 | |

Notes

37. Not 100% tested.

38. RESET# LOW initiates exits from DPD state and initiates the draw of ICC5 reset current, making I_{LI} during Reset# LOW insignificant.



Electrical specifications

Table 19 DC characteristics (CMOS compatible) (Continued)

| Deveneter | Description | Test conditions | 64 Mb | | | 11 |
|-----------------|-------------------------------------------------|-------------------------------------------------|------------------------|---------------------|-----------------------|------|
| Parameter | Description | lest conditions | Min | Typ ^[37] | Мах | Unit |
| I _{HS} | Hybrid Sleep current 1.8 V (-40°C to +85°C) | CS# = V _{IH} , V _{CC} = 2.0 V | | 25 | 200 | |
| I _{HS} | Hybrid Sleep current 3.0 V (-40°C to +105°C) | CS# = V _{IH} , V _{CC} = 3.6 V | - | 35 | 310 | μA |
| I _{HS} | Hybrid Sleep current 1.8 V (-40°C to +105°C) | CS# = V _{IH} , V _{CC} = 2.0 V | | 25 | 300 | |
| V _{IL} | Input low voltage | | $-0.15 \times V_{CC}Q$ | | $0.35 \times V_{CC}Q$ | |
| V _{IH} | Input high voltage | - | $0.70 \times V_{CC}Q$ | | $1.15 \times V_{CC}Q$ | v |
| V _{OL} | Output low voltage | I _{OL} = 100 μA for DQ[7:0] | - | 1 - | 0.20 | V |
| V _{OH} | Output high voltage | I _{OH} = 100 μA for DQ[7:0] | V _{CC} Q-0.20 | | _ | |

Notes

37. Not 100% tested.

38. RESET# LOW initiates exits from DPD state and initiates the draw of ICC5 reset current, making I_{LI} during Reset# LOW insignificant.

9.4.1 Capacitance characteristics

Table 201.8 V capacitive characteristics [39, 40, 41]

| Description | Davamatar | 64 Mb | Unit | |
|-----------------------------------|-----------|-------|------|--|
| Description | Parameter | Мах | | |
| Input capacitance (CK, CK#, CS#) | CI | 3.0 | | |
| Delta input capacitance (CK, CK#) | CID | 0.25 | | |
| Output capacitance (RWDS) | СО | 3.0 | pF | |
| IO capacitance (DQx) | CIO | 3.0 | | |
| IO capacitance Delta (DQx) | CIOD | 0.25 | | |

Table 213.0 V capacitive characteristics [39, 40, 41]

| Description | Devenenter | 64 Mb | Unit | |
|-----------------------------------|------------|-------|------|--|
| | Parameter | Мах | | |
| Input capacitance (CK, CK#, CS#) | CI | 3.0 | | |
| Delta input capacitance (CK, CK#) | CID | 0.25 | pF | |
| Output capacitance (RWDS) | CO | 3.0 | | |
| IO capacitance (DQx) | CIO | 3.0 | | |
| IO capacitance delta (DQx) | CIOD | 0.25 | | |

- 39. These values are guaranteed by design and are tested on a sample basis only.
- 40. Contact capacitance is measured according to JEP147 procedure for measuring capacitance using a vector network analyzer. V_{CC}, V_{CC}Q are applied and all other signals (except the signal under test) floating. DQ's should be in the high impedance state.
- 41. Note that the capacitance values for the CK, CK#, RWDS and DQx signals must have similar capacitance values to allow for signal propagation time matching in the system. The capacitance value for CS# is not as critical because there are no critical timings between CS# going active (LOW) and data being presented on the DQs bus.



Electrical specifications

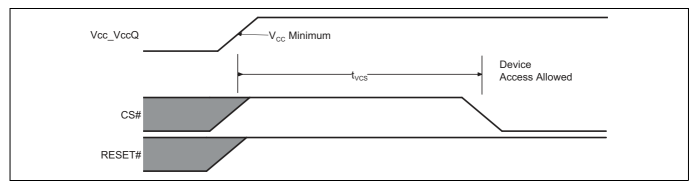
9.5 Power-up initialization

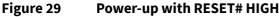
HYPERRAMTM products include an on-chip voltage sensor used to launch the power-up initialization process. V_{CC} and $V_{CC}Q$ must be applied simultaneously. When the power supply reaches a stable level at or above $V_{CC}(min)$, the device will require t_{VCS} time to complete its self-initialization process.

The device must not be selected during power-up. CS# must follow the voltage applied on $V_{CC}Q$ until V_{CC} (min) is reached during power-up, and then CS# must remain high for a further delay of t_{VCS} . A simple pull-up resistor from $V_{CC}Q$ to Chip Select (CS#) can be used to insure safe and proper power-up.

If RESET# is LOW during power up, the device delays start of the t_{VCS} period until RESET# is HIGH. The t_{VCS} period is used primarily to perform refresh operations on the DRAM array to initialize it.

When initialization is complete, the device is ready for normal operation.





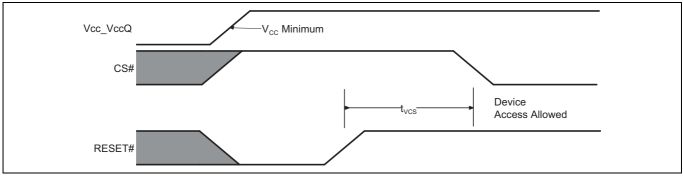


Figure 30 Power-up with RESET# LOW

Table 22Power up and Reset parameters[42, 43, 44]

| Parameter | Description | Min | Мах | Unit |
|------------------|--------------------------------------------------------------------|-----|-----|------|
| V _{CC} | 1.8 V V _{CC} power supply | 1.7 | 2.0 | V |
| V _{CC} | 3.0 V V _{CC} power supply | 2.7 | 3.6 | v |
| t _{VCS} | V_{CC} and $V_{CC}Q \ge minimum$ and RESET# HIGH to first access | - | 150 | μs |

- 42. Bus transactions (read and write) are not allowed during the power-up reset time (t_{VCS}).
- 43. $V_{CC}Q$ must be the same voltage as V_{CC} .
- 44. V_{CC} ramp rate may be non-linear.

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Electrical specifications

9.6 Power down

HYPERRAMTM devices are considered to be powered-off when the array power supply (V_{CC}) drops below the V_{CC} Lock-Out voltage (V_{LKO}). During a power supply transition down to the V_{SS} level, $V_{CC}Q$ should remain less than or equal to V_{CC} . At the V_{LKO} level, the HYPERRAMTM device will have lost configuration or array data.

 V_{CC} must always be greater than or equal to $V_{CC}Q$ ($V_{CC} \ge V_{CC}Q$).

During Power-Down or voltage drops below V_{LKO} , the array power supply voltages must also drop below V_{CC} Reset (V_{RST}) for a Power Down period (t_{PD}) for the part to initialize correctly when the power supply again rises to V_{CC} minimum (see **Figure 31**).

If during a voltage drop the V_{CC} stays above V_{LKO} the part will stay initialized and will work correctly when V_{CC} is again above V_{CC} minimum. If V_{CC} does not go below and remain below V_{RST} for greater than t_{PD} , then there is no assurance that the POR process will be performed. In this case, a hardware reset will be required ensure the device is properly initialized.

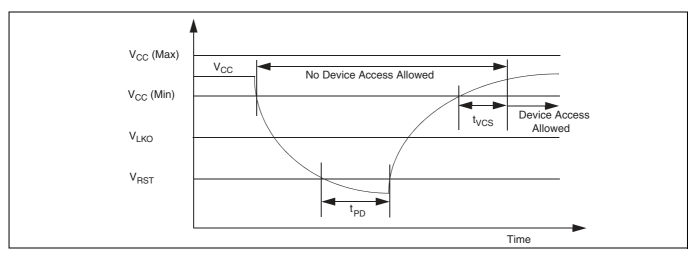


Figure 31 Power down or voltage drop

The following section describes HYPERRAM[™] device dependent aspects of power down specifications.

Table 231.8 V power-down voltage and timing

| Symbol | Parameter | Min | Мах | Unit |
|------------------|--------------------------------------------------------------------------|-----|-----|------|
| $V_{\rm CC}$ | V _{CC} power supply | 1.7 | 2.0 | |
| V_{LKO} | V _{CC} lock-out below which re-initialization is required 1.5 – | | | V |
| V _{RST} | $V_{\rm CC}$ low voltage needed to ensure initialization will occur | 0.7 | - | |
| t_{PD} | Duration of $V_{CC} \le V_{RST}$ | 50 | - | μs |

Table 243.0 V power-down voltage and timing

| Symbol | Parameter | | Мах | Unit |
|-------------------|--------------------------------------------------------------------------|-----|-----|------|
| $V_{\rm CC}$ | V _{CC} power supply | 2.7 | 3.6 | |
| V_{LKO} | V _{CC} lock-out below which re-initialization is required 2.4 – | | V | |
| V _{RST} | $V_{\rm CC}$ low voltage needed to ensure initialization will occur | 0.7 | - | |
| t_{PD} | Duration of $V_{CC} \le V_{RST}$ | 50 | - | μs |

Note

45. V_{CC} ramp rate can be non-linear.



Electrical specifications

9.7 Hardware Reset

The RESET# input provides a hardware method of returning the device to the standby state.

During t_{RPH} the device will draw I_{CC5} current. If RESET# continues to be held LOW beyond t_{RPH} , the device draws CMOS standby current (I_{CC4}). While RESET# is LOW (during t_{RP}), and during t_{RPH} , bus transactions are not allowed.

A hardware reset will do the following:

- Cause the configuration registers to return to their default values
- Halt self-refresh operation while RESET# is LOW memory array data is considered as invalid
- Force the device to exit the Hybrid Sleep state
- Force the device to exit the Deep Power Down state

After RESET# returns HIGH, the self-refresh operation will resume. Because self-refresh operation is stopped during RESET# LOW, and the self-refresh row counter is reset to its default value, some rows may not be refreshed within the required array refresh interval per **Table 14**. This may result in the loss of DRAM array data during or immediately following a hardware reset. The host system should assume DRAM array data is lost after a hardware reset and reload any required data.

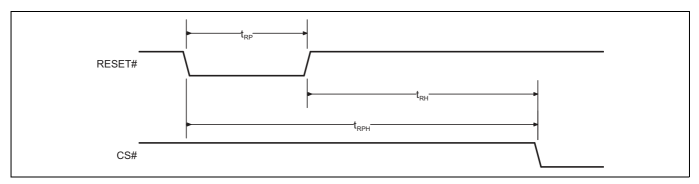


Figure 32 Hardware Reset timing diagram

Table 25Power-up and Reset parameters

| Parameter | Description | Min | Мах | Unit |
|------------------|------------------------------------------|-----|-----|------|
| t _{RP} | RESET# pulse width | 200 | | |
| t _{RH} | Time between RESET# (HIGH) and CS# (LOW) | | - | ns |
| t _{RPH} | RESET# LOW to CS# LOW | 400 | | |



Electrical specifications

9.8 Software Reset

The software reset provides a software method of returning the device to the standby state. During t_{SR} the device will draw I_{CC5} current.

A software reset will do the following:

• Cause the configuration registers to return to their default values

• Halt self-refresh operation during the software reset process - memory array data is considered as invalid

After software reset finishes, the self-refresh operation will resume. Because self-refresh operation is stopped, and the self-refresh row counter is reset to its default value, some rows may not be refreshed within the required array refresh interval per **Table 14**. This may result in the loss of DRAM array data during or immediately following a software reset. The host system should assume DRAM array data is lost after a software reset and reload any required data.

Table 26Software Reset timing

| Parameter | Description | Min | Мах | Unit |
|-----------------|-------------------------------------------------------------|-----|-----|------|
| t _{SR} | Software Reset transaction CS# HIGH to device in Standby | - | 400 | ns |

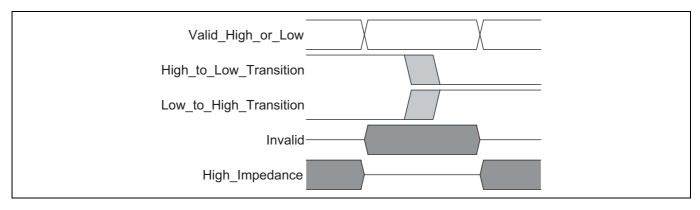


Timing specifications

10 Timing specifications

The following section describes HYPERRAM[™] device dependent aspects of timing specifications.

10.1 Key to switching waveforms



10.2 AC test conditions

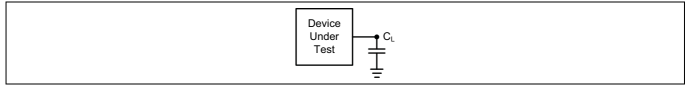


Figure 33 Test setup

Table 27Test specification

| Parameter | All speeds | Unit |
|----------------------------------------------------------------|-----------------------|------|
| Output load capacitance, C _L | 15 | pF |
| Minimum input rise and fall slew rates (1.8 V) ^[46] | 1.13 | Mag |
| Minimum input rise and fall slew rates (3.0 V) ^[46] | 2.06 | V/ns |
| Input pulse levels | 0.0-V _{CC} Q | |
| Input timing measurement reference levels | N 0/2 | V |
| Output timing measurement reference levels | V _{CC} Q/2 | |

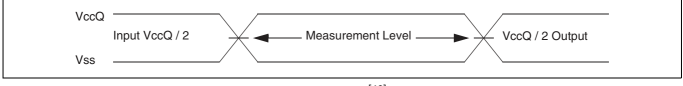


Figure 34 Input waveforms and measurement levels^[48]

- 46. All AC timings assume this input slew rate.
- 47. Input and output timing is referenced to $V_{CC}Q/2$ or to the crossing of CK/CK#.
- 48. Input timings for the differential CK/CK# pair are measured from clock crossings.



Timing specifications

10.3 CLK characteristics

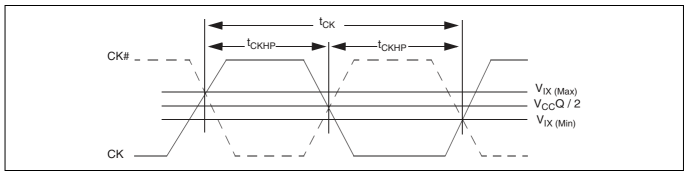




Table 28Clock timings[49, 50, 51]

| Parameter ^[52, 53] | Symbol | 200 MHZ | | 166 | Unit | |
|-----------------------------------------------------------------------------|-------------------|---------|------|------|------|-----------------|
| Parameter | | Min | Мах | Min | Мах | |
| CK period | t _{CK} | 5 | - | 6 | - | ns |
| CK half period - Duty cycle | t _{CKHP} | 0.45 | 0.55 | 0.45 | 0.55 | t _{CK} |
| CK half period at frequency Min = 0.45 t_{CK} Min Max = 0.55 t_{CK} Min | t _{CKHP} | 2.25 | 2.75 | 2.7 | 3.3 | ns |

Table 29Clock AC/DC electrical characteristics

| Parameter | Symbol | Min | Мах | Unit |
|----------------------------------|---------------------|----------------------|-------------------------|------|
| DC input voltage | V _{IN} | -0.3 | V _{CC} Q + 0.3 | |
| DC input differential voltage | V _{ID(DC)} | $V_{CC}Q \times 0.4$ | | V |
| AC input differential voltage | V _{ID(AC)} | $V_{CC}Q \times 0.6$ | V _{CC} Q + 0.6 | v |
| AC differential crossing voltage | V _{IX} | $V_{CC}Q \times 0.4$ | $V_{CC}Q \times 0.6$ | |

- 49. Clock jitter of ±5% is permitted
- 50. Minimum Frequency (Maximum tCK) is dependent upon maximum CS# Low time (t_{CSM}), Initial Latency, and Burst Length.
- 51. CK and CK# input slew rate must be ≥ 1 V/ns (2 V/ns if measured differentially).
- 52. CK# is only used on the 1.8V device and is shown as a dashed waveform.
- 53. The 3V device uses a single ended clock input.
- 54. V_{ID} is the magnitude of the difference between the input level on CK and the input level on CK#.
- 55. The value of V_{IX} is expected to equal $V_{CC}Q/2$ of the transmitting device and must track variations in the DC level of $V_{CC}Q$.



Timing specifications

10.4 AC characteristics

10.4.1 Read transactions

Table 30 HYPERRAM[™] specific read timing parameters

| Davamatar | Symphol | 200 | MHZ | 166 MHZ | | 11 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------|------|---------|-------|------|
| Parameter | Symbol | Min | Мах | Min | Мах | Unit |
| Chip Select HIGH between transactions - 1.8V | + | 6 | | C | | |
| Chip Select HIGH between transactions - 3.0V | t _{CSHI} | | _ | 6 | | |
| HYPERRAM [™] Read-Write recovery time - 1.8V | t _{RWR} | 25 | | 20 | - | |
| HYPERRAM [™] Read-Write recovery time - 3.0V | | 35 | - | 36 | | |
| Chip Select setup to next CK rising edge | t _{CSS} | 4.0 | | 3 | | |
| Data Strobe valid - 1.8V | | | 5.0 | | 10 | |
| Data Strobe valid - 3.0V | t _{DSV} | - | 6.5 | _ | 12 | |
| Input setup - 1.8V | ± | | | | | |
| Input setup - 3.0V | t _{IS} | 0 5 | | 0.6 | | |
| Input hold - 1.8V | 1 | 0.5 | | 0.6 | | |
| Input hold - 3.0V | t _{IH} | | - | | - | |
| HYPERRAM™ read initial access time - 1.8V | | 25 | | 26 |] | |
| HYPERRAM [™] read initial access time- 3.0V | t _{ACC} | 35 | | 36 | | |
| Clock to DQs LOW Z | t _{DQLZ} | | | 0 | | |
| CK transition to DQ valid - 1.8V | | t _{CKD} 1 | 5.0 | 1 | 5.5 | |
| CK transition to DQ valid - 3.0V | ^L CKD | | 6.5 | 1 | 7 | |
| CK transition to DQ invalid - 1.8V | + | 0 | 4.2 | 0 | 4.6 | ns |
| CK transition to DQ invalid - 3.0V | t _{CKDI} | 0.5 | 5.7 | 0.5 | 5.6 | |
| Data valid (t_{DV} min = the lesser of: t_{CKHP} min - t_{CKD} max + t_{CKDI} max) or t_{CKHP} min - t_{CKD} min + t_{CKDI} min) - 1.8V | - t _{DV} ^[56, 57] | 1.45 | _ | 1.8 | | |
| Data valid (t_{DV} min = the lesser of: t_{CKHP} min - t_{CKD} max + t_{CKDI} max) or t_{CKHP} min - t_{CKD} min + t_{CKDI} min) - 3.0V | ۲DV | 1,45 | | 1.3 | | |
| CK transition to RWDS valid - 1.8V | + | _ | 5.0 | 1 | 5.5 | |
| CK transition to RWDS valid - 3.0V | t _{ckds} | _ | 6.5 | - | 7 | |
| RWDS transition to DQ valid - 1.8V | + | | | | | |
| RWDS transition to DQ valid - 3.0V | t _{DSS} | -0.4 | +0.4 | -0.45 | +0.45 | |
| RWDS transition to DQ invalid - 1.8V | + | -0.4 | 10.4 | -0.45 | 10.45 | |
| VDS transition to DQ invalid - 3.0V | | | | | | |
| Chip Select hold after CK falling edge | t _{CSH} | 0 | - | 0 | - | |
| Chip Select inactive to RWDS HIGH-Z - 1.8V | + | | 5.0 | | 6 | |
| Chip Select inactive to RWDS HIGH-Z - 3.0V | t _{DSZ} | | 6.5 | | 7 | |
| Chip Select inactive to DQ HIGH-Z - 1.8V | + | - | 5 | | 6 | |
| Chip Select inactive to DQ HIGH-Z - 3.0V | t _{oz} | | 6.5 | | 7 | |

- 56. Refer to Figure 38 for data valid timing.
- 57. The t_{DV} timing calculation is provided for reference only, not to determine the spec limit. The spec limit is guaranteed by testing.



Timing specifications

Table 30 HYPERRAM[™] specific read timing parameters (Continued)

| Darameter | Symbol | 200 MHZ | | 166 MHZ | | Unit |
|---------------------------------------------------|--------------------|---------|-----|---------|-----|------|
| Parameter | | Min | Мах | Min | Мах | Unit |
| Refresh time - 1.8V | + | 25 | | 26 | | 200 |
| Refresh time - 3.0V | ^L RFH | 35 | _ | 36 | _ | ns |
| CK transition to RWDS LOW @ CA phase @Read - 1.8V | | 1 | 5.5 | 1 | 5.5 | 200 |
| CK transition to RWDS LOW @ CA phase @Read - 3.0V | ^t CKDSR | T | 7 | L | 7 | ns |

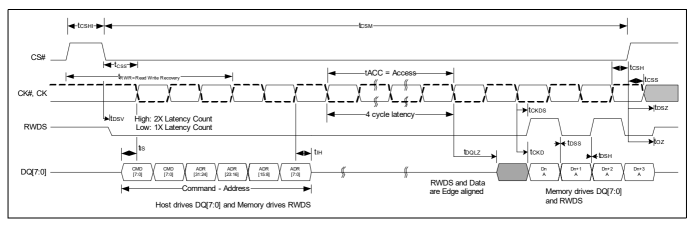


Figure 36 Read timing diagram – No additional latency required

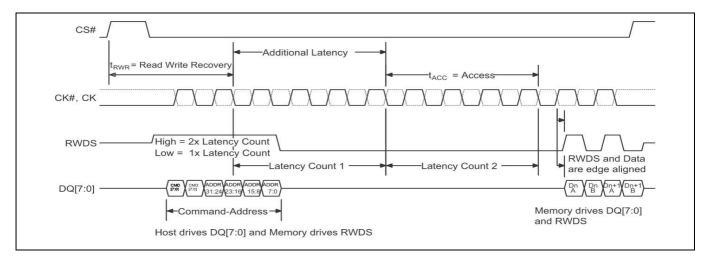


Figure 37 Read timing diagram – With additional latency required



Timing specifications

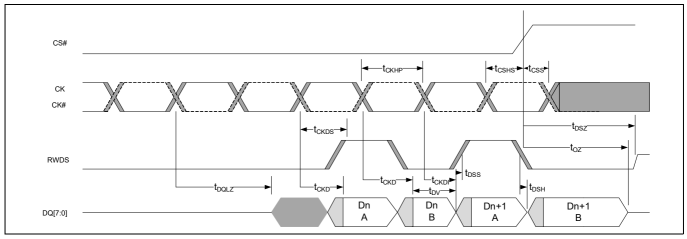


Figure 38Data valid timing

10.4.2 Write transactions

Table 31Write timing parameters

| Parameter | Symbol | 200 MHz | | 166 MHz | | Unit |
|--------------------------------------|------------------|---------|-----|---------|-----|------|
| Falameter | Symbol | Min | Мах | Min | Мах | Unit |
| Read-write recovery time | t _{RWR} | 35 | - | 36 | - | |
| Access time | t _{ACC} | 35 | - | 36 | - | ns |
| Refresh time | t _{RFH} | 35 | - | 36 | - | - |
| Chip select maximum low time (85°C) | t _{CSM} | - | 4 | - | 4 | |
| Chip select maximum low time (105°C) | t _{CSM} | - | 1 | - | 1 | μs |
| RWDS data mask valid | t _{DMV} | 0 | - | 0 | - | |

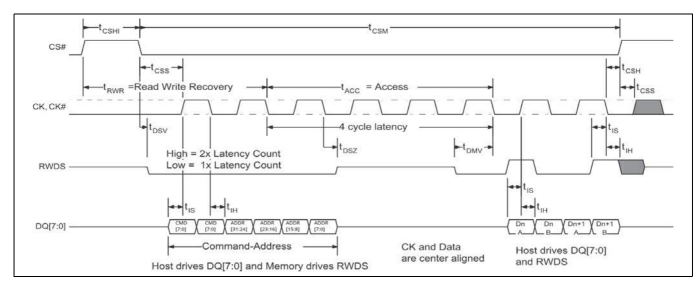


Figure 39 Write timing diagram – No additional latency

- 58. t_{CKD} and t_{CKDI} parameters define the beginning and end position of data valid period.
- 59. t_{DSS} and t_{DSH} define how early or late DQ may transition relative to RWDS. This is a potential skew between the CK to DQ delay t_{CKD} and CK to RWDS delay t_{CKDS} .
- 60. Since DQ and RWDS are the same output types, the t_{CKD}, and t_{CKDS} values track together (vary by the same ratio).



Physical interface

11 Physical interface

11.1 FBGA 24-ball 5 × **5** array footprint

HYPERRAM[™] devices are provided in Fortified Ball Grid Array (FBGA), 1 mm pitch, 24-ball, 5 × 5 ball array footprint, with 6 × 8 mm body.

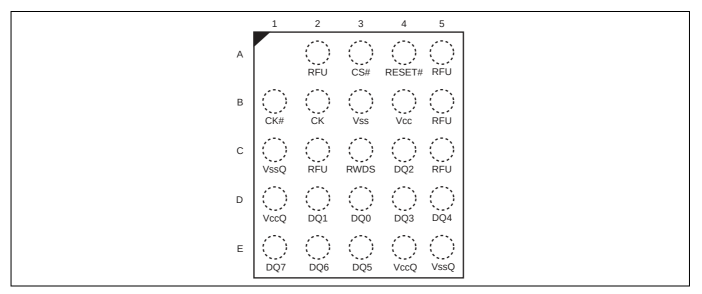
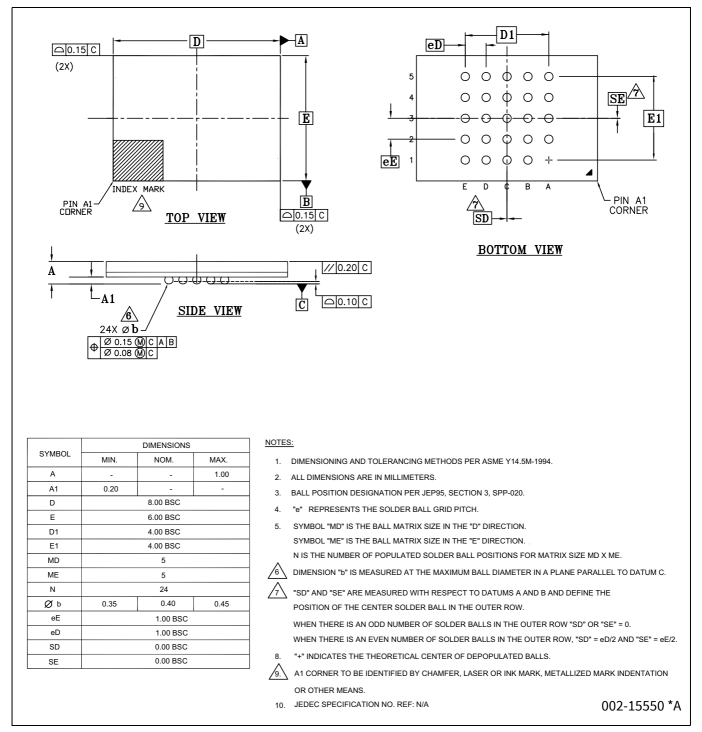


Figure 40 24-ball FBGA, 6 × 8 mm, 5 × 5 ball footprint, Top view



Physical interface

11.2 Package diagram







DDR center-aligned read strobe (DCARS) functionality

DDR center-aligned read strobe (DCARS) functionality

The HYPERRAM[™] device offers an optional feature that enables independent skewing (phase shifting) of the RWDS signal with respect to the read data outputs. This feature is provided in certain devices, based on the Ordering Part Number (OPN).

When the DCARS feature is provided, a second differential Phase Shifted Clock input PSC/PSC# is used as the reference for RWDS edges instead of CK/CK#. The second clock is generally a copy of CK/CK# that is phase shifted 90 degrees to place the RWDS edges centered within the DQ signals valid data window. However, other degrees of phase shift between CK/CK# and PSC/PSC# may be used to optimize the position of RWDS edges within the DQ signals valid data window so that RWDS provides the desired amount of data setup and hold time in relation to RWDS edges.

PSC/PSC# is not used during a write transaction. PSC and PSC# may be driven LOW and HIGH respectively or, both may be driven LOW during write transactions.

The PSC/PSC# is used in xSPI (Octal) devices. If single-ended mode is selected, then PSC# must be driven LOW but must not be left floating (leakage concerns).

12.1 xSPI HYPERRAM[™] products with DCARS signal descriptions

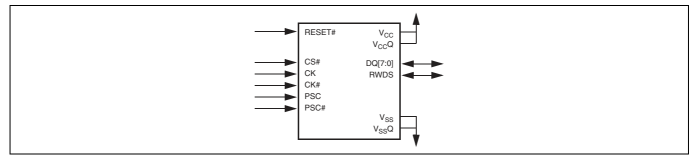


Figure 42 xSPI product with DCARS signal diagram



DDR center-aligned read strobe (DCARS) functionality

| Symbol | Signal desci Type | Description |
|-------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CS# | | Chip Select. xSPI transactions are initiated with a HIGH to LOW transition. xSPI transactions are terminated with a LOW to HIGH transition. |
| СК, СК# | Input | Differential Clock . Command, address, and data information is output with respect to the crossing of the CK and CK# signals. Use of differential clock is optional. Single Ended Clock. CK# is not used, only a single ended CK is used. The clock is not required to be free-running. |
| PSC, PSC# | | Phase Shifted Clock. PSC/PSC# allows independent skewing of the RWDS signal with respect to the CK/CK# inputs. If the CK/CK# (differential mode) is configured, then PSC/PSC# are used. Otherwise, only PSC is used (Single Ended). PSC (and PSC#) may be driven HIGH and LOW respectively or both may be driven LOW during write transactions. |
| RWDS | Output | Read-Write Data Strobe. Data bytes output during read transactions are aligned with RWDS based on the phase shift from CK, CK# to PSC, PSC#. PSC, PSC# cause the transitions of RWDS, thus the phase shift from CK, CK# to PSC, PSC# is used to place RWDS edges within the data valid window. RWDS is an input during write transactions to function as a data mask. At the beginning of all bus transactions RWDS is an output and indicates whether additional initial latency count is required (1 = additional latency count, 0 = no additional latency count). |
| DQ[7:0] | Input/ Output | Data Input/Output. CA/Data information is transferred on these DQs during Reac and Write transactions. |
| RESET# | Input | Hardware RESET . When LOW, the device will self initialize and return to the idle state. RWDS and DQ[7:0] are placed into the HIGH-Z state when RESET# is LOW. RESET# includes a weak pull-up, if RESET# is left unconnected it will be pulled up to the HIGH state. |
| $V_{\rm CC}$ | | Array Power. |
| V _{CC} Q | Power supply | Input/Output Power. |
| V_{SS} | | Array Ground. |
| V _{SS} Q |] | Input/Output Ground. |



DDR center-aligned read strobe (DCARS) functionality

12.2 HYPERRAM[™] products with DCARS — FBGA 24-ball, 5 x 5 Array footprint

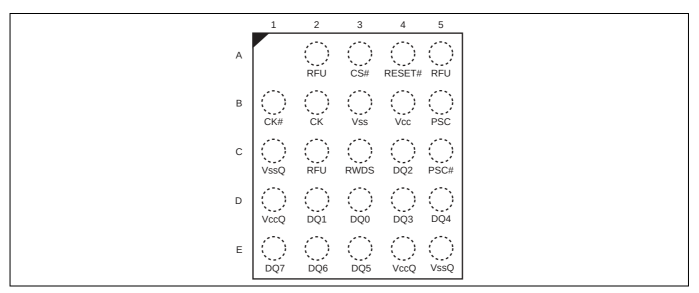


Figure 4324-ball FBGA, 5 × 5 ball footprint, Top view

12.3 HYPERRAM[™] memory with DCARS timing

The illustrations and parameters shown here are only those needed to define the DCARS feature and show the relationship between the Phase Shifted Clock, RWDS, and data.

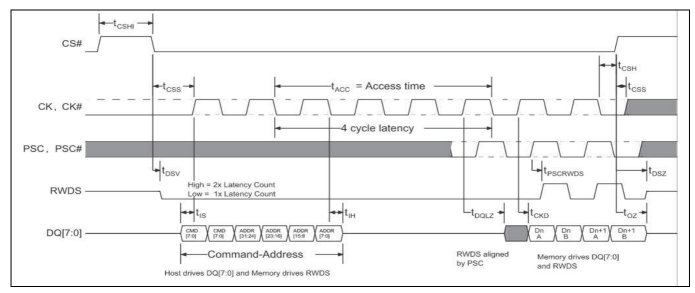


Figure 44 HYPERRAM[™] memory DCARS timing diagram^[61, 62, 63]

- 61. Transactions must be initiated with CK = LOW and CK# = HIGH. CS# must return HIGH before a new transaction is initiated.
- 62. The memory drives RWDS during read transactions.
- 63. This example demonstrates a latency code setting of four clocks and no additional initial latency required.



DDR center-aligned read strobe (DCARS) functionality

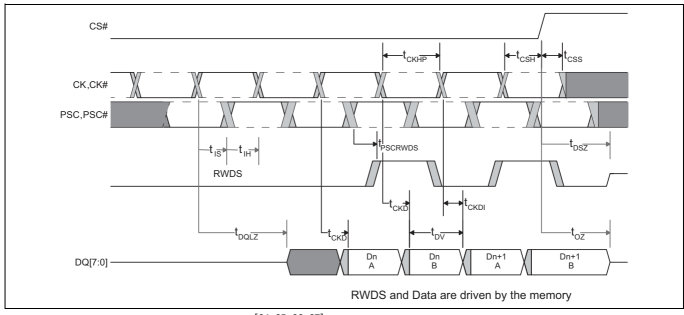




Table 33DCARS read timing

| Parameter | Symbol | 200 | MHZ | 166 MHZ | | Unit |
|-------------------------------------------------------------------|-----------------------------------------|------|------|---------|------|------|
| Parameter | Symbol | Min | Мах | Min | Мах | Unit |
| Input Setup - CK/CK# setup w.r.t PSC/PSC# (edge to edge) | t _{IS} | 0.5 | | 0.6 | | |
| CK Half Period - Duty cycle (edge to edge) | t _{IH} | 0.5 | _ | 0.0 | _ | 20 |
| HYPERRAM [™] PSC transition to RWDS transition | t _{PSCRWDS} | - | 5 | - | 6.5 | ns |
| Time delta between CK to DQ valid and PSC to RWDS ^[68] | t _{PSCRWDS} - t _{CKD} | -1.0 | +0.5 | -1.0 | +0.5 | |

- 64. Transactions must be initiated with CK = LOW and CK# = HIGH. CS# must return HIGH before a new transaction is initiated.
- 65. This figure shows a closer view of the data transfer portion of **Figure 42** in order to more clearly show the Data Valid period as affected by clock jitter and clock to output delay uncertainty.
- 66. The delay (phase shift) from CK to PSC is controlled by the xSPI master interface (Host) and is generally between 40 and 140 degrees in order to place the RWDS edge within the data valid window with sufficient set-up and hold time of data to RWDS. The requirements for data set-up and hold time to RWDS are determined by the xSPI master interface design and are not addressed by the xSPI slave timing parameters.
- 67. The xSPI timing parameters of t_{CKD}, and t_{CKDI} define the beginning and end position of the data valid period. The t_{CKD} and t_{CKDI} values track together (vary by the same ratio) because RWDS and Data are outputs from the same device under the same voltage and temperature conditions.
- 68. Sampled, not 100% tested.

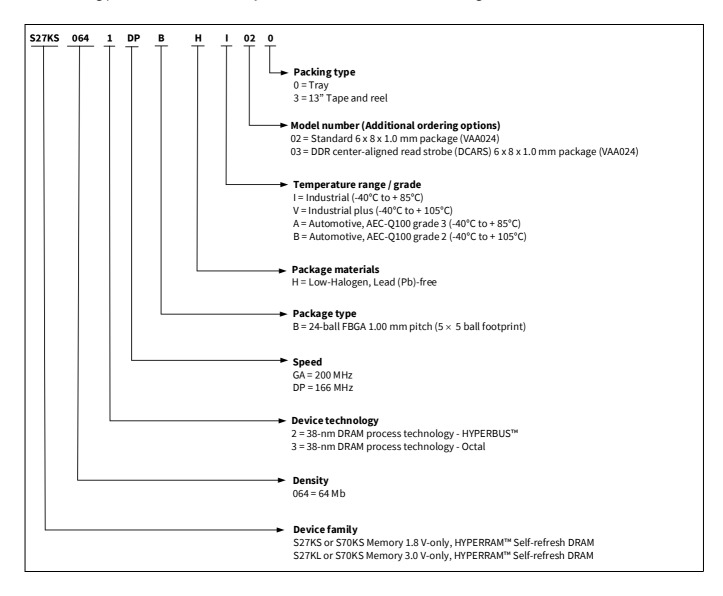


Ordering information

13 Ordering information

13.1 Ordering part number

The ordering part number is formed by a valid combination of the following:





Ordering information

13.2 Valid combinations

The Recommended Combinations table lists configurations planned to be available in volume. **Table 34** will be updated as new combinations are released. Contact your local sales representative to confirm availability of specific combinations and to check on newly released combinations.

| Device family | Density | Technology | Speed | Package, material, and temperature | Model number | Packing type | Ordering part number | Package marking |
|------------------|--------------|------------|-------|------------------------------------------|-----------------|-------------------|--------------------------------|--------------------------------|
| | | | DP | 5 | 02 | 0 | S27KL0643DPBHI020 | 7KL0643DPHI02 7KL0643GAHI02 |
| | | | DP | | | 3 | S27KL0643DPBHI023 | |
| | | | GA | BHI | | 0 | S27KL0643GABHI020 | |
| C071// 0.04 | 3 | GA | | | 3 | S27KL0643GABHI023 | 7 KL0643GAH102 | |
| S27KL | 27KL 064 3 — | 004 | 3 | 3 | 3 | | S27KL0643DPBHV020 | |
| | | | DP | DUN/ 00 | 3 | S27KL0643DPBHV023 | 7KL0643DPHV02 7KL0643GAHV02 | |
| | | | BHV | BHV 02 - | 0 | S27KL0643GABHV020 | | |
| | | GA | | | | 3 | | S27KL0643GABHV023 |

| Table 34 | Valid combinations — Standard |
|--------------|-------------------------------|
| \mathbf{I} | valiu compinations — Stanuaru |

| | S27KS 064 3 GA | | ВНІ | | 0 | S27KS0643GABHI020 | 7KS0643GAHI02 | | | | |
|-------|----------------|------------|-----|-----|-----|-------------------|---------------|-------------------|---------------|-------------------|-----------------|
| 52745 | | C A | | | 3 | S27KS0643GABHI023 | | | | | |
| 52115 | | 004 | 5 | _ | GA | DUV/ | BHV | 02 | 0 | S27KS0643GABHV020 | 7//506426411/02 |
| | | | | BHV | BHV | | 3 | S27KS0643GABHV023 | 7KS0643GAHV02 | | |

13.3 Valid combinations – Automotive grade / AEC-Q100

Table 35 lists configurations that are Automotive Grade / AEC-Q100 qualified and are planned to be available in volume. The table will be updated as new combinations are released. Consult your local sales representative to confirm availability of specific combinations and to check on newly released combinations.

Production Part Approval Process (PPAP) support is only provided for AEC-Q100 grade products.

Products to be used in end-use applications that require ISO/TS-16949 compliance must be AEC-Q100 grade products in combination with PPAP. Non–AEC-Q100 grade products are not manufactured or documented in full compliance with ISO/TS-16949 requirements.

AEC-Q100 grade products are also offered without PPAP support for end-use applications that do not require ISO/TS-16949 compliance.

| Device family | Density | Technology | Speed | Package, material, and temperature | Model number | Packing type | Ordering part number | Package marking | | |
|------------------|-------------|------------|------------|------------------------------------------|-------------------|-----------------|-------------------------|----------------------|---------------|---|
| | | | DP | BHA | 02 | 0 | S27KL0643DPBHA020 | | | |
| | | | DF | БПА | 02 | 3 | S27KL0643DPBHA023 | 7KL0643DPHA02 | | |
| S27KL | 064 | 3 | DP | | | 0 | S27KL0643DPBHB020 | 7KL0643DPHB02 | | |
| SZINL | SZINL 064 3 | ВНВ | 02 | 3 | S27KL0643DPBHB023 | | | | | |
| | | | GA | БПБ | 02 | 0 | S27KL0643GABHB020 | 7KL0643GAHB02 | | |
| | | | | GA | GA | GA | GA | | | 3 |
| | | | | · | | | | | | |
| | S27KS 064 | 3 GA | | | BHA | | 0 | S27KS0643GABHA020 | 7KS0643GAHA02 | |
| 627/6 | | | C A | GA BHB BHA | | 3 | S27KS0643GABHA023 | INSU04SGARAUZ | | |
| 32183 | | | GA | | 02 | 0 | S27KS0643GABHB020 | 7// 506 426 41/ 1002 | | |
| | | | | BHB | | 3 | S27KS0643GABHB023 | 7KS0643GAHB02 | | |

Table 35Valid combinations — Automotive grade / AEC-Q100



Acronyms

14 Acronyms

| Table 36 | Acronyms used in this document |
|----------|-----------------------------------------|
| Acronym | Description |
| CMOS | complementary metal oxide semiconductor |
| DCARS | DDR Center-Aligned Read Strobe |
| DDR | double data rate |
| DPD | deep power down |
| DRAM | dynamic RAM |
| HS | hybrid sleep |
| MSb | most significant bit |
| POR | power-on reset |
| PSRAM | pseudo static RAM |
| PVT | process, voltage, and temperature |
| RWDS | read-write data strobe |
| SPI | serial peripheral interface |
| xSPI | expanded serial peripheral interface |



Document conventions

15 Document conventions

15.1 Units of measure

| Table 37 | Units of measure | | | | | |
|----------|------------------|--|--|--|--|--|
| Symbol | Unit of measure | | | | | |
| °C | degree Celsius | | | | | |
| MHz | megahertz | | | | | |
| μA | microampere | | | | | |
| μs | microsecond | | | | | |
| mA | milliampere | | | | | |
| mm | millimeter | | | | | |
| ns | nanosecond | | | | | |
| Ω | ohm | | | | | |
| % | percent | | | | | |
| pF | picofarad | | | | | |
| V | volt | | | | | |
| W | watt | | | | | |



Revision history

Revision history

| Document version | Date of release | Description of changes |
|------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| *D | 2021-11-25 | Changed document status to Final. |
| *Е | 2022-04-19 | Migrated to Infineon template. Table 19 : Fixed typos in I _{L11} and I _{L12} Max. limits. Table 30 : Updated Min. and Max. values for 166 MHz RWDS transition to DQ valid and invalid. Add notes to t _{DV} . Added Figure 38 and related notes. Table 34 , Table 35 : Updated valid combinations. Deleted Table 35. Valid combinations - DCARS. Deleted Table 37. Valid combinations - DCARS automotive grade / AEC-Q100. |

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