NAND04G-B2D
NAND08G-BxC

## Features

■ High density NAND flash memory

- Up to 8 Gbits of memory array
- Cost-effective solution for mass storage applications
- NAND interface
- x8 or x16 bus width
- Multiplexed address/data

■ Supply voltage: 1.8 V or 3 V device

- Page size
- x8 device: (2048 + 64 spare) bytes
- x16 device: (1024 + 32 spare) words

■ Block size

- x8 device: (128K + 4 K spare) bytes
- x16 device: (64K + 2K spare) words
- Multiplane architecture
- Array split into two independent planes
- Program/erase operations can be performed on both planes at the same time
- Page read/program
- Random access: 25 us (max)
- Sequential access: 25 ns (min)
- Page program time: $200 \mu \mathrm{~s}$ (typ)
- Multiplane page program time (2 pages): $200 \mu \mathrm{~s}$ (typ)

■ Copy back program with automatic error detection code (EDC)

- Cache read mode
- Fast block erase
- Block erase time: 1.5 ms (typ)
- Multiblock erase time (2 blocks): 1.5 ms (typ)
- Status register
- Electronic signature

■ Chip enable 'don’t care’
■ ONFI 1.0 compliant command set


TSOP48 $12 \times 20 \mathrm{~mm}$ (N)


ULGA52 $12 \times 17 \times 0.65 \mathrm{~mm}(Z \mathrm{~L})$

- Security features
- OTP area
- Serial number (unique ID)
- Non-volatile protection option

■ Data protection: hardware program/erase disabled during power transitions

- Data integrity
- 100,000 program/erase cycles (with ECC)
- 10 years data retention
- RoHS compliant packages

Table 1. Device summary

| Reference | Part number |
| :---: | :---: |
| NAND04G-B2D | NAND04GR3B2D |
|  | NAND04GW3B2D |
|  | NAND04GR4B2D ${ }^{(1)}$ |
|  | NAND04GW4B2D ${ }^{(1)}$ |
| NAND08G-BxC | NAND08GR3B2C, |
|  | NAND08GW3B2C |
|  | NAND08GR4B2C ${ }^{(1)}$ |
|  | NAND08GW4B2C ${ }^{(1)}$ |
|  | NAND08GR3B4C |
|  | NAND08GW3B4C |

1. x 16 organization only available for MCP products.

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## 1 Description

The NAND04G-B2D and NAND08G-BxC are part of the NAND flash 2112-byte/1056-word page family of non-volatile flash memories. They use NAND cell technology have a density of 4 Gbits and 8 Gbits, respectively.

The NAND04G-B2D memory array is split into 2 planes of 2048 blocks each. This multiplane architecture makes it possible to program 2 pages at a time (one in each plane), or to erase 2 blocks at a time (one in each plane). This feature reduces the average program and erase times by $50 \%$.
The NAND08G-BxC is a stacked device that combines two NAND04G-B2D dice, both of which feature a multiplane architecture.

In the NAND08G-B2C devices, only one of the memory components can be enabled at a time, therefore, operations can only be performed on one of the memory components at any one time.

The devices operate from a 1.8 V or 3 V voltage supply. Depending on whether the device has a $x 8$ or $\times 16$ bus width, the page size is 2112 bytes ( $2048+64$ spare) or 1056 words (1024 + 32 spare), respectively.

The address lines are multiplexed with the data input/output signals on a multiplexed x8 input/output bus. This interface reduces the pin count and makes it possible to migrate to other densities without changing the footprint.

Each block can be programmed and erased up to 100,000 cycles with ECC (error correction code) on. To extend the lifetime of NAND flash devices, the implementation of an ECC is mandatory.
A write protect pin is available to provide hardware protection against program and erase operations.

The devices feature an open-drain ready/busy output that identifies if the $P / E / R$ (program/erase/read) controller is currently active. The use of an open-drain output allows the ready/busy pins from several memories to connect to a single pull-up resistor.
A Copy Back Program command is available to optimize the management of defective blocks. When a page program operation fails, the data can be programmed in another page without having to resend the data to be programmed. An embedded error detection code (EDC) is automatically executed after each copy back operation: 1 error bit can be detected for every 528 bytes. With this feature it is no longer necessary to use an external ECC to detect copy back operation errors.
The devices have a cache read feature that improves the read throughput for large files. During cache reading, the device loads the data in a cache register while the previous data is transferred to the I/O buffers to be read.

The devices have the chip enable 'don't care' feature, which allows code to be directly downloaded by a microcontroller. This is possible because chip enable transitions during the latency time do not stop the read operation.

Both the NAND04G-B2D and NAND08G-BxC support the ONFI 1.0 specification.
The devices are available in the following packages:

- TSOP48 (12 x 20 mm )
- ULGA52 ( $12 \times 17 \times 0.65 \mathrm{~mm})$
and come with three security features:
- OTP (one time programmable) area, which is a restricted access area where sensitive data/code can be stored permanently
- Serial number (unique identifier), which allows the device to be uniquely identified
- Non-volatile protection to lock sensible data permanently.

These security features are subject to an NDA (non-disclosure agreement) and are, therefore, not described in the datasheet. For more details about them, contact your nearest Numonyx sales office.
For information on how to order these options, refer to Table 34: Ordering information scheme. Devices are shipped from the factory with block 0 always valid and the memory content bits, in valid blocks, erased to '1'.

Table 2: Product description lists the part numbers and other information for all the devices available in the family.

Table 2. Product description

| Part number | Density | Bus width | Page size | Block size | Memory array | Operating voltage | Timings |  |  |  | Package |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Sequential access time (min) | Random access time (max) | Page Program (typ) | Block Erase (typ) |  |
| NAND04GR3B2D | 4-Gbit | x8 | $\begin{gathered} 2048+64 \\ \text { bytes } \end{gathered}$ | $128 \mathrm{~K}+$ <br> 4K bytes | 64 pages $\times 4096$ blocks | $\begin{aligned} & 1.7 \mathrm{to} \\ & 1.95 \vee \end{aligned}$ | 45 ns | 25 s | $200 \mu \mathrm{~s}$ | 1.5 ms | ULGA52 |
| NAND04GW3B2D |  |  |  |  |  | $\begin{aligned} & 2.7 \text { to } \\ & 3.6 \mathrm{~V} \end{aligned}$ | 25 ns |  |  |  | TSOP48 ULGA52 |
| NAND04GR4B2D |  | x16 | $\begin{gathered} 1024+32 \\ \text { words } \end{gathered}$ | $64 \mathrm{~K}+$ <br> 2 K words |  | $\begin{aligned} & 1.7 \text { to } \\ & 1.95 \mathrm{~V} \end{aligned}$ | 45 ns |  |  |  | (1) |
| NAND04GW4B2D |  |  |  |  |  | $\begin{aligned} & 2.7 \mathrm{to} \\ & 3.6 \mathrm{~V} \end{aligned}$ | 25 ns |  |  |  |  |
| NAND08GR3B2C | 8-Gbit | x8 | $\begin{gathered} 2048+64 \\ \text { bytes } \end{gathered}$ | 128K + 4K bytes | $\begin{gathered} 64 \text { pages } \\ \times 8192 \\ \text { blocks } \end{gathered}$ | $\begin{aligned} & 1.7 \text { to } \\ & 1.95 \mathrm{~V} \end{aligned}$ | 45 ns | 25 s | $200 \mu \mathrm{~s}$ | 1.5 ms | ULGA52 ${ }^{(2)}$ |
| NAND08GW3B2C |  |  |  |  |  | $\begin{aligned} & 2.7 \text { to } \\ & 3.6 \mathrm{~V} \end{aligned}$ | 25 ns |  |  |  | $\begin{aligned} & \text { TSOP48 } \\ & \text { ULGA52 }^{(2)} \end{aligned}$ |
| NAND08GR4B2C |  | x16 | $\begin{gathered} \text { 1024+32 } 32 \\ \text { words } \end{gathered}$ | $64 \mathrm{~K}+$ 2K words |  | $\begin{aligned} & 1.7 \text { to } \\ & 1.95 \mathrm{~V} \end{aligned}$ | 45 ns |  |  |  |  |
| NAND08GW4B2C |  |  |  |  |  | $\begin{aligned} & 2.7 \text { to } \\ & 3.6 \mathrm{~V} \end{aligned}$ | 25 ns |  |  |  |  |
| NAND08GR3B4C |  | x8 | $\begin{gathered} 2048+64 \\ \text { bytes } \end{gathered}$ | 128K + 4 K bytes |  | $\begin{aligned} & 1.7 \mathrm{to} \\ & 1.95 \mathrm{~V} \end{aligned}$ | 45 ns |  |  |  | ULGA52 ${ }^{(2)}$ |
| NAND08GW3B4C |  | x8 |  |  |  | $\begin{aligned} & 2.7 \mathrm{to} \\ & 3.6 \mathrm{~V} \end{aligned}$ | 25 ns |  |  |  |  |

1. x 16 organization is only available for MCP products.
2. The NAND08G-BxC is composed of two 4-Gbit dice.

Figure 1. Logic block diagram


Figure 2. Logic diagram
( $\overline{\mathrm{E}}$

Table 3. Signals names

| Signal | Function | Direction |
| :---: | :--- | :---: |
| $\mathrm{I} / \mathrm{O} 0-7$ | Data input/outputs, address inputs, or command inputs (x8/x16 devices) | Input/output |
| $\mathrm{I} / \mathrm{O}-15$ | Data input/outputs (x16 devices) | Input/output |
| AL | Address Latch Enable | Input |
| CL | Command Latch Enable | Input |
| $\overline{\mathrm{E}}$ | Chip Enable | Input |
| $\overline{\mathrm{R}}$ | Read Enable | Input |
| $\mathrm{R} \overline{\mathrm{B}}$ | Ready/Busy (open-drain output) | Output |
| $\overline{\mathrm{W}}$ | Write Enable | Input |
| $\overline{\mathrm{WP}}$ | Write Protect | Input |
| $\mathrm{V}_{\mathrm{DD}}$ | Supply voltage | Power supply |
| $\mathrm{V}_{\mathrm{SS}}$ | Ground | Ground |
| NC | Not connected internally | - |
| DU | Do not use | - |

Figure 3. TSOP48 connections for NAND04G-B2D and NAND08G-BxC


Figure 4. ULGA52 connections for NAND04G-B2D and NAND08G-B2C devices


Figure 5. ULGA52 connections for the NAND08G-B4C devices


## 2 Memory array organization

The memory array of the devices is made up of NAND structures where 32 cells are connected in series. It is organized into blocks where each block contains 64 pages. The array is split into two areas, the main area, and the spare area. The main area of the array is used to store data, and the spare area typically stores error correction codes, software flags, or bad block identification.

In x8 devices, the pages are split into a 2048-byte main area and a spare area of 64 bytes. In x16 devices, the pages are split into a 1024-word main area and a spare area of 32 words. Refer to Figure 6: Memory array organization.

## Bad blocks

In x8 devices, the NAND flash 2112-byte/1056-word page devices may contain bad blocks, which are blocks that contain one or more invalid bits whose reliability is not guaranteed. Additional bad blocks may develop during the lifetime of the device.

The bad block information is written prior to shipping (refer to Section 9.1: Bad block management for more details).

Table 4 shows the minimum number of valid blocks. The values shown include both the bad blocks that are present when the device is shipped and the bad blocks that could develop later on.

These blocks need to be managed using bad blocks management, block replacement, or error correction codes (refer to Section 9: Software algorithms).

Table 4. Valid blocks

| Density of device | Min | Max |
| :---: | :---: | :---: |
| 4 Gbits | 4016 | 4096 |
| 8 Gbits $^{(1)}$ | 8032 | 8192 |

1. The NAND08G-BxC devices are composed of two 4-Gbit dice. The minimum number of valid blocks is 4016 for each die.

Figure 6. Memory array organization


## 3 Signals description

See Figure 2: Logic diagram and Table 3: Signals names for a brief overview of the signals connected to this device.

### 3.1 Inputs/outputs (I/O0-I/O7)

Input/outputs 0 to 7 input the selected address, output the data during a read operation, or input a command or data during a write operation. The inputs are latched on the rising edge of Write Enable. I/O0-I/O7 are left floating when the device is deselected or the outputs are disabled.

### 3.2 Inputs/outputs (I/O8-I/O15)

Input/outputs 8 to 15 are only available in $\times 16$ devices. They output the data during a read operation or input data during a write operation. Command and address inputs only require I/O0 to I/O7.

The inputs are latched on the rising edge of Write Enable. I/O8-I/O15 are left floating when the device is deselected or the outputs are disabled.

### 3.3 Address latch enable (AL)

The address latch enable activates the latching of the address inputs in the command interface. When AL is High, the inputs are latched on the rising edge of Write Enable.

### 3.4 Command latch enable (CL)

The command latch enable activates the latching of the command inputs in the command interface. When CL is High, the inputs are latched on the rising edge of Write Enable.

### 3.5 Chip enable ( $\bar{E}$ )

The Chip Enable input, E, activates the memory control logic, input buffers, decoders and sense amplifiers. When Chip Enable is Low, $\mathrm{V}_{\mathrm{IL}}$, the device is selected. If Chip Enable goes High, $\mathrm{V}_{\mathrm{IH}}$, while the device is busy, the device remains selected and does not go into standby mode.

### 3.6 Read enable ( $\overline{\mathbf{R}}$ )

The Read Enable pin, $\bar{R}$, controls the sequential data output during read operations. Data is valid $t_{R L Q V}$ after the falling edge of $\bar{R}$. The falling edge of $\bar{R}$ also increments the internal column address counter by one.

### 3.7 Write enable ( $\bar{W}$ )

The Write Enable input, $\overline{\mathrm{W}}$, controls writing to the command interface, input address and data latches. Both addresses and data are latched on the rising edge of Write Enable.

During power-up and power-down a recovery time of $10 \mu \mathrm{~s}(\mathrm{~min})$ is required before the command interface is ready to accept a command. It is recommended to keep Write Enable High during the recovery time.

### 3.8 Write protect ( $\overline{\mathrm{WP}}$ )

The Write Protect pin is an input that gives a hardware protection against unwanted program or erase operations. When Write Protect is Low, $\mathrm{V}_{\mathrm{IL}}$, the device does not accept any program or erase operations.

It is recommended to keep the Write Protect pin Low, $\mathrm{V}_{\mathrm{IL}}$, during power-up and power-down.

### 3.9 Ready/Busy ( $\mathbf{R} \overline{\mathbf{B}}$ )

The Ready/Busy output, $R \bar{B}$, is an open-drain output that identifies if the P/E/R controller is currently active.
When Ready/Busy is Low, $\mathrm{V}_{\mathrm{OL}}$, a read, program or erase operation is in progress. When the operation completes, Ready/Busy goes High, $\mathrm{V}_{\mathrm{OH}}$.

The use of an open-drain output allows the ready/busy pins from several memories to be connected to a single pull-up resistor. A Low then indicates that one or more of the memories is busy.

During power-up and power-down a minimum recovery time of $10 \mu$ s is required before the command interface is ready to accept a command. During this period the R $\bar{B}$ signal is Low, $\mathrm{V}_{\mathrm{OL}}$.

Refer to Section 12.1: Ready/busy signal electrical characteristics for details on how to calculate the value of the pull-up resistor.

## $3.10 \quad V_{D D}$ supply voltage

$\mathrm{V}_{\mathrm{DD}}$ provides the power supply to the internal core of the memory device. It is the main power supply for all operations (read, program and erase).

An internal voltage detector disables all functions whenever $\mathrm{V}_{\mathrm{DD}}$ is below $\mathrm{V}_{\mathrm{LKO}}$ (see Table 29) to protect the device from any involuntary program/erase during power-transitions.
Each device in a system should have $\mathrm{V}_{\mathrm{DD}}$ decoupled with a $0.1 \mu \mathrm{~F}$ capacitor. The PCB track widths should be sufficient to carry the required program and erase currents.

## $3.11 \quad V_{\text {SS }}$ ground

Ground, $\mathrm{V}_{\mathrm{SS}}$, is the reference for the power supply. It must be connected to the system ground.

## 4 Bus operations

There are six standard bus operations that control the memory, as described in this section.
SeeTable 5: Bus operations for a summary of these operations.
Typically, glitches of less than 5 ns on Chip Enable, Write Enable, and Read Enable are ignored by the memory and do not affect bus operations.

### 4.1 Command input

Command input bus operations give commands to the memory.
Commands are accepted when Chip Enable is Low, Command Latch Enable is High, Address Latch Enable is Low, and Read Enable is High. They are latched on the rising edge of the Write Enable signal.
Only I/O0 to I/O7 are used to input commands.
See Figure 24 and Table 30 for details of the timings requirements.

### 4.2 Address input

Address input bus operations input the memory addresses. Five bus cycles are required to input the addresses (refer to Table 6: Address insertion (x8 devices) and Table 7: Address insertion (x16 devices)).
The addresses are accepted when Chip Enable is Low, Address Latch Enable is High, Command Latch Enable is Low, and Read Enable is High. They are latched on the rising edge of the Write Enable signal.

Only I/O0 to I/O7 are used to input addresses.
See Figure 25 and Table 30 for details of the timings requirements.

### 4.3 Data input

Data input bus operations input the data to be programmed.
Data is accepted only when Chip Enable is Low, Address Latch Enable is Low, Command Latch Enable is Low, and Read Enable is High. The data is latched on the rising edge of the Write Enable signal. The data is input sequentially using the Write Enable signal.
See Figure 26 and Table 30 and Table 31 for details of the timings requirements.

### 4.4 Data output

Data output bus operations read the data in the memory array, the status register, the electronic signature, and the unique identifier.

Data is output when Chip Enable is Low, Write Enable is High, Address Latch Enable is Low, and Command Latch Enable is Low.

The data is output sequentially using the Read Enable signal.

If the Read Enable pulse frequency is lower then 33 MHz ( $t_{R L R L}$ higher than 30 ns ), the output data is latched on the rising edge of Read Enable signal (see Figure 27).
For higher frequencies ( $t_{\text {RLRL }}$ lower than 30 ns ), the EDO (extended data out) mode must be used. In this mode, data output bus operations are valid on the input/output bus for a time of $t_{\text {RLQX }}$ after the falling edge of Read Enable signal (see Figure 28).
See Table 31 for details on the timings requirements.

### 4.5 Write protect

Write protect bus operations protect the memory against program or erase operations. When the Write Protect signal is Low the device does not accept program or erase operations, and, therefore, the contents of the memory array cannot be altered. The Write Protect signal is not latched by Write Enable to ensure protection, even during power-up.

### 4.6 Standby

When Chip Enable is High the memory enters standby mode, the device is deselected, outputs are disabled, and power consumption is reduced.

Table 5. Bus operations

| Bus operation | $\overline{\mathbf{E}}$ | $\mathbf{A L}$ | $\mathbf{C L}$ | $\overline{\mathbf{R}}$ | $\overline{\mathbf{W}}$ | $\overline{\mathrm{WP}}$ | $\mathbf{I / 0 0}-\mathbf{I / O 7}$ | $\mathbf{I / O 8}-\mathbf{I / 0 1 5}{ }^{(\mathbf{1})}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Command input | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IH}}$ | $\mathrm{V}_{\mathrm{IH}}$ | Rising | $\mathrm{X}^{(2)}$ | Command | X |
| Address input | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IH}}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IH}}$ | Rising | X | Address | X |
| Data input | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IH}}$ | Rising | $\mathrm{V}_{\mathrm{IH}}$ | Data input | Data input |
| Data output | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IL}}$ | Falling | $\mathrm{V}_{\mathrm{IH}}$ | X | Data output | Data output |
| Write protect | X | X | X | X | X | $\mathrm{V}_{\mathrm{IL}}$ | X | X |
| Standby | $\mathrm{V}_{\mathrm{IH}}$ | X | X | X | X | $\mathrm{V}_{\mathrm{IL}} / \mathrm{V}_{\mathrm{DD}}$ | X | X |

1. Only for x 16 devices.
2. $\overline{\mathrm{WP}}$ must be $\mathrm{V}_{1 H}$ when issuing a Program or Erase command.

Table 6. Address insertion (x8 devices)

| $\begin{aligned} & \text { Bus } \\ & \text { cycle }^{(1)} \end{aligned}$ | I/07 | I/06 | 1/05 | I/04 | I/O3 | I/O2 | I/01 | 1/00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1^{\text {st }}$ | A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 |
| $2^{\text {nd }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\text {IL }}$ | A11 | A10 | A9 | A8 |
| $3^{\text {rd }}$ | A19 | A18 | A17 | A16 | A15 | A14 | A13 | A12 |
| $4^{\text {th }}$ | A27 | A26 | A25 | A24 | A23 | A22 | A21 | A20 |
| $5^{\text {th }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\mathrm{IL}}$ | A30 ${ }^{(2)}$ | A29 | A28 |

1. Any additional address input cycles are ignored.
2. A30 is only valid for the NAND08G-BxC devices.

Table 7. Address insertion (x16 devices)

| $\begin{aligned} & \text { Bus } \\ & \text { cycle }^{(1)} \end{aligned}$ | I/07 | I/06 | I/05 | I/04 | I/O3 | I/O2 | I/01 | I/O0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1^{\text {st }}$ | A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 |
| $2^{\text {nd }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | A10 | A9 | A8 |
| $3^{\text {rd }}$ | A18 | A17 | A16 | A15 | A14 | A13 | A12 | A11 |
| $4^{\text {th }}$ | A26 | A25 | A24 | A23 | A22 | A21 | A20 | A19 |
| $5^{\text {th }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | $\mathrm{V}_{\text {IL }}$ | A29 ${ }^{(2)}$ | A28 | A27 |

1. Any additional address input cycles are ignored.
2. A29 is only valid for the NAND08G-BxC devices.

Table 8. Address definition (x8 devices)

| Address | Definition |
| :---: | :---: |
| A0 - A11 | Column address |
| A12 - A17 | Page address |
| A18 - A29 | Block address(NAND04G-B2D) |
| A18 - A30 | Block address (NAND08G-BxC) |
| A18 $=0$ | First plane |
| A18 $=1$ | Second plane |

Table 9. Address definition (x16 devices)

| Address | Definition |
| :---: | :---: |
| A0 - A10 | Column address |
| A11 - A16 | Page address |
| A17 - A28 | Block address (NAND04G-B2D) |
| A17 - A29 | Block address (NAND08G-BxC) |
| A17 $=0$ | First plane |
| A17 $=1$ | Second plane |

## 5 Command set

All bus write operations to the device are interpreted by the command interface. The commands are input on I/O0-I/O7 and are latched on the rising edge of Write Enable when the command Latch Enable signal is High. Device operations are selected by writing specific commands to the command register. The two-step command sequences for program and erase operations are imposed to maximize data security.

Table 10 summarizes the commands.
Table 10. Commands

| Command ${ }^{(1)}$ | Bus write operations |  |  |  | Commands accepted during busy |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {st }}$ cycle | $2^{\text {nd }}$ cycle | $3^{\text {rd }}$ cycle | $4^{\text {th }}$ cycle |  |
| Read | 00h | 30h | - | - |  |
| Random Data Output | 05h | E0h | - | - |  |
| Cache Read (sequential) | 31 h | - | - | - |  |
| Enhanced Cache Read (random) | 00h | 31h | - | - |  |
| Exit Cache Read | 3Fh | - | - | - | Yes ${ }^{(2)}$ |
| Page Program (sequential input default) | 80h | 10h | - | - |  |
| Random Data Input | 85h | - | - | - |  |
| Multiplane Page Program ${ }^{(3)}$ | 80h | 11h | 81h | 10h |  |
| Multiplane Page Program | 80h | 11h | 80h | 10h |  |
| Copy Back Read | 00h | 35h | - | - |  |
| Copy Back Program | 85h | 10h | - | - |  |
| Multiplane Copy Back Program ${ }^{(3)}$ | 85h | 11h | 81h | 10h |  |
| Multiplane Copy Back Program | 85h | 11h | 85h | 10h |  |
| Block Erase | 60h | DOh | - | - |  |
| Multiplane Block Erase ${ }^{(3)}$ | 60h | 60h | DOh | - |  |
| Multiplane Block Erase | 60h | D1h | 60h | DOh |  |
| Reset | FFh | - | - | - | Yes |
| Read Electronic Signature | 90h | - | - | - |  |
| Read Status Register | 70h | - | - | - | Yes |
| Read Status Enhanced | 78h | - | - | - | Yes |
| Read Parameter Page | ECh | - | - | - |  |
| Read EDC Status Register | 7Bh | - | - | - |  |

1. Commands in bold are referring to ONFI 1.0 specifications.
2. Only during cache read busy.
3. Command maintained for backward compatibility.

## 6 Device operations

This section provides details of the device operations.

### 6.1 Read memory array

At power-up the device defaults to read mode. To enter read mode from another mode, the Read command must be issued (see Table 10: Commands).

### 6.1.1 Random read

Each time the Read command is issued, the first read is random read.

### 6.1.2 Page read

After the first random read access, the page data ( 2112 bytes or 1056 words) are transferred to the page buffer in a time of $\mathrm{t}_{\text {WHBH }}$ (see Table 31). Once the transfer is complete, the Ready/Busy signal goes High. The data can then be read sequentially (from selected column address to last column address) by pulsing the Read Enable signal.

The device can output random data in a page, instead of consecutive sequential data, by issuing a Random Data Output command. The Random Data Output command can be used to skip some data during a sequential data output.
The sequential operation can be resumed by changing the column address of the next data to be output, to the address which follows the Random Data Output command. The Random Data Output command can be issued as many times as required within a page.

The Random Data Output command is not accepted during cache read operations.

Figure 7. Read operations


Figure 8. Random data output during sequential data output


### 6.2 Cache read

The cache read operation improves the read throughput by reading data using the cache register. As soon as the user starts to read one page, the device automatically loads the next page into the cache register.
A Read Page command, as defined in Section 6.1.1: Random read, is issued prior to the first Read Cache command in a read cache sequence. Once the Read Page command execution is terminated, the Cache Read command can be issued as follows:

1. Issue a Sequential Cache Read command to copy the next page in sequential order to the cache register
2. Issue a Random Cache Read command to copy the page addressed in this command to the cache register.

The two commands can be used interchangeably, in any order. When there are no more pages are to be read, the final page is copied into the cache register by issuing the Exit Cache Read command. A Read Cache command must not be issued after the last page of the device is read. Data output only starts after issuing the 31 h command for the first time.

See Figure 9: Cache read (sequential) operation and Figure 10: Cache read (random) operation for examples of the two sequences.

After the Sequential Cache Read or Random Cache Read command has been issued, the Ready/Busy signal goes Low and the status register bits are set to SR5 =' 0' and SR6 ='0' for a period of cache read busy time, $t_{\text {RCBSY }}$, while the device copies the next page into the cache register.

After the cache read busy time has passed, the Ready/Busy signal goes High and the status register bits are set to SR5 = ' 0 ' and SR6 = ' 1 ', signifying that the cache register is ready to download new data. Data of the previously read page can be output from the page buffer by toggling the Read Enable signal. Data output always begins at column address 00h, but the Random Data Output command is also supported.

Figure 9. Cache read (sequential) operation


Figure 10. Cache read (random) operation


### 6.3 Page program

The page program operation is the standard operation to program data to the memory array. Generally, the page is programmed sequentially, however, the device does support random input within a page.
It is recommended to address pages sequentially within a given block.
The memory array is programmed by page, however, partial page programming is allowed where any number of bytes ( 1 to 2112) or words ( 1 to 1056) can be programmed.
The maximum number of consecutive, partial-page program operations allowed in the same page is four. After exceeding four operations a Block Erase command must be issued before any further program operations can take place in that page.

### 6.3.1 Sequential input

To input data sequentially the addresses must be sequential and remain in one block.
For sequential input each page program operation consists of the following five steps:

1. One bus cycle is required to set up the Page Program (sequential input) command (see Table 10: Commands)
2. Five bus cycles are then required to input the program address (refer to Table 6: Address insertion ( $x 8$ devices) and Table 7: Address insertion ( $x 16$ devices)).
3. The data is then loaded into the data registers
4. One bus cycle is required to issue the Page Program Confirm command to start the P/E/R controller. The P/E/R controller only starts if the data has been loaded in step 3.
5. the $P / E / R$ controller then programs the data into the array.

See Figure 11: Page program operation for more information.

### 6.3.2 Random data input in page

During a sequential input operation, the next sequential address to be programmed can be replaced by a random address by issuing a Random Data Input command. The following two steps are required to issue the command:

1. One bus cycle is required to set up the Random Data Input command (see Table 10: Commands)
2. Two bus cycles are then required to input the new column address (refer to Table 6: Address insertion (x8 devices)).
Random data input can be repeated as often as required in any given page.
Once the program operation has started, the status register can be read using the Read Status Register command. During program operations the status register only flags errors for bits set to ' 1 ' that have not been successfully programmed to ' 0 '.
During the program operation, only the Read Status Register and Reset commands are accepted; all other commands are ignored.
Once the program operation has completed, the P/E/R controller bit SR6 is set to ' 1 ' and the Ready/Busy signal goes High.

The device remains in read status register mode until another valid command is written to the command interface.

Figure 11. Page program operation


Figure 12. Random data input during sequential data input


### 6.4 Multiplane page program

The devices support multiplane page program, which enables the programming of two pages in parallel, one in each plane.

A multiplane page program operation requires the following two steps:

1. The first step serially loads up to two pages of data (4224 bytes) into the data buffer. It requires:

- 1 clock cycle to set up the Page Program command (see Section 6.3.1: Sequential input)
- $\quad 5$ bus write cycles to input the first page address and data. The address of the first page must be within the first plane ( $\mathrm{A} 18=0$ for x 8 devices, $\mathrm{A} 17=0$ for x 16 devices)
- $\quad 1$ bus write cycle to issue the page program confirm code. After this, the device is busy for a time of $\mathrm{t}_{\text {IPBSY }}$.
- When the device returns to the ready state (Ready/Busy High), a multiplane page program setup code must be issued, followed by the 2nd page address (5 write cycles) and data. The address of the 2nd page must be within the second plane (A18 = 1 for x 8 devices, $\mathrm{A} 17=1$ for x 16 devices)

2. Parallel programming of both pages starts after the issue of Page Confirm command. Refer to Figure 13: Multiplane page program waveform for differences between ONFI and traditional sequences.
As for standard page program operation, the device supports random data input during both data loading phases.

Once the multiplane page program operation has started, that is during a delay of $\mathrm{t}_{\text {IPBSY }}$, the status register can be read using the Read Status Register command.

Once the multiplane page program operation has completed, the P/E/R controller bit SR6 is set to ' 1 ' and the Ready/Busy signal goes High.

If the multiplane page program fails, an error is signaled on bit SR0 of the status register. To know which page of the two planes failed, the Read Status Enhanced command must be issued twice, once for each plane (see Section 6.12).
Figure 13 provides a description of the multiplane operation while showing the restrictions related to the multiplane page program and the differences between ONFI 1.0 and traditional sequences.

Figure 13. Multiplane page program waveform


1. This address scheme refers to $x 8$ devices, remember to use the appropriate scheme for $x 16$ devices.

### 6.5 Copy back program

The copy back program operation is used to copy the data stored in one page and reprogram it in another page.
The copy back program operation does not require external memory and so the operation is faster and more efficient because the reading and loading cycles are not required. The
operation is particularly useful when a portion of a block is updated and the rest of the block needs to be copied to the newly assigned block.
The NAND04G-B2D and NAND08G-BxC devices feature automatic EDC (error detection code) during a copy back operation. Consequently, it is no longer required to use an external ECC to detect copy back operation errors. Read error occurrences can be detected by checking the EDC status register (see Section 6.13: Read EDC status register). See also Section 6.9 for details of EDC operations.
The copy back program operation requires the following four steps:

1. The first step reads the source page. The operation copies all 2112 bytes from the page into the data buffer. It requires:

- 1 bus write cycle to set up the command
- 5 bus write cycles to input the source page address
- 1 bus write cycle to issue the confirm command code

2. When the device returns to the ready state (ready/busy High), optional data readout is allowed by pulsing $\bar{R}$; the next bus write cycle of the command is given with the 5 bus cycles to input the target page address. See Table 11 for the addresses that must be the same for the source and target page.
3. Issue the confirm command to start the $P / E / R$ controller.

To see the data input cycle for modifying the source page and an example of the copy back program operation, refer to Figure 14: Copy back program (without readout of data).
Figure 16: Page copy back program with random data input shows a data input cycle to modify a portion or a multiple distant portion of the source page.

Table 11. Copy back program addresses

| Density | Source and target page addresses |
| :---: | :---: |
| 4 Gbits | Same A18 |
| 8 Gbits | Same A18 and A30 |

Figure 14. Copy back program (without readout of data)


[^0]Figure 15. Copy back program (with readout of data)


Figure 16. Page copy back program with random data input


### 6.6 Multiplane copy back program

In addition to multiplane page program, the NAND04G-B2D and NAND08G-BxC devices support multiplane copy back program.

A Multiplane Copy Back Program command requires exactly the same steps as a Multiplane Page Program command, and must satisfy the same time constraints (see Section 6.4: Multiplane page program).

Prior to executing the multiplane copy back program operation, two single-page read operations must be executed to copy back the first page from the first plane and the second page from the second plane.
Two different sequences are allowed for the multiplane copy back operation:

1. A traditional one ( 85 h command, address insertion for the first plane, 11 h command, 81h command, address insertion for the second plane, 10h command)
2. ONFI 1.0 ( 85 h command, address insertion for the first plane, 11 h command, 85 h command, address insertion for the second plane, 10h command)
The EDC check is also performed during the multiplane copy back program. Errors during multiplane copy back operations can be detected by performing a read EDC status register operation (see Section 6.13: Read EDC status register).

If the multiplane copy back program fails, an error is signaled on bit SR0 of the status register. To know which page of the two planes failed, the Read Status Enhanced command must be executed twice, once for each plane (see Section 6.12). Figure 17: Multiplane copy back program provides a description of multiplane copy back program waveforms.

Figure 17. Multiplane copy back program


1. This address scheme refers to $x 8$ devices. Please, remember to use the appropriate scheme for $x 16$ devices.
2. Any command between 11 h and 81 h is prohibited except 70 h and FFh .

### 6.7 Block erase

Erase operations are done one block at a time. An erase operation sets all of the bits in the addressed block to ' 1 '. All previous data in the block is lost.

An erase operation consists of the following three steps (refer to Figure 18: Block erase):

1. One bus cycle is required to set up the Block Erase command. Only addresses A18A28 are used; all other address inputs are ignored
2. Three bus cycles are then required to load the address of the block to be erased. Refer to Table 8: Address definition (x8 devices) for the block addresses of each device
3. One bus cycle is required to issue the Block Erase Confirm command to start the P/E/R controller.

The operation is initiated on the rising edge of Write Enable, $\bar{W}$, after the Confirm command is issued. The P/E/R controller handles block erase and implements the verify process.
During the block erase operation, only the Read Status Register and Reset commands are accepted; all other commands are ignored.

Once the program operation has completed, the P/E/R controller bit SR6 is set to ' 1 ' and the Ready/Busy signal goes High. If the operation completed successfully, the write status bit SR0 is ' 0 ', otherwise it is set to ' 1 '.

Figure 18. Block erase


### 6.8 Multiplane block erase

The multiplane block erase operation allows the erasure of two blocks in parallel, one in each plane.

This operation consists of the following three steps (refer to Figure 19: Multiplane block erase):

1. 10 bus cycles are required to set up the Block Erase command and load the addresses of the blocks to be erased. The setup command followed by the address of the block to be erased must be issued for each block. $t_{\text {IEBSY }}$ busy time is required between the insertion of first and the second block addresses. As for multiplane page program operations, the address of the first and second page must be within the first plane (A18 = 0 for x 8 devices, $\mathrm{A} 17=0$ for x 16 devices) and second plane (A18 = 1 for x 8 devices, $\mathrm{A} 17=1$ for x 16 devices), respectively.
2. 1 bus cycle is then required to issue the Multiplane Block Erase Confirm command and start the P/E/R controller.

If the multiplane block erase fails, an error is signaled on bit SR0 of the status register. To know which page of the two planes failed, the Read Status Enhanced command must be issued twice, once for each plane (see Section 6.12).

Figure 19. Multiplane block erase


1. This address scheme refers to $x 8$ devices. Please remember to use the appropriate scheme for $x 16$ devices.

### 6.9 Error detection code (EDC)

The EDC (error detection code) is performed automatically during all program operations. It starts immediately after the device becomes busy.

The EDC detects 1 single bit error per EDC unit. Each EDC unit has a density of 528 bytes (or 264 words), split into 512 bytes of main area and 16 bytes of spare area (or $256+8$ words). Refer to Table 12 and Figure 20 for EDC unit addresses definition. EDC results can only be retrieved during copy back program and multiplane copy back operations using the Read EDC Status Register command (see Section 6.13: Read EDC status register).

To properly use the EDC, the following conditions apply:

- Page program operations must be performed on a whole page, or on whole EDC unit(s)
- The modification of the content of an EDC unit using a random data input before the copy back program, must be performed on the whole EDC unit. It can only be done once per EDC unit. Any partial modification of the EDC unit results in the corruption of the on-chip EDCs.

Figure 20. Page organization


Table 12. Address definition for EDC units (x8 devices)

| EDC unit | Main area |  | Spare area |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Area name | Column address | Area name | Column address |
| 1st 528-byte EDC unit | A | 0 to 511 | E | 2048 to 2063 |
| 2nd 528-byte EDC unit | B | 512 to 1023 | F | 2064 to 2079 |
| 3rd 528-byte EDC unit | C | 1024 to1535 | G | 2080 to 2095 |
| 4th 528-byte EDC unit | D | 1536 to 2047 | H | 2096 to 2111 |

Table 13. Address definition for EDC units (x16 devices)

| EDC unit | Main area |  | Spare area |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Area name | Column address | Area name | Column address |
| 1st 264-word EDC unit | A | 0 to 255 | E | 1024 to 1031 |
| 2nd 264-word EDC unit | B | 256 to 511 | F | 1032 to 1039 |
| 3rd 264-word EDC unit | C | 512 to 767 | G | 1040 to 1047 |
| 4th 264-word EDC unit | D | 768 to 1023 | H | 1048 to 1055 |

### 6.10 Reset

The Reset command is used to reset the command interface and status register. If the Reset command is issued during any operation, the operation is aborted. If the aborted operation is a program or erase, the contents of the memory locations being modified are no longer valid as the data is partially programmed or erased.
If the device has already been reset, then the new Reset command is not accepted.
The Ready/Busy signal goes Low for $\mathrm{t}_{\mathrm{BLBH} 4}$ after the Reset command is issued. The value of $t_{\mathrm{BLBH} 4}$ depends on the operation that the device was performing when the command was issued. Refer to Table 31 for the values.

### 6.11 Read status register

The devices contain a status register that provides information on the current or previous program or erase operation. The various bits in the status register convey information and errors on the operation.

The status register is read by issuing the Read Status Register command. The status register information is present on the output data bus (I/O0-I/O7) on the falling edge of Chip Enable or Read Enable, whichever occurs last. When several memories are connected in a system, the use of Chip Enable and Read Enable signals allows the system to poll each device separately, even when the Ready/Busy pins are common-wired. It is not necessary to toggle the Chip Enable or Read Enable signals to update the contents of the status register.

After the Read Status Register command has been issued, the device remains in read status register mode until another command is issued. Therefore, if a Read Status Register command is issued during a random read cycle, a new Read command must be issued to continue with a page read operation.
The status register bits are summarized in Table 14: Status register bits. Refer to Table 14 in conjunction with the following sections.

### 6.11.1 Write protection bit (SR7)

The write protection bit identifies if the device is protected or not. If the write protection bit is set to ' 1 ', the device is not protected and program or erase operations are allowed. If the write protection bit is set to ' 0 ' the device is protected and program or erase operations are not allowed.

### 6.11.2 P/E/R controller and cache ready/busy bit (SR6)

Status register bit SR6 has two different functions depending on the current operation.
During cache operations, SR6 acts as a cache ready/busy bit, which indicates whether the cache register is ready to accept new data. When SR6 is set to ' 0 ', the cache register is busy, and when SR6 is set to ' 1 ', the cache register is ready to accept new data.

During all other operations, SR6 acts as a P/E/R controller bit, which indicates whether the $P / E / R$ controller is active or inactive. When the P/E/R controller bit is set to ' 0 ', the P/E/R controller is active (device is busy); when the bit is set to ' 1 ', the $P / E / R$ controller is inactive (device is ready).

### 6.11.3 P/E/R controller bit (SR5)

The Program/Erase/Read controller bit indicates whether the P/E/R controller is active or inactive during cache operations. When the $P / E / R$ controller bit is set to ' 0 ', the $P / E / R$ controller is active (device is busy); when the bit is set to ' 1 ', the $P / E / R$ controller is inactive (device is ready).

Note: $\quad$ This bit is only valid for cache operations.

### 6.11.4 Error bit (SRO)

The error bit identifies if any errors have been detected by the P/E/R controller. The error bit is set to ' 1 ' when a program or erase operation has failed to write the correct data to the memory. If the error bit is set to ' 0 ' the operation has completed successfully.

### 6.11.5 SR4, SR3, SR2 and SR1 are reserved

Table 14. Status register bits

| Bit | Name | Logic level | Definition |
| :---: | :---: | :---: | :---: |
| SR7 | Write protection | '1' | Not protected |
|  |  | '0' | Protected |
| SR6 | Program/Erase/Read controller | '1' | P/E/R controller inactive, device ready |
|  |  | '0' | P/E/R controller active, device busy |
| SR5 | Program/Erase/Read controller ${ }^{(1)}$ | '1' | P/E/R controller inactive, device ready |
|  |  | '0' | P/E/R controller active, device busy |
| SR4, SR3, SR2, SR1 | Reserved | 'don't care' |  |
| SR0 | Generic error | '1' | Error - operation failed |
|  |  | '0' | No error - operation successful |

[^1]numonyx

### 6.12 Read status enhanced

In NAND flash devices with multiplane architecture, it is possible to independently read the status register of a single plane using the Read Status Enhanced command. If the error bit of the status register, SR0, reports an error during or after a multiplane operation, the Read Status Enhanced command is used to know which of the two planes contains the page that failed the operation. Three address cycles are required to address the selected block and page (A12-A28 for $x 8$ devices and A11-A27 for $x 16$ devices).

The output of the Read Status Enhanced command has the same coding as the Read Status command. See Table 14 for a full description and Figure 30 for the read status enhanced waveform.

### 6.13 Read EDC status register

The devices contain an EDC status register, which provides information on the errors that occurred during the read cycles of the copy back and multiplane copy back operations. In the case of multiplane copy back program, it is not possible to distinguish which of the two read operations caused the error.

The EDCS status register is read by issuing the Read EDC Status Register command.
After issuing the Read EDC Status Register command, a read cycle outputs the content of the EDC status register to the I/O pins on the falling edge of Chip Enable or Read Enable signals, whichever occurs last. The operation is similar to Read Status Register command.

Table 15: EDC status register bits summarizes the EDC status register bits. See Figure 29 for a description of Read EDC Status Register waveforms.

Table 15. EDC status register bits

| Bit | Name | Logic level | Definition |
| :---: | :---: | :---: | :---: |
| 0 | Pass/fail | '1' | Copy back or multiplane copy back operation failed |
|  |  | '0' | Copy back or multiplane copy back operation succeeded |
| 1 | EDC status | '1' | Error |
|  |  | '0' | No error |
| 2 | EDC validity | '1' | Valid |
|  |  | '0' | Invalid |
| 3 | Reserved | 'don't care' | - |
| 4 | Reserved | 'don't care' | - |
| 5 | Ready/busy ${ }^{(1)}$ | '1' | Ready |
|  |  | '0' | Busy |
| 6 | Ready/busy ${ }^{(1)}$ | '1' | Ready |
|  |  | '0' | Busy |
| 7 | Write protect | '1' | Not protected |
|  |  | '0' | Protected |

[^2]
### 6.14 Read electronic signature

The devices contain a manufacturer code and device code. The following three steps are required to read these codes:

1. One bus write cycle to issue the Read Electronic Signature command (90h)
2. One bus write cycle to input the address (00h)
3. Five bus read cycles to sequentially output the data (as shown in Table 16: Electronic signature).
The device remains in this state until a new command is issued.
Table 16. Electronic signature

| Root part number | Byte 1 | Byte 2 | Byte 3 <br> (see Table 17) | Byte 4 <br> (see Table 18) | Byte 5 <br> (see Table 19) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NAND04GR3B2D <br> NAND08GR3B4C${ }^{(1)}$ | 20 h | ACh | 10 h | 15 h | 54 h |
| NAND04GW3B2D <br> NAND08GW3B4C |  |  |  |  |  |
| NAND04GR4B2D | 20 h | DCh | 10 h | 95 h | 54 h |
| NAND04GW4B2D | 0020 h | BCh | 10 h | 55 h | 54 h |
| NAND08GR3B2C | 20 h | CCh | 10 h | D5h | 54 h |
| NAND08GW3B2C | 20 h | A3h | 51 h | 15 h | 58 h |
| NAND08GR4B2C | 0020 h | B3h | 51 h | 95 h | 58 h |
| NAND08GW4B2C | 0020 h | C3h | 51 h | D5h | 58 h |

1. For NAND08G-B4C devices, each 4-Gbit die returns its own electronic signature.

Table 17. Electronic signature byte 3

| 1/0 | Definition | Value | Description |
| :---: | :---: | :---: | :---: |
| I/O1-I/O0 | Internal chip number | 00 | 1 |
|  |  | 01 | 2 |
|  |  | 10 | 4 |
|  |  | 11 | 8 |
| I/O3-I/O2 | Cell type | 00 | 2-level cell |
|  |  | 01 | 4-level cell |
|  |  | 10 | 8-level cell |
|  |  | 11 | 16-level cell |
| I/O5-I/O4 | Number of simultaneously programmed pages | 00 | 1 |
|  |  | 01 | 2 |
|  |  | 10 | 4 |
|  |  | 11 | 8 |
| 1/O6 | Interleaved programming between multiple devices | 0 | Not supported |
|  |  | 1 | Supported |
| I/O7 | Cache program | 0 | Not supported |
|  |  | 1 | Supported |

Table 18. Electronic signature byte 4

| I/O | Definition | Value | Description |
| :---: | :---: | :---: | :---: |
| I/O1-I/O0 | Page size | 00 | 1 Kbyte |
|  | (without spare area) | 01 | 2 Kbytes |
|  |  | 10 | 4 Kbytes |
| I/O2 | Spare area size | 8 Kbytes |  |
|  | 0 | 8 |  |
|  | Minimum sequential access | 11 | 16 |
| I/O5-I/O4 |  | 00 | $30 / 50 \mathrm{~ns}$ |
|  |  | 10 | 25 ns |
|  | Block size | 01 | Reserved |
|  | (without spare area) | 01 | Reserved |
|  |  | 01 | 64 Kbytes |
|  |  | 11 | 128 Kbytes |
|  | Organization | 0 | 256 Kbytes |
| I/O6 |  | 1 | 512 Kbytes |

Table 19. Electronic signature byte 5

| 1/0 | Definition | Value | Description |
| :---: | :---: | :---: | :---: |
| I/O1- I/O0 | Reserved | 00 |  |
| I/O3-1/O2 | Plane number | $\begin{array}{ll} 0 & 0 \\ 0 & 1 \\ 1 & 0 \\ 1 & 1 \end{array}$ | 1 plane <br> 2 planes <br> 4 planes <br> 8 planes |
| I/O6-I/O4 | Plane size <br> (without spare area) | $\begin{array}{lll} \hline 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{array}$ | 64 Mbits <br> 128 Mbits <br> 256 Mbits <br> 512 Mbits <br> 1 Gbit <br> 2 Gbits <br> 4 Gbits <br> 8 Gbits |
| 1/O7 | Reserved | 0 |  |

### 6.15 Read ONFI signature

To recognize NAND flash devices that are compatible with the ONFI 1.0 command set, the Read Electronic Signature can be issued, followed by an address of 20h. The next four bytes output is the ONFI signature, which is the ASCII encoding of the 'ONFI' word. Reading beyond four bytes produces indeterminate values. The device remains in this state until a new command is issued.

Figure 32 provides a description of the read ONFI signature waveform and Table 20 provides the definition of the output bytes.

Table 20. Read ONFI signature

| Byte | Value | ASCII character |
| :---: | :---: | :---: |
| 1st byte | 4Fh | O |
| 2nd byte | 4Eh | N |
| 3rd byte | 46 h | F |
| 4th byte | 49 h | I |
| 5th byte | Undefined | Undefined |

### 6.16 Read parameter page

The Read Parameter Page command retrieves the data structure that describes the NAND flash organization, features, timings and other behavioral parameters. This data structure enables the host processor to automatically recognize the NAND flash configuration of a device. The whole data structure is repeated at least five times.

See Figure 39 for a description of the read parameter page waveform.
The Random Data Read command can be issued during execution of the read parameter page to read specific portions of the parameter page.
The Read Status command may be used to check the status of read parameter page during execution. After completion of the Read Status command, 00h is issued by the host on the command line to continue with the data output flow for the Read Parameter Page command.

Read status enhanced is not be used during execution of the Read Parameter Page command.

Table 21 defines the parameter page data structure; for parameters that span multiple bytes, the least significant byte of the parameter corresponds to the first byte.

Values are reported in the parameter page in bytes when referring to items related to the size of data access (as in an x8 data access device). For example, the chip returns how many data bytes are in a page. For a device that supports x16 data access, the host is required to convert byte values to word values for its use. Unused fields are set to Oh.

For more detailed information about parameter page data bits, refer to ONFI specification 1.0, section 5.4.1.

Table 21. Parameter page data structure

|  | Byte | O/M ${ }^{(1)}$ | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 0-3 | M | Parameter page signature <br> - Byte 0: 4Fh, 'O' <br> - Byte 1: 4Eh, 'N' <br> - Byte 2: 46h, 'F' <br> - Byte 3: 49h, 'l' |  |
|  | 4-5 | M | Revision number |  |
|  |  |  | Bit 2 to bit 15 | Reserved (0) |
|  |  |  | Bit 1 | 1 = supports ONFI version 1.0 |
|  |  |  | Bit 0 | Reserved (0) |
|  |  |  |  | Features supported |
|  |  |  | Bit 5 to bit 15 | Reserved (0) |
|  |  |  | Bit 4 | 1 = supports odd to even page copy back |
|  | 6-7 | M | Bit 3 | 1 = supports interleaved operations |
|  |  |  | Bit 2 | 1 = supports non-sequential page programming |
|  |  |  | Bit 1 | 1 = supports multiple LUN operations |
|  |  |  | Bit 0 | 1 = supports 16-bit data bus width |
|  |  |  |  | Optional commands supported |
|  |  |  | Bit 6 to bit 15 | Reserved (0) |
|  |  |  | Bit 5 | 1 = supports Read Unique ID |
|  | 8-9 | M | Bit 4 | 1 = supports Copy back |
|  |  |  | Bit 3 | 1 = supports Read Status Enhanced |
|  |  |  | Bit 2 | 1 = supports Get Features and Set Features |
|  |  |  | Bit 1 | 1 = supports Read Cache commands |
|  |  |  | Bit 0 | 1 = supports Page Cache Program command |
|  | 10-31 |  |  | Reserved (0) |
| $\checkmark$ | 32-43 | M | Device manuf | acturer (12 ASCII characters) |
|  | 44-63 | M | Device model | (20 ASCII characters) |
| 육 | 64 | M | JEDEC manu | acturer ID |
| 듲 | 65-66 | 0 | Date code |  |
| . | 67-79 |  | Reserved (0) |  |
|  | 80-83 | M |  | Number of data bytes per page |
|  | 84-85 | M |  | Number of spare bytes per page |
|  | 86-89 | M |  | Number of data bytes per partial page |
|  | 90-91 | M |  | Number of spare bytes per partial page |
|  | 92-95 | M |  | Number of pages per block |

Table 21. Parameter page data structure (continued)

|  | Byte | O/M ${ }^{(1)}$ |  | Description |
| :---: | :---: | :---: | :---: | :---: |
|  | 96-99 | M |  | Number of blocks per logical unit (LUN) |
|  | 100 | M |  | Number of logical units (LUNs) |
|  | 101 | M | Number of address cycles |  |
|  |  |  | Bit 4 to bit 7 | Column address cycles |
|  |  |  | Bit 0 to bit 3 | Row address cycles |
|  | 102 | M |  | Number of bits per cell |
|  | 103-104 | M |  | Bad blocks maximum per LUN |
|  | 105-106 | M |  | Block endurance |
|  | 107 | M |  | Guaranteed valid blocks at beginning of target |
|  | 108-109 | M |  | Block endurance for guaranteed valid blocks |
|  | 110 | M |  | Number of programs per page |
|  |  |  |  | Partial programming attributes |
|  |  |  | Bit 5 to bit 7 | Reserved |
|  | 111 | M | 4 | $1=$ partial page layout is partial page data followed by partial page spare |
|  |  |  | Bit 1 to bit 3 | Reserved |
|  |  |  | 0 | 1 = partial page programming has constraints |
|  | 112 | M |  | Number of bits ECC correctability |
|  |  |  |  | Number of interleaved address bits |
|  | 113 | M | Bit 4 to bit 7 | Reserved (0) |
|  |  |  | Bit 0 to bit 3 | Number of interleaved address bits |
|  |  |  |  | Interleaved operation attributes |
|  |  |  | Bit 4 to bit 7 | Reserved (0) |
|  | 114 | 0 | Bit 3 | Address restrictions for program cache |
|  |  |  | Bit 2 | 1 = program cache supported |
|  |  |  | Bit 1 | 1 = no block address restrictions |
|  |  |  | Bit 0 | Overlapped/concurrent interleaving support |
|  | 115-127 |  |  | Reserved (0) |
|  | 128 | M |  | I/O pin capacitance |

Table 21. Parameter page data structure (continued)

|  | Byte | O/M ${ }^{(1)}$ |  | Description |
| :---: | :---: | :---: | :---: | :---: |
|  | 129-130 | M |  | Timing mode support |
|  |  |  | Bit 6 to bit 15 | Reserved (0) |
|  |  |  | Bit 5 | 1 = supports timing mode 5 |
|  |  |  | Bit 4 | 1 = supports timing mode 4 |
|  |  |  | Bit 3 | 1 = supports timing mode 3 |
|  |  |  | Bit 2 | 1 = supports timing mode 2 |
|  |  |  | Bit 1 | 1 = supports timing mode 1 |
|  |  |  | Bit 0 | 1 = supports timing mode 0 , shall be 1 |
|  | 131-132 | 0 |  | Program cache timing mode support |
|  |  |  | Bit 6 to bit 15 | Reserved (0) |
|  |  |  | Bit 5 | 1 = supports timing mode 5 |
|  |  |  | Bit 4 | 1 = supports timing mode 4 |
|  |  |  | Bit 3 | 1 = supports timing mode 3 |
|  |  |  | Bit 2 | 1 = supports timing mode 2 |
|  |  |  | Bit 1 | 1 = supports timing mode 1 |
|  |  |  | Bit 0 | 1 = supports timing mode 0 |
|  | 133-134 | M |  | $\mathrm{t}_{\text {PROG }}$ maximum page program time ( $\mu \mathrm{s}$ ) |
|  | 135-136 | M |  | $\mathrm{t}_{\text {BERS }}$ maximum block erase time ( $\mu \mathrm{s}$ ) |
|  | 137-138 | M |  | $\mathrm{t}_{\mathrm{R}}$ maximum page read time ( $\mu \mathrm{s}$ ) |
|  | 139-163 | M |  | Reserved (0) |
|  | 164-165 | M |  | Vendor specific revision number |
|  | 166-253 | M |  | Vendor specific |
|  | 254-255 | M |  | Integrity CRC |
|  | 256-511 | M |  | Value of bytes 0-255 |
|  | 512-767 | M |  | Value of bytes 0-255 |
|  | 768+ | 0 |  | Additional redundant parameter pages |

1. $\mathrm{O}=$ optional, $\mathrm{M}=$ mandatory.

## 7 Concurrent operations and extended read status

The NAND08G-BxC devices are composed of two 4-Gbit dice stacked together. This configuration allows the devices to support concurrent operations, which means that while performing an operation in one die (erase, read, program, etc.), another operation is possible in the other die.

The standard read status register operation returns the status of the NAND08G-BxC device. To provide information on each 4-Gbit die, the NAND08G-BxC devices feature an Extended Read Status Register command that independently checks the status of each NAND04GB2D.

The following steps are required to perform concurrent operations:

1. Select one of the two dice by setting the most significant address bit A30 to ' 0 ' or ' 1 '
2. Execute one operation on this die
3. Launch a concurrent operation on the other die
4. Check the status of these operations by performing an extended read status register operation.

All combinations of operations are possible except read while read. This is due to the fact that the input/output bus is common to both dice.
Refer to Table 22 for the description of the Extended Read Status Register command sequence, and to Table 14. for the definition of the status register bits.

Table 22. Extended Read Status Register commands

| Command | Address range | $\mathbf{1}$ bus write cycle |
| :---: | :---: | :---: |
| Read 1st die status | Address $\leq 0 \times 3 F F F F F F F$ | F2h |
| Read 2nd die status | $0 \times 3 F F F F F F F<$ Address $\leq 0 \times 7 F F F F F F$ | F3h |

## 8 Data protection

The devices feature a Write Protect, $\overline{W P}$, pin, which can be used to protect the device against program and erase operations. It is recommended to keep $\overline{\mathrm{WP}}$ at $\mathrm{V}_{\mathrm{IL}}$ during powerup and power-down.

## 9 Software algorithms

This section provides information on the software algorithms that Numonyx recommends implementing to manage the bad blocks and extend the lifetime of the NAND device.
NAND flash memories are programmed and erased by Fowler-Nordheim tunnelling using high voltage. Exposing the device to high voltage for extended periods damages the oxide layer.

To extend the number of program and erase cycles and increase the data retention, the:

- Number of program and erase cycles is limited (see Table 24: Program erase times and program erase endurance cycles for the values)
- Implementation of a garbage collection, a wear-leveling algorithm and an error correction code is recommended.

To help integrate a NAND memory into an application, Numonyx provides a file system OS native reference software, which supports the basic commands of file management.

Contact the nearest Numonyx sales office for more details.

### 9.1 Bad block management

Devices with bad blocks have the same quality level and the same AC and DC characteristics as devices that have all valid blocks. A bad block does not affect the performance of valid blocks because it is isolated from the bit and common source lines by a select transistor.

The devices are supplied with all the locations inside valid blocks erased (FFh). The bad block information is written prior to shipping. Any block, where the 1st and 6th bytes (x8 devices) /1st word (x16 devices), in the spare area of the 1st page, does not contain FFh is a bad block.

The bad block information must be read before any erase is attempted as the bad block information may be erased. For the system to be able to recognize the bad blocks based on the original information, the creation of a bad block table following the flowchart shown in Figure 21: Bad block management flowchart is recommended.

### 9.2 NAND flash memory failure modes

Over the lifetime of the device bad blocks may develop. To implement a highly reliable system, the possible failure modes must be considered.

- Program/erase failure

In this case, the block has to be replaced by copying the data to a valid block. These additional bad blocks can be identified because attempts to program or erase them gives errors in the status register. As the failure of a page program operation does not affect the data in other pages in the same block, the block can be replaced by reprogramming the current data and copying the rest of the replaced block to an available valid block. The Copy Back Program command can be used to copy the data to a valid block. See Section 6.5: Copy back program for more details.

- Read failure

In this case, ECC correction must be implemented. To efficiently use the memory space, the recovery of a single-bit error in read by ECC, without replacing the whole block, is recommended.
Refer to Table 23: Block failure for the recommended procedure to follow if an error occurs during an operation.

Table 23. Block failure

| Operation | Procedure |
| :---: | :---: |
| Erase | Block replacement |
| Program | Block replacement |
| Read | ECC |

Figure 21. Bad block management flowchart


### 9.3 Garbage collection

When a data page needs to be modified, it is faster to write to the first available page, resulting in the previous page being marked as invalid. After several updates it is necessary to remove invalid pages to free memory space.
To free this memory space and allow further program operations, the implementation of a garbage collection algorithm is recommended. In garbage collection software, the valid pages are copied into a free area and the block containing the invalid pages is erased as show in Figure 22.

Figure 22. Garbage collection
New area (After GC)

### 9.4 Wear-leveling algorithm

For write-intensive applications, the implementation of a wear-leveling algorithm is recommended to monitor and spread the number of write cycles per block.

In memories that do not use a wear-leveling algorithm, not all blocks get used at the same rate. The wear-leveling algorithm ensures that equal use is made of all the available write cycles for each block. There are two wear-leveling levels:

- First level wear-leveling, where new data is programmed to the free blocks that have had the fewest write cycles
- Second level wear-leveling, where long-lived data is copied to another block so that the original block can be used for more frequently-changed data.

The second level wear-leveling is triggered when the difference between the maximum and the minimum number of write cycles per block reaches a specific threshold.

### 9.5 Error correction code

Users must implement an error correction code (ECC) to identify and correct errors in the data stored in the NAND flash memories. The ECC implemented must be able to correct 1 bit for every 512 bytes. Sensible data stored in the spare area must be covered by ECC as well.

## 10 Program and erase times and endurance cycles

The program and erase times and the number of program/erase cycles per block are shown in Table 24.

Table 24. Program erase times and program erase endurance cycles

| Parameters |  | NAND flash |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Typ | Max |  |
| Page program time |  |  | 200 | 700 | $\mu \mathrm{s}$ |
| Multiplane program time | 3 V |  | 200 | 700 | $\mu \mathrm{s}$ |
|  | 1.8 V |  | 250 | 800 | $\mu \mathrm{s}$ |
| Block erase time |  |  | 1.5 | 2 | ms |
| Multiplane block erase time | 3 V |  | 1.5 | 2 | ms |
|  | 1.8 V |  | 2 | 2.5 | ms |
| Multiplane program busy time ( $\mathrm{t}_{\text {IPBSY }}$ ) |  |  | 0.5 | 1 | $\mu \mathrm{s}$ |
| Multiplane erase busy time ( $\mathrm{t}_{\text {IEBSY }}$ ) |  |  | 0.5 | 1 | $\mu \mathrm{s}$ |
| Cache read busy time ( $\mathrm{t}_{\text {RCBSY }}$ ) |  |  | 3 | $t_{\text {R }}$ | $\mu \mathrm{s}$ |
| Program/erase cycles per block (with ECC) |  | 100,000 |  |  | cycles |
| Data retention |  | 10 |  |  | years |

## 11 Maximum ratings

Stressing the device above the ratings listed in Table 25: 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 above 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.

Table 25. Absolute maximum ratings

| Symbol | Parameter |  | Value |  |
| :---: | :--- | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  | Min | Max |  |
| $\mathrm{T}_{\mathrm{BIAS}}$ | Temperature under bias | -50 | 125 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\mathrm{STG}}$ | Storage temperature | -65 | 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{V}_{\mathrm{IO}}{ }^{(1)}$ | Input or output voltage | -0.6 | 4.6 | V |
| $\mathrm{~V}_{\mathrm{DD}}$ | Supply voltage | -0.6 | 4.6 | V |

1. Minimum voltage may undershoot to -2 V for less than 20 ns during transitions on input and $\mathrm{I} / \mathrm{O}$ pins. Maximum voltage may overshoot to $\mathrm{V}_{\mathrm{DD}}+2 \mathrm{~V}$ for less than 20 ns during transitions on $\mathrm{I} / \mathrm{O}$ pins.

## 12 DC and AC parameters

This section summarizes the operating and measurement conditions, and the DC and AC characteristics of the devices. The parameters in the following DC and AC characteristics tables are derived from tests performed under the measurement conditions summarized in Table 26. Designers should check that the operating conditions in their circuit match the measurement conditions when relying on the quoted parameters.

Table 26. Operating and AC measurement conditions

| Parameter |  | NAND flash |  | Units |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Max |  |
| Supply voltage ( $\mathrm{V}_{\mathrm{DD}}$ ) | 1.8 V device | 1.7 | 1.95 | V |
|  | 3 V device | 2.7 | 3.6 |  |
| Ambient temperature ( $\mathrm{T}_{\mathrm{A}}$ ) | Grade 1 | 0 | 70 | ${ }^{\circ} \mathrm{C}$ |
|  | Grade 6 | -40 | 85 |  |
| Load capacitance ( $\mathrm{C}_{\mathrm{L}}$ ) (1 TTL GATE and $\mathrm{C}_{\mathrm{L}}$ ) | 1.8 V device | 30 |  | pF |
|  | 3 V device | 50 |  |  |
| Input pulses voltages |  | 0 | $\mathrm{V}_{\mathrm{DD}}$ | V |
| Input and output timing ref. voltages |  | $\mathrm{V}_{\mathrm{DD}} / 2$ |  | V |
| Output circuit resistor $\mathrm{R}_{\text {ref }}$ |  | 8.35 |  | $\mathrm{k} \Omega$ |
| Input rise and fall times |  | 5 |  | ns |

Table 27. Capacitance ${ }^{(1)}$

| Symbol | Parameter | Test condition | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{C}_{\text {IN }}$ | Input capacitance | $\mathrm{V}_{\mathrm{IN}}=0 \mathrm{~V}$ |  | 10 | pF |
| $\mathrm{C}_{1 / \mathrm{O}}$ | Input/output capacitance ${ }^{(2)}$ | $\mathrm{V}_{\mathrm{IL}}=0 \mathrm{~V}$ |  | 10 | pF |

1. $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{f}=1 \mathrm{MHz}$. $\mathrm{C}_{\mathbb{I N}}$ and $\mathrm{C}_{/ / \mathrm{O}}$ are not $100 \%$ tested.
2. Input/output capacitances double in stacked devices.

Figure 23．Equivalent testing circuit for AC characteristics measurement


Table 28．DC characteristics（ 1.8 V devices）${ }^{(1)}$

| Symbol | Parameter |  | Test conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{DD} 1}$ | Operating current | Sequential read | $\mathrm{t}_{\text {RLRL }}$ minimum $\overline{\mathrm{E}}=\mathrm{V}_{\mathrm{IL}}, \mathrm{I}_{\text {OUT }}=0 \mathrm{~mA}$ | － | 10 | 20 | mA |
| $\mathrm{I}_{\mathrm{DD} 2}$ |  | Program | － | － | 10 | 20 | mA |
| $\mathrm{I}_{\mathrm{DD} 3}$ |  | Erase | － | － | 10 | 20 | mA |
| $\mathrm{I}_{\mathrm{DD} 5}$ | Standby current（CMOS） |  | $\begin{aligned} & \overline{\mathrm{E}}=\mathrm{V}_{\mathrm{DD}}-0.2, \\ & \overline{\mathrm{WP}}=0 / \mathrm{V}_{\mathrm{DD}} \end{aligned}$ | － | 10 | 50 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{LI}}$ | Input leakage current |  | $\mathrm{V}_{\text {IN }}=0$ to $\mathrm{V}_{\mathrm{DD}}$ max | － | － | $\pm 10$ | $\mu \mathrm{A}$ |
| ILO | Output leakage current |  | $\mathrm{V}_{\text {OUT }}=0$ to $\mathrm{V}_{\text {DD }} \mathrm{max}$ | － | － | $\pm 10$ | $\mu \mathrm{A}$ |
| $\mathrm{V}_{\mathrm{IH}}$ | Input high voltage |  | － | 0.8 ＊$V_{\text {DD }}$ | － | $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| $\mathrm{V}_{\mathrm{IL}}$ | Input low voltage |  | － | －0．3 | － | 0.2 ＊VDD | V |
| $\mathrm{V}_{\mathrm{OH}}$ | Output high voltage level |  | $\mathrm{I}_{\mathrm{OH}}=-100 \mu \mathrm{~A}$ | $V_{D D}-0.1$ | － | － | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Output low voltage level |  | $\mathrm{I}_{\mathrm{OL}}=100 \mu \mathrm{~A}$ | － | － | 0.1 | V |
| $\mathrm{I}_{\mathrm{OL}}(\mathrm{R} \overline{\mathrm{B}})$ | Output low current（R⿹丁口⿹丁口） |  | $\mathrm{V}_{\mathrm{OL}}=0.1 \mathrm{~V}$ | 3 | － | 4 | mA |
| $\mathrm{V}_{\text {LKO }}$ | $\mathrm{V}_{\mathrm{DD}}$ supply voltage（erase and program lockout） |  | － | － | － | 1.1 | V |

1．Standby and leakage currents refer to a single die device．For a multiple die device，their value must be multiplied for the number of dice of the stacked device，while the active power consumption depends on the number of dice concurrently executing different operations．

Table 29. DC characteristics (3 V devices) ${ }^{(1)}$

| Symbol | Parameter |  | Test conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{DD} 1}$ | Operating current | Sequential read | $t_{\text {RLRL }}$ minimum $\overline{\mathrm{E}}=\mathrm{V}_{\mathrm{IL},}, \mathrm{I}_{\mathrm{OUT}}=0 \mathrm{~mA}$ | - | 15 | 30 | mA |
| $\mathrm{I}_{\mathrm{DD} 2}$ |  | Program | - | - | 15 | 30 | mA |
| $\mathrm{I}_{\mathrm{DD} 3}$ |  | Erase | - | - | 15 | 30 | mA |
| IDD4 | Standby current (TTL) |  | $\mathrm{E}=\mathrm{V}_{\mathrm{IH}}, \overline{\mathrm{WP}}=0 / \mathrm{V}_{\mathrm{DD}}$ |  |  | 1 | mA |
| $\mathrm{I}_{\text {D } 5}$ | Standby current (CMOS) |  | $\begin{aligned} & \overline{\mathrm{E}}=\mathrm{V}_{\mathrm{DD}}-0.2, \\ & \overline{\mathrm{WP}}=0 / V_{\mathrm{DD}} \end{aligned}$ | - | 10 | 50 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{LI}}$ | Input leakage current |  | $\mathrm{V}_{\mathrm{IN}^{\prime}}=0$ to $\mathrm{V}_{\mathrm{DD}}$ max | - | - | $\pm 10$ | $\mu \mathrm{A}$ |
| lo | Output leakage current |  | $\mathrm{V}_{\text {OUT }}=0$ to $\mathrm{V}_{\text {DD }} \max$ | - | - | $\pm 10$ | $\mu \mathrm{A}$ |
| $\mathrm{V}_{\mathrm{IH}}$ | Input high voltage |  | - | $0.8 \mathrm{~V}_{\mathrm{DD}}$ | - | $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| $\mathrm{V}_{\text {IL }}$ | Input low voltage |  | - | -0.3 | - | $0.2 \mathrm{~V}_{\mathrm{DD}}$ | V |
| $\mathrm{V}_{\mathrm{OH}}$ | Output high voltage level |  | $\mathrm{I}_{\mathrm{OH}}=-400 \mu \mathrm{~A}$ | 2.4 | - | - | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Output low voltage level |  | $\mathrm{I}_{\mathrm{OL}}=2.1 \mathrm{~mA}$ | - | - | 0.4 | V |
| $\mathrm{I}_{\mathrm{OL}}(\mathrm{R} \overline{\mathrm{B}})$ | Output Low current (RE]) |  | $\mathrm{V}_{\mathrm{OL}}=0.4 \mathrm{~V}$ | 8 | - | 10 | mA |
| $\mathrm{V}_{\text {LKO }}$ | $V_{D D}$ supply voltage (erase and program lockout) |  | - | - | - | 1.8 | V |

1. Standby and leakage currents refer to a single die device. For a multiple die device, their value must be multiplied for the number of dice of the stacked device, while the active power consumption depends on the number of dice concurrently executing different operations.

Table 30. AC characteristics for command, address, data input

| Symbol | Alt. | Parameter |  |  | 1.8 V | 3 V | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {ALLWH }}$ | $\mathrm{t}_{\text {ALS }}$ | Address Latch Low to Write Enable High | AL setup time | Min | 25 | 12 | ns |
| $\mathrm{t}_{\text {ALHWH }}$ |  | Address Latch High to Write Enable High |  |  |  |  |  |
| $\mathrm{t}_{\text {CLHWH }}$ | ${ }^{\text {t }}$ LSS | Command Latch High to Write Enable High | CL setup time | Min | 25 | 12 | ns |
| $\mathrm{t}_{\text {CLLWH }}$ |  | Command Latch Low to Write Enable High |  |  |  |  |  |
| $\mathrm{t}_{\text {DVWH }}$ | $\mathrm{t}_{\text {DS }}$ | Data Valid to Write Enable High | Data setup time | Min | 20 | 12 | ns |
| $t_{\text {ELW }}$ | $\mathrm{t}_{\mathrm{CS}}$ | Chip Enable Low to Write Enable High | $\overline{\mathrm{E}}$ setup time | Min | 35 | 20 | ns |
| twhaLh | $\mathrm{t}_{\text {ALH }}$ | Write Enable High to Address Latch High | AL hold time | Min | 10 | 5 | ns |
| $\mathrm{t}_{\text {WHCLH }}$ | ${ }^{\text {cth }}$ | Write Enable High to Command Latch High | CL hold time | Min | 10 | 5 | ns |
| $\mathrm{t}_{\text {WHCLL }}$ |  | Write Enable High to Command Latch Low |  |  |  |  |  |
| $\mathrm{t}_{\text {WHDX }}$ | $\mathrm{t}_{\mathrm{DH}}$ | Write Enable High to Data Transition | Data hold time | Min | 10 | 5 | ns |
| twher | ${ }^{\text {t }} \mathrm{CH}$ | Write Enable High to Chip Enable High | $\overline{\mathrm{E}}$ hold time | Min | 10 | 5 | ns |
| ${ }^{\text {t }}$ WHWL | $\mathrm{t}_{\text {WH }}$ | Write Enable High to Write Enable Low | $\overline{\mathrm{W}}$ high hold time | Min | 15 | 10 | ns |
| twLWH | $t_{\text {WP }}$ | Write Enable Low to Write Enable High | W pulse width | Min | 25 | 12 | ns |
| ${ }^{\text {t WLWL }}$ | $t_{\text {wc }}$ | Write Enable Low to Write Enable Low | Write cycle time | Min | 45 | 25 | ns |

Table 31. AC characteristics for operations ${ }^{(1)}$

| Symbol | Alt. | Parameter |  |  | 1.8 V | 3 V | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $t_{\text {ALLRL1 }}$ | $\mathrm{t}_{\text {AR }}$ | Address Latch Low to Read Enable Low | Read electronic signature | Min | 10 | 10 | ns |
| $\mathrm{t}_{\text {ALLRL2 }}$ |  |  | Read cycle | Min | 10 | 10 | ns |
| $\mathrm{t}_{\text {BHRL }}$ | $\mathrm{t}_{\mathrm{RR}}$ | Ready/Busy High to Read Enable Low |  | Min | 20 | 20 | ns |
| $\mathrm{t}_{\text {BLBH1 }}$ |  | Ready/Busy Low to Ready/Busy High | Read Busy time | Max | 25 | 25 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {BLBH2 }}$ | $\mathrm{t}_{\text {PROG }}$ |  | Program Busy time | Max | 700 | 700 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {BLBH3 }}$ | $t_{\text {BERS }}$ |  | Erase Busy time | Max | 2 | 2 | ms |
| $\mathrm{t}_{\text {BLBH4 }}$ | $t_{\text {RST }}$ |  | Reset Busy time, during ready | Max | 5 | 5 | $\mu \mathrm{s}$ |
|  |  |  | Reset Busy time, during read | Max | 5 | 5 | $\mu \mathrm{s}$ |
|  |  |  | Reset Busy time, during program | Max | 10 | 10 | $\mu \mathrm{s}$ |
|  |  |  | Reset Busy time, during erase | Max | 500 | 500 | $\mu \mathrm{s}$ |
| ${ }^{\text {t CLLRL }}$ | $\mathrm{t}_{\text {CLR }}$ | Command Latch Low to Read Enable Low |  | Min | 10 | 10 | ns |
| $\mathrm{t}_{\text {DZRL }}$ | $\mathrm{t}_{\mathrm{IR}}$ | Data Hi-Z to Read Enable Low |  | Min | 0 | 0 | ns |
| $\mathrm{t}_{\text {EHQZ }}$ | $\mathrm{t}_{\mathrm{CHZ}}$ | Chip Enable High to Output Hi-Z |  | Max | 30 | 30 | ns |
| $\mathrm{t}_{\text {EHALX }}$ |  | Chip Enable High to Address Latch 'don't care' |  |  | 10 | 10 | ns |
| $\mathrm{t}_{\text {EHCLX }}$ |  | Chip Enable High to Command Latch 'don't care' |  | Min | 0 | 10 | ns |
| $\mathrm{t}_{\text {RHQZ }}$ | $\mathrm{t}_{\mathrm{RHZ}}$ | Read Enable High to Output Hi-Z |  | Max | 100 | 100 | ns |
| telov | $\mathrm{t}_{\text {CEA }}$ | Chip Enable Low to Output Valid |  | Max | 45 | 25 | ns |
| $\mathrm{t}_{\text {RHRL }}$ | $\mathrm{t}_{\text {REH }}$ | Read Enable High to Read Enable Low | Read Enable High Hold time | Min | 15 | 10 | ns |
| $\mathrm{t}_{\text {EHQX }}$ | $\mathrm{t}_{\mathrm{COH}}$ | Chip Enable high to Output Hold |  | Min | 15 | 15 | ns |
| $\mathrm{t}_{\text {RHQX }}$ | $\mathrm{t}_{\text {RHOH }}$ | Read Enable High to Output Hold |  | Min | 15 | 15 | ns |
| $\mathrm{t}_{\text {RLQX }}$ | $\mathrm{t}_{\mathrm{RLOH}}$ | Read Enable Low to Output Hold (EDO mode) |  | Min | 5 | 5 | ns |
| $t_{\text {RLRH }}$ | $t_{\text {RP }}$ | Read Enable Low to Read Enable High | Read Enable pulse width | Min | 25 | 12 | ns |
| $\mathrm{t}_{\text {RLRL }}$ | $\mathrm{t}_{\mathrm{RC}}$ | Read Enable Low to Read Enable Low | Read cycle time | Min | 45 | 25 | ns |
| $t_{\text {RLQV }}$ | $t_{\text {REA }}$ | Read Enable Low to Output Valid | Read Enable access time | Max | 30 | 20 | ns |
|  |  |  | Read ES access time ${ }^{(2)}$ |  |  |  |  |
| ${ }^{\text {twhbh }}$ | $t_{R}$ | Write Enable High to Ready/Busy High | Read Busy time | Max | 25 | 25 | $\mu \mathrm{S}$ |
| $\mathrm{t}_{\text {WHBL }}$ | $\mathrm{t}_{\text {WB }}$ | Write Enable High to Ready/Busy Low |  | Max | 100 | 100 | ns |
| twhrL | ${ }^{\text {twhr }}$ | Write Enable High to Read Enable Low |  | Min | 60 | 60 | ns |
| $\mathrm{t}_{\text {RHWL }}$ | $\mathrm{t}_{\text {RHW }}$ | Read Enable High to Write Enable Low |  | Min | 100 | 100 | ns |
| $\mathrm{t}_{\text {WHWH }}$ | $\mathrm{t}_{\mathrm{ADL}}{ }^{(3)}$ | Last address latched to data loading time during program operations |  | Min | 100 | 70 | ns |
| $\mathrm{t}_{\mathrm{VHWH}}$ <br> tVLWH | $t_{w w}{ }^{(4)}$ | Write protection time |  | Min | 100 | 100 | ns |

[^3]Figure 24. Command latch AC waveforms


Figure 25. Address latch AC waveforms


Figure 26. Data input latch AC waveforms


1. The last data input is the 2112th.

Figure 27. Sequential data output after read AC waveforms


1. $C L=$ Low, $A L=$ Low, $\bar{W}=$ High.
2. $t_{R H Q X}$ is applicable for frequencies lower than 33 MHz (for instance, $t_{R L R L}$ higher than 30 ns ).

Figure 28. Sequential data output after read AC waveforms (EDO mode)


1. In EDO mode, CL and AL are Low, $\mathrm{V}_{\mathrm{IL}}$, and $\overline{\mathrm{W}}$ is High, $\mathrm{V}_{\mathrm{IH}}$.
2. $t_{\text {RLQX }}$ is applicable for frequencies high than 33 MHz (for instance, $\mathrm{t}_{\text {RLRL }}$ lower than 30 ns ).

Figure 29. Read status register or read EDC status register AC waveform

CL


Figure 30. Read status enhanced waveform


Figure 31. Read electronic signature AC waveform


1. Refer to Table 16 for the values of the manufacturer and device codes, and to Table 17, Table 18, and Table 19 for the information contained in byte 3, byte 4, and byte 5.

Figure 32. Read ONFI signature waveform


Figure 33. Page read operation AC waveform


Figure 34. Page program AC waveform


Figure 35. Block erase AC waveform


Figure 36. Reset AC waveform


Figure 37. Program/erase enable waveform


Figure 38. Program/erase disable waveform


Figure 39. Read parameter page waveform


### 12.1 Ready/busy signal electrical characteristics

Figure 41, Figure 40 and Figure 42 show the electrical characteristics for the ready/busy signal. The value required for the resistor $R_{P}$ can be calculated using the following equation:

$$
\mathrm{R}_{\mathrm{P}} \min =\frac{\left(\mathrm{V}_{\mathrm{DDmax}}-\mathrm{V}_{\mathrm{OLmax}}\right)}{\mathrm{I}_{\mathrm{OL}}{ }^{+} \mathrm{I}_{\mathrm{L}}}
$$

This is an example for 3 V devices:

$$
\mathrm{R}_{\mathrm{P}} \min =\frac{3.2 \mathrm{~V}}{8 \mathrm{~mA}^{+} \mathrm{I}_{\mathrm{L}}}
$$

where $I_{L}$ is the sum of the input currents of all the devices tied to the ready/busy signal. $R_{P}$ max is determined by the maximum value of $\mathrm{t}_{\mathrm{r}}$.

Figure 40. Ready/busy AC waveform


NI3087B
Figure 41. Ready/busy load circuit


Figure 42. Resistor value versus waveform timings for ready/busy signal


1. $\mathrm{T}=25^{\circ} \mathrm{C}$.

### 12.2 Data protection

The Numonyx NAND devices are designed to guarantee data protection during power transitions.
$A V_{D D}$ detection circuit disables all NAND operations, if $V_{D D}$ is below the $V_{L K O}$ threshold.
In the $V_{D D}$ range from $V_{L K O}$ to the lower limit of nominal range, the $\overline{W P}$ pin should be kept low $\left(\mathrm{V}_{\mathrm{IL}}\right)$ to guarantee hardware protection during power transitions as shown in the below figure.

Figure 43. Data protection


## 13 Package mechanical

To meet environmental requirements, Numonyx offers these devices in RoHS compliant packages, which 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.

RoHS compliant specifications are available at www.numonyx.com.
Figure 44. TSOP48-48 lead plastic thin small outline, $12 \times 20 \mathrm{~mm}$, package outline


1. Drawing is not to scale.

Table 32. TSOP48-48 lead plastic thin small outline, $12 \times 20 \mathrm{~mm}$, package mechanical data

| Symbol | Millimeters |  |  | Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Typ | Min | Max | Typ | Min | Max |
| A |  |  | 1.20 |  |  | 0.047 |
| A1 | 0.10 | 0.05 | 0.15 | 0.004 | 0.002 | 0.006 |
| A2 | 1.00 | 0.95 | 1.05 | 0.039 | 0.037 | 0.041 |
| B | 0.22 | 0.17 | 0.27 | 0.009 | 0.007 | 0.011 |
| C |  | 0.10 | 0.21 |  | 0.004 | 0.008 |
| CP |  |  | 0.08 |  |  | 0.003 |
| D1 | 12.00 | 11.90 | 12.10 | 0.472 | 0.468 | 0.476 |
| E | 20.00 | 19.80 | 20.20 | 0.787 | 0.779 | 0.795 |
| E1 | 18.40 | 18.30 | 18.50 | 0.724 | 0.720 | 0.728 |
| e | 0.50 | - | - | 0.020 | - |  |
| L | 0.60 | 0.50 | 0.70 | 0.024 | 0.020 | 0.028 |
| L1 | 0.80 |  |  | 0.031 |  |  |
| a | $3^{\circ}$ | $0^{\circ}$ | $5^{\circ}$ | $3^{\circ}$ | $0^{\circ}$ | $5^{\circ}$ |

Figure 45. ULGA52 $12 \times 17 \times 0.65 \mathrm{~mm}, 1 \mathrm{~mm}$ pitch, package outline


LGA-ME

1. Drawing is not to scale.

Table 33. ULGA52 $12 \times 17 \times 0.65 \mathrm{~mm}, 1 \mathrm{~mm}$ pitch, package mechanical data

| Symbol | Millimeters |  |  | Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Typ | Min | Max | Typ | Min | Max |
| A |  |  | 0.65 |  |  | 0.026 |
| A2 |  |  | 0.65 |  |  | 0.026 |
| b1 | 0.70 | 0.65 | 0.75 | 0.028 | 0.026 | 0.029 |
| b2 | 1.00 | 0.95 | 1.05 | 0.039 | 0.037 | 0.041 |
| D | 12.00 | 11.90 | 12.10 | 0.472 | 0.468 | 0.476 |
| D1 | 6.00 |  |  | 0.236 |  |  |
| D2 | 10.00 |  |  | 0.394 |  |  |
| ddd |  |  | 0.10 |  |  | 0.004 |
| E | 17.00 | 16.90 | 17.10 | 0.669 | 0.665 | 0.673 |
| E1 | 12.00 |  |  | 0.472 |  |  |
| E2 | 13.00 |  |  | 0.512 |  |  |
| e | 1.00 | - | - | 0.039 | - | - |
| EE1 | 2.00 | - | - | 0.079 | - | - |
| FD | 3.00 |  |  | 0.118 |  |  |
| FD1 | 1.00 |  |  | 0.039 |  |  |
| FE | 2.50 |  |  | 0.098 |  |  |
| FE1 | 2.00 |  |  | 0.079 |  |  |

## 14 Ordering information

Table 34. Ordering information scheme
Example: NAND04GW3B2D N 6 E

Device type
NAND flash memory

Density
04G = 4 Gbits
08G = 8 Gbits

Operating voltage
$\mathrm{W}=\mathrm{V}_{\mathrm{DD}}=2.7$ to 3.6 V
$\mathrm{R}=\mathrm{V}_{\mathrm{DD}}=1.7$ to 1.95 V

Bus width
$3=x 8$
$4=x 16^{(1)}$

Family identifier
B = 2112-byte page

Device options
2 = Chip Enable 'don't care' enabled
4 = Chip Enable 'don't care' enabled with dual interface

Product version
C= third version (NAND08G-BxC)
D = fourth version (NAND04G-B2D)

Package
$\mathrm{N}=$ TSOP48 $12 \times 20 \mathrm{~mm}$
ZL = ULGA52 $12 \times 17 \times 0.65 \mathrm{~mm}$

Temperature range
$1=0$ to $70^{\circ} \mathrm{C}$
$6=-40$ to $85^{\circ} \mathrm{C}$

Option
$\mathrm{E}=$ RoHS compliant package, standard packing
$\mathrm{F}=$ RoHS compliant package, tape and reel packing

1. x 16 organization only available for MCP products

Note: $\quad$ Not all combinations are necessarily available. For a list of available devices of for further information on any aspect of these products, please contact your nearest Numonyx sales office.

## 15 Revision history

Table 35. Document revision history

| Date | Revision | Changes |
| :---: | :---: | :---: |
| 22-June-2007 | 1 | Initial release. |
| 17-Sep-2007 | 2 | Added the part numbers NAND08GR3B4C, NAND08GW3B4C, therefore referring to the 8-Gbit devices as the NAND08G-BxC. Modified all data throughout this document to reflect the addition of these part numbers, namely: <br> - Table 1, Table 2, Table 6, and Table 34. <br> - Added Figure 5: ULGA52 connections for the NAND08G-B4C devices. <br> Changed VLKO value in Table 28 from 1.1 to 1.2. |
| 10-Dec-2007 | 3 | Applied Numonyx branding. |
| 23-Apr-2008 | 4 | Modified: Figure 6: Memory array organization, Figure 13: Multiplane page program waveform, Figure 17: Multiplane copy back program, Figure 19: Multiplane block erase, Figure 30: Read status enhanced waveform, Figure 37: Program/erase enable waveform, Figure 38: Program/erase disable waveform, and Figure 42: Resistor value versus waveform timings for ready/busy signal, Section 6.2: Cache read, Section 6.4: Multiplane page program, Section 6.5: Copy back program, Section 6.8: Multiplane block erase and Section 6.15: Read ONFI signature, Table 24: Program erase times and program erase endurance cycles and Table 26: Operating and AC measurement conditions. <br> Added ECOPACK text in Section 13: Package mechanical. Removed 'or ECC' from Program failure in Table 23: Block failure. <br> Minor text changes. |
| 07-May-2008 | 5 | Document status promoted from preliminary data to datasheet. Modified : Bad blocks in Section 2: Memory array organization. |
| 11-Mar-2009 | 6 | Added security features on the cover page and in Section 1: Description. Modified Figure 40: Ready/busy AC waveform and Figure 42: Resistor value versus waveform timings for ready/busy signal. <br> References to ECOPACK packages removed and replaced by references to RoHS compliance throughout the document. |
| 15-Jun-2009 | 7 | Modified Figure 45: ULGA52 $12 \times 17 \times 0.65 \mathrm{~mm}, 1 \mathrm{~mm}$ pitch, package outline. Minor text changes. |

Table 35. Document revision history (continued)

| Date | Revision | Changes |
| :---: | :---: | :--- |
| 05-Jan-2010 | 8 | Modified: EDC paragraph in Section 1: Description, Section 9.1: <br> Bad block management, Note 1 below Table 28 and Table 29, <br> Section 9.5: Error correction code, Figure 17: Multiplane copy <br> back program. <br> Removed Fig.23 Error detection. |
| 09-Feb-2010 | 9 | Removed Note 1 below Figure 1: Logic block diagram, Figure 2: <br> Logic diagram, Table 3: Signals names, and Figure 5: ULGA52 <br> connections for the NAND08G-B4C devices. <br> Modified Figure 6: Memory array organization. |

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[^0]:    1. Copy back program is only permitted between odd address pages or even address pages.
[^1]:    1. Only valid for cache operations.
[^2]:    1. See Table 14: Status register bits for a description of SR5 and SR6 bits.
[^3]:    1. The time to ready depends on the value of the pull-up resistor tied to the ready/busy pin. See Figure 40, Figure 41 and Figure 42.
    2. $E S=$ electronic signature.
    3. $\quad t_{A D L}$ is the time from $\bar{W}$ rising edge during the final address cycle to $\bar{W}$ rising edge during the first data cycle.
    4. During a program/erase enable operation, tww is the delay from $\overline{W P}$ high to $\bar{W}$ High.

    During a program/erase disable operation, $\mathrm{t}_{\mathrm{W}}$ is the delay from WP Low to $\bar{W}$ High.

