

# 1Mb ~ 16Mb SPI MRAM

S3A1004V0M

S3A1004R0M

S3A2004V0M

S3A2004R0M

S3A4004V0M

S3A4004R0M

S3A8004V0M

S3A8004R0M

S3A1604V0M

S3A1604R0M

# Single/ Dual/ Quad IO SPI MRAM 3.3V/1.8V

### **Revision 1.0**

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#### **Feature**

- Supports Serial Peripheral Interface with Mode 0 and Mode 3
  - Single SPI (1-1-1, 1-1-2, 1-2-2, 1-1-4, 1-4-4)
  - Dual SPI (2-2-2)
  - Quad SPI (4-4-4)
- Operating Frequency
  - Single Data Rates (SDR): 108MHz
  - Double Data Rates (DDR): 54MHz
- Supports XIP for read and write operations
- Fast write time and single byte writable
- Data protection
  - WP pin write protection
  - Block lock protection
- Nonvolatile status and configuration registers
- Identification
  - 64-bit unique ID
  - 64-bit serial number user writable
- Augmented 256-byte nonvolatile-area
  - Read and write with user-protection
- Deep power down for low-power
- Supports JEDEC reset

- Memory cell : STT-MRAM
- Density
  - 16Mb, 8Mb, 4Mb, 2Mb and 1Mb
- Data Integrity : No external ECC required
- Data Endurance
  - Unlimited read cycle
  - 1014 write cycles
- Data Retention
  - 10 years at 85°C
- Single Power Supply Operation
  - S3Axx04V0M: 2.70V~3.60V
  - S3Axx04R0M: 1.71V~1.98V
- Operating Temperature Range
  - Commercial Temperature: 0°C to 70°C
  - Industrial Temperature : -40°C to 85°C
- RoHS compliant packages
  - 8pad WSON (5.0mm x 6.0mm)
  - 8pin SOIC (150mil)

### **Performance**

Opposition	Typica	Unita		
Operation	1.8V(S3Axx04R0M)	3.3V(S3Axx04V0M)	Units	
Frequency(SDR)	108 (Max.)		MHz	
Frequency(DDR)	54 (M	MHz		
Standby Current	280	330	μΑ	
Deep Power Down Current	25	80	μΑ	
Active Read Current (4-4-4) SDR @108MHz	8	11	mA	
Active Write Current (4-4-4) SDR @108MHz	21	24	mA	



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### **General Description**

The device is a Spin-Transfer-Torque Magneto-resistive Random Access Memory (STT-MRAM). It features a SPI bus interface, XIP(execute-in-place) functionality, and hardware/software based data protection mechanisms. SPI (Serial Peripheral Interface) is a synchronous serial communication interface with command, address and data signals.

It requires less pin counts than parallel interface and is easy to be configured on the system. The device is offered in density ranging from 1Mbit to 16Mbit. The device can replace Flash, FRAM or (nv)SRAM with same functionality and non-volatility.

The device provides various SPI modes to allow options for bandwidth expansion.

SSPI (Single SPI) modes has single(1) pin for command signals. And user can select an option for how many pin to be allocated to address and data signals among 1 pin, 2 pins or 4 pins.

DSPI (Dual SPI) modes provides dual(2) pins for command, address and data signals.

QSPI (Quad SPI) modes provides Quad(4) pins for command, address and data signals.

The device has nonvolatile register bits – status register, configuration register, serial number register, augmented 256 bytes and protection register for augment bytes. These register bits are required to be set at least once on power-up after high temperature solder reflow process.

The device is available in small footprint 8-pad WSON and 8-pin SOIC packages. These packages are compatible with similar low-power volatile and non-volatile products.

The device is offered with Commercial (0°C to 70°C) and industrial (-40°C to 85°C) operating temperature range.

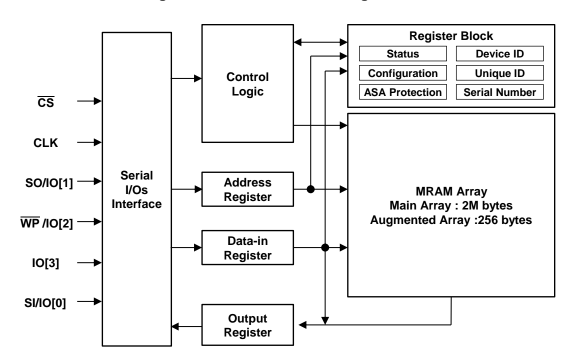
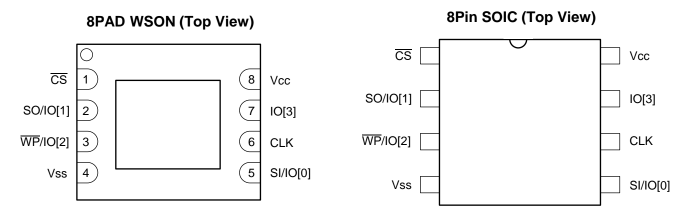


Figure 1: Functional Block Diagram



# **Package Pin Configuration**

Figure 2: Pinout



## **Pin Description**

Table 1 : Pin Description

Pin	Type	Description	
<del>C</del> S	Input	Chip Select: When $\overline{CS}$ is driven Low, read or write operation are initiated. When $\overline{CS}$ is driven High, the device enters standby mode, and all other input pins are ignored and the output pins are tri-stated. $\overline{CS}$ should be High at power-up to prevent abnormal write operation. This pin does not have internal pullup resistor.	
CLK	Input	Clock: In SDR(single data rate) mode, command, address and data inputs are latched on the rising edge of the clock. Data is output on the falling edge of the clock. In DDR(double data rate) mode command is latched on the rising edge of the clocand address and data inputs are latched on the rising and falling edges of the clock similarly, Data is output on both edges of the clock.  The two SPI clock modes are supported as follows.  • SPI Mode 0: SDR and DDR  • SPI Mode 3: SDR only	
WP/IO[2]	Input /Bidirectional	Write Protect (SSPI/DSPI): Write protects the status register in conjunction with the WREN bit (SR[1]) of the status register. The writing of status register is protected in related with WP and WPEN. See "Table 14: Write Protection Modes". This pin does not have internal pullups, it cannot be left floating and must be driven. WP is valid in Single SPI and Dual SPI mode.  IO[2]: The bidirectional I/O in Quad SPI mode.	
IO[3]	Bidirectional	IO[3]: The bidirectional I/O in Quad SPI modes.	
SI/IO[0]	Input /Bidirectional	SI: The serial input in Single SPI mode. IO[0]: The bidirectional I/O in Dual and Quad SPI modes	
SO/IO[1]	Output /Bidirectional	SO: The serial data output in Single SPI mode. IO[1]: The bidirectional in Dual and Quad SPI modes.	
Vcc	Supply	Power pin	
Vss	Supply	Ground pin	



### Power On/Off Sequence: 3.3V Device

- When power-up, power-down or power-loss,  $\overline{\text{CS}}$  must follow Vcc to provide data protection.
- It is recommended that TS must follow Vcc when Vcc is below Vcc(minimum) and during tpu.
- A 10KΩ pull-up resistor between Vcc and CS pin is recommended.
- Normal operation must start after t<sub>PU</sub>.

Figure 3: Power-up/down Behavior: 3.3V Device

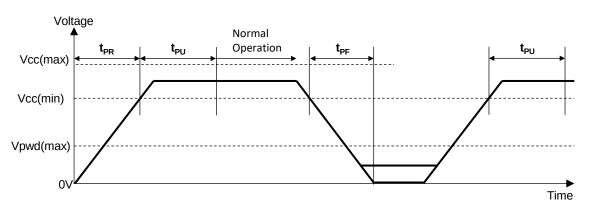


Table 2: Power Up/Down Timing - 3.3V Device

Parameter	Symbol	Min	Max	Units
Vcc Range	Vcc	2.7	3.6	V
Vcc rising time	t <sub>PR</sub> <sup>(1)</sup>	30	-	μs/V
Vcc falling time	t <sub>PF</sub> <sup>(1)</sup>	30	-	μs/V
Vcc(min) to $\overline{\text{CS}}$ Low (first instruction) time	t <sub>PU</sub> <sup>(1)</sup>	2.0	-	ms
Vcc needed to below Vpwd for ensuring initialization will occur	V <sub>PWD</sub> <sup>(1)</sup>	-	1.6	V

#### Notes:

1: These parameters are guaranteed by characterization; not tested in production.



### Power On/Off Sequence: 1.8V Device

- When power-up, power-down or power-loss,  $\overline{\text{CS}}$  must follow Vcc to provide data protection.
- It is recommended that TS must follow Vcc when Vcc is below Vcc(minimum) and during tpu.
- A 10KΩ pull-up resistor between Vcc and CS pin is recommended.
- Software reset operation is required after t<sub>PU</sub>.
- Normal operation must start after t<sub>SRST</sub>.

Figure 4: Power-up/down Behavior: 1.8V Device

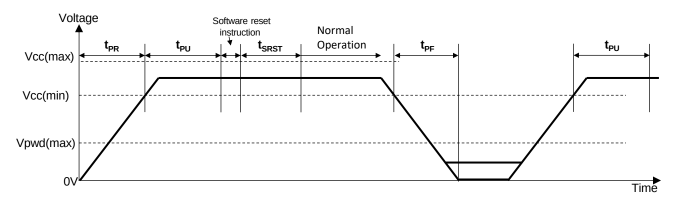


Table 3: Power Up/Down Timing - 1.8V Device

Parameter	Symbol	Min	Max	Units
Vcc Range	Vcc	1.71	1.98	V
Vcc rising time	t <sub>PR</sub> <sup>(1)</sup>	30	-	μs/V
Vcc falling time	t <sub>PF</sub> <sup>(1)</sup>	30	-	μs/V
Vcc(min) to $\overline{\text{CS}}$ Low (first instruction) time	t <sub>PU</sub> <sup>(1)</sup>	2.0	-	ms
Vcc needed to below Vpwd for ensuring initialization will occur	V <sub>PWD</sub> <sup>(1)</sup>	-	0.8	V
Software Reset Time	t <sub>SRST</sub> <sup>(1)</sup>	2.0	-	ms

#### Notes:

1: These parameters are guaranteed by characterization; not tested in production.



### **Memory Organization**

### **Memory Map**

**Table 4: Memory Map** 

Density	Address Range	24-bit Address [23:0]	
1Mb	000000h – 01FFFFh	[23:17] – Logic '0'	[16:0] – Addressable
2Mb	000000h – 03FFFFh	[23:18] – Logic '0'	[17:0] – Addressable
4Mb	000000h – 07FFFFh	[23:19] – Logic '0'	[18:0] – Addressable
8Mb	000000h – 0FFFFh	[23:20] – Logic '0'	[19:0] – Addressable
16Mb	000000h – 1FFFFFh	[23:21] – Logic '0'	[20:0] – Addressable

### **Augmented 256-Byte Area Map**

Table 5: Augmented 256-Byte Area Map

Density	Address Range	24-bit Address [23:0]	
1Mb~16Mb	000000h – 0000FFh <sup>1</sup>	[23:8] – Logic '0'	[7:0] - Addressable

#### Notes:

### **Register Address Map**

The device provides the register read/write instructions to read and write data of each register. In addition, the device provides the register read and/or write function based on addresses by RDAR(65h) and WRAR(71h) commands.

**Table 6: Register Address** 

Register Name	Address
Status Register	0x000000h
Configuration Register 1	0x000002h
Configuration Register 2	0x000003h
Configuration Register 3	0x000004h
Configuration Register 4	0x000005h
Device Identification Register	0x000030h
Unique Identification Register	0x000040h
Serial Number Register	0x000080h

<sup>1:</sup> The augmented 256-byte area is divided into 8 individually readable and writeable sections (32 bytes per section). After an individual section is written, it can be write protected for each section to prevent further writing.

<sup>1:</sup> Register address space is different from the memory array and augmented 256-byte area.



### **Instruction Command Set**

**Table 7: Control Instruction Set** 

Instruction Name	Command	Opcode (Hex)	Interface Type (CMD-ADDR-Data)	XIP	Data Rate	Data Bytes	Latency Cycles	Max. Frequency
No operation	NOOP	00	1-0-0, 2-0-0, 4-0-0		SDR			108MHz
Write Enable	WREN	06	1-0-0, 2-0-0, 4-0-0		SDR			108MHz
Write Disable	WRDI	04	1-0-0, 2-0-0, 4-0-0		SDR			108MHz
Enable DSPI	DPIE	37	1-0-0, 4-0-0		SDR			108MHz
Enable QSPI	QPIE	38	1-0-0, 2-0-0		SDR			108MHz
Enable SSPI	SPIE	FF	2-0-0, 4-0-0		SDR			108MHz
Enter Deep Power Down	DPDE	B9	1-0-0, 2-0-0, 4-0-0		SDR			108MHz
Exit Deep Power Down	DPDX	AB	1-0-0, 2-0-0, 4-0-0		SDR			108MHz
Software Reset Enable	SRTE	66	1-0-0, 2-0-0, 4-0-0		SDR			108MHz
Software Reset*	SRST	99	1-0-0, 2-0-0, 4-0-0		SDR			108MHz

#### Notes:

- 1: Software Reset (SRST) requires Software Reset Enable (SRTE) implemented in advance.
- 2: SSPI mode is enabled after power-on, software reset or JEDEC reset.

**Table 8 : Read Register Instruction Set** 

Instruction Name	Command	Opcode (Hex)	Interface Type (CMD-ADDR-Data)	XIP	Data Rate	Data Bytes	Latency Cycles	Max. Frequency
Read Status Register	RDSR	05	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Read Configuration Register 1	RDC1	35	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Read Configuration Register 2	RDC2	3F	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Read Configuration Register 3	RDC3	44	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Read Configuration Register 4	RDC4	45	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Read Configuration Register 1, 2, 3, 4	RDCX	46	1-0-1, 2-0-2, 4-0-4		SDR	4		108MHz
Read Device ID	RDID	9F	1-0-1, 2-0-2, 4-0-4		SDR	4		108MHz
Read Unique ID	RUID	4C	1-0-1, 2-0-2, 4-0-4		SDR	8		54MHz
Read Serial Number Register	RDSN	C3	1-0-1, 2-0-2, 4-0-4		SDR	8		108MHz
Read Augmented 256-byte Protection Register	RDAP	14	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Read Any Register - Address Based	RDAR	65	1-1-1, 2-2-2, 4-4-4		SDR	1,4,8	0	108MHz

<sup>1.</sup> Registers do not wrap data during reads. Reading beyond the specified number of bytes will yield indeterminate data.



**Table 9: Write Register Instruction Set** 

Instruction Name	Command	Opcode (Hex)	Interface Type (CMD-ADDR-Data)	XIP	Data Rate	Data Bytes	Latency Cycles	Max. Frequency
Write Status Register	WRSR	01	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Write Configuration Registers 1, 2, 3, 4	WRCX	87	1-0-1, 2-0-2, 4-0-4		SDR	4		108MHz
Write Serial Number Register	WRSN	C2	1-0-1, 2-0-2, 4-0-4		SDR	8		108MHz
Write Augmented 256-byte Protection Register	WRAP	1A	1-0-1, 2-0-2, 4-0-4		SDR	1		108MHz
Write Any Register - Address Based	WRAR	71	1-1-1, 2-2-2, 4-4-4		SDR	1,8		108MHz

#### Notes:

**Table 10: Read Memory Array Instruction Set** 

Instruction Name	Command	Opcode (Hex)	Interface Type (CMD-ADDR-Data)	XIP	Data Rate	Data Bytes	Latency Cycles	Max. Frequency
Read Memory Array - SDR	READ	03	1-1-1		SDR	1→∞		54MHz
Fast Read Memory Array - SDR	RDFT	0B	1-1-1, 2-2-2, 4-4-4	0	SDR	1→∞	0	108MHz
Fast Read Memory Array - DDR	DRFR	0D	1-1-1, 2-2-2, 4-4-4	0	DDR	1→∞	0	54MHz
Read Dual Output Memory Array - SDR	RDDO	3B	1-1-2	0	SDR	1→∞	0	108MHz
Read Dual Output Memory Array - DDR	DRDO	3D	1-1-2	0	DDR	1→∞	0	54MHz
Read Quad Output Memory Array - SDR	RDQO	6B	1-1-4	0	SDR	1→∞	0	108MHz
Read Quad Output Memory Array – DDR	DRQO	6D	1-1-4	0	DDR	1→∞	0	54MHz
Read Dual I/O Memory Read - SDR	RDDI	BB	1-2-2	0	SDR	1→∞	0	108MHz
Read Dual I/O Memory Read - DDR	DRDI	BD	1-2-2	0	DDR	1→∞	0	54MHz
Read Quad I/O Memory Read - SDR	RDQI	EB	1-4-4	0	SDR	1→∞	0	108MHz
Read Quad I/O Memory Read - DDR	DRQI	ED	1-4-4	0	DDR	1→∞	0	54MHz

<sup>1.</sup> Write Enable (WREN) should be implemented in advance of Write Register Instruction set regardless of CR4[1:0] setting.

<sup>2.</sup> The WREN prerequisite for write operation of memory array and augmented 256-byte area is described in Configuration Register 4.

<sup>1:</sup> Read Instruction must include Latency cycles to meet operating frequency.

<sup>2:</sup> Latency is configurable through Configuration Register 2 (CR2[3:0]) and frequency dependent. Required latency is described in Configuration Register 2.



**Table 11: Write Memory Array Instruction Set** 

Instruction Name	Command	Opcode (Hex)	Interface Type (CMD-ADDR-Data)	XIP	Data Rate	Data Bytes	Latency Cycles	Max. Frequency
Write Memory Array - SDR	WRTE	02	1-1-1		SDR	1→∞		108MHz
Fast Write Memory Array - SDR	WRFT	DA	1-1-1, 2-2-2, 4-4-4	0	SDR	1→∞		108MHz
Fast Write Memory Array - DDR	DRFW	DE	1-1-1, 2-2-2, 4-4-4	0	DDR	1→∞		54MHz
Write Dual Input Memory Array - SDR	WDUI	A2	1-1-2	0	SDR	1→∞		108MHz
Write Dual Input Memory Array  – DDR	DWUI	A4	1-1-2	0	DDR	1→∞		54MHz
Write Quad Input Memory Array - SDR	WQDI	32	1-1-4	0	SDR	1→∞		108MHz
Write Quad Input Memory Array - DDR	DWQI	31	1-1-4	0	DDR	1→∞		54MHz
Write Dual I/O Memory Array - SDR	WDIO	A1	1-2-2	0	SDR	1→∞		108MHz
Write Dual I/O Memory Array - DDR	DWIO	А3	1-2-2	0	DDR	1→∞		54MHz
Write Quad I/O Memory Array - SDR	WQIO	D2	1-4-4	0	SDR	1→∞		108MHz
Write Quad I/O Memory Array - DDR	DWQO	D1	1-4-4	0	DDR	1→∞		54MHz

#### Notes:

Table 12 : Augmented 256-Byte Area Instruction Set

Instruction Name	Command	Opcode (Hex)	Interface Type (CMD-ADDR-Data)	XIP	Data Rate	Data Bytes	Latency Cycles	Max. Frequency
Read Augmented 256-Byte Area - SDR	RDAS	4B	1-1-1		SDR	1 <del>→</del> 256	0	108MHz
Write Augmented 256-Byte Area - SDR	WRAS	42	1-1-1		SDR	1 <del>→</del> 256		108MHz

- 1: The address bits ADDR[23:8] must be Logic '0' for this Instruction.
- 1: Write Enable (WREN) for array writing is configurable (Configuration Register 4 CR4[1:0])

<sup>1:</sup> Write Enable (WREN) for array writing is configurable (Configuration Register 4 – CR4[1:0])



### **Register Description**

### Status Register / Device Protection Register

The device offers both hardware and software based data protection schemes. Hardware protection is through  $\overline{\text{WP}}$  pin. Software protection is controlled by configuration bits in the Status register. Both schemes inhibit writing to the registers and memory array. Status Register contains options for enabling/disabling data protection. By controlling configuration bits in Status Register, use can protect data in memory array based on software protection schemes.

**Table 13: Status Register-Data Protection** 

Bits	Name	Read/ Write	Default State	Description					
SR[7]	WPEN	R/W	•	Hardware Based WP Protect Bit  1: Protection Enabled – write protects when WP is Low  0: Protection Disabled – Doesn't write protect when WP is Low					
SR[6]	SNPEN	R/W	-	Serial Number Protect Bit 1: Serial Number Write protected 0: Serial Number Writable					
SR[5]	ТВ	R/W	1	Top/Bottom Memory Array Protect Selection  1: Bottom Protection Enabled (Lower Address Range)  0: Top Protection Enabled (Higher Address Range)					
SR[4]	BP[2]	R/W	-						
SR[3]	BP[1]	R/W	-	Block Protection Bits					
SR[2]	BP[0]	R/W	-						
SR[1]	WREN	R	0	Write Protection Enable 1: Write Operation Protection Disabled 0: Write Operation Protection Enabled					
SR[0]	RSVD	R	-	Reserved for future use					

Note: SR[7:2] are nonvolatile bits.

#### Write Protection Modes

WPEN bit (SR[7]) is used in conjunction with the WREN bit (SR[1]) and the  $\overline{\text{WP}}$  pin to provide hardware block protection. SR[7:2] will remain set from the nonvolatile registers whenever the power is on. The WREN bit is volatile and set "1" by the Write Enable command. It is set to "0" at power up. The device enters hardware protection when the  $\overline{\text{WP}}$  input is low and the Status Register WPEN bit is set to 1, and the status and configuration register bits can not be changed. The device exits from hardware protection when the  $\overline{\text{WP}}$  pin goes high or WPEN bit is set to 0, and the register bits can be changed.



**Table 14: Write Protection Modes** 

WREN	WPEN	WP (Pin)	Status & Configuration Registers	Memory <sup>1</sup> Array Protected Area	Memory <sup>1</sup> Array Unprotected Area
0	Х	Х	Protected	Protected	Protected
1	0	Х	Unprotected	Protected	Unprotected
1	1	0	Protected	Protected	Unprotected
1	1	1	Unprotected	Protected	Unprotected

#### Notes:

- 1: Memory address range protection based on Block Protection Bits
- 2. X: Don't Care Can be Logic '0' or '1'
- 3. Protected: Write protected, Unprotected: Writable

#### **Block Protection Modes**

The write protection blocks for the memory array are determined by the status register bits (TB and BP[2:0]) as Table 15. TB and BP[2:0] can be modified by WRSR command when the  $\overline{\text{WP}}$  input is high or the Status Register WPEN bit is set to 0, and MAPLK(CR1[2]) is set to 0.

**Table 15: Block Protection Address Range Selection** 

ТВ	BP[2]	BP[1]	BP[0]	Protected Portion	1Mb	2Mb	4Mb	8Mb	16Mb
0/1	0	0	0	None	None	None	None	None	None
0	0	0	1	Upper 1/64	01F800h – 01FFFFh	03F000h – 03FFFFh	07E000h – 07FFFFh	0FC000h – 0FFFFFh	1F8000h – 1FFFFFh
0	0	1	0	Upper 1/32	01F000h – 01FFFFh	03E000h – 03FFFFh	07C000h – 07FFFFh	0F8000h – 0FFFFFh	1F0000h – 1FFFFFh
0	0	1	1	Upper 1/16	01E000h – 01FFFFh	03C000h - 03FFFFh	078000h – 07FFFFh	0F0000h – 0FFFFFh	1E0000h – 1FFFFFh
0	1	0	0	Upper 1/8	01C000h – 01FFFFh	038000h – 03FFFFh	070000h – 07FFFFh	0E0000h – 0FFFFFh	1C0000h – 1FFFFFh
0	1	0	1	Upper 1/4	018000h – 01FFFFh	030000h – 03FFFFh	060000h – 07FFFFh	0C0000h – 0FFFFFh	180000h – 1FFFFFh
0	1	1	0	Upper 1/2	010000h – 01FFFFh	020000h – 03FFFFh	040000h – 07FFFFh	080000h – 0FFFFFh	100000h – 1FFFFFh
1	0	0	1	Lower 1/64	000000h – 0007FFh	000000h – 000FFFh	000000h – 001FFFh	000000h – 003FFFh	000000h – 007FFFh
1	0	1	0	Lower 1/32	000000h – 000FFFh	000000h – 001FFFh	000000h – 003FFFh	000000h – 007FFFh	000000h – 00FFFFh
1	0	1	1	Lower 1/16	000000h – 001FFFh	000000h – 003FFFh	000000h – 007FFFh	000000h – 00FFFFh	000000h – 01FFFFh
1	1	0	0	Lower 1/8	000000h – 003FFFh	000000h – 007FFFh	000000h – 00FFFFh	000000h – 01FFFFh	000000h – 03FFFFh
1	1	0	1	Lower 1/4	000000h – 007FFFh	000000h – 00FFFFh	000000h – 01FFFFh	000000h – 03FFFFh	000000h – 07FFFFh
1	1	1	0	Lower 1/2	000000h – 00FFFFh	000000h – 01FFFFh	000000h – 03FFFFh	000000h – 07FFFFh	000000h – 0FFFFFh
0/1	1	1	1	All	000000h – 01FFFFh	000000h – 03FFFFh	000000h – 07FFFFh	000000h – 0FFFFFh	000000h – 1FFFFFh



### **Augmented 256-Byte Area Protection**

Augmented 256-Byte Area Protection register contains options for enabling/disabling data protection for eight 32-byte sections.

Table 16: Augmented 256-Byte Area Protection Register - Read and Write

Bits	Name	Address Range	Read/ Write	Default State	Description
ASP[7]	ASPS[7]	0000E0h - 0000FFh	R/W	0	
ASP[6]	ASPS[6]	0000C0h - 0000DFh	R/W	0	
ASP[5]	ASPS[5]	0000A0h – 0000BFh	R/W	0	
ASP[4]	ASPS[4]	000080h – 00009Fh	R/W	0	1: Protection Enabled
ASP[3]	ASPS[3]	000060h – 00007Fh	R/W	0	0: Protection Disabled
ASP[2]	ASPS[2]	000040h – 00005Fh	R/W	0	
ASP[1]	ASPS[1]	000020h – 00003Fh	R/W	0	
ASP[0]	ASPS[0]	000000h – 00001Fh	R/W	0	

Note: ASP[7:0] are nonvolatile bits.

### **Configuration Register 1 (Read/Write)**

Configuration Register 1 controls locking/unlocking data protection options set in the Status register. Once locked, the protection options cannot be changed in the Status register.

Table 17 : Configuration Register 1 - Read and Write

Bits	Name	Read/ Write	Default State	Selection Options
CR1[7]	RSVD	R/W	-	Reserved for future use
CR1[6]	RSVD	R/W	-	Reserved for future use
CR1[5]	RSVD	R/W	-	Reserved for future use
CR1[4]	RSVD	R/W	-	Reserved for future use
CR1[3]	RSVD	R/W	-	Reserved for future use
CR1[2]	MAPLK	R/W	-	Status Register TB, BP[2:0] Protect 1: Lock TB and BP[2:0] 0: Unlock TB and BP[2:0]
CR1[1]	RSVD	R/W	-	Reserved for future use
CR1[0]	ASPLK	R/W	-	Augmented 256-Byte Area Data Protection  1: Write Protection for Augmented Area Data regardless of ASP[7:0]  0: Write Protection for Augmented Area Data depending on ASP[7:0]

Note: CR1[7:0] are nonvolatile bits.



### **Configuration Register 2 (Read/Write)**

Configuration Register 2 controls the interface type along with memory array access latency.

Table 18: Configuration Register 2 - Read and Write

Bits	Name	Read/ Write	Default State	Description
CR2[7]	RSVD	R/W	-	Reserved for future use
CR2[6]	QPIEN	R	0	Quad SPI (QPI 4-4-4) Interface Mode 1: Quad SPI (QPI 4-4-4) Enabled 0: Single SPI (SPI 1-X-X) Enabled
CR2[5]	RSVD	R/W	-	Reserved for future use
CR2[4]	DPIEN	R	0	Dual SPI (DPI 2-2-2) Interface Mode 1: Dual SPI (DPI 2-2-2) Enabled 0: Single SPI (SPI 1-X-X) Enabled
CR2[3]	RL[3]		-	Read Latency Selection Bits : CR2[3:0] 0000: 0 Cycle 0001: 1 Cycle 0010: 2 Cycles
CR2[2]	RL[2]	R/W	-	0011: 3 Cycles 0100: 4 Cycles 0101: 5 Cycles 0110: 6 Cycles
CR2[1]	RL[1]	K/VV	-	0111: 7 Cycles 1000: 8 Cycles 1001: 9 Cycles 1010: 10 Cycles 1011: 11 Cycles
CR2[0]	RL[0]		-	1100: 12 Cycles 1101: 13 Cycles 1110: 14 Cycles 1111: 15 Cycles

- 1. Read Latency is frequency dependent.
- 2. Read(03h) does not depend on Read latency Selection Bits, CR2[3:0].
- 3. CR2[7,5,3:0] are nonvolatile bits.



Table 19: Read Latency Cycles vs. Maximum Frequency (Memory Area)

Read Type	Data Rate	XIP	Latency Cycles	Max Frequency
1-1-1 (READ 03h)	SDR	-	0	54MHz
1-1-1, 1-1-2, 1-2-2, 2-2-2, 1-1-4, 1-4-4, 4-4-4	SDR	0	C 45	108MHz
1-1-1, 1-1-2, 1-2-2, 2-2-2, 1-1-4, 1-4-4, 4-4-4	DDR	U	6-15	54MHz

#### Notes:

Table 20 : Read Latency Cycles vs. Maximum Frequency (Augmented 256-Byte Area)

Read Type	Data Rate	XIP	Latency Cycles	Max Frequency
1-1-1 (RDAS 4Bh)	SDR	-	6-15	54MHz
1-1-1 (RDAS 4Bh)	SDR	-	8-15	108MHz

Table 21 : Latency Cycles vs. Maximum Frequency (Read Any Register Instruction)

Read Type	Data Rate	XIP	Latency Cycles	Max Frequency
1-1-1 (RDAR 65h)	SDR	-	8	108MHz
2-2-2 (RDAR 65h)	SDR	-	4	108MHz
4-4-4 (RDAR 65h)	SDR	-	2	108MHz

<sup>1.</sup> Read(03h) does not depend on Read latency Selection Bits, CR2[3:0]. The latency of Read(03h) is always 0-cycle.

<sup>1.</sup> RDAR(65h, read any register instruction) does not depend on Read latency Selection Bits, CR2[3:0].



### **Configuration Register 3 (Read/Write)**

Configuration Register 3 controls the output driver strength along with the boundary size of read data wrapping.

Table 22 : Configuration Register 3 - Read and Write

Bits	Name	Read/ Write	Description		
CR3[7]	DRV[2]		Output Driver Strength Selection DRV[2:0] $3.3V$ $1.8V$ $000:$ $36\Omega$ $35\Omega$		
CR3[6]	DRV[1]	R/W	001: $100Ω$ $95Ω$ 010: $75Ω$ $63Ω$ 011: $60Ω$ $50Ω$		
CR3[5]	DRV[0]		100: $48Ω$ $40Ω$ 101: $41Ω$ $30Ω$ 110: $29Ω$ $26Ω$ 111: $24Ω$ $22Ω$		
CR3[4]	WRPEN	R/W	Read WRAP Enable 1: Read Wrap Enabled 0: Read Wrap Disabled		
CR3[3]	RSVD	R/W	Reserved for future use		
CR3[2]	WRPL[2]		Wrap length configuration WRPL[2:0] 000: 16-byte wrap 001: 32-byte wrap		
CR3[1]	WRPL[1]	R/W	010: 64-byte wrap 011: 128-byte wrap 100: 256-byte wrap		
CR3[0]	WRPL[0]		101: 512-byte wrap 110: 1K-byte wrap 111: Reserved		

- 1. Default output strength is DRV[2:0]=000.
- 2. CR3[7:0] are nonvolatile bits.

	Description
WRPEN(CR3[4]) =Low	Read and write operation: continuous mode Read or write operation starts at the input address, and once the address reaches the maximum address boundary, it automatically returns to minimum address(000000h) until CS goes to high.
WRPEN(CR3[4]) =High	Read operations: wrap mode Read wrap mode is enabled when WRPEN(CR3[4]) is High, and the read data wrap length is controlled by WRPL[2:0]. The output data starts at the input address, data are output sequentially. Once it reaches the ending boundary, the output will wrap around to the beginning boundary automatically until CS is pulled high.
	Write operation: continuous mode Write operation starts at the input address, and once the address reaches the maximum address boundary, it automatically returns to minimum address(000000h) until CS goes to high.



### **Configuration Register 4 (Read/Write)**

Configuration Register 4 controls Write Enable protection (WREN – Status Register) reset functionality during memory array writing1. This functionality makes SPI MRAM compatible to other SPI devices.

Table 23: Configuration Register 4 - Read and Write

Bits	Name	Read/ Write	Default State	Selection Options
CR4[7:2]	RSVD		-	Reserved for future use
CR4[1]	WRENS[1]	R/W		O0: Normal: WREN is prerequisite to all Memory Array and Augmented 256-byte Area Write instruction. (WREN is reset after CS goes High) O1: SRAM: WREN is not a prerequisite to Memory Array and
CR4[0]	WRENS[0]	10,00	-	Augmented 256-byte Area Write instruction (WREN is ignored)  10: Back-to-Back: WREN is prerequisite to only the first Memory Array Write or Augmented 256-byte Area instruction. WREN disable instruction must be executed to reset WREN. (WREN does not reset after CS goes High)  11: Reserved

<sup>1.</sup> Write Enable protection (WREN – Status Register) for Registers is maintained irrespective of the Configuration Register 4 settings. In other words, all register write Instructions require WREN to be set and WREN resets once CS goes High for the write instruction.

CR4[1:0] only affects the writing for memory and augmented 256-bytes area.

<sup>2.</sup> CR4[7:0] are nonvolatile bits.



### **Device Identification Register (Read Only)**

Device identification register contains Netsol's Manufacturing ID along with device configuration information.

Table 24 : Device Identification Register - Read Only

Bits	Manufacturer ID	Device Configuration						
ID[31:0]	ID[31:24]	Interface	Voltage	Temperature	Density	Freq		
		ID[23:20]	ID[19:16]	ID[15:12]	ID[11:8]	ID[7:0]		

Manufacturer ID	Interface	Voltage	Temperature	Density	Frequency
31-24	23-20	19-16	15-12	11-8	7-0
1101 1001	0000 : QSPI	0001 : 3.3V 0010 : 1.8V		0001 : 1Mb 0010 : 2Mb 0011 : 4Mb 0100 : 8Mb 0101 : 16Mb	00000001 : 108MHz

### Serial Number Register (Read/Write)

The device provides 64-bits Serial Number register and the user can write it.

Table 25 : Serial Number Register - Read and Write

Bits	Name Description		Read/ Write	State	
SN[63:0]	SN	Serial Number Value	R/W	User writable	

#### Notes:

### **Unique Identification Register (Read Only)**

Unique Identification register contains a number unique to every device.

Table 26 : Unique ID Register – Read Only

Bits	Name	Description	Read/ Write	Selection Options
UID[63:0]	UID	Unique Identification Number Value	R	Value stored is written in the factory and is device specific

<sup>1:</sup> Serial Number Bits are nonvolatile and user should write the data after solder reflow process.



### **Device Operation**

### **General Operation**

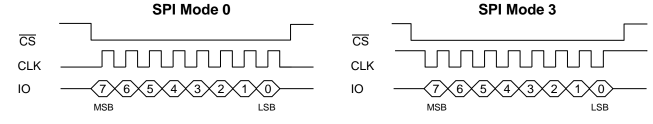
Before a instruction is issued, status register should be checked to ensure device is ready for the intended operation. When correct command is input to this device, it enters active mode and remains in active mode until next  $\overline{\text{CS}}$  rising edge.

Do not enter an invalid opcode(except instruction set). When  $\overline{\text{CS}}$  goes to high, the device enters standby mode. All communication between a host and the device is in the form of commands. commands define the operation that must be executed. Instruction consist of a command followed by an optional address modifier and data transferred. All command, address and data information is transferred sequentially.

### **SPI Clock Modes**

- The following two SPI clock modes are supported.
  - SPI Mode 0 (CPOL = 0, CPHA = 0) SDR and DDR
  - SPI Mode 3 (CPOL = 1, CPHA = 1) SDR only

#### Figure 5: SPI Clock Modes



Clock stays in low level during idle state and starts toggling by going high

Clock stays in high level during idle state and starts toggling by going low



#### **SPI Interface Modes**

- The device supports 3 categories of SPI interface modes.
  - Single SPI (SSPI): command is transferred through one I/O pin.
    - 1) Address and data are transferred through one pin
    - 2) Address is transferred through one pin, data is transferred through two pins
    - 3) Address is transferred through one pin, data is transferred through four pins
    - 4) Address and data are transferred through two pins
    - 5) Address and data are transferred through four pins
  - Dual SPI (DSPI): All command, address and data are transferred through two I/O pins.
  - Quad SPI (QSPI) modes: All command, address and data are transferred through four I/O pins.
- Nomenclature adoption: A typical SPI instruction consists of command, address and data components. The bus width to transmit these three components varies based on the SPI interface mode selected. To accurately represent the number of I/Os used to transmit these three components, a nomenclature (command-address-data) is adopted and used throughout this document. Integers placed in the (command-address-data) fields represent the number of I/Os used to transmit the particular component. As an example, 1-1-1 means command, address and data are transmitted on a single I/O (SI / IO[0] or SO / IO[1]). On the other hand, 1-4-4 represents command being sent on a single I/O (SI / IO[0]) and address/data being sent on four I/Os (IO[3:0]).

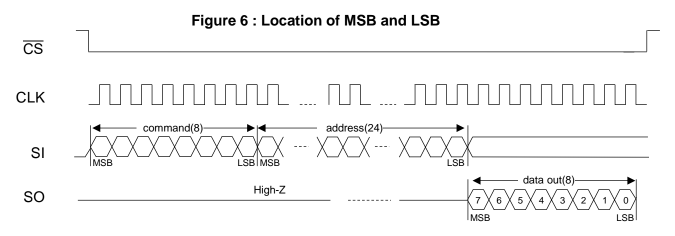
Table 27: Pin Assignment / Interface Modes

Instruction	Interface Modes (Command-Address-Data)						
Component	SSPI 1-1-1	SSPI 1-1-2	SSPI 1-2-2	DSPI 2-2-2	SSPI 1-1-4	SSPI 1-4-4	QSPI 4-4-4
Command	SI/IO[0]	SI/IO[0]	SI/IO[0]	IO[1:0]	SI/IO[0]	SI/IO[0]	IO[3:0]
Address	SI/IO[0]	SI/IO[0]	IO[1:0]	IO[1:0]	SI/IO[0]	IO[3:0]	IO[3:0]
Data Input	SI/IO[0]	IO[1:0]	IO[1:0]	IO[1:0]	IO[3:0]	IO[3:0]	IO[3:0]
Data Output	SO/IO[1]	IO[1:0]	IO[1:0]	IO[1:0]	IO[3:0]	IO[3:0]	IO[3:0]



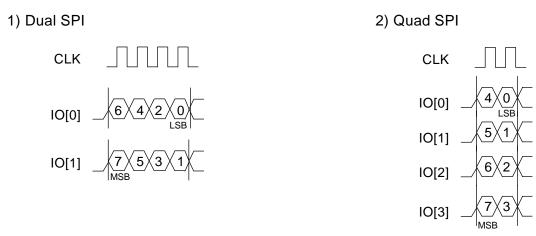
#### MSB/LSB Location in data bits

• The most significant bit(MSB) is placed first at all commands, address and data.



• For Dual SPI and Quad SPI, the order of data bits is alternately decided among the IO pins.

Figure 7: MSB and LSB in DSPI and QSPI



\* Note;
All commands, Address, XIP and Data follow this order



### Data Rate (SDR/DDR)

• In Single Data Rate mode (SDR), command, address and data inputs are latched on the rising edge of the clock. Data is outputted on the falling edge of the clock.

CLK Mode 1 input input output output

SI
SO

Figure 8 : Description of SDR Instruction Type

• In Double Data Rate mode (DDR), command is latched on the rising edge of the clock. Address and Data inputs are latched on both edges of the clock. Data is output on both edges of the clock.

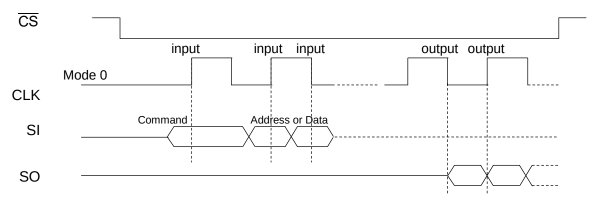


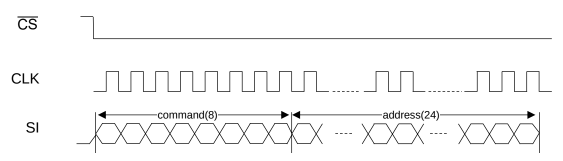
Figure 9: Description of DDR Instruction Type



#### Instruction Structure

• Each instruction starts out with an 8-bit command. The command selects the type of operation. The instruction can be stand alone or followed by address to select a memory location or register. The address is always 24-bits wide.

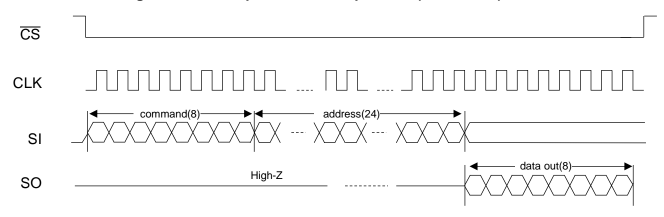
Figure 10 : Description of command followed by Address (SSIP mode)



### **Read Operation**

• Read operation starts from pulling  $\overline{\text{CS}}$  Low. 8 bits Read command(03h) is transmitted to the device then 24 bit address is following while the first 7 MSB bits of address are don't care. The device outputs the data at selected address to the SO pin. The read operation can be terminated by pulling  $\overline{\text{CS}}$  high.

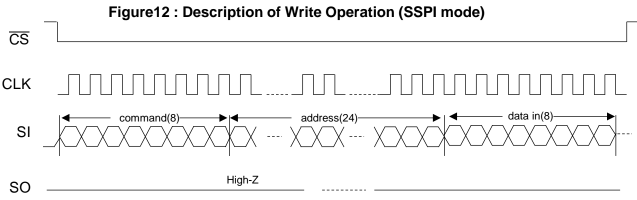
Figure 11: Description of Read Operation (SSIP mode)





### **Write Operation**

• Write operation starts from pulling  $\overline{CS}$  Low. 8 bits Write command(02h) is transmitted to the device then 24 bit address is following while the first 7 MSB bits of address are don't care. The data on the SI pin is written to the device at selected address. The write operation can be terminated by pulling  $\overline{CS}$  high.



<sup>\*</sup> Note:

In normal operational mode, Write instructions must be preceded by the WREN command. WREN command sets the WREN bit in the Status register. WREN bit is reset at the end of every Write instruction. WREN bit can also be reset by executing the WRDI command.

The device offers two other modes, namely SRAM and Back-to-Back Write where WREN does not get reset after a write instruction to the memory array or the augmented 256-byte area. These modes are set in Configuration Register 4.

### XIP (Execute In Place) Operation

 For read and write operation, the device offers XIP (execute in place) mode. XIP allows a series of read or write operation without loading individual read or write command for each instruction, which results in reduced random access time. XIP is enabled by entering byte AXh and disabled by entering any byte not equal to AXh. These respective bytes must be entered following the address

bits. Read operation with XIP needs extra Read-Latency before data coming out from SO pin. The latencies are specified in Table 19: Memory Array Read Latency Cycles vs. Maximum Clock Frequency (with XIP).

Figure 13 : Description of Read Operation with XIP (SSIP mode)

CLK

SI

High-Z

High-Z

Figure 13 : Description of Read Operation with XIP (SSIP mode)

Latency Cycles

data out(8)



### **Continuing Read/Write**

• The entire memory array can be read from or written to using a single read or write instruction. After the starting address is entered, subsequent address are internally incremented as long as  $\overline{\text{CS}}$  is Low and CLK continues toggling.

Figure 14 : Description of Continuing Read Operation (SSIP mode)

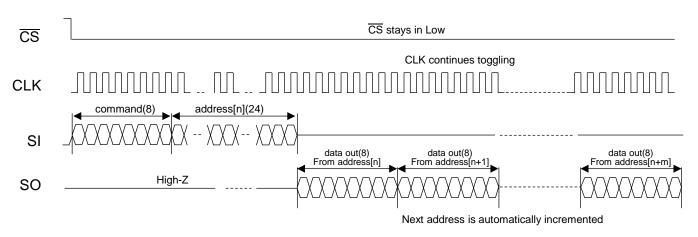
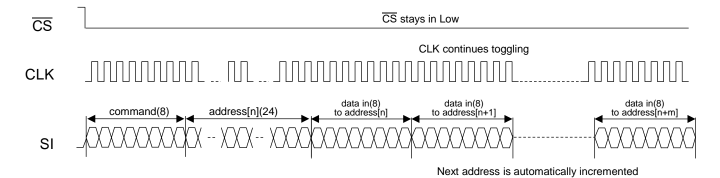


Figure 15: Description of Continuing Write Operation (SSIP mode)



• For read operation, the device offers wrap mode. Wrap bursts are confined to address aligned 16/32/64/128/256/512/1K byte boundary. The read address can start anywhere within the wrap boundary. 16/32/64/128/256/512/1K wrap configuration is set in Configuration Register 3.



### **Deep Power Down Modes**

 The device provides Deep Power Down mode. This mode reduces current consumption from ISB to IDPD.

To enter the deep power down mode,  $\overline{CS}$  is driven low, following the enter Deep Power Down (DPDE) command,  $\overline{CS}$  must be driven high after the eighth bit of the command code has been latched in or the DPDE command will not be executed. After  $\overline{CS}$  is driven high, it requires a delay of  $t_{DPDE}$  before the supply current is reduced to IDPD and the Deep Power Down mode is entered. The command can be issued in SPI, DSPI or QSPI modes.

CLK

CLK

Command

Standby

Deep Power Down

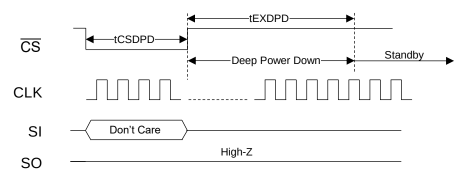
Standby

High-Z

Figure 16: Entering Deep Power Down Mode (SSIP mode)

- There are two ways to exit deep power down mode:
  - 1. Toggling  $\overline{CS}$  with a  $\overline{CS}$  pulse width of  $t_{CSDPD}$  while CLK and I/Os are Don't Care. During waking up from deep power down, I/Os remain to be in high-Z.

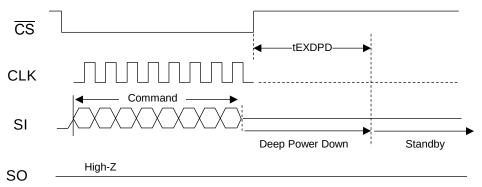
Figure 17 : Exit Deep Power Down Mode by  $\overline{\text{CS}}$ 





2. Driving  $\overline{\text{CS}}$  low follows with the Exit Deep Power Down (EXDPD, ABh) command.  $\overline{\text{CS}}$  must be driven high after the eight bit of the command code has been latched in or the EXDPD command will not executed.

Figure 18 : Exit Deep Power Down Mode by SPI Command

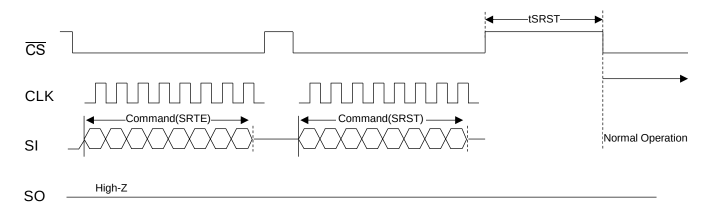


- It requires a delay of t<sub>EXDPD</sub> before the device can fully exit the deep power down mode and enter standby mode.
- Status of all non-volatile bits in registers remains unchanged when the device enters or exits the deep power down mode.
- The command can be issued in SPI, DPI, and QPI mode.

#### **Software Reset**

Software Reset (SRST) requires Software Reset Enable (SRTE) implemented in advance.

Figure 19: Software Reset Timing





### **JEDEC Reset**

Figure 20: JEDEC Reset Operation Timing

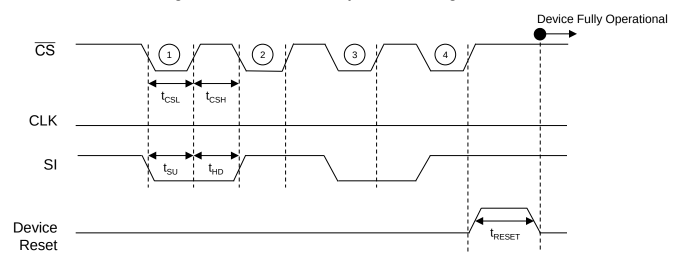


Table28: JEDEC Reset Operation & Timing: 3.3V Device

Parameter	Symbol	Min.	Max.	Units
CS Low Time	t <sub>CSL</sub>	0.5	-	μs
CS High Time	t <sub>CSH</sub>	0.5	-	μs
SI Setup Time (w.r.t $\overline{CS}$ )	t <sub>su</sub>	5.0	-	ns
SI Hold Time (w.r.t $\overline{\text{CS}}$ )	t <sub>HD</sub>	5.0	-	ns
JEDEC Hardware Reset	t <sub>RESET</sub>	-	300	us

Table 29: JEDEC Reset Operation & Timing: 1.8V Device

Parameter	Symbol	Min.	Max.	Units
CS Low Time	t <sub>CSL</sub>	0.5	-	μs
CS High Time	t <sub>CSH</sub>	0.5	•	μs
SI Setup Time (w.r.t $\overline{CS}$ )	t <sub>SU</sub>	5.0	-	ns
SI Hold Time (w.r.t $\overline{\text{CS}}$ )	t <sub>HD</sub>	5.0	-	ns
JEDEC Hardware Reset	t <sub>RESET</sub>	-	2.0	ms



### **Electrical Specifications**

### **Absolute Maximum Ratings**

Stresses greater that those listed may cause permanent damage to the device. This is a stress rating only. Exposure to maximum rating for extended periods may adversely affect reliability.

**Table 30: Absolute Maximum Ratings** 

Parameter	Min.	Max.	Units
Voltage on Vcc Supply Relative to VSS : 3.3V Device	-0.5	3.8	V
Voltage on Any Pin relative to VSS : 3.3V Device	-0.5	3.8	V
Voltage on Vcc Supply Relative to VSS : 1.8V Device	-0.5	2.35	V
Voltage on Any Pin relative to VSS : 1.8V Device	-0.5	2.35	V
Storage Temperature	-55	150	°C
Operating Ambient Temperature	-40	85	°C
ESD HBM (Human Body Model)	≥	V	
ESD CDM (Charged Device Model)	≥	V	
Solder Reflow Process	JEDEC J-STD-020 reflow profiles - Peak temperature ≤ 260°C - The time above 255°C ≤ 30 seconds - Reflow cycles ≤ 3 times		

### **Endurance, Retention and Magnetic Immunity**

**Table 31: Endurance, Retention and Magnetic Immunity** 

Parameter	Conditions	Min.	Max.	Units
Write Endurance	-25°C	10 <sup>14</sup>	-	cycles
Data Retention	85°C	10	-	years
Magnetic Field During Write or Read	-	-	24,000	A/m



### **Recommended Operating Conditions**

**Table 32: Recommended Operating Conditions** 

Parameter / Condition		Min.	Тур.	Max.	Units
Operating Temperature	Commercial	0	25	70	°C
	Industrial	-40	25	85	°C
Vcc Supply Voltage : 3.3V Device		2.7	3.3	3.6	V
Vcc Supply Voltage : 1.8V Device		1.71	1.8	1.98	V
Vss Supply Voltage		0.0	0.0	0.0	V

### **Pin Capacitance**

Table 33: Pin Capacitance

Parameter	Conditions	Тур.	Max.	Units
Input Pin Capacitance	TEMP = $25^{\circ}$ C; f = 1 MHz; $V_{IN} = 0V$	-	4	pF
Input/Output Pin Capacitance	TEMP = 25°C; f = 1 MHz; $V_{I/O} = 0V$	-	6	pF

<sup>\*</sup> Capacitance is sampled and not 100% tested

### **AC Test Condition**

**Table 34: AC Test Conditions** 

Parameter	Value
Input pulse levels	0.0V to Vcc
Input rise and fall times	1ns/1V
Input and output measurement timing levels	Vcc/2
Output Load	CL = 30pF



### **DC Characteristics**

Table 35 : DC Characteristics : 3.3V Device

Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Units
Input Leakage Current	I <sub>LI</sub>	V <sub>IN</sub> = 0 to Vcc (max)	-2	-	2	μA
Output Leakage Current	I <sub>LO</sub>	V <sub>OUT</sub> = 0 to Vcc (max)	-2	-	2	μA
Read Current (1-1-1)	I <sub>CCR1</sub>		-	3	4	mA
Read Current (2-2-2)	I <sub>CCR2</sub>	SDR=54MHz, DDR=27MHz CS=0, CLK=0/Vcc, I <sub>OUT</sub> =0mA	-	4	5	mA
Read Current (4-4-4)	I <sub>CCR3</sub>	00-0, 0211-0, 100, 1001-0111, 1	-	5	6	mA
Read Current (1-1-1)	I <sub>CCR4</sub>		-	4	5	mA
Read Current (2-2-2)	I <sub>CCR5</sub>	SDR=108MHz, DDR=54MHz CS=0, CLK=0/Vcc, I <sub>OUT</sub> =0mA	-	6	7	mA
Read Current (4-4-4)	I <sub>CCR6</sub>	00-0, 021(=0, 000, 1 <sub>001</sub> =011), (	-	8	10	mA
Write Current (1-1-1)	I <sub>CCW1</sub>	SDR=54MHz, DDR=27MHz CS=0 ,CLK=0/Vcc, I/O=0/Vcc	-	5	6	mA
Write Current (2-2-2)	I <sub>CCW2</sub>		-	8	9	mA
Write Current (4-4-4)	I <sub>CCW3</sub>		-	13	16	mA
Write Current (1-1-1)	I <sub>CCW4</sub>	SDR=108MHz, DDR=54MHz CS=0, CLK=0/Vcc, I/O=0/Vcc	-	8	9	mA
Write Current (2-2-2)	I <sub>CCW5</sub>		-	13	17	mA
Write Current (4-4-4)	I <sub>CCW6</sub>	0, 021(-0,100,110-0,100	-	25	30	mA
Standby Current	I <sub>SB</sub>	CLK=0, CS = Vcc, I/O=0/Vcc	-	330	490	μA
Deep Power Down Current	I <sub>DPD</sub>	CLK=0, CS = Vcc, I/O=0/Vcc	-	80	150	μA
Input High Voltage	V <sub>IH</sub>	-	0.7xVcc	-	Vcc+0.3	V
Input Low Voltage	V <sub>IL</sub>	-	-0.3	-	0.2xVcc	V
Output High Voltage Level	V <sub>OH</sub>	I <sub>OH</sub> = -1mA	2.4	-	-	V
Output Low Voltage Level	V <sub>OL</sub>	I <sub>OL</sub> = 2mA	-	-	0.4	V



## **DC Characteristics**

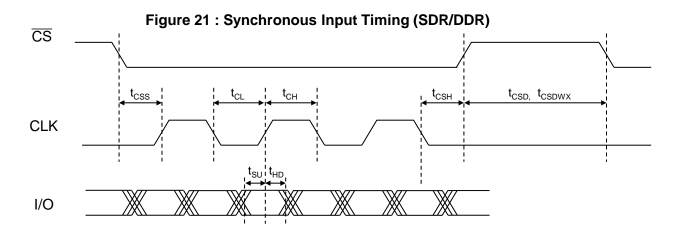
Table 36: DC Characteristics: 1.8V Device

				1.71V~1.98\	<b>V</b>	
Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Units
Input Leakage Current	ILI	V <sub>IN</sub> = 0 to Vcc (max)	-2	-	2	μA
Output Leakage Current	I <sub>LO</sub>	V <sub>OUT</sub> = 0 to Vcc (max)	-2	-	2	μA
Read Current (1-1-1)	I <sub>CCR1</sub>		-	2	3	mA
Read Current (2-2-2)	I <sub>CCR2</sub>	SDR=54MHz, DDR=27MHz CS=0, CLK=0/Vcc, I <sub>OUT</sub> =0mA	-	3	4	mA
Read Current (4-4-4)	I <sub>CCR3</sub>	00-0, 021(-0, 100) -01111 (	-	4	5	mA
Read Current (1-1-1)	I <sub>CCR4</sub>		-	3	4	mA
Read Current (2-2-2)	I <sub>CCR5</sub>	SDR=108MHz, DDR=54MHz CS=0, CLK=0/Vcc, I <sub>OUT</sub> =0mA	-	4	5	mA
Read Current (4-4-4)	I <sub>CCR6</sub>	00 0, 02.1. 0, 1001 - 0.1111	-	6	7	mA
Write Current (1-1-1)	I <sub>CCW1</sub>		-	4	5	mA
Write Current (2-2-2)	I <sub>CCW2</sub>	SDR=54MHz, DDR=27MHz CS=0 ,CLK=0/Vcc, I/O=0/Vcc	-	7	8	mA
Write Current (4-4-4)	I <sub>CCW3</sub>	00-0,021(-0,100,10-0,100	-	12	15	mA
Write Current (1-1-1)	I <sub>CCW4</sub>		-	7	8	mA
Write Current (2-2-2)	I <sub>CCW5</sub>	SDR=108MHz, DDR=54MHz CS=0, CLK=0/Vcc, I/O=0/Vcc	-	12	15	mA
Write Current (4-4-4)	I <sub>CCW6</sub>	00 0, 02 11 07 100, 17 0 07 100	-	22	28	mA
Standby Current	I <sub>SB</sub>	CLK=0, $\overline{\text{CS}}$ = Vcc, I/O=0/Vcc	-	280	450	μA
Deep Power Down Current	I <sub>DPD</sub>	CLK=0, CS = Vcc, I/O=0/Vcc	-	25	100	μA
Input High Voltage	V <sub>IH</sub>	-	0.7xVcc	-	Vcc+0.3	V
Input Low Voltage	V <sub>IL</sub>	-	-0.3	-	0.3xVcc	V
Output High Voltage Level	V <sub>OH</sub>	I <sub>OH</sub> = -1mA	1.4	-		V
Output Low Voltage Level	V <sub>OL</sub>	I <sub>OL</sub> = 2mA	-	-	0.4	V



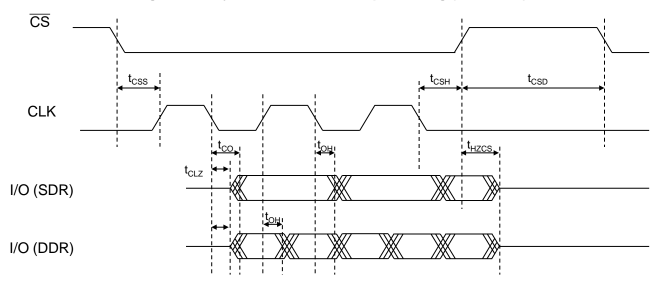
## **AC Timing Characteristics**

## **Synchronous Input Timing**



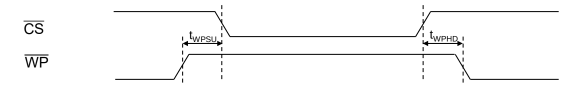
## **Synchrounous Data Output Timing**

Figure 22: Synchronous Data Output Timing (SDR/DDR)



## **WP** Timing

Figure 23 : WP Operation Timing





## **CS** High Time

Figure 24 : CS High Timing

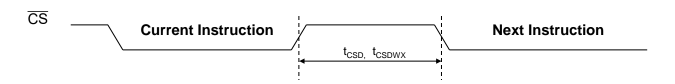


Table 37 : CS High Time after Write Instruction : SDR=108MHz/DDR=54MHz

Current Instruction : Main Array Write	Next Instruction : Main Array Read or Write Symbol		Min.	Units
(1-1-1), (1-x-2)	(1-1-x)	t <sub>CSDW1</sub>	20	ns
(1-1-1), (1-x-2)	(1-2-2)	t <sub>CSDW2</sub>	130	ns
(1-x-4)	(1-1-x)	t <sub>CSDW3</sub>	130	ns
(1-1-1), (1-x-2)	(1-4-4)	t <sub>CSDW4</sub>	190	ns
(1-x-4)	(1-2-2), (1-4-4)	t <sub>CSDW5</sub>	300	ns
(2-2-2)	(2-2-2)	t <sub>CSDW6</sub>	170	ns
(4-4-4)	(4-4-4)	t <sub>CSDW7</sub>	350	ns

Table 38 : CS High Time after Write Instruction : SDR=54MHz/DDR=27MHz

Current Instruction : Main Array Write	Next Instruction : Main Array Read or Write	Symbol	Min.	Units
(X-X-X)	(1-4-4)	t <sub>CSDW8</sub>	70	ns
(2-2-2)	(2-2-2)	t <sub>CSDW9</sub>	70	ns
(4-4-4)	(4-4-4)	t <sub>CSDW10</sub>	180	ns
Others		t <sub>CSDW11</sub>	20	ns

Table 39 : CS High Time after Register/Augmented 256-Byte Area Write Instruction

Current Instruction	Next Instruction	Symbol	Min.	Units
Main Array Write Instruction	Register Read/Write Augmented 256-Byte Read/Write	t <sub>CSDW12</sub>	500	ns
Register Write Augmented 256-Byte Write	Any Instructions	t <sub>CSDW13</sub>	1000	ns



# **AC Timing Parameters**

**Table 40 : AC Timing Parameter** 

Parameter	Symbol	Min.	Max.	Units
	-			
Clock Frequency – SDR	f <sub>CLK</sub>	1	108	MHz
Clock Frequency – DDR	f <sub>CLK</sub>	1	54	MHz
Clock Low Time	t <sub>CL</sub>	0.45 * 1/ fCLK	-	ns
Clock High Time	t <sub>CH</sub>	0.45 * 1/ fCLK	-	ns
CS Setup Time	t <sub>CSS</sub>	5	-	ns
CS Hold Time	t <sub>CSH</sub>	4	-	ns
CS High Time after Any Instruction (except Write)	t <sub>CSD</sub>	20	-	ns
CS High Time after Write Instruction	t <sub>CSDWx</sub>	Refer to Table 37, 38, 3	9	ns
Data Setup Time	t <sub>SU</sub>	2	-	ns
Data Hold Time	t <sub>HD</sub>	2	-	ns
CLK Low to Output Valid	t <sub>CO</sub>	-	7.0	ns
CLK to Output Hold Time	t <sub>OH</sub>	2.0	-	ns
CLK Low to Output Low Z (Read)	t <sub>CLZ</sub>	2.0	-	ns
CS High to Output High Z	t <sub>HZCS</sub>	-	6.0	ns
WP Setup Time	t <sub>WPSU</sub>	20	-	ns
WP Hold Time	t <sub>WPHD</sub>	20	-	ns
CS High to Power-down mode	t <sub>EDPD</sub>	-	1	us
CS High to Power-down mode exit	t <sub>EXDPD</sub>	-	25	us
CS Low time to exit Power-down mode	t <sub>CSDPD</sub>	50	-	ns
Software Reset Time (3.3V Device)	t <sub>SRST</sub>	-	0.3	ms
Software Reset Time (1.8V Device)	t <sub>SRST</sub>	-	2.0	ms



## **Thermal Resistance**

**Table 41: Thermal Resistance** 

Parameter	Description	8-pad WSON	8-pin SOIC	Unit
θЈА	Thermal resistance (junction to ambient)	30.6	93.9	°C/W
θЈС	Thermal resistance (junction to case)	19.0	31.9	C/VV

#### Notes:

<sup>1:</sup> These parameters are guaranteed by characterization; not tested in production.

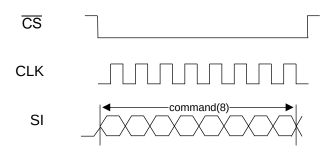


## **Timing Description of Instruction Sets**

### Single SPI – SDR (Command-Address-Data)

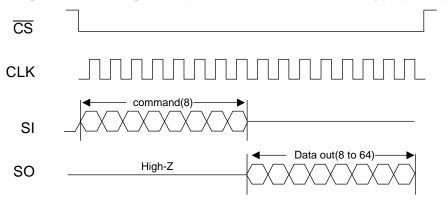
- Instruction 1-0-0; NOOP, WREN, WRDI, DPIE, QPIE, DPDE, DPDX, SRTE, SRST

Figure 25: Timing Description of 1-0-0 Instruction Type



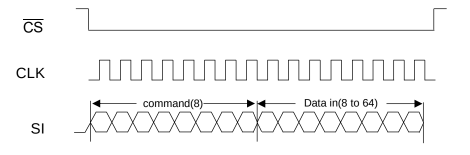
- Instruction 1-0-1; RDSR, RDC1, RDC2, RDC3, RDC4, RDCX, RDID, RUID, RDSN, RDAP

Figure 26: Timing Description of 1-0-1 Instruction Type (Read)



- Instruction 1-0-1; WRSR, WRCX, WRSN, WRAP

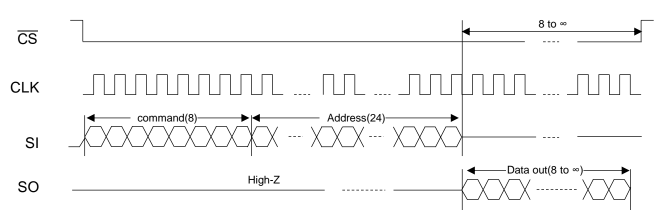
Figure 27: Timing Description of 1-0-1 Instruction Type (Write)





#### - Instruction 1-1-1; READ(03h)

Figure 28: Timing Description of 1-1-1 Instruction Type (Read without XIP)

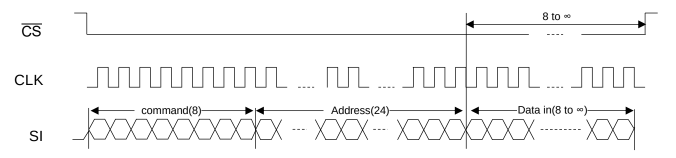


#### Notes:

As long as  $\overline{\text{CS}}$  stays in low and CLK keeps toggling, next target address is incremented automatically and the device keeps outputting data from memory array.

#### - Instruction 1-1-1; WRTE(02h)

Figure 29: Timing Description of 1-1-1 Instruction Type (Write)



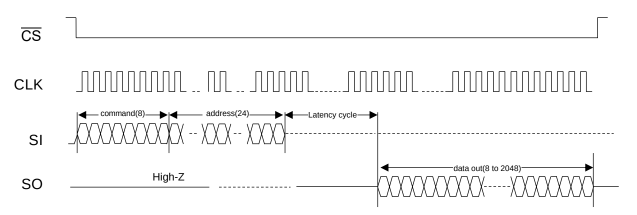
#### Notes:

As long as  $\overline{\text{CS}}$  stays in low and CLK keeps toggling, next target address is incremented automatically and the device keeps writing data to memory array.



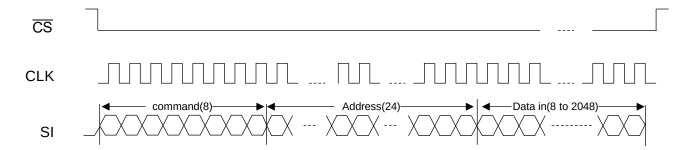
## - Instruction 1-1-1; RDAS

Figure 30: Timing Description of 1-1-1 Augmented 256-byte Area (Read)



#### - Instruction 1-1-1; WRAS

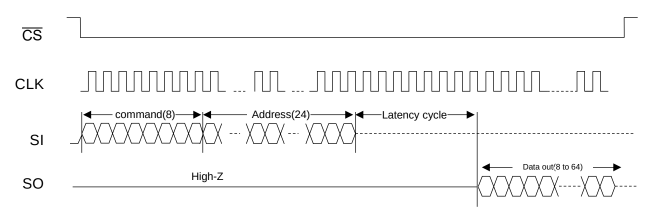
Figure 31: Timing Description of 1-1-1 Augmented 256-byte Area (Write)





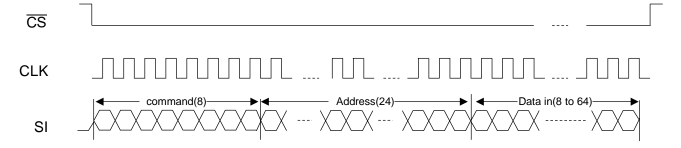
#### - Instruction 1-1-1; RDAR

Figure 32: Timing Description of 1-1-1 Any Register Instruction Type (Read)



## - Instruction 1-1-1; WRAR

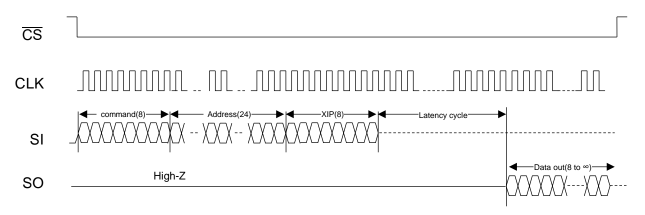
Figure 33: Timing Description of 1-1-1 Any Register Instruction Type (Write)





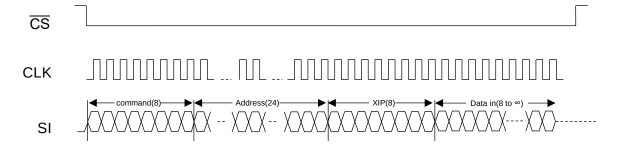
## - Instruction 1-1-1; RDFT

Figure 34 : Timing Description of 1-1-1 Instruction Type (Read with XIP)



## - Instruction 1-1-1; WRFT

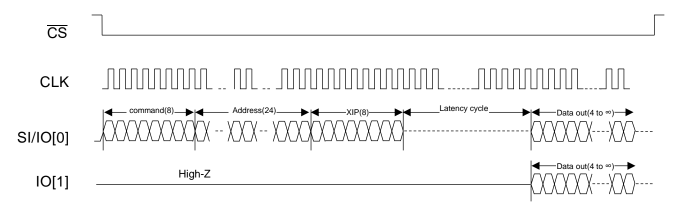
Figure 35: Timing Description of 1-1-1 Instruction Type (Write with XIP)





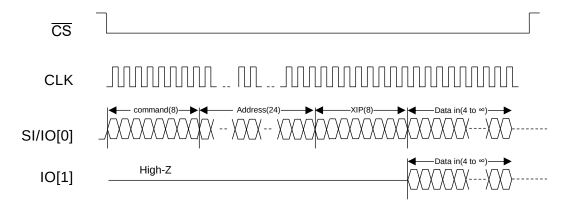
## - Instruction 1-1-2; RDDO

Figure 36: Timing Description of 1-1-2 Instruction Type (Read with XIP)



## - Instruction 1-1-2; WDUI

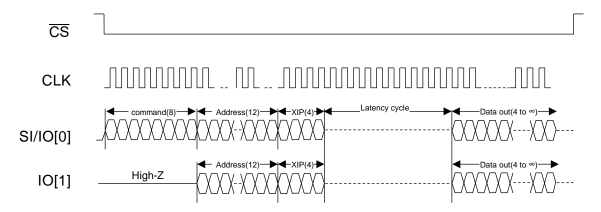
Figure 37: Timing Description of 1-1-2 Instruction Type (Write with XIP)





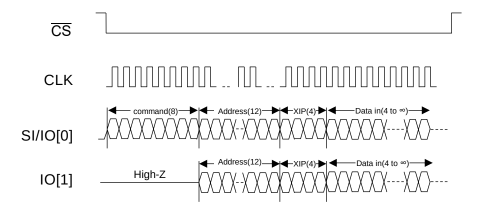
#### - Instruction 1-2-2; RDDI

Figure 38: Timing Description of 1-2-2 Instruction Type (Read with XIP)



## - Instruction 1-2-2; WDIO

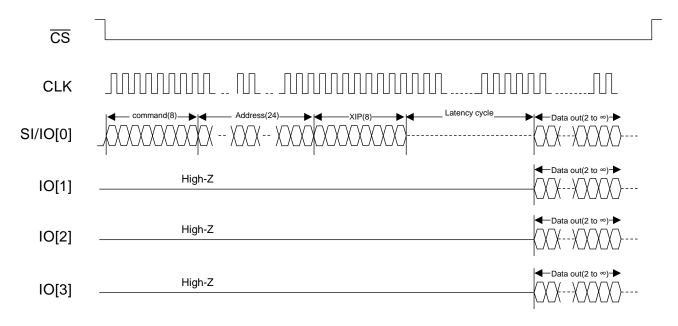
Figure 39: Timing Description of 1-2-2 Instruction Type (Write with XIP)





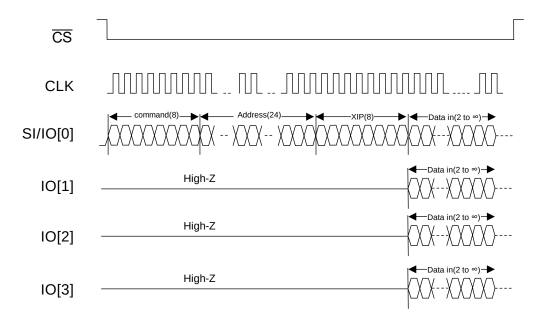
### - Instruction 1-1-4; RDQO

Figure 40: Timing Description of 1-1-4 Instruction Type (Read with XIP)



#### - Instruction 1-1-4; WQDI

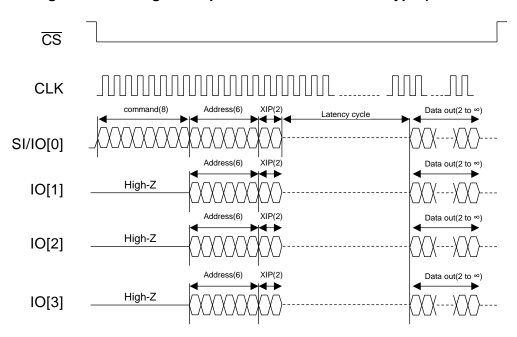
Figure 41: Timing Description of 1-1-4 Instruction Type (Write with XIP)





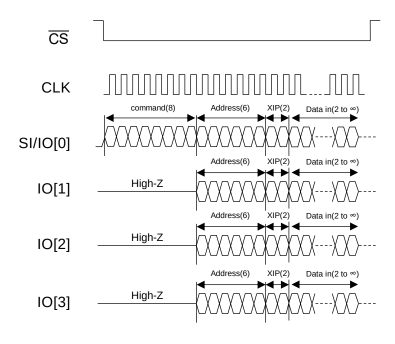
### - Instruction 1-4-4; RDQI

Figure 42: Timing Description of 1-4-4 Instruction Type (Read with XIP)



#### - Instruction 1-4-4; WQIO

Figure 43: Timing Description of 1-4-4 Instruction Type (Write with XIP)

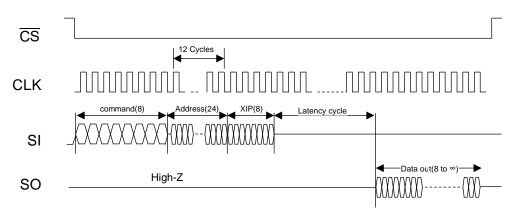




## Single SPI - DDR (Command-Address-Data)

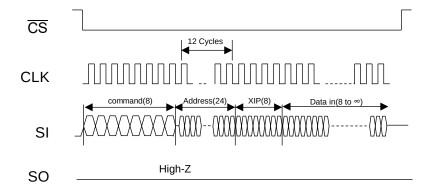
#### - Instruction 1-1-1; DRFR

Figure 44: Timing Description of 1-1-1 DDR Instruction Type (Read with XIP)



## - Instruction 1-1-1; DRFW

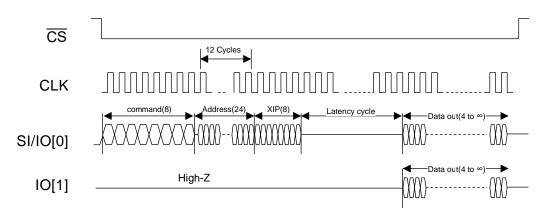
Figure 45: Timing Description of 1-1-1 DDR Instruction Type (Write with XIP)





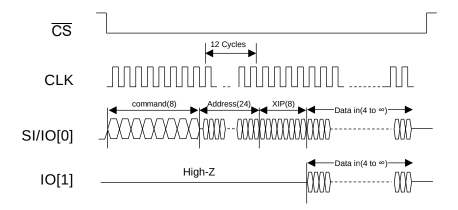
## - Instruction 1-1-2; DRDO

Figure 46: Timing Description of 1-1-2 DDR Instruction Type (Read with XIP)



## - Instruction 1-1-2; DWUI

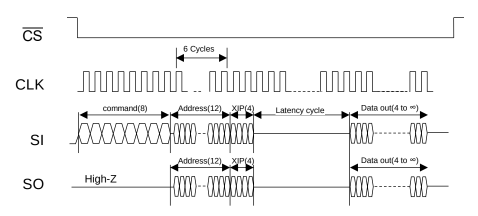
Figure 47: Timing Description of 1-1-2 DDR Instruction Type (Write with XIP)





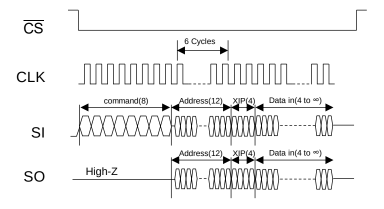
## - Instruction 1-2-2; DRDI

Figure 48: Timing Description of 1-2-2 DDR Instruction Type (Read with XIP)



## - Instruction 1-2-2; DWIO

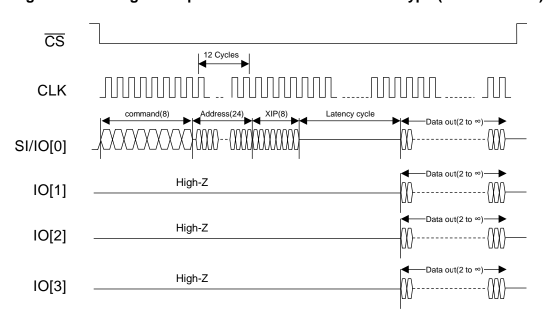
Figure 49 : Timing Description of 1-2-2 DDR Instruction Type (Write with XIP)





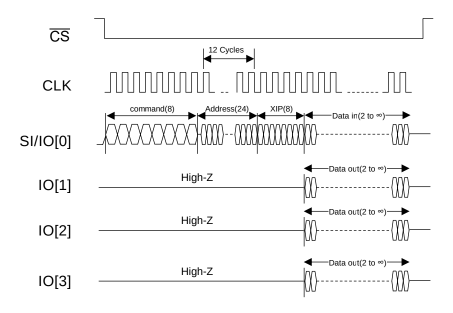
#### - Instruction 1-1-4; DRQO

Figure 50: Timing Description of 1-1-4 DDR Instruction Type (Read with XIP)



#### - Instruction 1-1-4; DWQI

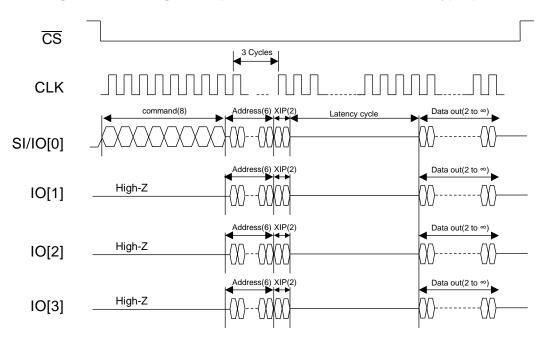
Figure 51: Timing Description of 1-1-4 DDR Instruction Type (Write with XIP)





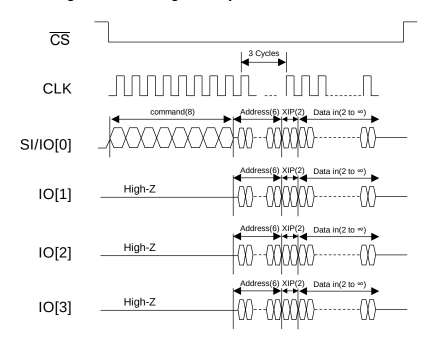
#### - Instruction 1-4-4; DRQI

Figure 52: Timing Description of 1-4-4 DDR Instruction Type (Read with XIP)



#### - Instruction 1-4-4; DWQO

Figure 53: Timing Description of 1-4-4 DDR Instruction Type (Write with XIP)

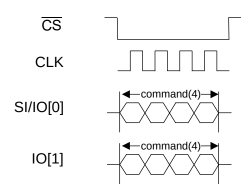




## **Dual SPI - SDR (Command-Address-Data)**

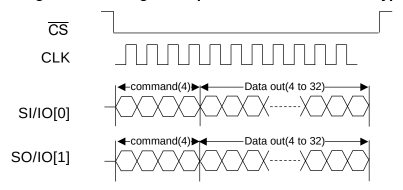
- Instruction 2-0-0; NOOP, WREN, WRDI, QPIE, SPIE, DPDE, DPDX, SRTE, SRST

Figure 54: Timing Description of 2-0-0 Instruction Type



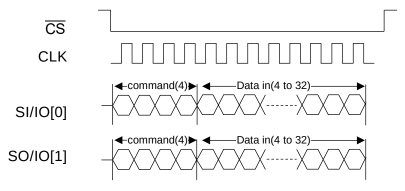
- Instruction 2-0-2; RDSR, RDC1, RDC2, RDC3, RDC4, RDCX, RDID, RUID, RDSN, RDAP

Figure 55: Timing Description of 2-0-2 Instruction Type (Read)



- Instruction 2-0-2; WRSR, WRCX, WRSN, WRAP

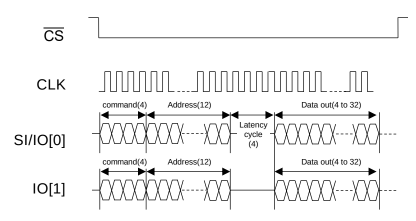
Figure 56: Timing Description of 2-0-2 Instruction Type (Write)





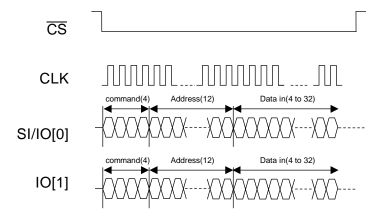
## - Instruction 2-2-2; RDAR

Figure 57: Timing Description of 2-2-2 Any Register Instruction Type (Read)



## - Instruction 2-2-2; WRAR

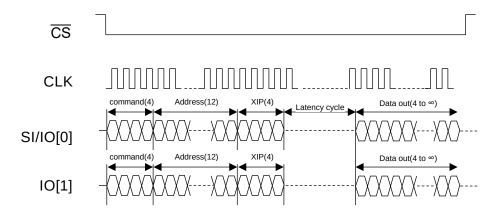
Figure 58 : Timing Description of 2-2-2 Any Register Instruction Type (Write)





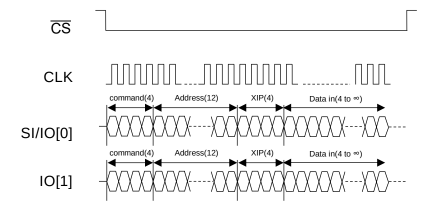
## - Instruction 2-2-2; RDFT

Figure 59: Timing Description of 2-2-2 Instruction Type (Read with XIP)



## - Instruction 2-2-2; WRFT

Figure 60: Timing Description of 2-2-2 Instruction Type (Write with XIP)

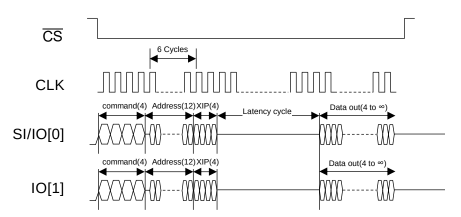




## **Dual SPI - DDR (Command-Address-Data)**

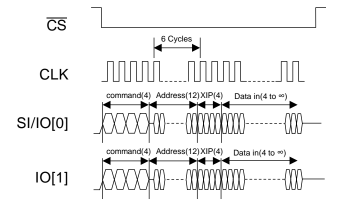
### - Instruction 2-2-2; DRFR

Figure 61: Timing Description of 2-2-2 DDR Instruction Type (Read with XIP)



#### - Instruction 2-2-2; DRFW

Figure 62: Timing Description of 2-2-2 DDR Instruction Type (Write with XIP)

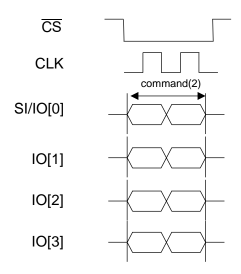




## **Quad SPI - SDR (Command-Address-Data)**

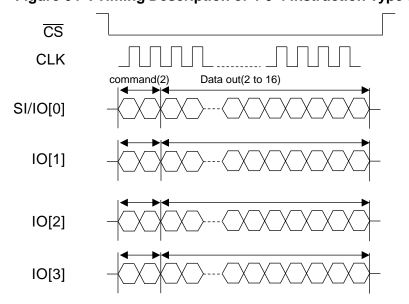
- Instruction 4-0-0; NOOP, WREN, WRDI, DPIE, SPIE, DPDE, DPDX, SRTE, SRST

Figure 63: Timing Description of 4-0-0 Instruction Type



- Instruction 4-0-4; RDSR, RDC1, RDC2, RDC3, RDC4, RDCX, RDID, RUID, RDSN, RDAP

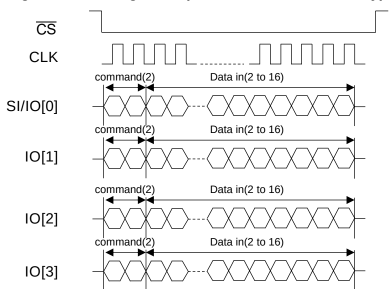
Figure 64: Timing Description of 4-0-4 Instruction Type (Read)





## - Instruction 4-0-4; WRSR, WRCX, WRSN, WRAP

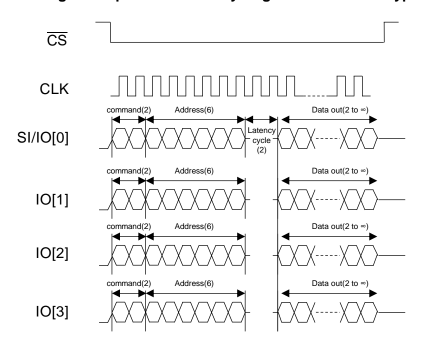
Figure 65: Timing Description of 4-0-4 Instruction Type (Write)





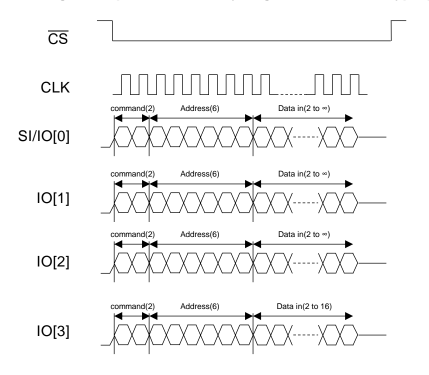
#### - Instruction 4-4-4; RDAR

Figure 66: Timing Description of 4-4-4 Any Register Instruction Type (Read)



#### - Instruction 4-4-4; WRAR

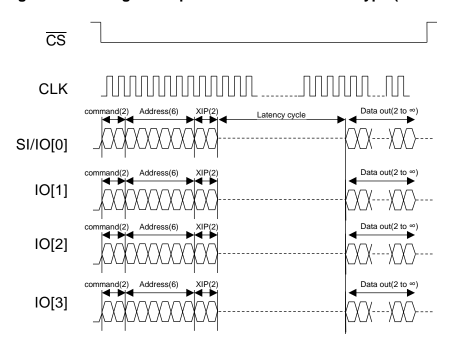
Figure 67: Timing Description of 4-4-4 Any Register Instruction Type (Write)





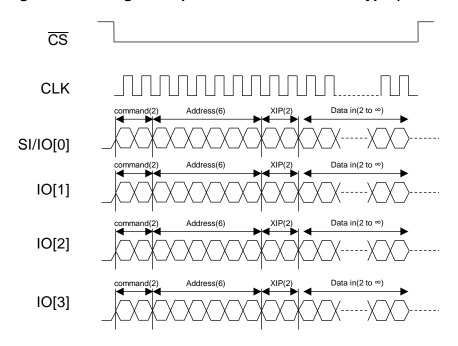
#### - Instruction 4-4-4; RDFT

Figure 68: Timing Description of 4-4-4 Instruction Type (Read with XIP)



#### - Instruction 4-4-4; WRFT

Figure 69: Timing Description of 4-4-4 Instruction Type (Write with XIP)

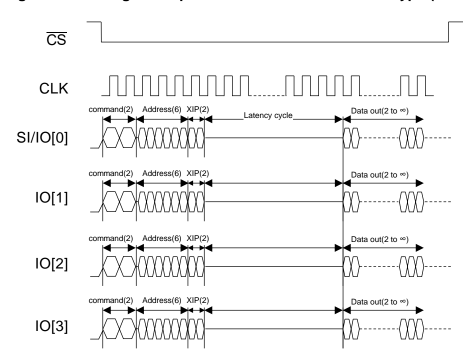




## **Quad SPI - DDR (Command-Address-Data)**

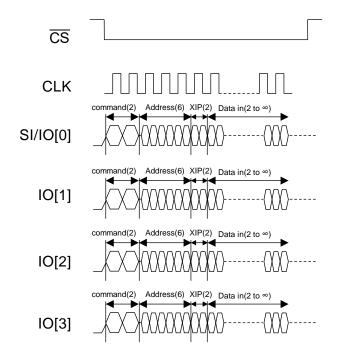
### - Instruction 4-4-4; DRFR

Figure 70: Timing Description of 4-4-4 DDR Instruction Type (Read with XIP)



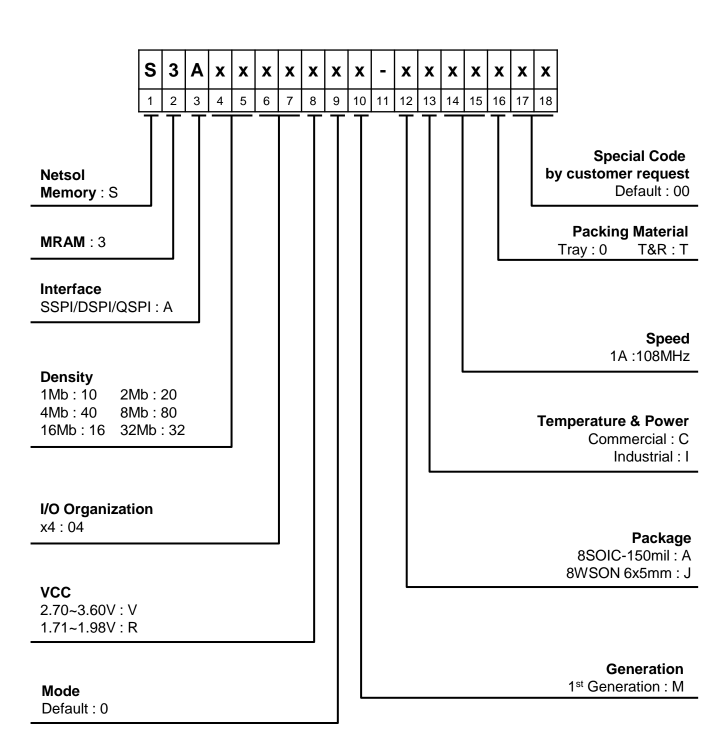
#### - Instruction 4-4-4; DRFW

Figure 71: Timing Description of 4-4-4 DDR Instruction Type (Write with XIP)





## **Part Numbering System**





# **Ordering Part Numbers**

Table 42 : Ordering Part Numbers - 3.3V Device

Temperature Grade	Operating Temperature	Package	Shipping Container	Ordering Part Number		
	cial 0° to 70°	and WCON	Tray	S3A(10/20/40/80/16)04V0M-JC1A000		
Commercial		0° to 70°	0° to 70°	8pad WSON	Tape and Reel	S3A(10/20/40/80/16)04V0M-JC1AT00
			8pin SOIC	Tape and Reel	S3A(10/20/40/80/16)04V0M-AC1AT00	
	ndustrial -40° to 85° 8pad WS	and WCON	Tray	S3A(10/20/40/80/16)04V0M-JI1A000		
Industrial		-40° to 85°	-40° to 85°	-40° to 85°	opad WSON	Tape and Reel
			Tape and Reel	S3A(10/20/40/80/16)04V0M-AI1AT00		

Table 43 : Ordering Part Numbers - 1.8V : Device

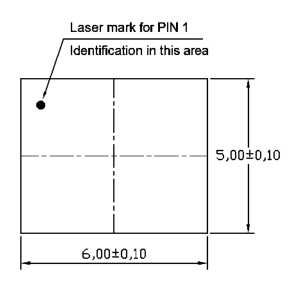
Temperature Grade	Operating Temperature	Package	Shipping Container	Ordering Part Number		
	0° to 70°	and MCON	Tray	S3A(10/20/40/80/16)04R0M-JC1A000		
Commercial		0° to 70°	0° to 70°	8pad WSON	Tape and Reel	S3A(10/20/40/80/16)04R0M-JC1AT00
			8pin SOIC	Tape and Reel	S3A(10/20/40/80/16)04R0M-AC1AT00	
	-40° to 85°	0~~4\\\CON	Tray	S3A(10/20/40/80/16)04R0M-JI1A000		
Industrial		-40° to 85°	-40° to 85°	-40° to 85° 8pad WSON	Tape and Reel	S3A(10/20/40/80/16)04R0M-JI1AT00
		8pin SOIC	Tape and Reel	S3A(10/20/40/80/16)04R0M-AI1AT00		



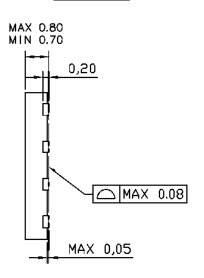
## **Package Dimension**

#### 8-contact WSON 6x5mm

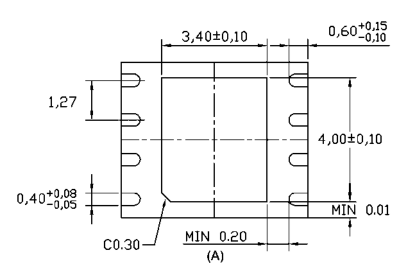
#### **TOP VIEW**



#### **SIDE VIEW**



#### **BOTTOM VIEW**



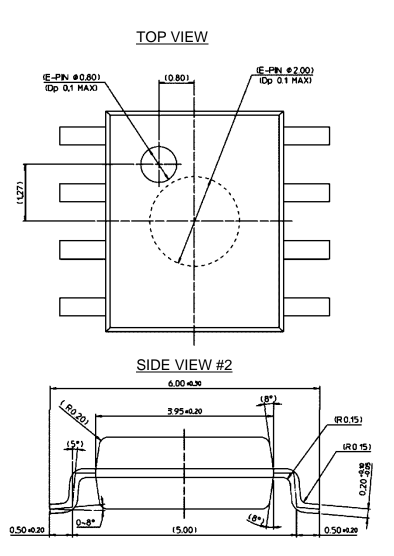
#### NOTE.

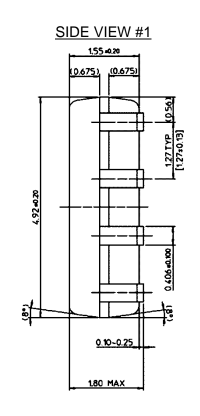
- 1. These dimensions do not include MOLD protursion.
- 2. The exposed pad size must not violate the minimum metal separation requerement (A)
- This PKG has exposed metal pad underneath the package, it can't contact to metal trace or pad on board.



# **Package Dimension**

## 8-pin SOIC - 150mil





TITLE	<sup>LE</sup> 8-SOP-225				
PAC	PACKAGE OUTLINE				
UNIT	TOLERANCE SCALE				
mm	mm ±0.10 N/A				



# **Revision History**

Revision	Data	Description
0.1	May, 2022	Initial Release, Preliminary
0.2	May, 2022	Typo correction, Preliminary
0.3	Jun, 2022	Term unification, Preliminary
1.0	Jan, 2023	1. Removed Preliminary status 2. Change SR[0] bit to RSVD bit (Table 13) 3. Change Absolute Maximum Ratings for 1.8V device (Table 30) - Change 2.5V to 2.35V for 'Voltage on Vcc Supply Relative to VSS: 1.8V Device' - Change 2.5V to 2.35V for 'Voltage on Any Pin relative to VSS: 1.8V Device' 4. Update the magnetic immunity parameter(Table 31) 5. Update the pin capacitance(Table 33) 6. Update the DC Characteristics 3.3V/1.8V Device (Table 35,36) 7. Update thermal resistance(Table 41) 8. Change Ordering Part Numbers(Table 42,43) - delete Tray(8-pin SOIC) 9. Typo correction