## 64-Mbit, dual I/O, 4-Kbyte subsector erase, serial flash memory with 75 MHz SPI bus interface

## Features

- SPI bus compatible serial interface
- 75 MHz (maximum) clock frequency

■ 2.7 V to 3.6 V single supply voltage

- Dual input/output instructions resulting in an equivalent clock frequency of 150 MHz :
- Dual output fast read instruction
- Dual input fast program instruction
- Whole memory continuously read by sending once a fast read or a dual output fast read instruction and an address
- 64 Mbit Flash memory
- Uniform 4-Kbyte subsectors
- Uniform 64-Kbyte sectors
- Additional 64-byte user-lockable, one-time programmable (OTP) area
- Erase capability
- Subsector (4-Kbyte) granularity
- Sector (64-Kbyte) granularity
- Bulk erase (64 Mbits) in 68 s (typical)
- Write protections
- Software write protection applicable to every 64-Kbyte sector (volatile lock bit)
- Hardware write protection: protected area size defined by three non-volatile bits (BPO, BP1 and BP2)
- Deep power-down mode: $5 \mu \mathrm{~A}$ (typical)
- Electronic signature
- JEDEC standard two-byte signature (7117h)
- Unique ID code (UID) with 16 bytes readonly, available upon customer request
- More than 100000 write cycles per sector
- More than 20 years data retention
- Packages
- RoHS compliant


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## Contents

1 Description ..... 6
2 Signal descriptions ..... 9
2.1 Serial data output (DQ1) ..... 9
2.2 Serial data input (DQ0) ..... 9
2.3 Serial Clock (C) ..... 9
2.4 Chip Select (S) ..... 9
2.5 Hold (HOLD) ..... 9
2.6 Write protect/enhanced program supply voltage ( $\overline{\mathrm{W}} / \mathrm{V}_{\mathrm{PP}}$ ) ..... 10
2.7 $\quad \mathrm{V}_{\mathrm{CC}}$ supply voltage ..... 10
$2.8 \mathrm{~V}_{\mathrm{SS}}$ ground ..... 10
3 SPI modes ..... 11
4 Operating features ..... 13
4.1 Page programming ..... 13
4.2 Dual input fast program ..... 13
4.3 Subsector erase, sector erase and bulk erase ..... 13
4.4 Polling during a write, program or erase cycle ..... 13
4.5 Active power, standby power and deep power-down modes ..... 13
4.6 Status register ..... 14
4.7 Protection modes ..... 15
4.7.1 Protocol-related protections ..... 15
4.7.2 Specific hardware and software protection ..... 16
4.8 Hold condition ..... 18
5 Memory organization ..... 19
6 Instructions ..... 26
6.1 Write enable (WREN) ..... 28
6.2 Write disable (WRDI) ..... 29
6.3 Read identification (RDID) ..... 30
6.4 Read status register (RDSR) ..... 32
6.4.1 WIP bit ..... 32
6.4.2 WEL bit ..... 32
6.4.3 BP2, BP1, BP0 bits ..... 32
6.4.4 Top/bottom bit ..... 33
6.4.5 SRWD bit ..... 33
6.5 Write status register (WRSR) ..... 34
6.6 Read data bytes (READ) ..... 36
6.7 Read data bytes at higher speed (FAST_READ) ..... 37
6.8 Dual output fast read (DOFR) ..... 38
6.9 Read lock register (RDLR) ..... 39
6.10 Read OTP (ROTP) ..... 40
6.11 Page program (PP) ..... 41
6.12 Dual input fast program (DIFP) ..... 43
6.13 Program OTP instruction (POTP) ..... 45
6.14 Write to lock register (WRLR) ..... 47
6.15 Subsector erase (SSE) ..... 48
6.16 Sector erase (SE) ..... 49
6.17 Bulk erase (BE) ..... 50
6.18 Deep power-down (DP) ..... 51
6.19 Release from deep power-down (RDP) ..... 52
$7 \quad$ Power-up and power-down ..... 53
8 Initial delivery state ..... 54
9 Maximum ratings ..... 55
10 DC and AC parameters ..... 56
11 Package mechanical ..... 62
12 Ordering information ..... 67
13 Revision history ..... 69

## List of tables

Table 1. Signal names ..... 7
Table 2. Software protection truth table (sectors 0 to 127, 64-Kbyte granularity) ..... 16
Table 3. Protected area sizes ..... 17
Table 4. Memory organization ..... 20
Table 5. Instruction set ..... 27
Table 6. Read identification (RDID) data-out sequence ..... 30
Table 7. Status register format ..... 32
Table 8. Protection modes ..... 35
Table 9. Lock register out ..... 39
Table 10. Lock register in ..... 47
Table 11. Power-up timing and VWI threshold ..... 54
Table 12. Absolute maximum ratings ..... 55
Table 13. Operating conditions. ..... 56
Table 14. Data Retention and Endurance ..... 56
Table 15. AC measurement conditions ..... 56
Table 16. Capacitance ..... 57
Table 17. DC characteristics ..... 57
Table 18. AC characteristics ..... 58
Table 19. VDFPN8 (MLP8, ME) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package mechanical data ..... 62
Table 20. VDFPN8 (MLP8, MD) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package mechanical data ..... 63
Table 21. SO16 wide - 16-lead plastic small outline, 300 mils body width, mechanical data ..... 64
Table 22. TBGA $6 \times 8 \mathrm{~mm}$ 24-ball package dimensions. ..... 66
Table 23. Ordering information scheme ..... 67
Table 24. Document revision history ..... 69

## List of figures

Figure 1. Logic diagram ..... 7
Figure 2. VDFPN8 connections ..... 7
Figure 3. SO16 connections ..... 8
Figure 4. BGA 6x8 24 ball ballout ..... 8
Figure 5. Bus master and memory devices on the SPI bus ..... 11
Figure 6. SPI modes supported ..... 12
Figure 7. Hold condition activation ..... 18
Figure 8. Block diagram ..... 19
Figure 9. Write enable (WREN) instruction sequence ..... 28
Figure 10. Write disable (WRDI) instruction sequence ..... 29
Figure 11. Read identification (RDID) instruction sequence and data-out sequence ..... 31
Figure 12. Read status register (RDSR) instruction sequence and data-out sequence ..... 33
Figure 13. Write status register (WRSR) instruction sequence ..... 34
Figure 14. Read data bytes (READ) instruction sequence and data-out sequence ..... 36
Figure 15. Read data bytes at higher speed (FAST_READ) instruction sequence and data-out sequence ..... 37
Figure 16. Dual output fast read instruction sequence ..... 38
Figure 17. Read lock register (RDLR) instruction sequence and data-out sequence ..... 39
Figure 18. Read OTP (ROTP) instruction and data-out sequence ..... 40
Figure 19. Page program (PP) instruction sequence ..... 42
Figure 20. Dual input fast program (DIFP) instruction sequence ..... 44
Figure 21. Program OTP (POTP) instruction sequence ..... 46
Figure 22. How to permanently lock the 64 OTP bytes ..... 46
Figure 23. Write to lock register (WRLR) instruction sequence ..... 47
Figure 24. Subsector erase (SSE) instruction sequence ..... 48
Figure 25. Sector erase (SE) instruction sequence ..... 49
Figure 26. Bulk erase (BE) instruction sequence. ..... 50
Figure 27. Deep power-down (DP) instruction sequence ..... 51
Figure 28. Release from deep power-down (RDP) instruction sequence ..... 52
Figure 29. Power-up timing ..... 54
Figure 30. AC measurement I/O waveform ..... 56
Figure 31. Serial input timing ..... 59
Figure 32. Write protect setup and hold timing during WRSR when SRWD=1 ..... 60
Figure 33. Hold timing ..... 60
Figure 34. Output timing ..... 61
Figure 35. $\mathrm{V}_{\mathrm{PPH}}$ timing. ..... 61
Figure 36. VDFPN8 (MLP8, ME) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package outline ..... 62
Figure 37. VDFPN8 (MLP8, MD) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package outline ..... 63
Figure 38. SO16 wide - 16-lead plastic small outline, 300 mils body width, package outline ..... 64
Figure 39. TBGA, $6 \times 8 \mathrm{~mm}, 24$ ball package outline ..... 65

## 1 Description

The M25PX64 is a 64-Mbit (8 Mbits $\times 8$ ) serial flash memory, with advanced write protection mechanisms, accessed by a high speed SPI-compatible bus.

The M25PX64 supports two new, high-performance dual input/output instructions:

- Dual output fast read (DOFR) instruction used to read data at up to 75 MHz by using both pin DQ1 and pin DQ0 as outputs
- Dual input fast program (DIFP) instruction used to program data at up to 75 MHz by using both pin DQ1 and pin DQ0 as inputs

These new instructions double the transfer bandwidth for read and program operations.
The memory can be programmed 1 to 256 bytes at a time, using the page program instruction.

The memory is organized as 128 sectors that are further divided into 16 subsectors each (2048 subsectors in total).

The memory can be erased a 4-Kbyte subsector at a time, a 64-Kbyte sector at a time, or as a whole. It can be write protected by software using a mix of volatile and non-volatile protection features, depending on the application needs. The protection granularity is of 64 Kbytes (sector granularity).

The M25PX64 has 64 one-time-programmable bytes (OTP bytes) that can be read and programmed using two dedicated instructions, Read OTP (ROTP) and Program OTP (POTP), respectively. These 64 bytes can be permanently locked by a particular program OTP (POTP) sequence. Once they have been locked, they become read-only and this state cannot be reverted.

Further features are available as additional security options. More information on these security features is available, upon completion of an NDA (nondisclosure agreement), and are, therefore, not described in this datasheet. For more details of this option contact your nearest Numonyx sales office.

Figure 1. Logic diagram


Table 1. Signal names

| Signal name | Function | Direction |
| :--- | :--- | :--- |
| C | Serial Clock | Input |
| DQ0 | Serial Data input | $\mathrm{I} / \mathrm{O}^{(1)}$ |
| DQ1 | Serial Data output | $\mathrm{I} / \mathrm{O}^{(2)}$ |
| $\overline{\mathrm{S}}$ | Chip Select | Input |
| $\bar{W} / V_{\text {PP }}$ | Write Protect/Enhanced Program supply voltage | Input |
| $\overline{\text { HOLD }}$ | Hold | Input |
| $\mathrm{V}_{\mathrm{CC}}$ | Supply voltage | - |
| $\mathrm{V}_{\mathrm{SS}}$ | Ground | - |

1. Serves as an output during dual output fast read (DOFR) instructions.
2. Serves as an input during dual input fast program (DIFP) instructions.

Figure 2. VDFPN8 connections


1. There is an exposed central pad on the underside of the VDFPN8 package. This is pulled, internally, to $V_{S S}$, and must not be allowed to be connected to any other voltage or signal line on the PCB.
2. See Package mechanical section for package dimensions, and how to identify pin-1.

Figure 3. SO16 connections


1. $\mathrm{DU}=$ don't use.
2. See Package mechanical section for package dimensions, and how to identify pin-1.

Figure 4. BGA 6x8 24 ball ballout


Note: $1 \quad N C=$ No Connection
2 See Section 11: Package mechanical.

## 2 Signal descriptions

### 2.1 Serial data output (DQ1)

This output signal is used to transfer data serially out of the device. Data are shifted out on the falling edge of Serial Clock (C).

During the dual input fast program (DIFP) instruction, pin DQ1 is used as an input. It is latched on the rising edge of the Serial Clock (C).

### 2.2 Serial data input (DQ0)

This input signal is used to transfer data serially into the device. It receives instructions, addresses, and the data to be programmed. Values are latched on the rising edge of Serial Clock (C).

During the dual output fast read (DOFR) instruction, pin DQ0 is used as an output. Data are shifted out on the falling edge of the Serial Clock (C).

### 2.3 Serial Clock (C)

This input signal provides the timing of the serial interface. Instructions, addresses, or data present at serial data input (DQ0) are latched on the rising edge of Serial Clock (C). Data on serial data output (DQ1) changes after the falling edge of Serial Clock (C).

### 2.4 Chip Select ( $\overline{\mathbf{S}}$ )

When this input signal is High, the device is deselected and serial data output (DQ1) is at high impedance. Unless an internal program, erase or write status register cycle is in progress, the device will be in the standby power mode (this is not the deep power-down mode). Driving Chip Select $(\bar{S})$ Low enables the device, placing it in the active power mode.

After power-up, a falling edge on Chip Select $(\bar{S})$ is required prior to the start of any instruction.

### 2.5 Hold (HOLD)

The Hold ( $\overline{\mathrm{HOLD}}$ ) signal is used to pause any serial communications with the device without deselecting the device.

During the hold condition, the serial data output (DQ1) is high impedance, and serial data input (DQ0) and Serial Clock (C) are don't care.
To start the hold condition, the device must be selected, with Chip Select $(\overline{\mathrm{S}})$ driven Low.

### 2.6 Write protect/enhanced program supply voltage (W/VPP)

$\bar{W} / V_{P P}$ is both a control input and a power supply pin. The two functions are selected by the voltage range applied to the pin.
If the $\bar{W} / V_{\mathrm{PP}}$ input is kept in a low voltage range ( 0 V to $\mathrm{V}_{\mathrm{CC}}$ ) the pin is seen as a control input. This input signal is used to freeze the size of the area of memory that is protected against program or erase instructions (as specified by the values in the BP2, BP1 and BP0 bits of the status register. See Table 9).

If $\mathrm{V}_{\mathrm{PP}}$ is in the range of $\mathrm{V}_{\mathrm{PPH}}$ (as defined in Table 15) it acts as an additional power supply. ${ }^{(1)}$

## $2.7 \quad \mathrm{~V}_{\mathrm{CC}}$ supply voltage

$\mathrm{V}_{\mathrm{CC}}$ is the supply voltage.

## $2.8 \quad V_{\text {SS }}$ ground

$V_{S S}$ is the reference for the $V_{C C}$ supply voltage.

[^0]
## 3 SPI modes

These devices can be driven by a microcontroller with its SPI peripheral running in either of the two following modes:

- $\mathrm{CPOL}=0, \mathrm{CPHA}=0$
- $\mathrm{CPOL}=1, \mathrm{CPHA}=1$

For these two modes, input data is latched in on the rising edge of Serial Clock (C), and output data is available from the falling edge of Serial Clock (C).
The difference between the two modes, as shown in Figure 6, is the clock polarity when the bus master is in standby mode and not transferring data:

- $\quad$ remains at 0 for $(C P O L=0, C P H A=0)$
- $\quad$ remains at 1 for (CPOL=1, $C P H A=1$ )

Figure 5. Bus master and memory devices on the SPI bus


1. The Write Protect $(\bar{W})$ and Hold ( $\overline{\text { HOLD }}$ ) signals should be driven, High or Low as appropriate.

Figure 5 shows an example of three devices connected to an MCU, on an SPI bus. Only one device is selected at a time, so only one device drives the serial data output (DQ1) line at a time, the other devices are high impedance. Resistors R (represented in Figure 5) ensure that the M25PX64 is not selected if the bus master leaves the $S$ line in the high impedance state. As the bus master may enter a state where all inputs/outputs are in high impedance at the same time (for example, when the bus master is reset), the clock line (C) must be connected to an external pull-down resistor so that, when all inputs/outputs become high impedance, the $\overline{\mathrm{S}}$ line is pulled High while the C line is pulled Low (thus ensuring that $\overline{\mathrm{S}}$ and $C$ do not become High at the same time, and so, that the $t_{S H C H}$ requirement is met). The typical value of $R$ is $100 \mathrm{k} \Omega$, assuming that the time constant $R^{*} C_{p}\left(C_{p}=\right.$ parasitic capacitance of the bus line) is shorter than the time during which the bus master leaves the SPI bus in high impedance.

Example: $\mathrm{C}_{\mathrm{p}}=50 \mathrm{pF}$, that is $\mathrm{R}^{*} \mathrm{C}_{\mathrm{p}}=5 \mu \mathrm{~s}<=>$ the application must ensure that the bus master never leaves the SPI bus in the high impedance state for a time period shorter than $5 \mu \mathrm{~s}$.

Figure 6. SPI modes supported


## 4 Operating features

### 4.1 Page programming

To program one data byte, two instructions are required: write enable (WREN), which is one byte, and a page program (PP) sequence, which consists of four bytes plus data. This is followed by the internal program cycle (of duration $t_{\text {PP }}$ ).
To spread this overhead, the page program (PP) instruction allows up to 256 bytes to be programmed at a time (changing bits from ' 1 ' to ' 0 '), provided that they lie in consecutive addresses on the same page of memory.

For optimized timings, it is recommended to use the page program (PP) instruction to program all consecutive targeted bytes in a single sequence versus using several page program (PP) sequences with each containing only a few bytes (see Page program (PP) and Table 18: AC characteristics).

### 4.2 Dual input fast program

The dual input fast program (DIFP) instruction makes it possible to program up to 256 bytes using two input pins at the same time (by changing bits from ' 1 ' to ' 0 ').

For optimized timings, it is recommended to use the dual input fast program (DIFP) instruction to program all consecutive targeted bytes in a single sequence rather to using several dual input fast program (DIFP) sequences each containing only a few bytes (see Section 6.12: Dual input fast program (DIFP)).

### 4.3 Subsector erase, sector erase and bulk erase

The page program (PP) instruction allows bits to be reset from ' 1 ' to ' 0 '. Before this can be applied, the bytes of memory need to have been erased to all 1s (FFh). This can be achieved either a subsector at a time, using the subsector erase (SSE) instruction, a sector at a time, using the sector erase (SE) instruction, or throughout the entire memory, using the bulk erase (BE) instruction. This starts an internal erase cycle (of duration $t_{S S E}, t_{S E}$ or $t_{B E}$ ).
The erase instruction must be preceded by a write enable (WREN) instruction.

### 4.4 Polling during a write, program or erase cycle

A further improvement in the time to write status register (WRSR), program OTP (POTP), program (PP), dual input fast program (DIFP) or erase (SSE, SE or BE) can be achieved by not waiting for the worst case delay ( $t_{W}, t_{P P}, t_{S S E}, t_{S E}$, or $t_{B E}$ ). The write in progress (WIP) bit is provided in the status register so that the application program can monitor its value, polling it to establish when the previous write cycle, program cycle or erase cycle is complete.

### 4.5 Active power, standby power and deep power-down modes

When Chip Select $(\overline{\mathrm{S}})$ is Low, the device is selected, and in the active power mode.

When Chip Select $(\bar{S})$ is High, the device is deselected, but could remain in the active power mode until all internal cycles have completed (program, erase, write status register). The device then goes in to the standby power mode. The device consumption drops to $\mathrm{I}_{\mathrm{CC} 1}$.

The deep power-down mode is entered when the specific instruction (the deep power-down (DP) instruction) is executed. The device consumption drops further to $\mathrm{I}_{\mathrm{CC} 2}$. The device remains in this mode until another specific instruction (the release from deep power-down (RDP) instruction) is executed.

While in the deep power-down mode, the device ignores all write, program and erase instructions (see Section 6.18: Deep power-down (DP)), this can be used as an extra software protection mechanism, when the device is not in active use, to protect the device from inadvertent write, program or erase instructions.

### 4.6 Status register

The status register contains a number of status and control bits that can be read or set (as appropriate) by specific instructions. See Section 6.4: Read status register (RDSR) for a detailed description of the status register bits.

### 4.7 Protection modes

There are protocol-related and specific hardware and software protection modes. They are described below.

### 4.7.1 Protocol-related protections

The environments where non-volatile memory devices are used can be very noisy. No SPI device can operate correctly in the presence of excessive noise. To help combat this, the M25PX64 features the following data protection mechanisms:

- Power on reset and an internal timer ( $t_{\text {Puw }}$ ) can provide protection against inadvertent changes while the power supply is outside the operating specification
- Program, erase and write status register instructions are checked that they consist of a number of clock pulses that is a multiple of eight, before they are accepted for execution
- All instructions that modify data must be preceded by a write enable (WREN) instruction to set the write enable latch (WEL) bit. This bit is returned to its reset state by the following events:
- Power-up
- Write disable (WRDI) instruction completion
- Write status register (WRSR) instruction completion
- Write to lock register (WRLR) instruction completion
- Program OTP (POTP) instruction completion
- Page program (PP) instruction completion
- Dual input fast program (DIFP) instruction completion
- Subsector erase (SSE) instruction completion
- Sector erase (SE) instruction completion
- Bulk erase (BE) instruction completion
- In addition to the low power consumption feature, the deep power-down mode offers extra software protection, as all write, program and erase instructions are ignored.


### 4.7.2 Specific hardware and software protection

There are two software protected modes, SPM1 and SPM2, that can be combined to protect the memory array as required. The SPM2 can be locked by hardware with the help of the $\bar{W}$ input pin.

## SPM1 and SPM2

- The first software protected mode (SPM1) is managed by specific lock registers assigned to each 64-Kbyte sector.
The lock registers can be read and written using the read lock register (RDLR) and write to lock register (WRLR) instructions.
In each lock register two bits control the protection of each sector: the write lock bit and the lock down bit.
- Write lock bit:

The write lock bit determines whether the contents of the sector can be modified (using the write, program or erase instructions). When the write lock bit is set to ' 1 ', the sector is write protected - any operations that attempt to change the data in the sector will fail. When the write lock bit is reset to ' 0 ', the sector is not write protected by the lock register, and may be modified.

- Lock down bit:

The lock down bit provides a mechanism for protecting software data from simple hacking and malicious attack. When the lock down bit is set to ' 1 ', further modification to the write lock and lock down bits cannot be performed. A power-up is required before changes to these bits can be made. When the lock down bit is reset to ' 0 ', the write lock and lock down bits can be changed.
The definition of the lock register bits is given in Table 9: Lock register out.
Table 2. Software protection truth table (sectors 0 to 127, 64-Kbyte granularity)

| Sector lock register |  | Protection status |
| :---: | :---: | :--- |
| Lock <br> down bit | Write <br> lock bit |  |
| 0 | 0 |  |
| 0 | 1 | Sector protected from program/erase/write operations, protection status <br> reversible |
| 1 | 0 | Sector unprotected from program/erase/write operations, <br> Sector protection status cannot be changed except by a power-up. |
| 1 | 1 | Sector protected from program/erase/write operations, <br> Sector protection status cannot be changed except by a power-up. |

the second software protected mode (SPM2) uses the block protect bits (see Section 6.4.3: BP2, BP1, BPO bits) and the top/bottom bit (see Section 6.4.4: Top/bottom bit) to allow part of the memory to be configured as read-only.

Table 3. Protected area sizes

| Status register contents |  |  |  | Memory content |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TB bit | $\begin{gathered} \text { BP } \\ \text { bit } 2 \end{gathered}$ | $\begin{gathered} \text { BP } \\ \text { bit } 1 \end{gathered}$ | $\begin{gathered} \text { BP } \\ \text { bit } 0 \end{gathered}$ | Protected area | Unprotected area |
| 0 | 0 | 0 | 0 | none | All sectors ${ }^{(1)}$ (128 sectors: 0 to 127) |
| 0 | 0 | 0 | 1 | Upper 64th (2 sectors: 126 and 127) | Lower 63/64ths (126 sectors: 0 to 125) |
| 0 | 0 | 1 | 0 | Upper 32nd (4 sectors: 124 to 127) | Lower 31/32nds (124 sectors: 0 to 123) |
| 0 | 0 | 1 | 1 | Upper 16th (8 sectors: 120 to 127) | Lower 15/16ths (120 sectors: 0 to 119) |
| 0 | 1 | 0 | 0 | Upper 8th (16 sectors: 56 to 63) | Lower 7/8ths (112 sectors: 0 to 111) |
| 0 | 1 | 0 | 1 | Upper quarter (32 sectors: 96 to 127) | Lower three-quarters (96 sectors: 0 to 95) |
| 0 | 1 | 1 | 0 | Upper half (64 sectors: 64 to 127) | Lower half (64 sectors: 0 to 63) |
| 0 | 1 | 1 | 1 | All sectors (128 sectors: 0 to 127) | none |
| 1 | 0 | 0 | 0 | none | All sectors ${ }^{(1)}$ (128 sectors: 0 to 128) |
| 1 | 0 | 0 | 1 | Lower 64th (2 sectors: 0 to1) | Upper 63/64ths (126 sectors: 2 to 127) |
| 1 | 0 | 1 | 0 | Lower 32nd (4 sectors: 0 to 3) | Upper 31/32nds (124 sectors: 4 to 127) |
| 1 | 0 | 1 | 1 | Lower 16th (8 sectors: 0 to 7) | Upper 15/16ths (120 sectors: 8 to 127) |
| 1 | 1 | 0 | 0 | Lower 8th (16 sectors: 0 to15) | Upper 7/8ths (112 sectors: 16 to 127) |
| 1 | 1 | 0 | 1 | Lower 4th (32 sectors: 0 to 31) | Upper 3/4ths (96 sectors: 32 to 127) |
| 1 | 1 | 1 | 0 | Lower half (64 sectors: 0 to 63) | Upper half (64 sectors: 64 to 127) |
| 1 | 1 | 1 | 1 | All sectors (128 sectors: 0 to 127) | none |

1. The device is ready to accept a bulk erase instruction if, and only if, all block protect (BP2, BP1, BPO) are 0 .

As a second level of protection, the Write Protect signal (applied on the $\bar{W} / V_{P P}$ pin) can freeze the status register in a read-only mode. In this mode, the block protect bits (BP2, BP1, BP0) and the status register write disable bit (SRWD) are protected. For more details, see Section 6.5: Write status register (WRSR).

### 4.8 Hold condition

The Hold (HOLD) signal is used to pause any serial communications with the device without resetting the clocking sequence. However, taking this signal Low does not terminate any write status register, program or erase cycle that is currently in progress.

To enter the hold condition, the device must be selected, with Chip Select ( $\overline{\mathrm{S}}$ ) Low.
The hold condition starts on the falling edge of the Hold (HOLD) signal, provided that this coincides with Serial Clock (C) being Low (as shown in Figure 7).
The hold condition ends on the rising edge of the Hold ( $\overline{\mathrm{HOLD}}$ ) signal, provided that this coincides with Serial Clock (C) being Low.

If the falling edge does not coincide with Serial Clock (C) being Low, the hold condition starts after Serial Clock (C) next goes Low. Similarly, if the rising edge does not coincide with Serial Clock (C) being Low, the hold condition ends after Serial Clock (C) next goes Low (this is shown in Figure 7).
During the hold condition, the serial data output (DQ1) is high impedance, and serial data input (DQ0) and Serial Clock (C) are don't care.
Normally, the device is kept selected, with Chip Select $(\overline{\mathrm{S}})$ driven Low, for the whole duration of the hold condition. This is to ensure that the state of the internal logic remains unchanged from the moment of entering the hold condition.
If Chip Select $(\overline{\mathrm{S}})$ goes High while the device is in the Hold condition, this has the effect of resetting the internal logic of the device. To restart communication with the device, it is necessary to drive Hold (HOLD) High, and then to drive Chip Select $(\overline{\mathrm{S}})$ Low. This prevents the device from going back to the hold condition.

Figure 7. Hold condition activation


## 5 Memory organization

The memory is organized as:
■ 8388608 bytes (8 bits each)

- 2048 subsectors (4 Kbytes each)
- 128 sectors ( 64 Kbytes each)
- 32768 pages ( 256 bytes each)
- 64 OTP bytes located outside the main memory array.

Each page can be individually programmed (bits are programmed from ' 1 ' to ' 0 '). The device is subsector, sector or bulk erasable (bits are erased from ' 0 ' to ' 1 ') but not page erasable.

Figure 8. Block diagram


Table 4. Memory organization

| Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: |
| 127 | 2047 | 7FF000h | 7FFFFFF |
|  | : | : | : |
|  | 2032 | 7F0000h | 7F0FFFh |
| 126 | 2031 | 7EF000h | 7EFFFFh |
|  | : | ! | : |
|  | 2016 | 7E0000h | 7E0FFFh |
| 125 | 2015 | 7DF000h | 7DFFFFh |
|  | ! | : | ! |
|  | 2000 | 7D0000h | 7D0FFFh |
| 124 | 1999 | 7CF000h | 7CFFFFh |
|  | ! | ! | : |
|  | 1984 | 7C0000h | 7C0FFFh |
| 123 | 1983 | 7BF000h | 7BFFFFh |
|  | ! | : | ! |
|  | 1968 | 7B0000h | 7B0FFFh |
| 122 | 1967 | 7AF000h | 7AFFFFh |
|  | ! | ! | $\vdots$ |
|  | 1952 | 7A0000h | 7A0FFFh |
| 121 | 1951 | 79F000h | 79FFFFh |
|  | ! | ! | ! |
|  | 1936 | 790000h | 790FFFh |
| 120 | 1935 | 78F000h | 78FFFFh |
|  | ! | $\vdots$ | ! |
|  | 1920 | 780000h | 780FFFh |
| 119 | 1919 | 77F000h | 77FFFFh |
|  | ! | ! | : |
|  | 1904 | 770000h | 770FFFh |
| 118 | 1903 | 76F000h | 76FFFFh |
|  | ! | ! | ! |
|  | 1888 | 760000h | 760FFFh |
| 117 | 1887 | 75F000h | 75FFFFh |
|  | ! | ! | ! |
|  | 1872 | 750000h | 750FFFh |


| Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: |
| 116 | 1871 | 74F000h | 74FFFFh |
|  | : | : | : |
|  | 1856 | 740000h | 740FFFh |
| 115 | 1855 | 73F000h | 73FFFFh |
|  | : | : | : |
|  | 1840 | 730000h | 730FFFh |
| 114 | 1839 | 72F000h | 72FFFFh |
|  | ! | ! | : |
|  | 1824 | 720000h | 720FFFh |
| 113 | 1823 | 71F000h | 71FFFFh |
|  | ! | ! | : |
|  | 1808 | 710000h | 710FFFh |
| 112 | 1807 | 70F000h | 70FFFFh |
|  | : | : | : |
|  | 1792 | 700000h | 700FFFh |
| 111 | 1791 | 6FF000h | 6FFFFFh |
|  | : | ! | : |
|  | 1776 | 6F0000h | 6F0FFFh |
| 110 | 1775 | 6EF000h | 6EFFFFh |
|  | : | : | : |
|  | 1760 | 6E0000h | 6E0FFFh |
| 109 | 1759 | 6DF000h | 6DFFFFh |
|  | : | ! | $\vdots$ |
|  | 1744 | 6D0000h | 6D0FFFh |
| 108 | 1743 | 6CF000h | 6CFFFFh |
|  | ! | ! | : |
|  | 1728 | 6C0000h | 6C0FFFh |
| 107 | 1727 | 6BF000h | 6BFFFFh |
|  | : | ! | ! |
|  | 1712 | 6B0000h | 6B0FFFh |
| 106 | 1711 | 6AF000h | 6AFFFFh |
|  | : | ! | ! |
|  | 1696 | 6A0000h | 6A0FFFh |

Table 4. Memory organization (continued)

| Sector | Subsector | Address range |  | Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 105 | 1695 | 69F000h | 69FFFFh | 94 | 1519 | 5EF000h | 5EFFFFh |
|  | : | : | ! |  | : | $\vdots$ | ! |
|  | 1680 | 690000h | 690FFFh |  | 1504 | 5E0000h | 5E0FFFh |
| 104 | 1679 | 68F000h | 68FFFFh | 93 | 1503 | 5DF000h | 5DFFFFh |
|  | : | : | : |  | : | $\vdots$ | : |
|  | 1664 | 680000h | 680FFFh |  | 464 | 5D0000h | 5D0FFFh |
| 103 | 1663 | 67F000h | 67FFFFh | 92 | 1487 | 5CF000h | 5CFFFFh |
|  | : | ! | : |  | : | ! | : |
|  | 1648 | 670000h | 670FFFh |  | 1472 | 5C0000h | 5COFFFh |
| 102 | 1647 | 66F000h | 66FFFFh | 91 | 1471 | 5BF000h | 5BFFFFh |
|  | ! | : | : |  | : | $\vdots$ | : |
|  | 1632 | 660000h | 660FFFh |  | 1456 | 5B0000h | 5B0FFFh |
| 101 | 1631 | 65F000h | 65FFFFh | 90 | 1455 | 5AF000h | 5AFFFFFh |
|  | : | : | : |  | : | ! | : |
|  | 1616 | 650000h | 650FFFh |  | 1440 | 5A0000h | 5A0FFFh |
| 100 | 1615 | 64F000h | 64FFFFh | 89 | 1439 | 59F000h | 59FFFFh |
|  | ! | : | : |  | ! | $\vdots$ | ! |
|  | 1600 | 640000h | 640FFFh |  | 1424 | 590000h | 590FFFh |
| 99 | 1599 | 63F000h | 63FFFFh | 88 | 1423 | 58F000h | 58FFFFh |
|  | : | : | : |  | : | $\vdots$ | : |
|  | 1584 | 630000h | 630FFFh |  | 1408 | 580000h | 580FFFh |
| 98 | 1583 | 62F000h | 62FFFFh | 87 | 1407 | 57F000h | 57FFFFh |
|  | ! | $\vdots$ | : |  | ! | ! | : |
|  | 1568 | 620000h | 620FFFh |  | 1392 | 570000h | 570FFFh |
| 97 | 1567 | 61F000h | 61FFFFh | 86 | 1391 | 56F000h | 56FFFFh |
|  | : | : | : |  | : | ! | : |
|  | 1552 | 610000h | 610FFFh |  | 1376 | 560000h | 560FFFh |
| 96 | 1551 | 60F000h | 60FFFFh | 85 | 1375 | 55F000h | 55FFFFh |
|  | ! | : | : |  | : | $\vdots$ | : |
|  | 1536 | 600000h | 600FFFh |  | 1360 | 550000h | 550FFFh |
| 95 | 1535 | 5FF000h | 5FFFFFh | 84 | 1359 | 54F000h | 54FFFFh |
|  | : | ! | : |  | : | ! | : |
|  | 1520 | 5F0000h | 5F0FFFh |  | 1344 | 540000h | 540FFFh |

Table 4. Memory organization (continued)

| Sector | Subsector | Address range |  | Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83 | 1343 | 53F000h | 53FFFFh | 72 | 1167 | 48F000h | 48FFFFh |
|  | ! | : | : |  | ! | ! | : |
|  | 1328 | 530000h | 530FFFh |  | 1152 | 480000h | 480FFFh |
| 82 | 1327 | 52F000h | 52FFFFh | 71 | 1151 | 47F000h | 47FFFFh |
|  | : | : | : |  | : | : | : |
|  | 1312 | 520000h | 520FFFh |  | 1136 | 470000h | 470FFFh |
| 81 | 1311 | 51F000h | 51FFFFh | 70 | 1135 | 46F000h | 46FFFFh |
|  | : | ! | : |  | ! | : | : |
|  | 1296 | 510000h | 510FFFh |  | 1120 | 460000h | 460FFFh |
| 80 | 1295 | 50F000h | 50FFFFh | 69 | 1119 | 45F000h | 45FFFFh |
|  | ! | ! | : |  | : | : | : |
|  | 1280 | 500000h | 500FFFh |  | 1104 | 450000h | 450FFFh |
| 79 | 1279 | 4FF000h | 4FFFFFh | 68 | 1103 | 44F000h | 44FFFFh |
|  | : | : | : |  | : | : | : |
|  | 1264 | 4F0000h | 4F0FFFh |  | 1088 | 440000h | 440FFFh |
| 78 | 1263 | 4EF000h | 4EFFFFh | 67 | 1087 | 43F000h | 43FFFFh |
|  | ! | ! | : |  | : | $\vdots$ | : |
|  | 1248 | 4E0000h | 4E0FFFh |  | 1072 | 430000h | 430FFFh |
| 77 | 1247 | 4DF000h | 4DFFFFh | 66 | 1071 | 42F000h | 42FFFFh |
|  | : | ! | ! |  | : | ! | : |
|  | 1232 | 4D0000h | 4D0FFFh |  | 1056 | 420000h | 420FFFh |
| 76 | 1231 | 4CFO00h | 4CFFFFh | 65 | 1055 | 41F000h | 41FFFFh |
|  | : | ! | : |  | : | $\vdots$ | : |
|  | 1216 | 4C0000h | 4COFFFh |  | 1040 | 410000h | 410FFFh |
| 75 | 1215 | 4BF000h | 4BFFFFh | 64 | 1039 | 40F000h | 40FFFFh |
|  | ! | : | ! |  | : | ! | : |
|  | 1200 | 4B0000h | 4B0FFFh |  | 1024 | 400000h | 400FFFh |
| 74 | 1199 | 4AF000h | 4AFFFFh | 63 | 1023 | 3FF000h | 3FF000h |
|  |  |  |  |  | ! | ! | ! |
|  | 1184 | 4A0000h | 4A0FFFh |  | 1008 | 3F0000h | 3F0FFFh |
| 73 | 1183 | 49F000h | 49FFFFh | 62 | 1007 | 3EF000h | 3EFFFFFh |
|  | : | ! | : |  | : | $\vdots$ | : |
|  | 1168 | 490000h | 490FFFh |  | 992 | 3E0000h | 3E0FFFh |

Table 4. Memory organization (continued)

| Sector | Subsector | Address range |  | Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 991 | 3DF000h | 3DFFFFh | 50 | 815 | 32F000h | 32FFFFh |
|  | ! | ! | : |  | : | : | : |
|  | 976 | 3D0000h | 3D0FFFh |  | 800 | 320000h | 320FFFh |
| 60 | 975 | 3CF000h | 3CFFFFh | 49 | 799 | 31F000h | 31FFFFh |
|  | ! | : | : |  | ! | ! | : |
|  | 960 | 3C0000h | 3C0FFFh |  | 784 | 310000h | 310FFFh |
| 59 | 959 | 3BF000h | 3BFFFFh | 48 | 783 | 30F000h | 30FFFFh |
|  | ! | ! | : |  | : | : | : |
|  | 944 | 3B0000h | 3B0FFFh |  | 768 | 300000h | 300FFFh |
| 58 | 943 | 3AF000g | 3AFFFFh | 47 | 767 | 2FF000h | 2FFFFFh |
|  | ! | : | : |  | : | : | : |
|  | 928 | 3A0000h | 3A0FFFh |  | 752 | 2F0000h | 2F0FFFh |
| 57 | 927 | 39F000h | 39FFFFh | 46 | 751 | 2EF000h | 2EFFFFh |
|  | ! | ! | : |  | : | ! | : |
|  | 912 | 390000h | 390FFFh |  | 736 | 2E0000h | 2E0FFFh |
| 56 | 911 | 38F000h | 38FFFFh | 45 | 735 | 2DF000h | 2DFFFFh |
|  | ! | ! | : |  | : | : | : |
|  | 896 | 380000h | 380FFFh |  | 720 | 2D0000h | 2D0FFFh |
| 55 | 895 | 37F000h | 37FFFFh | 44 | 719 | 2CF000h | 2CFFFFh |
|  | ! | $\vdots$ | : |  | ! | : | : |
|  | 880 | 370000h | 370FFFh |  | 704 | 2C0000h | 2C0FFFh |
| 54 | 879 | 36F000h | 36FFFFh | 43 | 703 | 2BF000h | 2BFFFFh |
|  | ! | ! | : |  | : | : | : |
|  | 864 | 360000h | 360FFFh |  | 688 | 2B0000h | 2B0FFFh |
| 53 | 863 | 35F000h | 35FFFFh | 42 | 687 | 2AF000h | 2AFFFFh |
|  | ! | : | : |  | : | : | : |
|  | 848 | 350000h | 350FFFh |  | 672 | 2A0000h | 2A0FFFh |
| 52 | 847 | 34F000h | 34FFFFh | 41 | 671 | 29F000h | 29FFFFh |
|  | ! | ! | : |  | ! | ! | : |
|  | 832 | 340000h | 340FFFh |  | 656 | 290000h | 290FFFh |
| 51 | 831 | 33F000h | 33FFFFh | 40 | 655 | 28F000h | 28FFFFh |
|  | ! | ! | : |  | ! | : | : |
|  | 816 | 330000h | 330FFFh |  | 640 | 280000h | 280FFFh |

Table 4. Memory organization (continued)

| Sector | Subsector | Address range |  | Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | 639 | 27F000h | 27FFFFh | 28 | 463 | 1CF000h | 1CFFFFh |
|  | ! | ! | ! |  | ! | : | ! |
|  | 624 | 270000h | 270FFFh |  | 448 | 1C0000h | 1C0FFFh |
| 38 | 623 | 26F000h | 26FFFFh | 27 | 447 | 1BF000h | 1BFFFFh |
|  | ! | : | : |  | : | : | : |
|  | 608 | 260000h | 260FFFh |  | 432 | 180000h | 1B0FFFh |
| 37 | 607 | 25F000h | 25FFFFh | 26 | 431 | 1AF000h | 1AFFFFh |
|  | ! | $\vdots$ | : |  | ! | ! | : |
|  | 592 | 250000h | 250FFFh |  | 416 | 1A0000h | 1A0FFFh |
| 36 | 591 | 24F000h | 24FFFFh | 25 | 415 | 19F000h | 19FFFFh |
|  | ! | ! | : |  | $\vdots$ | ! | ! |
|  | 576 | 240000h | 240FFFh |  | 400 | 190000h | 190FFFh |
| 35 | 575 | 23F000h | 23FFFFh | 24 | 399 | 18F000h | 18FFFFh |
|  | ! | ! | ! |  | : | : | ! |
|  | 560 | 230000h | 230FFFh |  | 384 | 180000h | 180FFFh |
| 34 | 559 | 22F000h | 22FFFFh | 23 | 383 | 17F000h | 17FFFFh |
|  | ! | : | ! |  | ! | : | : |
|  | 544 | 220000h | 220FFFh |  | 368 | 170000h | 170FFFh |
| 33 | 543 | 21F000h | 21FFFFh | 22 | 367 | 16F000h | 16FFFFh |
|  | ! | ! | ! |  | ! | ! | : |
|  | 528 | 210000h | 210FFFh |  | 352 | 160000h | 160FFFh |
| 32 | 527 | 20F000h | 20FFFFh | 21 | 351 | 15F000h | 15FFFFh |
|  | ! | ! | : |  | ! | : | : |
|  | 512 | 200000h | 200FFFh |  | 336 | 150000h | 150FFFh |
| 31 | 511 | 1FF000h | 1FFFFFh | 20 | 335 | 14F000h | 14FFFFh |
|  | ! | ! | ! |  | ! | : | : |
|  | 496 | 1F0000h | 1F0FFFh |  | 320 | 140000h | 140FFFh |
| 30 | 495 | 1EF000h | 1EFFFFh | 19 | 319 | 13F000h | 13FFFFh |
|  | ! | ! | ! |  | : | : | ! |
|  | 480 | 1E0000h | 1E0FFFh |  | 304 | 130000h | 130FFFh |
| 29 | 479 | 1DF000h | 1DFFFFh | 18 | 303 | 12F000h | 12FFFFh |
|  | ! | ! | : |  | ! | ! | : |
|  | 464 | 1D0000h | 1D0FFFh |  | 288 | 120000h | 120FFFh |

Table 4. Memory organization (continued)

| Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: |
| 17 | 287 | 11F000h | 11FFFFh |
|  | : | $\vdots$ | : |
|  | 272 | 110000h | 110FFFh |
| 16 | 271 | 10F000h | 10FFFFh |
|  | : | ! | : |
|  | 256 | 100000h | 100FFFh |
| 15 | 255 | FF000h | FFFFFh |
|  | ! | ! | ! |
|  | 240 | F0000h | F0FFFh |
| 14 | 239 | EF000h | EFFFFh |
|  | ! | ! | ! |
|  | 224 | E0000h | E0FFFh |
| 13 | 223 | DF000h | DFFFFh |
|  | ! | : | ! |
|  | 208 | D0000h | D0FFFh |
| 12 | 207 | CF000h | CFFFFh |
|  | ! | : | : |
|  | 192 | C0000h | C0FFFh |
| 11 | 191 | BF000h | BFFFFh |
|  | ! | $\vdots$ | : |
|  | 176 | B0000h | B0FFFh |
| 10 | 175 | AF000h | AFFFFh |
|  |  |  |  |
|  | 160 | A0000h | A0FFFh |
| 9 | 159 | 9F000h | 9FFFFh |
|  | : | : | : |
|  | 144 | 90000h | 90FFFh |
| 8 | 143 | 8F000h | 8FFFFh |
|  | ! | $\vdots$ | ! |
|  | 128 | 80000h | 80FFFh |


| Sector | Subsector | Address range |  |
| :---: | :---: | :---: | :---: |
| 7 | 127 | 7F000h | 7FFFFh |
|  | ! | : | ! |
|  | 112 | 70000h | 70FFFh |
| 6 | 111 | 6F000h | 6FFFFh |
|  | ! | : | ! |
|  | 96 | 60000h | 60FFFh |
| 5 | 95 | 5F000h | 5FFFFh |
|  | ! | ! | ! |
|  | 80 | 50000h | 50FFFh |
| 4 | 79 | 4F000h | 4FFFFh |
|  | ! | ! | ! |
|  | 64 | 40000h | 40FFFh |
| 3 | 63 | 3F000h | 3FFFFh |
|  | ! | ! | : |
|  | 48 | 30000h | 30FFFh |
| 2 | 47 | 2F000h | 2FFFFh |
|  | : | : | ! |
|  | 32 | 20000h | 20FFFh |
| 1 | 31 | 1F000h | 1FFFFh |
|  | ! | ! | ! |
|  | 16 | 10000h | 10FFFh |
| 0 | 15 | 0F000h | OFFFFh |
|  | ! | ! | ! |
|  | 4 | 04000h | 04FFFh |
|  | 3 | 03000h | 03FFFh |
|  | 2 | 02000h | 02FFFh |
|  | 1 | 01000h | 01FFFh |
|  | 0 | 00000h | 00FFFh |

## 6 Instructions

All instructions, addresses and data are shifted in and out of the device, most significant bit first.

Serial data input(s) DQ0 (DQ1) is (are) sampled on the first rising edge of Serial Clock (C) after Chip Select (S) is driven Low. Then, the one-byte instruction code must be shifted in to the device, most significant bit first, on serial data input(s) DQ0 (DQ1), each bit being latched on the rising edges of Serial Clock (C).

The instruction set is listed in Table 5.
Every instruction sequence starts with a one-byte instruction code. Depending on the instruction, this might be followed by address bytes, or by data bytes, or by both or none.

In the case of a read data bytes (READ), read data bytes at higher speed (FAST_READ), dual output fast read (DOFR), read OTP (ROTP), read lock registers (RDLR), read status register (RDSR), read identification (RDID) or release from deep power-down (RDP) instruction, the shifted-in instruction sequence is followed by a data-out sequence. Chip Select $(\overline{\mathrm{S}})$ can be driven High after any bit of the data-out sequence is being shifted out.

In the case of a page program (PP), program OTP (POTP), dual input fast program (DIFP), subsector erase (SSE), sector erase (SE), bulk erase (BE), write status register (WRSR), write to lock register (WRLR), write enable (WREN), write disable (WRDI) or deep powerdown (DP) instruction, Chip Select ( $\bar{S}$ ) must be driven High exactly at a byte boundary, otherwise the instruction is rejected, and is not executed. That is, Chip Select ( $\overline{\mathrm{S}}$ ) must driven High when the number of clock pulses after Chip Select $(\bar{S})$ being driven Low is an exact multiple of eight.

All attempts to access the memory array during a write status register cycle, program cycle or erase cycle are ignored, and the internal write status register cycle, program cycle or erase cycle continues unaffected.
Note: $\quad$ Output Hi-Z is defined as the point where data out is no longer driven.

Table 5. Instruction set

| Instruction | Description | One-byte instruction code | Address <br> bytes | Dummy <br> bytes | Data <br> bytes |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
|  | Write enable | 00000110 | 06 h | 0 | 0 | 0 |
| WRDI | Write disable | 00000100 | 04 h | 0 | 0 | 0 |
| RDID | Read identification | 10011111 | 9 Fh | 0 | 0 | 1 to 20 |
|  | 10011110 | 9 Eh | 0 | 0 | 1 to 3 |  |
| RDSR | Read status register | 00000101 | $05 h$ | 0 | 0 | 1 to $\infty$ |
| WRSR | Write status register | 00000001 | 01 h | 0 | 0 | 1 |
| WRLR | Write to lock register | 11100101 | E5h | 3 | 0 | 1 |
| RDLR | Read lock register | 11101000 | E8h | 3 | 0 | 1 |
| READ | Read data bytes | 00000011 | 03 h | 3 | 0 | 1 to $\infty$ |
| FAST_READ | Read data bytes at higher speed | 00001011 | 0 Bh | 3 | 1 | 1 to $\infty$ |
| DOFR | Dual output fast read | 00111011 | $3 B h$ | 3 | 1 | 1 to $\infty$ |
| ROTP | Read OTP (read 64 bytes of OTP <br> area) | 01001011 | 4 Bh | 3 | 1 | 1 to 65 |
| POTP | Program OTP (program 64 bytes of <br> OTP area) | 01000010 | $42 h$ | 3 | 0 | 1 to 65 |
| PP | Page program | 00000010 | $02 h$ | 3 | 0 | 1 to 256 |
| DIFP | Dual input fast program | 10100010 | A2h | 3 | 0 | 1 to 256 |
| SSE | Subsector erase | 00100000 | $20 h$ | 3 | 0 | 0 |
| SE | Sector erase | 11011000 | D8h | 3 | 0 | 0 |
| BE | Bulk erase | 11000111 | C7h | 0 | 0 | 0 |
| DP | Deep power-down | 10111001 | B9h | 0 | 0 | 0 |
| RDP | Release from deep power-down | 10101011 | ABh | 0 | 0 | 0 |

### 6.1 Write enable (WREN)

The write enable (WREN) instruction (Figure 9) sets the write enable latch (WEL) bit.
The write enable latch (WEL) bit must be set prior to every page program (PP), dual input fast program (DIFP), program OTP (POTP), write to lock register (WRLR), subsector erase (SSE), sector erase (SE), bulk erase (BE) and write status register (WRSR) instruction.
The write enable (WREN) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, sending the instruction code, and then driving Chip Select (S) High.

Figure 9. Write enable (WREN) instruction sequence


### 6.2 Write disable (WRDI)

The write disable (WRDI) instruction (Figure 10) resets the write enable latch (WEL) bit.
The write disable (WRDI) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, sending the instruction code, and then driving Chip Select $(\bar{S})$ High.

The write enable latch (WEL) bit is reset under the following conditions:

- Power-up
- Write disable (WRDI) instruction completion
- Write status register (WRSR) instruction completion
- Write to lock register (WRLR) instruction completion
- Page program (PP) instruction completion
- Dual input fast program (DIFP) instruction completion
- Program OTP (POTP) instruction completion
- Subsector erase (SSE) instruction completion
- Sector erase (SE) instruction completion
- Bulk erase (BE) instruction completion

Figure 10. Write disable (WRDI) instruction sequence


### 6.3 Read identification (RDID)

The read identification (RDID) instruction allows to read the device identification data:

- Manufacturer identification (1 byte)
- Device identification (2 bytes)

■ A unique ID code (UID) (17 bytes, of which 16 available upon customer request).
The manufacturer identification is assigned by JEDEC, and has the value 20 h for Numonyx. The device identification is assigned by the device manufacturer, and indicates the memory type in the first byte ( 71 h ), and the memory capacity of the device in the second byte (17h). The UID contains the length of the following data in the first byte (set to 10 h ) and 16 bytes of the optional customized factory data (CFD) content. The CFD bytes are read-only and can be programmed with customers data upon their demand. If the customers do not make requests, the devices are shipped with all the CFD bytes programmed to zero (00h).
Any read identification (RDID) instruction while an erase or program cycle is in progress, is not decoded, and has no effect on the cycle that is in progress.

The read identification (RDID) instruction should not be issued while the device is in deep power-down mode.
The device is first selected by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low. Then, the 8-bit instruction code for the instruction is shifted in. After this, the 24-bit device identification, stored in the memory, the 8 -bit CFD length followed by 16 bytes of CFD content will be shifted out on serial data output (DQ1). Each bit is shifted out during the falling edge of Serial Clock (C).

The instruction sequence is shown in Figure 11.
The read identification (RDID) instruction is terminated by driving Chip Select $(\overline{\mathrm{S}})$ High at any time during data output.
When Chip Select $(\bar{S})$ is driven High, the device is put in the standby power mode. Once in the standby power mode, the device waits to be selected, so that it can receive, decode and execute instructions.

Table 6. Read identification (RDID) data-out sequence

| Manufacturer identification | Device identification |  | UID |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Memory type | Memory capacity | CFD length | CFD content |
| 20 h | 71 h | 17 h | 10 h | 16 bytes |

Figure 11. Read identification (RDID) instruction sequence and data-out sequence


### 6.4 Read status register (RDSR)

The read status register (RDSR) instruction allows the status register to be read. The status register may be read at any time, even while a program, erase or write status register cycle is in progress. When one of these cycles is in progress, it is recommended to check the write in progress (WIP) bit before sending a new instruction to the device. It is also possible to read the status register continuously, as shown in Figure 12.

## Table 7. Status register format

$$
\begin{array}{ll}
\text { b7 } & \text { b0 }
\end{array}
$$



The status and control bits of the status register are as follows:

### 6.4.1 WIP bit

The write in progress (WIP) bit indicates whether the memory is busy with a write status register, program or erase cycle. When set to ' 1 ', such a cycle is in progress, when reset to ' 0 ' no such cycle is in progress.

### 6.4.2 WEL bit

The write enable latch (WEL) bit indicates the status of the internal write enable latch. When set to ' 1 ' the internal write enable latch is set, when set to ' 0 ' the internal write enable latch is reset and no write status register, program or erase instruction is accepted.

### 6.4.3 BP2, BP1, BP0 bits

The block protect (BP2, BP1, BP0) bits are non-volatile. They define the size of the area to be software protected against program and erase instructions. These bits are written with the write status register (WRSR) instruction. When one or more of the block protect (BP2, BP1, BP0) bits is set to ' 1 ', the relevant memory area (as defined in Table 3) becomes protected against page program (PP) and sector erase (SE) instructions. The block protect (BP2, BP1, BP0) bits can be written provided that the hardware protected mode has not been set. The bulk erase ( $B E$ ) instruction is executed if, and only if, all block protect (BP2, $B P 1, B P 0)$ bits are 0 .

### 6.4.4 Top/bottom bit

The top/bottom (TB) bit is non-volatile. It can be set and reset with the write status register (WRSR) instruction provided that the write enable (WREN) instruction has been issued. The top/bottom (TB) bit is used in conjunction with the block protect (BP0, BP1, BP2) bits to determine if the protected area defined by the block protect bits starts from the top or the bottom of the memory array:

- When top/bottom bit is reset to ' 0 ' (default value), the area protected by the block protect bits starts from the top of the memory array (see Table 3: Protected area sizes)
- When top/bottom bit is set to ' 1 ', the area protected by the block protect bits starts from the bottom of the memory array (see Table 3: Protected area sizes).

The top/bottom bit cannot be written when the SRWD bit is set to ' 1 ' and the $\bar{W}$ pin is driven Low.

### 6.4.5 SRWD bit

The status register write disable (SRWD) bit is operated in conjunction with the write protect $\left(\bar{W} / V_{P P}\right)$ signal. The status register write disable (SRWD) bit and the write protect ( $\bar{W} / V_{\mathrm{PP}}$ ) signal allow the device to be put in the hardware protected mode (when the status register write disable (SRWD) bit is set to ' 1 ', and write protect ( $\bar{W} / V_{P P}$ ) is driven Low). In this mode, the non-volatile bits of the status register (SRWD, BP2, BP1, BP0) become read-only bits and the write status register (WRSR) instruction is no longer accepted for execution.

Figure 12. Read status register (RDSR) instruction sequence and data-out sequence


### 6.5 Write status register (WRSR)

The write status register (WRSR) instruction allows new values to be written to the status register. Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded and executed, the device sets the write enable latch (WEL).
The write status register (WRSR) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code and the data byte on serial data input (DQ0).
The instruction sequence is shown in Figure 13.
The write status register (WRSR) instruction has no effect on b6, b1 and b0 of the status register. b6 is always read as ' 0 '.
Chip Select $(\bar{S})$ must be driven High after the eighth bit of the data byte has been latched in. If not, the write status register (WRSR) instruction is not executed. As soon as Chip Select $(\bar{S})$ is driven High, the self-timed write status register cycle (whose duration is $t_{W}$ ) is initiated. While the write status register cycle is in progress, the status register may still be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed write status register cycle, and is 0 when it is completed. When the cycle is completed, the write enable latch (WEL) is reset.

The write status register (WRSR) instruction allows the user to change the values of the block protect (BP2, BP1, BP0) bits, to define the size of the area that is to be treated as read-only, as defined in Table 3. The write status register (WRSR) instruction also allows the user to set and reset the status register write disable (SRWD) bit in accordance with the Write Protect ( $\bar{W} / V_{\mathrm{PP}}$ ) signal. The status register write disable (SRWD) bit and Write Protect ( $\overline{\mathrm{W}} / \mathrm{V}_{\mathrm{PP}}$ ) signal allow the device to be put in the hardware protected mode (HPM). The write status register (WRSR) instruction is not executed once the hardware protected mode (HPM) is entered.

Figure 13. Write status register (WRSR) instruction sequence


Table 8. Protection modes

| $\bar{W} / V_{\text {PP }}$ signal | $\begin{gathered} \text { SRWD } \\ \text { bit } \end{gathered}$ | Mode | Write protection of the status register | Memory content |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Protected area ${ }^{(1)}$ | Unprotected area ${ }^{(1)}$ |
| 1 | 0 | Software protected (SPM) | Status register is writable (if the WREN instruction has set the WEL bit) <br> The values in the SRWD, BP2, BP1 and BPO bits can be changed | Protected against page program, sector erase and bulk erase | Ready to accept page program and sector erase instructions |
| 0 | 0 |  |  |  |  |
| 1 | 1 |  |  |  |  |
| 0 | 1 | Hardware protected (HPM) | Status register is hardware write protected The values in the SRWD, BP2, BP1 and BPO bits cannot be changed | Protected against page program, sector erase and bulk erase | Ready to accept page program and sector erase instructions |

1. As defined by the values in the block protect (BP2, BP1, BP0) bits of the status register, as shown in Table 3.

The protection features of the device are summarized in Table 8.
When the status register write disable (SRWD) bit of the status register is 0 (its initial delivery state), it is possible to write to the status register provided that the write enable latch (WEL) bit has previously been set by a write enable (WREN) instruction, regardless of the whether Write Protect ( $\mathrm{W} / \mathrm{V}_{\mathrm{PP}}$ ) is driven High or Low.

When the status register write disable (SRWD) bit of the status register is set to ' 1 ', two cases need to be considered, depending on the state of Write Protect ( $\bar{W} / V_{P P}$ ):
■ If Write Protect $\left(\bar{W} / V_{\mathrm{PP}}\right)$ is driven High, it is possible to write to the status register provided that the write enable latch (WEL) bit has previously been set by a write enable (WREN) instruction.

- If write protect $\left(\bar{W} / V_{P P}\right)$ is driven Low, it is not possible to write to the status register even if the write enable latch (WEL) bit has previously been set by a write enable (WREN) instruction (attempts to write to the status register are rejected, and are not accepted for execution). As a consequence, all the data bytes in the memory area that are software protected (SPM) by the block protect (BP2, BP1, BP0) bits of the status register, are also hardware protected against data modification.

Regardless of the order of the two events, the hardware protected mode (HPM) can be entered:
■ by setting the status register write disable (SRWD) bit after driving Write Protect ( $\bar{W} / V_{\mathrm{PP}}$ ) Low

- or by driving Write Protect ( $\overline{\mathrm{W}} / \mathrm{V}_{\mathrm{PP}}$ ) Low after setting the status register write disable (SRWD) bit.

The only way to exit the hardware protected mode (HPM) once entered is to pull Write Protect ( $\bar{W} / V_{P P}$ ) High.
If Write Protect ( $\overline{\mathrm{W}} / \mathrm{V}_{\mathrm{PP}}$ ) is permanently tied High, the hardware protected mode (HPM) can never be activated, and only the software protected mode (SPM), using the block protect (BP2, BP1, BP0) bits of the status register, can be used.

### 6.6 Read data bytes (READ)

The device is first selected by driving Chip Select $(\bar{S})$ Low. The instruction code for the read data bytes (READ) instruction is followed by a 3-byte address (A23-A0), each bit being latched-in during the rising edge of Serial Clock (C). Then the memory contents, at that address, is shifted out on serial data output (DQ1), each bit being shifted out, at a maximum frequency $f_{R}$, during the falling edge of Serial Clock (C).

The instruction sequence is shown in Figure 14.
The first byte addressed can be at any location. The address is automatically incremented to the next higher address after each byte of data is shifted out. The whole memory can, therefore, be read with a single read data bytes (READ) instruction. When the highest address is reached, the address counter rolls over to 000000 h , allowing the read sequence to be continued indefinitely.
The read data bytes (READ) instruction is terminated by driving Chip Select ( $\overline{\mathrm{S}}$ ) High. Chip Select $(\bar{S})$ can be driven High at any time during data output. Any read data bytes (READ) instruction, while an erase, program or write cycle is in progress, is rejected without having any effects on the cycle that is in progress.

Figure 14. Read data bytes (READ) instruction sequence and data-out sequence


1. Address bit A23 is don't care.

### 6.7 Read data bytes at higher speed (FAST_READ)

The device is first selected by driving Chip Select $(\bar{S})$ Low. The instruction code for the read data bytes at higher speed (FAST_READ) instruction is followed by a 3-byte address (A23A 0 ) and a dummy byte, each bit being latched-in during the rising edge of Serial Clock (C). Then the memory contents, at that address, are shifted out on serial data output (DQ1) at a maximum frequency $\mathrm{f}_{\mathrm{C}}$, during the falling edge of Serial Clock (C).

The instruction sequence is shown in Figure 15.
The first byte addressed can be at any location. The address is automatically incremented to the next higher address after each byte of data is shifted out. The whole memory can, therefore, be read with a single read data bytes at higher speed (FAST_READ) instruction. When the highest address is reached, the address counter rolls over to 000000h, allowing the read sequence to be continued indefinitely.

The read data bytes at higher speed (FAST_READ) instruction is terminated by driving Chip Select $(\overline{\mathrm{S}})$ High. Chip Select $(\overline{\mathrm{S}})$ can be driven High at any time during data output. Any read data bytes at higher speed (FAST_READ) instruction, while an erase, program or write cycle is in progress, is rejected without having any effects on the cycle that is in progress.

Figure 15. Read data bytes at higher speed (FAST_READ) instruction sequence and data-out sequence


[^1]
### 6.8 Dual output fast read (DOFR)

The dual output fast read (DOFR) instruction is very similar to the read data bytes at higher speed (FAST_READ) instruction, except that the data are shifted out on two pins (pin DQ0 and pin DQ1) instead of only one. Outputting the data on two pins instead of one doubles the data transfer bandwidth compared to the read data bytes at higher speed (FAST_READ) instruction.
The device is first selected by driving Chip Select $(\bar{S})$ Low. The instruction code for the dual output fast read instruction is followed by a 3-byte address (A23-A0) and a dummy byte, each bit being latched-in during the rising edge of Serial Clock (C). Then the memory contents, at that address, are shifted out on DQ0 and DQ1 at a maximum frequency $\mathrm{f}_{\mathrm{C}}$, during the falling edge of Serial Clock (C).

The instruction sequence is shown in Figure 16.
The first byte addressed can be at any location. The address is automatically incremented to the next higher address after each byte of data is shifted out on DQ0 and DQ1. The whole memory can, therefore, be read with a single dual output fast read (DOFR) instruction. When the highest address is reached, the address counter rolls over to 000000 h , so that the read sequence can be continued indefinitely.

Figure 16. Dual output fast read instruction sequence


1. Address bit A23 is don't care.

### 6.9 Read lock register (RDLR)

The device is first selected by driving Chip Select $(\overline{\mathrm{S}})$ Low. The instruction code for the read lock register (RDLR) instruction is followed by a 3-byte address (A23-A0) pointing to any location inside the concerned sector. Each address bit is latched-in during the rising edge of Serial Clock (C). Then the value of the lock register is shifted out on serial data output (DQ1), each bit being shifted out, at a maximum frequency $\mathrm{f}_{\mathrm{C}}$, during the falling edge of Serial Clock (C).

The instruction sequence is shown in Figure 17.
The read lock register (RDLR) instruction is terminated by driving Chip Select ( $\overline{\mathrm{S}}$ ) High at any time during data output.

Any read lock register (RDLR) instruction, while an erase, program or write cycle is in progress, is rejected without having any effects on the cycle that is in progress.

Table 9. Lock register out ${ }^{(1)}$

| Bit | Bit name | Value | Function |
| :---: | :---: | :---: | :---: |
| b7-b2 | Reserved |  |  |
| b1 | Sector lock down | '1' | The write lock and lock down bits cannot be changed. Once a ' 1 ' is written to the lock down bit it cannot be cleared to ' 0 ', except by a power-up. |
|  |  | '0' | The write lock and lock down bits can be changed by writing new values to them. |
| b0 | Sector write lock | '1' | Write, program and erase operations in this sector will not be executed. The memory contents will not be changed. |
|  |  | '0' | Write, program and erase operations in this sector are executed and will modify the sector contents. |

1. Values of (b1, b0) after power-up are defined in Section 7: Power-up and power-down.

Figure 17. Read lock register (RDLR) instruction sequence and data-out sequence


### 6.10 Read OTP (ROTP)

The device is first selected by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low. The instruction code for the read OTP (ROTP) instruction is followed by a 3-byte address (A23-A0) and a dummy byte. Each bit is latched in on the rising edge of Serial Clock (C).

Then the memory contents at that address are shifted out on serial data output (DQ1). Each bit is shifted out at the maximum frequency, $\mathrm{f}_{\mathrm{C}}$ max, on the falling edge of Serial Clock (C). The instruction sequence is shown in Figure 18.

The address is automatically incremented to the next higher address after each byte of data is shifted out.

There is no rollover mechanism with the read OTP (ROTP) instruction. This means that the read OTP (ROTP) instruction must be sent with a maximum of 65 bytes to read, since once the 65th byte has been read, the same (65th) byte keeps being read on the DQ1 pin.
The read OTP (ROTP) instruction is terminated by driving Chip Select ( $\overline{\mathrm{S}}$ ) High. Chip Select $(\bar{S})$ can be driven High at any time during data output. Any read OTP (ROTP) instruction issued while an erase, program or write cycle is in progress, is rejected without having any effect on the cycle that is in progress.

Figure 18. Read OTP (ROTP) instruction and data-out sequence


[^2]
### 6.11 Page program (PP)

The page program (PP) instruction allows bytes to be programmed in the memory (changing bits from ' 1 ' to ' 0 '). Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded, the device sets the write enable latch (WEL).

The page program (PP) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code, three address bytes and at least one data byte on serial data input (DQ0). If the 8 least significant address bits (A7-A0) are not all zero, all transmitted data that goes beyond the end of the current page are programmed from the start address of the same page (from the address whose 8 least significant bits (A7-A0) are all zero). Chip Select $(\overline{\mathrm{S}})$ must be driven Low for the entire duration of the sequence.

The instruction sequence is shown in Figure 19.
If more than 256 bytes are sent to the device, previously latched data are discarded and the last 256 data bytes are guaranteed to be programmed correctly within the same page. If less than 256 data bytes are sent to device, they are correctly programmed at the requested addresses without having any effects on the other bytes of the same page.
For optimized timings, it is recommended to use the page program (PP) instruction to program all consecutive targeted bytes in a single sequence versus using several page program (PP) sequences with each containing only a few bytes (see Table 18: AC characteristics).
Chip Select $(\bar{S})$ must be driven High after the eighth bit of the last data byte has been latched in, otherwise the page program (PP) instruction is not executed.
As soon as Chip Select $(\overline{\mathrm{S}})$ is driven High, the self-timed page program cycle (whose duration is $t_{P P}$ ) is initiated. While the page program cycle is in progress, the status register may be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed page program cycle, and is 0 when it is completed. At some unspecified time before the cycle is completed, the write enable latch (WEL) bit is reset.

A page program ( PP ) instruction applied to a page which is protected by the block protect (BP2, BP1, BP0) bits (see Table 3 and Table 4) is not executed.

Figure 19. Page program (PP) instruction sequence


1. Address bit A23 is don't care.

### 6.12 Dual input fast program (DIFP)

The dual input fast program (DIFP) instruction is very similar to the page program (PP) instruction, except that the data are entered on two pins (pin DQ0 and pin DQ1) instead of only one. Inputting the data on two pins instead of one doubles the data transfer bandwidth compared to the page program (PP) instruction.

The dual input fast program (DIFP) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code, three address bytes and at least one data byte on serial data input (DQ0).

If the 8 least significant address bits (A7-A0) are not all zero, all transmitted data that goes beyond the end of the current page are programmed from the start address of the same page (from the address whose 8 least significant bits (A7-A0) are all zero). Chip Select ( $\overline{\mathrm{S}}$ ) must be driven Low for the entire duration of the sequence.

The instruction sequence is shown in Figure 20.
If more than 256 bytes are sent to the device, previously latched data are discarded and the last 256 data bytes are guaranteed to be programmed correctly within the same page. If less than 256 data bytes are sent to device, they are correctly programmed at the requested addresses without having any effects on the other bytes in the same page.

For optimized timings, it is recommended to use the dual input fast program (DIFP) instruction to program all consecutive targeted bytes in a single sequence rather to using several dual input fast program (DIFP) sequences each containing only a few bytes (see Table 18: AC characteristics).
Chip Select $(\overline{\mathrm{S}})$ must be driven High after the eighth bit of the last data byte has been latched in, otherwise the dual input fast program (DIFP) instruction is not executed.

As soon as Chip Select $(\overline{\mathrm{S}})$ is driven High, the self-timed page program cycle (whose duration is $t_{P P}$ ) is initiated. While the dual input fast program (DIFP) cycle is in progress, the status register may be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed page program cycle, and 0 when it is completed. At some unspecified time before the cycle is completed, the write enable latch (WEL) bit is reset.

A dual input fast program (DIFP) instruction applied to a page that is protected by the block protect (BP2, BP1, BP0) bits (see Table 2 and Table 3) is not executed.

Figure 20. Dual input fast program (DIFP) instruction sequence


1. Address bit A23 is don't care.

### 6.13 Program OTP instruction (POTP)

The program OTP instruction (POTP) is used to program at most 64 bytes to the OTP memory area (by changing bits from ' 1 ' to ' 0 ', only). Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded, the device sets the write enable latch (WEL) bit.

The program OTP instruction is entered by driving Chip Select $(\overline{\mathrm{S}})$ Low, followed by the instruction opcode, three address bytes and at least one data byte on serial data input (DQ0).
Chip Select $(\bar{S})$ must be driven High after the eighth bit of the last data byte has been latched in, otherwise the program OTP instruction is not executed.

There is no rollover mechanism with the program OTP (POTP) instruction. This means that the program OTP (POTP) instruction must be sent with a maximum of 65 bytes to program, once all 65 bytes have been latched in, any following byte will be discarded.

The instruction sequence is shown in Figure 21.
As soon as Chip Select $(\bar{S})$ is driven High, the self-timed page program cycle (whose duration is $t_{\text {PP }}$ ) is initiated. While the program OTP cycle is in progress, the status register may be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed program OTP cycle, and it is 0 when it is completed. At some unspecified time before the cycle is complete, the write enable latch (WEL) bit is reset.

## To lock the OTP memory:

Bit 0 of the OTP control byte, that is byte 64, (see Figure 22) is used to permanently lock the OTP memory array.
■ When bit 0 of byte $64=$ '1', the 64 bytes of the OTP memory array can be programmed.

- When bit 0 of byte $64=$ ' 0 ', the 64 bytes of the OTP memory array are read-only and cannot be programmed anymore.

Once a bit of the OTP memory has been programmed to ' 0 ', it can no longer be set to ' 1 '. Therefore, as soon as bit 0 of byte 64 (control byte) is set to ' 0 ', the 64 bytes of the OTP memory array become read-only in a permanent way.

Any program OTP (POTP) instruction issued while an erase, program or write cycle is in progress is rejected without having any effect on the cycle that is in progress.

Figure 21. Program OTP (POTP) instruction sequence


1. A23 to A7 are don't care.
2. $1 \leq n \leq 65$.

Figure 22. How to permanently lock the 64 OTP bytes


### 6.14 Write to lock register (WRLR)

The write to lock register (WRLR) instruction allows bits to be changed in the lock registers. Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded, the device sets the write enable latch (WEL).

The write to lock register (WRLR) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code, three address bytes (pointing to any address in the targeted sector and one data byte on serial data input (DQ0). The instruction sequence is shown in Figure 23. Chip Select $(\overline{\mathrm{S}})$ must be driven High after the eighth bit of the data byte has been latched in, otherwise the write to lock register (WRLR) instruction is not executed.

Lock register bits are volatile, and therefore do not require time to be written. When the write to lock register (WRLR) instruction has been successfully executed, the write enable latch (WEL) bit is reset after a delay time less than $t_{S H S L}$ minimum value.

Any write to lock register (WRLR) instruction, while an erase, program or write cycle is in progress, is rejected without having any effects on the cycle that is in progress.

Figure 23. Write to lock register (WRLR) instruction sequence


Table 10. Lock register in ${ }^{(1)}$

| Sector | Bit | Value |
| :---: | :---: | :--- |
| All sectors | b7-b2 |  |
|  | b1 | Sector lock down bit value (refer to Table 9) |
|  | b0 | Sector write lock bit value (refer to Table 9) |

1. Values of (b1, b0) after power-up are defined in Section 7: Power-up and power-down.

### 6.15 Subsector erase (SSE)

The subsector erase (SSE) instruction sets to '1' (FFh) all bits inside the chosen subsector. Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded, the device sets the write enable latch (WEL).

The subsector erase (SSE) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code, and three address bytes on serial data input (DQ0). Any address inside the subsector (see Table 4) is a valid address for the subsector erase (SSE) instruction. Chip Select $(\overline{\mathrm{S}})$ must be driven Low for the entire duration of the sequence.
The instruction sequence is shown in Figure 24.
Chip Select $(\overline{\mathrm{S}})$ must be driven High after the eighth bit of the last address byte has been latched in, otherwise the subsector erase (SSE) instruction is not executed. As soon as Chip Select ( $\overline{\mathrm{S}}$ ) is driven High, the self-timed subsector erase cycle (whose duration is $\mathrm{t}_{\mathrm{SSE}}$ ) is initiated. While the subsector erase cycle is in progress, the status register may be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed subsector erase cycle, and is 0 when it is completed. At some unspecified time before the cycle is complete, the write enable latch (WEL) bit is reset.

A subsector erase (SSE) instruction issued to a sector that is hardware or software protected, is not executed.

Any subsector erase (SSE) instruction, while an erase, program or write cycle is in progress, is rejected without having any effects on the cycle that is in progress.

Figure 24. Subsector erase (SSE) instruction sequence


1. Address bit A23 is don't care.

### 6.16 Sector erase (SE)

The sector erase (SE) instruction sets to ' 1 ' (FFh) all bits inside the chosen sector. Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded, the device sets the write enable latch (WEL).

The sector erase (SE) instruction is entered by driving Chip Select $(\overline{\mathrm{S}})$ Low, followed by the instruction code, and three address bytes on serial data input (DQ0). Any address inside the sector (see Table 4) is a valid address for the sector erase (SE) instruction. Chip Select ( $\overline{\mathrm{S}}$ ) must be driven Low for the entire duration of the sequence.

The instruction sequence is shown in Figure 25.
Chip Select $(\bar{S})$ must be driven High after the eighth bit of the last address byte has been latched in, otherwise the sector erase (SE) instruction is not executed. As soon as Chip Select $(\overline{\mathrm{S}})$ is driven High, the self-timed sector erase cycle (whose duration is $\mathrm{t}_{\mathrm{SE}}$ ) is initiated. While the sector erase cycle is in progress, the status register may be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed sector erase cycle, and is 0 when it is completed. At some unspecified time before the cycle is completed, the write enable latch (WEL) bit is reset.

A sector erase (SE) instruction applied to a page which is protected by the block protect (BP2, BP1, BP0) bits (see Table 3 and Table 4) is not executed.

Figure 25. Sector erase (SE) instruction sequence


1. Address bit A23 is don't care.

### 6.17 Bulk erase (BE)

The bulk erase (BE) instruction sets all bits to ' 1 ' (FFh). Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded, the device sets the write enable latch (WEL).

The bulk erase (BE) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code on serial data input (DQ0). Chip Select (S) must be driven Low for the entire duration of the sequence.

The instruction sequence is shown in Figure 26.
Chip Select $(\overline{\mathrm{S}})$ must be driven High after the eighth bit of the instruction code has been latched in, otherwise the bulk erase instruction is not executed. As soon as Chip Select ( $\overline{\mathrm{S}}$ ) is driven High, the self-timed bulk erase cycle (whose duration is $t_{B E}$ ) is initiated. While the bulk erase cycle is in progress, the status register may be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed bulk erase cycle, and is 0 when it is completed. At some unspecified time before the cycle is completed, the write enable latch (WEL) bit is reset.

The bulk erase (BE) instruction is executed only if all block protect (BP2, BP1, BPO) bits are 0 . The bulk erase (BE) instruction is ignored if one, or more, sectors are protected.

Figure 26. Bulk erase (BE) instruction sequence


### 6.18 Deep power-down (DP)

Executing the deep power-down (DP) instruction is the only way to put the device in the lowest consumption mode (the deep power-down mode). It can also be used as a software protection mechanism, while the device is not in active use, as in this mode, the device ignores all write, program and erase instructions.

Driving Chip Select (S) High deselects the device, and puts the device in the standby power mode (if there is no internal cycle currently in progress). But this mode is not the deep power-down mode. The deep power-down mode can only be entered by executing the deep power-down (DP) instruction, subsequently reducing the standby current (from $\mathrm{I}_{\mathrm{CC} 1}$ to $\mathrm{I}_{\mathrm{CC} 2}$, as specified in Table 17).

To take the device out of deep power-down mode, the release from deep power-down (RDP) instruction must be issued. No other instruction must be issued while the device is in deep power-down mode.

The deep power-down mode automatically stops at power-down, and the device always powers up in the standby power mode.
The deep power-down (DP) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code on serial data input (DQ0). Chip Select ( $\bar{S}$ ) must be driven Low for the entire duration of the sequence.

The instruction sequence is shown in Figure 27.
Chip Select $(\overline{\mathrm{S}})$ must be driven High after the eighth bit of the instruction code has been latched in, otherwise the deep power-down (DP) instruction is not executed. As soon as Chip Select $(\bar{S})$ is driven High, it requires a delay of $t_{D P}$ before the supply current is reduced to $\mathrm{I}_{\mathrm{CC} 2}$ and the deep power-down mode is entered.

Any deep power-down (DP) instruction, while an erase, program or write cycle is in progress, is rejected without having any effects on the cycle that is in progress.

Figure 27. Deep power-down (DP) instruction sequence


### 6.19 Release from deep power-down (RDP)

Once the device has entered the deep power-down mode, all instructions are ignored except the release from deep power-down (RDP) instruction. Executing this instruction takes the device out of the deep power-down mode.

The release from deep power-down (RDP) instruction is entered by driving Chip Select ( $\overline{\mathrm{S}}$ ) Low, followed by the instruction code on serial data input (DQ0). Chip Select ( $\overline{\mathrm{S}}$ ) must be driven Low for the entire duration of the sequence.

The instruction sequence is shown in Figure 28.
The release from deep power-down (RDP) instruction is terminated by driving Chip Select $(\overline{\mathrm{S}})$ High. Sending additional clock cycles on Serial Clock (C), while Chip Select $(\overline{\mathrm{S}})$ is driven Low, cause the instruction to be rejected, and not executed.
After Chip Select ( $\overline{\mathrm{S}}$ ) has been driven High, followed by a delay, $\mathrm{t}_{\text {RDP }}$, the device is put in the standby mode. Chip Select ( $\overline{\mathrm{S}}$ ) must remain High at least until this period is over. The device waits to be selected, so that it can receive, decode and execute instructions.
Any release from deep power-down (RDP) instruction, while an erase, program or write cycle is in progress, is rejected without having any effects on the cycle that is in progress.

Figure 28. Release from deep power-down (RDP) instruction sequence


## 7 Power-up and power-down

At power-up and power-down, the device must not be selected (that is Chip Select $(\overline{\mathrm{S}})$ must follow the voltage applied on $\mathrm{V}_{\mathrm{CC}}$ ) until $\mathrm{V}_{\mathrm{CC}}$ reaches the correct value:

- $\quad V_{C C}(\min )$ at power-up, and then for a further delay of $t_{V S L}$
$V_{S S}$ at power-down.
A safe configuration is provided in Section 3: SPI modes.
To avoid data corruption and inadvertent write operations during power-up, a power on reset (POR) circuit is included. The logic inside the device is held reset while $V_{C C}$ is less than the power on reset (POR) threshold voltage, $\mathrm{V}_{\mathrm{WI}}$ - all operations are disabled, and the device does not respond to any instruction.

Moreover, the device ignores all write enable (WREN), page program (PP), dual input fast program (DIFP), program OTP (POTP), subsector erase (SSE), sector erase (SE), bulk erase (BE), write status register (WRSR) and write to lock register (WRLR) instructions until a time delay of $t_{\text {PUW }}$ has elapsed after the moment that $V_{C C}$ rises above the $V_{W I}$ threshold. However, the correct operation of the device is not guaranteed if, by this time, $\mathrm{V}_{\mathrm{CC}}$ is still below $\mathrm{V}_{\mathrm{CC}}(\mathrm{min})$. No write status register, program or erase instructions should be sent until the later of:

- $t_{\text {PUW }}$ after $\mathrm{V}_{\mathrm{CC}}$ has passed the $\mathrm{V}_{\mathrm{WI}}$ threshold
- $\quad t_{V S L}$ after $V_{C C}$ has passed the $V_{C C}(\min )$ level.

These values are specified in Table 11.
If the time, $\mathrm{t}_{\mathrm{VSL}}$, has elapsed, after $\mathrm{V}_{\mathrm{CC}}$ rises above $\mathrm{V}_{\mathrm{CC}}(\mathrm{min})$, the device can be selected for read instructions even if the $t_{\text {PUW }}$ delay has not yet fully elapsed.

After power-up, the device is in the following state:

- The device is in the standby power mode (not the deep power-down mode)
- The write enable latch (WEL) bit is reset
- The write in progress (WIP) bit is reset
- The lock registers are configured as: (write lock bit, lock down bit) $=(0,0)$.

Normal precautions must be taken for supply line decoupling, to stabilize the $\mathrm{V}_{\mathrm{CC}}$ supply. Each device in a system should have the $\mathrm{V}_{\mathrm{CC}}$ line decoupled by a suitable capacitor close to the package pins (generally, this capacitor is of the order of 100 nF ).
At power-down, when $V_{C C}$ drops from the operating voltage, to below the power on reset (POR) threshold voltage, $\mathrm{V}_{\mathrm{WI}}$, all operations are disabled and the device does not respond to any instruction (the designer needs to be aware that if power-down occurs while a write, program or erase cycle is in progress, some data corruption may result).

- $\quad \mathrm{V}_{\mathrm{PPH}}$ must be applied only when $\mathrm{V}_{\mathrm{CC}}$ is stable and in the $\mathrm{V}_{\mathrm{CC}}(\mathrm{min})$ to $\mathrm{V}_{\mathrm{CC}}(\max )$ voltage range.

Figure 29. Power-up timing


Table 11. Power-up timing and $\mathrm{V}_{\mathrm{WI}}$ threshold

| Symbol | Parameter | Min | Max | Unit |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{t}_{\text {VSL }}{ }^{(1)}$ | $\mathrm{V}_{\mathrm{CC}}(\mathrm{min})$ to $\overline{\mathrm{S}}$ Low | 30 |  | $\mu \mathrm{~s}$ |
| $\mathrm{t}_{\text {PUW }}{ }^{(1)}$ | Time delay to write instruction | 1 | 10 | ms |
| $\mathrm{~V}_{\mathrm{WI}}{ }^{(1)}$ | Write inhibit voltage | 1.5 | 2.5 | V |

1. These parameters are characterized only.

## 8 Initial delivery state

The device is delivered with the memory array erased: all bits are set to ' 1 ' (each byte contains FFh). The status register contains 00 h (all status register bits are 0 ).

## 9 Maximum ratings

Stressing the device outside the ratings listed in Table 12: Absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and operation of the device at these, or any other conditions outside those indicated in the operating sections of this specification, is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Refer also to the Numonyx SURE program and other relevant quality documents.

Table 12. Absolute maximum ratings

| Symbol | Parameter | Min | Max | Unit |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{T}_{\text {STG }}$ | Storage temperature | -65 | 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {LEAD }}$ | Lead temperature during soldering |  | $\mathrm{see}^{(1)}$ | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{V}_{\text {IO }}$ | Input and output voltage (with respect to ground) | -0.6 | $\mathrm{~V}_{\mathrm{CC}}+0.6$ | V |
| $\mathrm{~V}_{\mathrm{CC}}$ | Supply voltage | -0.6 | 4.0 | V |
| $\mathrm{~V}_{\mathrm{PP}}$ | Fast program/erase voltage ${ }^{(2)}$ | -0.2 | 10.0 | V |
| $\mathrm{~V}_{\text {ESD }}$ | Electrostatic discharge voltage (human body model) ${ }^{(3)}$ | -2000 | 2000 | V |

1. Compliant with JEDEC Std J-STD-020C (for small body, Sn-Pb or Pb assembly), and the European directive on Restrictions on Hazardous Substances (RoHS) 2002/95/EU.
2. Avoid applying $\mathrm{V}_{\mathrm{PPH}}$ to the $\overline{\mathrm{W}} / \mathrm{VPP}$ pin during Bulk Erase.
3. JEDEC Std JESD22-A114A (C1 $=100 \mathrm{pF}, \mathrm{R} 1=1500 \Omega$, $\mathrm{R} 2=500 \Omega)$.

## 10 DC and AC parameters

This section summarizes the operating and measurement conditions, and the DC and AC characteristics of the device. The parameters in the DC and AC characteristics tables that follow are derived from tests performed under the measurement conditions summarized in the relevant tables. Designers should check that the operating conditions in their circuit match the measurement conditions when relying on the quoted parameters.

Table 13. Operating conditions

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vcc | Supply Voltage | 2.7 |  | 3.6 | V |
| Vphh | Supply Voltage on Vpp | 8.5 |  | 9.5 | V |
| tA | Ambient operating temperature (device grade 6) | -40 |  | 85 | C |
|  | Ambient operating temperature (device grade 3) | -40 |  | 125 |  |

Table 14. Data Retention and Endurance

| Parameter | Condition | Min. | Max. | Unit |
| :--- | :--- | :--- | :--- | :--- |
| Program/Erase <br> Cycles | Grade 3, Autograde 6, <br> Grade 6 | 100000 |  | Cycles per Sector |
| Data Retention | at $55^{\circ} \mathrm{C}$ | 20 |  | years |

Table 15. AC measurement conditions

| Symbol | Parameter | Min | Max | Unit |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{C}_{\mathrm{L}}$ | Load capacitance | 30 |  | pF |
|  | Input rise and fall times |  | 5 | ns |
|  | Input pulse voltages | $0.2 \mathrm{~V}_{\mathrm{CC}}$ to $0.8 \mathrm{~V}_{\mathrm{CC}}$ | V |  |
|  | Input timing reference voltages | $0.3 \mathrm{~V}_{\mathrm{CC}}$ to $0.7 \mathrm{~V}_{\mathrm{CC}}$ | V |  |
|  | Output timing reference voltages | $\mathrm{V}_{\mathrm{CC}} / 2$ | V |  |

Figure 30. AC measurement I/O waveform

| Input levels $\quad \begin{gathered}\text { Input and output } \\ \text { timing reference levels }\end{gathered}$ |  |
| :---: | :---: |
|  |  |
|  | A107455 |

Table 16. Capacitance ${ }^{(1)}$

| Symbol | Parameter | Test condition | Min | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{C}_{\text {IN/OUT }}$ | Input/output capacitance (DQ0/DQ1) | $\mathrm{V}_{\text {OUT }}=0 \mathrm{~V}$ |  | 8 | pF |
| $\mathrm{C}_{\text {IN }}$ | Input capacitance (other pins) | $\mathrm{V}_{\text {IN }}=0 \mathrm{~V}$ |  | 6 | pF |

1. Sampled only, not $100 \%$ tested, at $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ and a frequency of 33 MHz .

Table 17. DC characteristics

| Symbol | Parameter | Test condition (in addition to those in Table 13) | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{LI}}$ | Input leakage current |  |  | $\pm 2$ | $\mu \mathrm{A}$ |
| lo | Output leakage current |  |  | $\pm 2$ | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{CC} 1}$ | Standby current | $\overline{\mathrm{S}}=\mathrm{V}_{\mathrm{CC}}, \mathrm{V}_{\text {IN }}=\mathrm{V}_{\mathrm{SS}}$ or $\mathrm{V}_{\mathrm{CC}}$ |  | 50 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{CC} 2}$ | Deep Power-down current | $\overline{\mathrm{S}}=\mathrm{V}_{\mathrm{CC}}, \mathrm{V}_{\text {IN }}=\mathrm{V}_{\mathrm{SS}}$ or $\mathrm{V}_{\mathrm{CC}}$ |  | 10 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{CC} 3}$ | Operating current (READ) | $\begin{aligned} & \mathrm{C}=0.1 \mathrm{~V}_{\mathrm{Cc}} / 0.9 \mathrm{~V}_{\mathrm{CC}} \text { at } \\ & 75 \mathrm{MHz}, \mathrm{DQ} 1=\text { open } \end{aligned}$ |  | 12 | mA |
|  |  | $\begin{gathered} \mathrm{C}=0.1 \mathrm{~V}_{\mathrm{CC}} / 0.9 \mathrm{~V}_{\mathrm{CC}} \text { at } \\ 33 \mathrm{MHz}, \mathrm{DQ} 1=\text { open } \end{gathered}$ |  | 4 | mA |
|  | Operating current (DOFR) | $\begin{aligned} & \mathrm{C}=0.1 \mathrm{~V}_{\mathrm{Cc}} / 0.9 \mathrm{~V}_{\mathrm{CC}} \text { at } \\ & 75 \mathrm{MHz}, \mathrm{DQ} 1=\text { open } \end{aligned}$ |  | 15 | mA |
| $\mathrm{I}_{\mathrm{CC} 4}$ | Operating current (PP) | $\overline{\mathrm{S}}=\mathrm{V}_{\mathrm{CC}}$ |  | 15 | mA |
|  | Operating current (DIFP) | $\overline{\mathrm{S}}=\mathrm{V}_{\mathrm{CC}}$ |  | 15 | mA |
| $\mathrm{I}_{\mathrm{CC} 5}$ | Operating current (WRSR) | $\overline{\mathrm{S}}=\mathrm{V}_{\mathrm{CC}}$ |  | 15 | mA |
| $\mathrm{I}_{\text {C66 }}$ | Operating current (SE) | $\overline{\mathrm{S}}=\mathrm{V}_{\mathrm{CC}}$ |  | 15 | mA |
| $\mathrm{V}_{\text {IL }}$ | Input low voltage |  | -0.5 | $0.3 \mathrm{~V}_{\mathrm{CC}}$ | V |
| $\mathrm{V}_{\mathrm{IH}}$ | Input high voltage |  | $0.7 \mathrm{~V}_{\mathrm{CC}}$ | $\mathrm{V}_{\mathrm{CC}}+0.4$ | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Output low voltage | $\mathrm{I}_{\mathrm{OL}}=1.6 \mathrm{~mA}$ |  | 0.4 | V |
| $\mathrm{V}_{\mathrm{OH}}$ | Output high voltage | $\mathrm{I}_{\mathrm{OH}}=-100 \mu \mathrm{~A}$ | $\mathrm{V}_{\mathrm{CC}}-0.2$ |  | V |

Table 18. AC characteristics

| Test conditions specified in Table 13 and Table 15 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Alt. | Parameter | Min | Typ ${ }^{(1)}$ | Max | Unit |
| $\mathrm{f}_{\mathrm{C}}$ | $\mathrm{f}_{\mathrm{C}}$ | Clock frequency for the following instructions: DOFR, DIFP, FAST_READ, SSE, SE, BE, DP, WREN, WRDI, RDID, RDSR, WRSR, ROTP, PP, POTP, WRLR, RDLR, RDP | D.C. |  | 75 | MHz |
| $\mathrm{f}_{\mathrm{R}}$ |  | Clock frequency for read instructions | D.C. |  | 33 | MHz |
| $\mathrm{t}_{\mathrm{CH}}{ }^{(2)}$ | $\mathrm{t}_{\mathrm{CLH}}$ | Clock High time | 6 |  |  | ns |
| $\mathrm{t}_{\mathrm{CL}}{ }^{(2)}$ | ${ }^{\text {t CLL }}$ | Clock Low time | 6 |  |  | ns |
| $\mathrm{t}_{\mathrm{CLCH}}{ }^{(3)}$ |  | Clock rise time ${ }^{(4)}$ (peak to peak) | 0.1 |  |  | V/ns |
| $\mathrm{t}_{\mathrm{CHCL}}{ }^{(3)}$ |  | Clock fall time ${ }^{(4)}$ (peak to peak) | 0.1 |  |  | V/ns |
| $\mathrm{t}_{\text {SLCH }}$ | $\mathrm{t}_{\text {cSs }}$ | $\overline{\mathrm{S}}$ active setup time (relative to C) | 5 |  |  | ns |
| $\mathrm{t}_{\mathrm{CHSL}}$ |  | $\overline{\mathrm{S}}$ not active hold time (relative to C) | 5 |  |  | ns |
| $\mathrm{t}_{\text {DVCH }}$ | $\mathrm{t}_{\text {DSU }}$ | Data in setup time | 2 |  |  | ns |
| $\mathrm{t}_{\text {CHDX }}$ | $t_{\text {DH }}$ | Data in hold time | 5 |  |  | ns |
| $\mathrm{t}_{\mathrm{CHSH}}$ |  | $\overline{\mathrm{S}}$ active hold time (relative to C) | 5 |  |  | ns |
| $\mathrm{t}_{\text {SHCH }}$ |  | $\overline{\mathrm{S}}$ not active setup time (relative to C) | 5 |  |  | ns |
| $\mathrm{t}_{\text {SHSL }}$ | $\mathrm{t}_{\mathrm{CSH}}$ | $\overline{\mathrm{S}}$ deselect time | 80 |  |  | ns |
| $\mathrm{t}_{\text {SHQZ }}{ }^{(3)}$ | ${ }^{\text {t }}$ IS | Output disable time |  |  | 8 | ns |
|  |  | Clock Low to Output valid under 30 pF |  |  | 8 | ns |
|  |  | Clock Low to Output valid under 10 pF |  |  | 6 | ns |
| $\mathrm{t}_{\text {cLQx }}$ | $\mathrm{t}_{\mathrm{HO}}$ | Output hold time | 0 |  |  | ns |
| $\mathrm{t}_{\mathrm{HLCH}}$ |  | HOLD setup time (relative to C ) | 5 |  |  | ns |
| $\mathrm{t}_{\mathrm{CHHH}}$ |  | $\overline{\text { HOLD }}$ hold time (relative to C ) | 5 |  |  | ns |
| $\mathrm{t}_{\mathrm{HHCH}}$ |  | $\overline{\text { HOLD }}$ setup time (relative to C ) | 5 |  |  | ns |
| $\mathrm{t}_{\mathrm{CHHL}}$ |  | $\overline{\text { HOLD }}$ hold time (relative to C ) | 5 |  |  | ns |
| $\mathrm{t}_{\text {HHQx }}{ }^{(3)}$ | $t_{L Z}$ | $\overline{\text { HOLD }}$ to Output Low-Z |  |  | 8 | ns |
| $\mathrm{t}_{\mathrm{HLQz}}{ }^{(3)}$ | $t_{H Z}$ | $\overline{\text { HOLD }}$ to Output High-Z |  |  | 8 | ns |
| $\mathrm{t}_{\text {WHSL }}{ }^{(5)}$ |  | Write protect setup time | 20 |  |  | ns |
| $\mathrm{t}_{\text {SHWL }}{ }^{(5)}$ |  | Write protect hold time | 100 |  |  | ns |
| $\mathrm{tVPPHSL}{ }^{(6)}$ |  | Enhanced program supply voltage High ( $\mathrm{V}_{\mathrm{PPH}}$ ) to Chip Select Low | 200 |  |  | ns |
| $\mathrm{t}_{\mathrm{DP}}{ }^{(3)}$ |  | $\overline{\mathrm{S}}$ High to deep power-down mode |  |  | 3 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {RDP }}{ }^{(3)}$ |  | $\overline{\text { S }}$ High to standby mode |  |  | 30 | $\mu \mathrm{s}$ |

Table 18. AC characteristics (continued)

| Test conditions specified in Table 13 and Table 15 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Alt. | Parameter | Min | Typ ${ }^{(1)}$ | Max | Unit |
| $t_{W}$ |  | Write status register cycle time |  | 1.3 | 15 | ms |
| $t_{P P}{ }^{(7)}$ |  | Page program cycle time (256 bytes) |  | 0.8 | 5 | ms |
|  |  | Page program cycle time ( n bytes) |  | $\operatorname{int}(\mathrm{n} / 8) \times 0.025^{(8)}$ |  |  |
|  |  | Program OTP cycle time (64 bytes) |  | 0.2 |  | ms |
| $\mathrm{t}_{\text {SSE }}$ |  | Subsector erase cycle time |  | 70 | 150 | ms |
| $t_{\text {SE }}$ |  | Sector erase cycle time |  | 0.7 | 3 | s |
| $t_{\text {BE }}$ |  | Bulk erase cycle time |  | 68 | 160 | S |

1. Typical values given for $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$.
2. $\mathrm{t}_{\mathrm{CH}}+\mathrm{t}_{\mathrm{CL}}$ must be greater than or equal to $1 / \mathrm{f}_{\mathrm{C}}$.
3. Value guaranteed by characterization, not $100 \%$ tested in production.
4. Expressed as a slew-rate.
5. Only applicable as a constraint for a WRSR instruction when SRWD is set to ' 1 '.
6. $V_{\mathrm{PPH}}$ should be kept at a valid level until the program or erase operation has completed and its result (success or failure) is known. Avoid applying $\mathrm{V}_{\mathrm{PPH}}$ to the W/VPP pin during Bulk Erase.
7. When using the page program (PP) instruction to program consecutive bytes, optimized timings are obtained with one sequence including all the bytes versus several sequences of only a few bytes ( $1 \leq n \leq$ 256).
8. $\operatorname{int}(\mathrm{A})$ corresponds to the upper integer part of A . For example int(12/8) $=2$, $\operatorname{int}(32 / 8)=4 \operatorname{int}(15.3)=16$.

Figure 31. Serial input timing


Figure 32. Write protect setup and hold timing during WRSR when SRWD=1


Figure 33. Hold timing


Figure 34. Output timing


Figure 35. $\mathrm{V}_{\mathrm{PPH}}$ timing


## 11 Package mechanical

In order to meet environmental requirements, Numonyx offers these devices in RoHS packages. These packages have a lead-free second level interconnect. The category of second level interconnect is marked on the package and on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label

Figure 36. VDFPN8 (MLP8, ME) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package outline


1. Drawing is not to scale
2. The circle in the top view of the package indicates the position of pin 1.

Table 19. VDFPN8 (MLP8, ME) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package mechanical data

| Symbol | Millimeters |  |  | Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Typ | Min | Max | Typ | Min | Max |
| A | 0.85 |  | 1.00 | 0.033 |  | 0.039 |
| A1 |  | 0.00 | 0.05 |  | 0.000 | 0.002 |
| b | 0.40 | 0.35 | 0.48 | 0.016 | 0.014 | 0.019 |
| D | 8.00 |  |  | 0.315 |  |  |
| D2 | 5.16 |  | (1) | 0.203 |  |  |
| ddd |  |  | 0.05 |  |  | 0.002 |
| E | 6.00 |  |  | 0.236 |  |  |
| E2 | 4.80 |  |  | 0.189 |  |  |
| e | 1.27 | - | - | 0.050 | - | - |
| K |  | 0.82 |  |  | 0.032 |  |
| L | 0.50 | 0.45 | 0.60 | 0.020 | 0.018 | 0.024 |
| L1 |  |  | 0.15 |  |  | 0.006 |
| N | 8 |  |  | 8 |  |  |

1. D2 Max must not exceed ( $\mathrm{D}-2 \times \mathrm{K}-2 \times \mathrm{L}$ ).

Figure 37. VDFPN8 (MLP8, MD) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package outline


1. Drawing is not to scale.
2. The circle in the top view of the package indicates the position of pin 1 .

Table 20. VDFPN8 (MLP8, MD) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package mechanical data

| Symbol | Millimeters |  |  | Inches |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Typ | Min | Max | Typ | Min | Max |  |  |  |  |  |  |
| A | 0.85 |  | 1.00 | 0.033 |  | 0.039 |  |  |  |  |  |  |
| A1 |  | 0.00 | 0.05 |  | 0.000 | 0.002 |  |  |  |  |  |  |
| b | 0.40 | 0.35 | 0.48 | 0.016 | 0.014 | 0.019 |  |  |  |  |  |  |
| D | 8.00 |  |  | 0.315 |  |  |  |  |  |  |  |  |
| D2 | 4.70 |  | 4.725 | 0.187 |  |  |  |  |  |  |  |  |
| ddd |  |  | 0.05 |  |  | 0.002 |  |  |  |  |  |  |
| E | 6.00 |  |  | 0.236 |  |  |  |  |  |  |  |  |
| E2 | 4.80 |  |  | 0.189 |  |  |  |  |  |  |  |  |
| e | 1.27 | - | - | 0.050 | - | - |  |  |  |  |  |  |
| K | 0.50 | 0.45 | 0.60 | 0.020 | 0.018 | 0.024 |  |  |  |  |  |  |
| L | 0.5 | 0.15 |  |  | 0.006 |  |  |  |  |  |  |  |
| L1 |  |  |  |  |  |  |  |  |  |  |  |  |
| N |  |  |  |  |  |  |  |  |  |  | 8 |  |

Figure 38. SO16 wide-16-lead plastic small outline, 300 mils body width, package outline


1. Drawing is not to scale.

Table 21. SO16 wide-16-lead plastic small outline, 300 mils body width, mechanical data

| Symbol | Millimeters |  |  | Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Typ | Min | Max | Typ | Min | Max |
| A |  | 2.35 | 2.65 |  | 0.093 | 0.104 |
| A1 |  | 0.10 | 0.30 |  | 0.004 | 0.012 |
| B |  | 0.33 | 0.51 |  | 0.013 | 0.020 |
| C |  | 0.23 | 0.32 |  | 0.009 | 0.013 |
| D |  | 10.10 | 10.50 |  | 0.398 | 0.413 |
| E |  | 7.40 | 7.60 |  | 0.291 | 0.299 |
| e | 1.27 | - | - | 0.050 | - | - |
| H |  | 10.00 | 10.65 |  | 0.394 | 0.419 |
| h |  | 0.25 | 0.75 |  | 0.010 | 0.030 |
| L |  | 0.40 | 1.27 |  | 0.016 | 0.050 |
| $\theta$ |  | $0^{\circ}$ | $8^{\circ}$ |  | $0^{\circ}$ | $8^{\circ}$ |
| ddd |  |  | 0.10 |  |  | 0.004 |

Figure 39. TBGA, $6 \times 8 \mathrm{~mm}, 24$ ball package outline


Table 22. TBGA 6x8 mm 24-ball package dimensions

|  | MIN | NOM | MAX |
| :--- | :--- | :--- | :--- |
| A |  |  | 1.20 |
| A1 | 0.20 |  |  |
| A2 |  | 0.79 |  |
| Øb | 0.35 | 0.40 | 0.45 |
| D | 5.90 | 6.00 | 6.10 |
| D1 |  | 4.00 |  |
| E | 7.90 | 8.00 | 8.10 |
| E1 |  | 4.00 |  |
| eD |  | 1.00 |  |
| eE |  | 1.00 |  |
| FD |  | 2.00 |  |
| FE |  |  | 0.15 |
| MD | 5 |  | 0.10 |
| ME | 5 |  | 0.10 |
| n | 24 balls |  |  |
| aaa |  |  |  |
| bbb |  |  |  |
| ddd |  |  | 0.15 |
| eee |  |  |  |
| fff |  |  |  |
| Control unit: mm |  |  |  |

## 12 Ordering information

Table 23. Ordering information scheme

$\mathrm{V}=\mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to 3.6 V
Package
ME = VDFPN8 $8 \times 6 \mathrm{~mm}$ (MLP8)
MF = SO16 (300 mils width)
$Z M=$ TBGA24 $6 \times 8 \mathrm{~mm}$
MD $=$ VDFPN8 $8 \times 6 \mathrm{~mm}$ (MLP8), with reduced D2 dimension
Device grade
$6=$ Industrial temperature range, -40 to $85^{\circ} \mathrm{C}$.
Device tested with standard test flow
$3^{(2)}=$ Automotive temperature range, -40 to $125^{\circ} \mathrm{C}$.
Device tested with high reliability certified flow ${ }^{(3)}$.
Option
blank = Standard packing
T = Tape and reel packing
Plating Technology
Por $\mathrm{G}=$ RoHS compliant

## Lithography

$B=110 \mathrm{~nm}$, Fab. 2 Diffusion Plant
blank $=110 \mathrm{~nm}$
Automotive Grade
$A^{(2)}=$ Automotive -40 to $125^{\circ} \mathrm{C}$ Part.
Device tested with high reliability certified flow. ${ }^{(3)}$
blank $=$ standard -40 to $85^{\circ} \mathrm{C}$ device

1. Secure options are available upon customer request.
2. Numonyx strongly recommends the use of the Automotive Grade devices(AutoGrade 6 and Grade 3) for use in an automotive environment. The High Reliability Certified Flow (HRCF) is described in the quality note QNEE9801.
3. Device grade 3 available in an SO8 RoHS compliant package.

Note: $\quad$ For a list of available options (speed, package, etc.) or for further information on any aspect of this device, please contact your nearest Numonyx sales office.

## 13 Revision history

Table 24. Document revision history

| Date | Revision | Changes |
| :---: | :---: | :---: |
| 05-Nov-2007 | 1 | Initial release. |
| 25-Mar-2008 | 2 | Updated the minimum value for $\mathrm{t}_{\text {SHSL }}$ in Table 18: AC characteristics. Applied Numonyx branding. |
| 24-Sept-2008 | 3 | Corrected bulk erase specifications on the cover page. <br> Added the following information regarding Bulk Erase: Avoid applying $\mathrm{V}_{\mathrm{PPH}}$ to the W/VPP pin during Bulk Erase. |
| 04-February-2009 | 4 | Added the TBGA package and accompanying informaiton. |
| 16-February-2009 | 5 | Added Notes to the TBGA package and deleted a blank page. |
| 6-March-2009 | 6 | Added "Automotive Certified Parts" information. |
| 22-May-2009 | 7 | Removed IPP from Table 17: DC characteristics. |
| 22-September-2009 | 8 | Added VDPN8 (MD) $8 \times 6$ (MLP8) package information |
| 8-October-2009 | 9 | Revised Table 19.: VDFPN8 (MLP8, ME) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package mechanical data as follows: <br> - footnote changed from D2 Max must not exceed ( $D-K-2 \times L$ ) <br> to <br> D2 Max must not exceed ( $\mathrm{D}-2 \times \mathrm{K}-2 \times \mathrm{L}$ ) <br> Revised Table 20.: VDFPN8 (MLP8, MD) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package mechanical data as follows: <br> - footnote changed from D2 Max must not exceed ( $D-K-2 \times L$ ) <br> to <br> D2 Max must not exceed ( $\mathrm{D}-2 \times \mathrm{K}-2 \times \mathrm{L}$ ) <br> - Changed D2 Typ from 4.75 to 4.70 <br> - Changed K Min from 0.82 to 1.05 |
| 25-November-2009 | 10 | Revised Table 20.: VDFPN8 (MLP8, MD) 8-lead very thin dual flat package no lead, $8 \times 6 \mathrm{~mm}$, package mechanical data as follows: <br> - D2 Max—note deleted and maximum value inserted instead. |

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[^0]:    1. Avoid applying $\mathrm{V}_{\mathrm{PPH}}$ to the $\overline{\mathrm{W}} / \mathrm{VPP}$ pin during Bulk Erase.
[^1]:    1. Address bit A23 is don't care.
[^2]:    1. A23 to A7 are don't care.
    2. $1 \leq n \leq 65$.
