

KIOXIA 4Gb, 1.8V Serial Interface NAND Technical Data Sheet

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KIOXIA Corporation



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1. Introduction

1.1. General Description

The TC58CYG2S0HRAIG is a Serial Interface NAND Flash memory for embedded applications which supports the SPI interface. The TC58CYG2S0HRAIG is organized as (4096 + 128) bytes \times 64 pages \times 2048 blocks. The device has a 4224 byte data buffer which allows program and read data to be transferred between the buffer and the memory cell array in 4224-byte increments. The Erase operation is implemented in a single block unit (256 Kbytes + 8 Kbytes: 4224 bytes \times 64 pages). The device has the high speed mode for sequential Page Read operation. When high speed mode is enabled, the average of t_R is shortened.

The TC58CYG2S0HRAIG has ECC logic on the chip and 8bit read errors for each (512 bytes + 16 bytes) can be corrected. The internal ECC logic has detailed Bit Flip Count Report.

1.2. Definitions and Abbreviations

SPI

Serial Peripheral Interface

Address

The address is comprised of a column address (CA) with 13 bits and a row address (RA) with 17 bits. The row address identifies the page and block to be accessed. The column address identifies the byte within a page to access.

Column

The byte location within the page

Row

Refer to the block and page to be accessed

Sector

The (512 bytes+16 bytes) unit in a page

Page

The smallest addressable unit for the Read and the Program operations

Block

Consists of multiple pages and is the smallest addressable unit for the Erase operation.

Data Buffer

Buffer used to transfer data to and from the cell array

Cell Array

Memory cells of NAND Flash

Device

The packaged NAND unit

ECC

Error Correction Code

1.3. Features

Organization

Organization (Internal ECC is enabled, default)Memory Cell Array4224 × 64 × 2048 × 8 bitsData Buffer4224 × 8 bits

Page Size4224 bytesBlock Size(256K + 8K) bytes

Organization (Internal ECC is disabled)Memory Cell Array4352 × 64 × 2048 × 8 bitsData Buffer4352 × 8 bitsPage Size4352 bytesBlock Size(256K + 16K) bytes

• ECC

The device has ECC logic internally. When internal ECC is disabled, 8 bit ECC for each 512 bytes is required.

• Mode

Page Read, Page Program, Block Erase, Internal Data Move, Reset, Write Enable, Write Disable, Block Lock, Get Feature, Set Feature, Block Protection, Parameter Page Read, Read ID, Unique ID Read

Power Supply

 $V_{CC} = 1.7$ V to 1.95 V

Access Time

| Cell Array to Data Buffer | 280 | μ s max |
|---------------------------|-----|----------------|
| - | 115 | μs typ. |
| Data Transfer rate | 104 | MHz max |

Program/Erase Time

| Programming Time | 450 | μs/page typ. |
|--------------------|-----|---------------|
| Block Erasing Time | 2.7 | ms/block typ. |

• Operating Current

Read Operation Current with HSE ON (Average)21mA maxRead Operation Current with HSE OFF (Average)15mA maxProgram Operation Current (Average)18mA maxErase Operation Current (Average)22mA maxStandby Current180µA max35µA typ.

- Reliability
 Refer to reliability note
- Package
 WSON8 (P-WSON8-0608-1.27-003) Weight: 0.12 g typ.
- Part Numbering Information
 TC58CYG2S0HRAIG 4Gb, 1.8V, WSON8 Serial Interface NAND

2. Memory Organization

2.1. Pin Descriptions

Table 1 Pin Descriptions

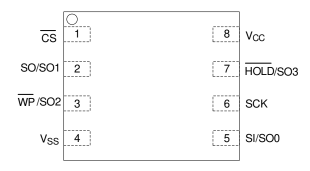
| Pin Name | Pin Function | | |
|----------|---|--|--|
| CS | Chip Select | | |
| SO/SO1 | Serial Data Output / Serial Data Output 1 | | |
| WP/SO2 | Write Protect / Serial Data Output 2 | | |
| SI/SO0 | Serial Data Input / Serial Data Output 0 | | |
| HOLD/SO3 | Hold Input / Serial Data Output 3 | | |
| SCK | Serial Clock Input | | |
| Vcc | Power Supply | | |
| Vss | Ground | | |

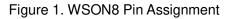
Note: If the WP pin is low and BRWD bit is set to 1, the overwriting for the BRWD (bit [7]) and the BL bits (bits [5:3]) in address A0h of the feature table shown in Table 12 is prohibited.

The users should keep the status of WP signal while CS pin is low.

The HOLD pin and the $\overline{\text{WP}}$ pin are pull up to V_{CC} internally.

2.2. Pin Assignment (Top View)





2.3. Block Diagram

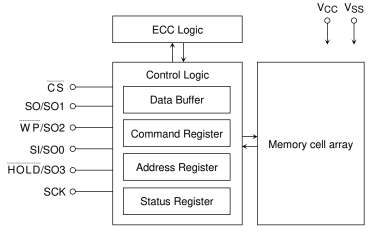
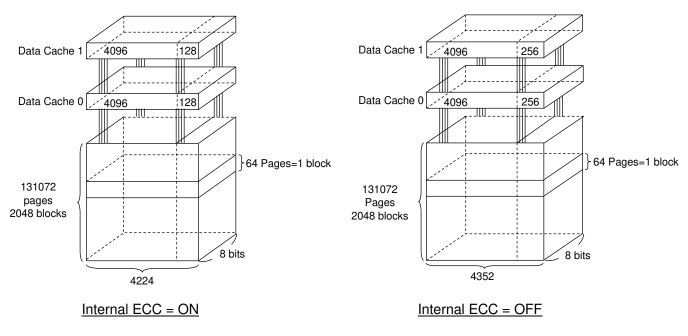
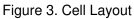


Figure 2. Block Diagram

2.4. Cell Layout

The Program operation works on page units while the Erase operation works on block units. When internal ECC is turned ON, a page consists of 4224 bytes in which 4096 bytes are used for main memory storage and 128 bytes are used for redundancy or for other uses. In the case that internal ECC is turned OFF, the redundancy area will be expanded to 256 bytes automatically.







2.5. Addressing

There are two address types used; the column address and the row address. The column address is used to access bytes within a page. The row address is used to address pages and blocks. There are some operations that may require only row addresses, such as Block Erase.

Row Address (RA): 17 bitsBlock Address (2048 blocks/device): 11 bitsPage Address (64 pages/block): 6 bits

Column Address (CA): 13 bits Column Address (4224 or 4352 bytes/page) : 13 bits

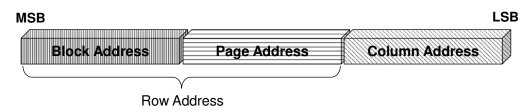


Figure 4. Addressing

2.6. Valid Blocks

Table 2 Valid Blocks

| Symbol | Parameter | Min | Тур. | Max | Unit |
|--------|-------------------------------|------|------|------|-------|
| NVB | Number of Valid (Good) Blocks | 2008 | - | 2048 | Block |

Note: The device occasionally contains unusable blocks.

The first block (Block 0) is guaranteed to be a valid block at the time of shipment. The specification for the minimum number of valid blocks is applicable over the lifetime.

3. Physical Interface

3.1. Absolute Maximum Rating

Stresses greater than those listed in Table 3 may cause permanent damage to the device. This is a stress rating only.

| Symbol | Parameter | Value | Unit |
|---------------------|--|---|------|
| Vcc | Power Supply Voltage | -0.3 to 3.9 | V |
| VIN | Input Voltage | −0.3 to V _{CC} + 0.3 (≤ 3.9 V) | V |
| V _{I/O} | Input /Output Voltage | -0.3 to V _{CC} + 0.3 (≤ 3.9 V) | V |
| P _{D1} | Power Dissipation 1 | 0.42 | W |
| P _{D2} | Power Dissipation 2 (WSON8 ePAD without solder) | 0.27 | W |
| T _{SOLDER} | Soldering Temperature (10 s) | 260 | °C |
| TSTG | Storage Temperature | -55 to 150 | °C |
| TOPR | Operating Temperature | -40 to 85 | °C |

Note: Avoid locations where the device may be exposed to water (wet, rain, dew condensation, etc.)

3.2. Capacitance

Table 4Capacitance (TOPR = 25 °C, f = 1 MHz)

| Symbol | Parameter | Condition | Min | Max | Unit |
|--------|-----------|------------|-----|-----|------|
| CIN | Input | VIN = 0 V | - | 2.5 | pF |
| Соит | Output | Vout = 0 V | - | 4 | pF |

Note: This parameter is periodically sampled and is not tested for every device.

3.3. DC Operating Conditions

Table 5 DC Operating Condition

| Symbol | Parameter | Min | Тур. | Max | Unit |
|--------|--------------------------|-----------|------|-----------------------|------|
| Vcc | Power Supply Voltage | 1.7 | - | 1.95 | V |
| Viн | High Level Input Voltage | Vcc × 0.8 | - | V _{CC} + 0.3 | V |
| VIL | Low Level Input Voltage | -0.3 | - | V _{CC} × 0.2 | V |



3.4. Signal Timing

The device supports SPI mode 0 and mode 3. Input data is latched at the rising edge of SCK and data is output at the falling edge of SCK for mode 0 and 3. When HOLD goes Low, the communication is held. The hold state begins at the falling edge of SCK.

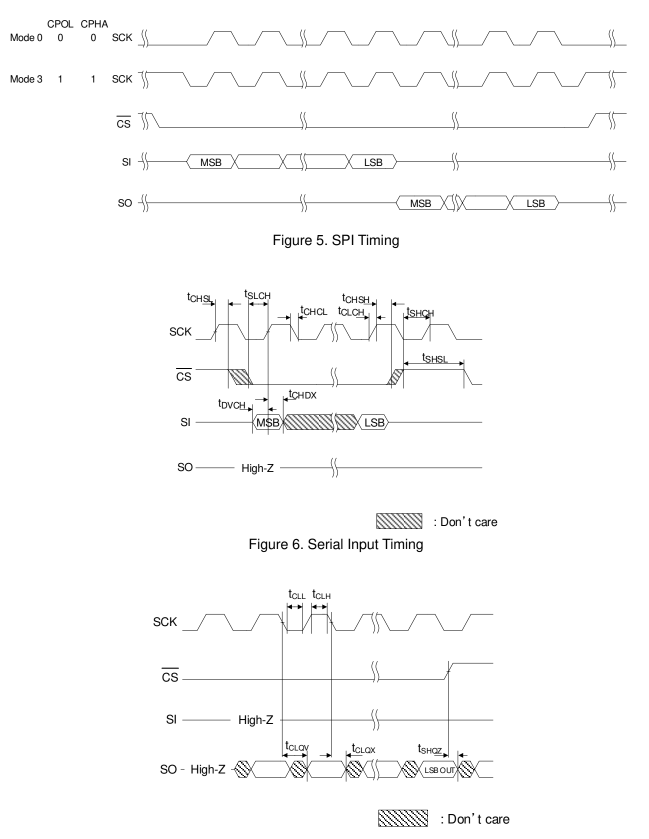


Figure 7. Serial Output Timing

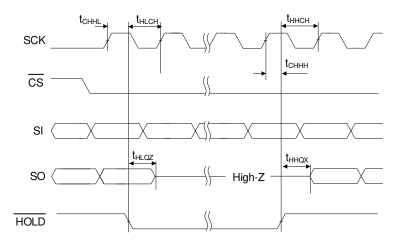
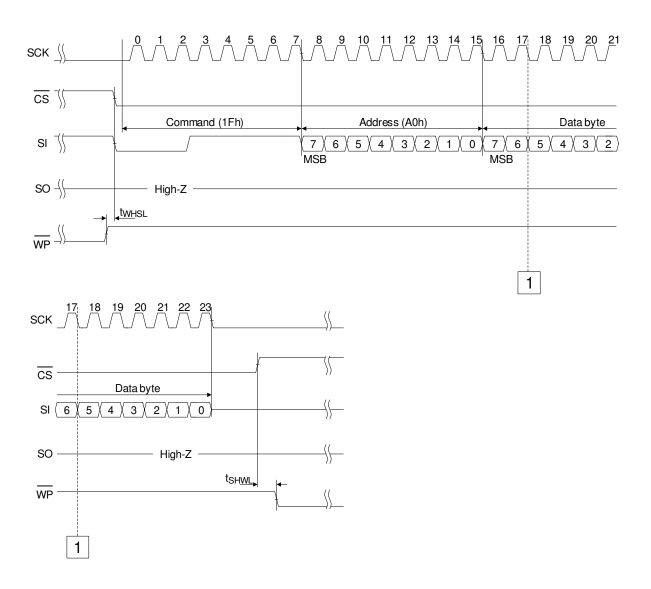


Figure 8. Hold Timing





3.5. AC Characteristics

Table 6 AC Characteristics (TOPR = -40 to 85 °C, Vcc = 1.7 to 1.95 V)

| Symbol | Parameter | Min | Тур. | Max | Unit |
|---------------|---|-----|------|---|------|
| Fc | Serial Clock Frequency for All Operations | - | - | 104 | MHz |
| t CLH | Serial Clock High Time | 4.5 | - | - | ns |
| tCLL | Serial Clock Low Time | 4.5 | - | - | ns |
| tCLCH | Serial Clock Rise Time (Slew Rate) | 0.1 | - | - | V/ns |
| tCHCL | Serial Clock Fall Time (Slew Rate) | 0.1 | - | - | V/ns |
| tSLCH | CS Active Setup Time | 4.6 | - | - | ns |
| tCHSH | CS Active Hold Time | 5 | - | - | ns |
| tSHCH | CS Not Active Setup Time | 5 | - | - | ns |
| tCHSL | CS Not Active Hold Time | 5 | - | - | ns |
| tSHSL | CS High Time | 100 | - | - | ns |
| t SHQZ | Output Disable Time | - | - | 20 | ns |
| tCLQX | Output Hold Time | 1 | - | - | ns |
| t DVCH | Data In Setup Time | 2 | - | - | ns |
| t CHDX | Data In Hold Time | 5 | - | - | ns |
| t HLCH | HOLD Low Setup Time (relative to Clock) | 5 | - | - | ns |
| tннсн | HOLD High Setup Time (relative to Clock) | 5 | - | - | ns |
| t CHHL | HOLD High Hold Time (relative to Clock) | 5 | - | - | ns |
| tсннн | HOLD Low Hold Time (relative to Clock) | 5 | - | - | ns |
| thlqz | HOLD Low to High-Z Output | - | - | 7 | ns |
| thhax | HOLD High to Output | - | - | 7 | ns |
| tCLQV | Clock Low to Output Valid | - | - | 7.0(CL=10 pF) 7.5(CL=20 pF) 8.0(CL=30 pF) | ns |
| twhsl | WP Setup Time Before CS Low | 20 | - | - | ns |
| tSHWL | WP Hold Time After CS High | 100 | - | - | ns |

3.6. DC Operating Characteristics

Table 7 DC & Operating Characteristics (TOPR = -40 to 85 °C, Vcc = 1.7 to 1.95 V)

| Symbol | Parameter | Condition | Min | Тур. | Max | Unit |
|--------|--|--|-----------|------|-----|------|
| ۱L | Input Leakage Current | VIN = 0 V to VCC | - | - | ±10 | μA |
| ILO | Output Leakage Current | $V_{OUT} = 0 V$ to V_{CC} | - | - | ±10 | μA |
| ICCOA1 | Read Operation Current (Average) | F _C = 104 MHz High Speed Mode = Enable Read Buffer Command : 03h or 0Bh (x1) | - | - | 21 | mA |
| ICCOA2 | Read Operation Current (Average) | F _C = 104 MHz High Speed Mode = Disable Read Buffer Command : 03h or 0Bh (x1) | - | - | 15 | mA |
| ICCOA3 | Program Operation Current (Average) | F _C = 104 MHz | - | - | 18 | mA |
| ICCOA4 | Erase Operation Current (Average) | F _C = 104 MHz | - | - | 22 | mA |
| Iccs | Standby Current | $\overline{CS} = V_{CC} - 0.2 \text{ V}, \overline{WP} = V_{CC}, \overline{HOLD} = V_{CC}$ | - | 35 | 180 | μA |
| Vон | High Level Output Voltage | I _{OH} = -0.1 mA | Vcc - 0.2 | - | - | V |
| VOL | Low Level Output Voltage | I _{OL} = 0.1 mA | - | - | 0.2 | V |

Note: Refer to the High Speed Mode in 4.3. Page Read Operation - High Speed Mode.

I_{CCOA1} to I_{CCOA4} are the average current during the full operation sequence.

Typ. values reflect values obtained in specific test environments under typical test parameters. Actual results will vary based on the conditions and environment in which the part is used.

3.7. Programming, Reading and Erasing Characteristics

Table 8 Programming, Reading and Erasing Characteristics (TOPR = -40 to 85 °C, Vcc = 1.7 to 1.95 V)

| 4.0.00 | regrammig, riedding and Erdeing enaraetene | | | ••••• | |
|-----------------|--|-----|------|-------|-------|
| SYMBOL | PARAMETER | MIN | TYP. | MAX | UNIT |
| t PROG | Programming Time (with ECC) | - | 450 | 600 | μs |
| Ν | Number of Partial Program Cycles in the Same Page | - | - | 4 | times |
| t BERASE | Block Erasing Time | - | 2.7 | 10 | ms |
| tR | Cell Array to the Buffer (with ECC) (High Speed Mode = Disable) | - | 115 | 280 | μS |
| tRHSA4 | Average Read Time for Sequential Read (with ECC) (High Speed Mode = Enable, Read Buffer x4) | - | 35 | - | μS |
| | Device Reset Time (Read) | - | - | 280 | μs |
| tRST | Device Reset Time (Program) | - | - | 600 | μs |
| | Device Reset Time (Erase) | - | - | 10 | ms |

Note: Refer to the data pair of ECC calculation in 4.16. Internal ECC.

Refer to the High Speed Mode in4.3. Page Read Operation - High Speed Mode.

t_R is the average busy time for Page Read operation of 64 pages continuously in a block.

t_{RHSA4} is the average busy time for sequential Page Read operation with all data output in each page of 64 pages continuously in a block.

The busy time after Protect Execute command is shorter than t_{PROG} (max).

Typ. values reflect values obtained in specific test environments under typical test parameters. Actual results will vary based on the conditions and environment in which the part is used.

3.8. Power ON/OFF Sequence

The timing sequence shown in the figure below is necessary for the power ON/OFF sequence.

The device internal initialization starts after the power supply reaches an appropriate level in the power on sequence. The users cannot issue any commands while t_{VSL} . From the end of t_{VSL} to the end of t_{VOP} , Get Feature and Reset operation can be issued. OIP bit in the feature table indicates the busy state in this time period. All operations are available after t_{VOP} .

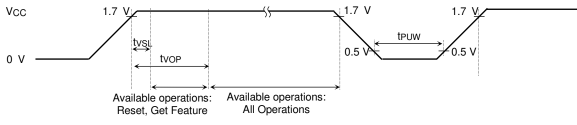


Figure 10. Power ON/OFF Timing

Table 9 Power on Timing

| Symbol | Parameter | Min | Max | Unit |
|------------------|--|-----|-----|-------|
| t _{VSL} | V _{CC} (min) to CS Low | - | 100 | μS |
| tvop | V _{CC} (min) to all operation | - | 1.1 | ms |
| tPUW | Waiting time for power on | 1 | - | ms |
| VCCSR | V _{CC} Slew Rate | - | - | mV/μs |

3.9. AC Test Condition

Table 10 AC Test Condition

| Parameter | Condition |
|--------------------------------|--|
| Farameter | V _{CC} : 1.7 to 1.95 V |
| Input level | $V_{CC} \times 0.2$ to $V_{CC} \times 0.8$ |
| Input pulse rise and fall time | 2 ns |
| Input comparison level | V _{CC} / 2 |
| Output data comparison level | V _{CC} / 2 |
| Output load | CL (30 pF) + 1 TTL |

4. Command Description and Device Operation

4.1. Command Set

Table 11 Command Set

| Operation | Byte 1 (CMD) | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte N |
|--------------------------|-----------------|---------------------------------------|--------------------------------|-------------------------------|----------------------|----------------------|
| Read Cell Array | 13h | Dummy + RA16 (Input) | RA15-RA8 (Input) | RA7-RA0 (Input) | - | - |
| Read Buffer | 03h / 0Bh | Dummy + CA12-CA8 (Input) | CA7-CA0 (Input) | Dummy | D*-D* (Output) | D*-D* (Output) |
| Read Buffer x2 | 3Bh | Dummy + CA12-CA8 (Input) | CA7-CA0 (Input) | Dummy | D*-D* | D*-D* (Output) |
| Read Buffer x4 | 6Bh | Dummy + CA12-CA8 (Input) | CA7-CA0 (Input) | Dummy | D*-D* | D*-D* |
| Program Load | 02h | Dummy + CA12-CA8 | CA7-CA0 | D*-D* | D*-D* | D*-D* |
| Program Execute | 10h | (Input) Dummy + RA16 (Input) | (Input) RA15-RA8 (Input) | (Input) RA7-RA0 (Input) | (Input) - | (Input) - |
| Protect Execute | 2Ah | Dummy + RA16 (Input) | RA15-RA8 (Input) | RA7-RA0 (Input) | - | - |
| Program Load Random Data | 84h | Dummy + CA12-CA8 (Input) | CA7-CA0 (Input) | D*-D* (Input) | D*-D* (Input) | D*-D* (Input) |
| Block Erase | D8h | Dummy + RA16 (Input) | (Input) RA15-RA8 (Input) | (Input) RA7-RA0 (Input) | - | - |
| Reset | FFh / FEh | - | - | - | - | - |
| Write Enable | 06h | - | - | - | - | - |
| Write Disable | 04h | - | - | - | - | - |
| Get Feature | 0Fh | A7-A0 (Input) | D7-D0 (Output) | D7-D0 (Output) | D7-D0 (Output) | D7-D0 (Output) |
| Set Feature | 1Fh | A7-A0 (Input) | D7-D0 (Input) | - | - | - |
| Read ID | 9Fh | Dummy | ID Byte 0 (Output) | ID Byte 1 (Output) | Reserved (Output) | Reserved (Output) |

Note: 1) Input of a command other than those specified in Table 11 is prohibited. Stored data may be corrupted if an unknown command is entered during the command cycle.

2) During the operation in progress, do not input any command except 0Fh, FFh and FEh.

3) The users can issue the Protect Execute (2Ah) only one time for each block.

4) Once the Get Feature command is issued, the status and setting information are outputted continuously.

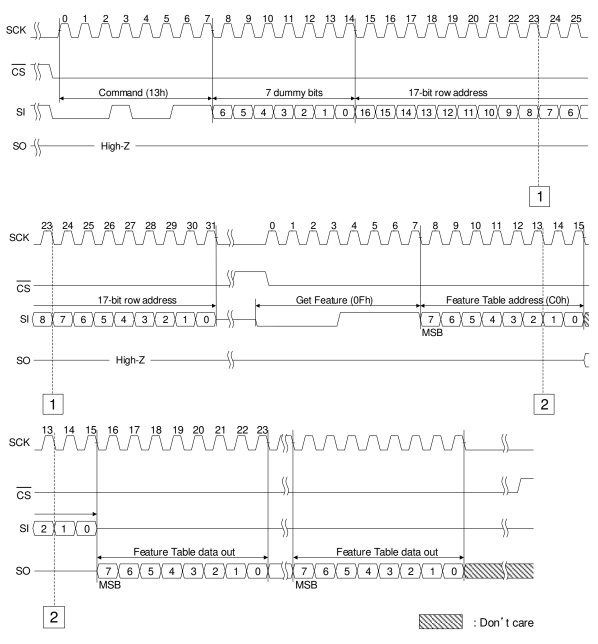
4.2. Page Read Operation

The Read Cell Array and Read Buffer commands are required to read the data in a page. The Read Cell Array command reads the page data from the NAND cell array to the data buffer. The Read Buffer command reads the data from the data buffer. The operation sequence is as follows.

- 1. Read Cell Array (13h)
- : To read the data from the cell array to the internal data buffer
- : To read the status (OIP, ECCS0 and ECCS1 bits) of the device
- 2. Get Feature (0Fh)
 3. Read Buffer (03h or 0Bh) or Read Buffer x2 (3Bh) or Read Buffer x4 (6Bh)
- : To output the data from the internal data buffer

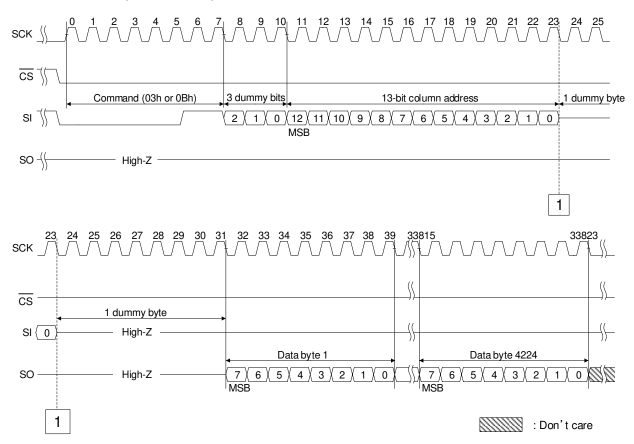
Read Buffer, Read Buffer x2, Read Buffer x4 and Get Feature commands are repeatable commands. For the Read Buffer x2 and Read Buffer x4 read modes are available as shown in Figure 13 and Figure 14. The users are able to check the detailed bit flip count using ECC Bit Flip Count Detection and other functions using Get Feature command.

4.2.1. Read Cell Array (13h)





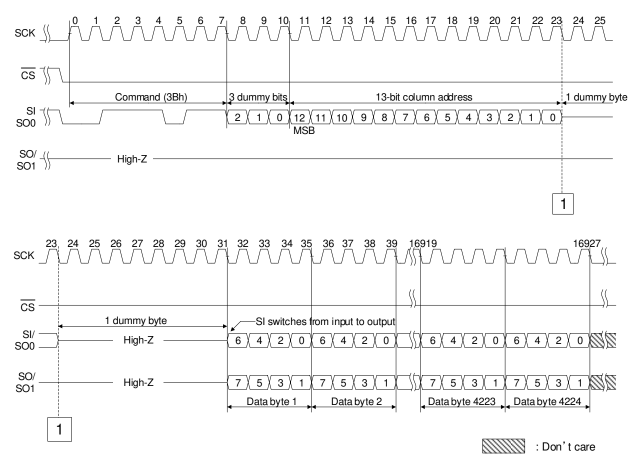
4.2.2. Read Buffer (03h or 0Bh)



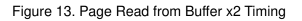
Note: When internal ECC is turned OFF, the maximum output data size is 4352 Bytes.

Figure 12. Page Read from Buffer Timing

4.2.3. Read Buffer x2 (3Bh)



Note: When internal ECC is turned OFF, the maximum output data size is 4352 Bytes.



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4.2.4. Read Buffer x4 (6Bh)

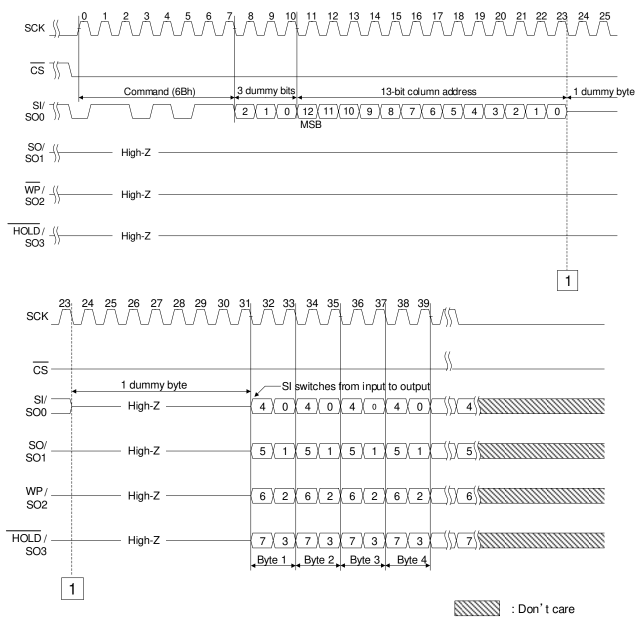


Figure 14. Page Read from Buffer x4 Timing

4.3. Page Read Operation - High Speed Mode

The device has a high speed mode for sequential read operation. When high speed mode is enabled, the average t_R is shortened. The command sequence is the same as the Page Read operation. The users set or clear the HSE bit which enables or disables the high speed mode in the feature table as shown in Table 12. High speed mode is enabled (HSE bit is set to 1) in the default condition. When the users switching the HSE bit, the users have to issue the Set Feature command just before the Read Cell Array (13h) command. When the users use the random page read, the recommended setting of the HSE bit is 0 (disable) since t_R becomes longer.

4.4. Page Program Operation

The Program Load and Program Execute commands are required to program data to a page. The Program Load command transfers data to the buffer. The unit of data transfer is a byte. The Program Execute command programs data from the buffer to the cell array. The operation sequence is as follows.

- 1. Write Enable (06h)
- : To enable the Program operation
- 2. Program Load (02h)
- : To transfer data to the internal data buffer
- 3. Program Execute (10h) 4. Get Feature (0Fh)
- : To program data from the buffer to the cell array : To read the status (OIP and PRG F bits) of the device

The internal data buffer is cleared by the Program Load command.

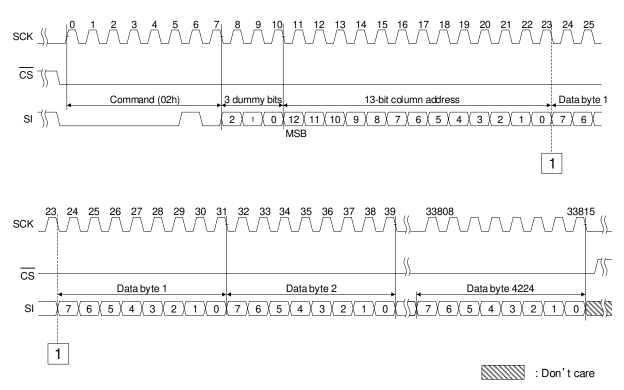
The Program Load Random Data (84h) command is also available to transfer data to the internal buffer. The users issue Program Load Random Data and the column address before the Program Execute (10h). The operation sequence is as follows.

- 1. Write Enable (06h)
- : To enable the Program operation
- 2. Program Load (02h)
- 4. Program Execute (10h)
- : To transfer data to the internal data buffer 3. Program Load Random Data (84h) : To transfer data to the internal data buffer
 - : To program data from the buffer to the cell array
- 5. Get Feature (0Fh)

- : To read the status (OIP and PRG F bits) of the device

Program Load Random Data and Get Feature commands are repeatable command. The internal data buffer is not cleared by the Program Load Random Data command.

4.4.1. Program Load (02h)

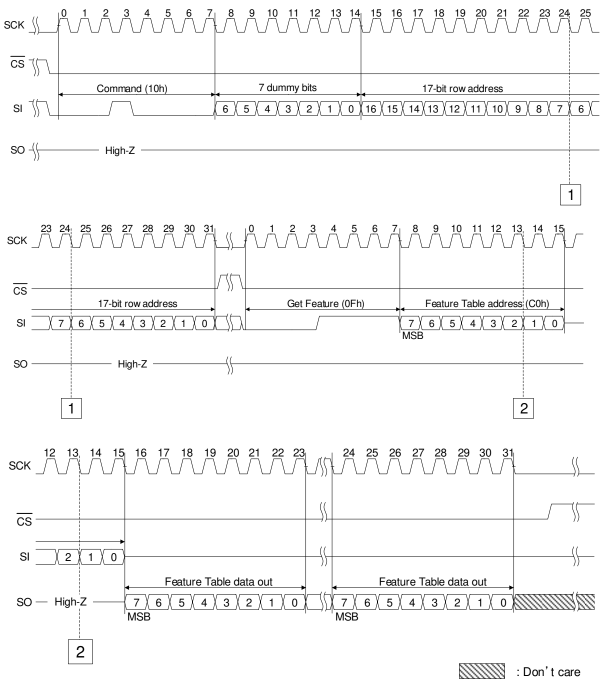


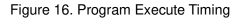
Note: When internal ECC is turned OFF, the maximum input data size is 4352 Bytes.



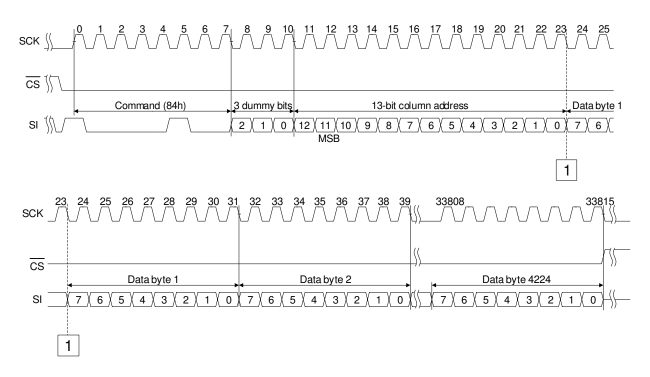
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4.4.2. Program Execute (10h)





4.4.3. Program Load Random Data (84h)



Note: When internal ECC is turned OFF, the maximum input data size is 4352 Bytes.

Figure 17. Program Load Random Data Timing

4.5. Internal Data Move Operation

The Internal Data Move Operation is used to change the data in a page without data output. Before using this operation, the users must disable the Page Read High Speed Mode. The operation sequence is as follows.

- 1. Set Feature (1Fh)
- : To disable Page Read High Speed Mode
- 2. Read Cell Array (13h) : To read data from the cell array to internal buffer 3. Get Feature (0Fh) : To read the status (OIP, ECCS0 and ECCS1 bits) of the device
- 4. Write Enable (06h)
- : To enable the write 5. Program Load Random Data (84h)
- 6. Program Execute (10h)
- 7. Get Feature (0Fh)
- : To change the data in the internal buffer
 - : To program data from the buffer to the cell array
- : To read the status (OIP, PRG F bits) of the device

Program Load Random Data and Get Feature commands are repeatable command. The status of the internal ECC depends on ECC E bit in the feature table. When internal ECC is disabled, bit flips are not managed by the device.

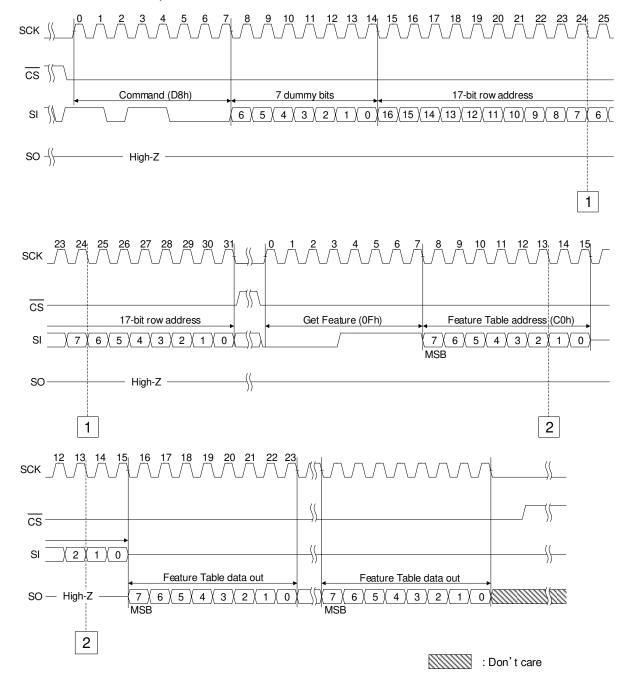


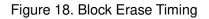
4.6. Block Erase (D8h)

The Block Erase operation erases the selected block. The page address is ignored automatically. The operation sequence is as follows.

- 1. Write Enable (06h) : To enable the Erase operation
- 2. Block Erase (D8h) : To erase data in the block
- 3. Get Feature (0Fh) : To read the status (OIP and ERS_F bits) of the device

Get Feature command is repeatable command.







4.7. Reset (FFh or FEh)

The device offers Reset operation by command FFh or FEh. For example, in case of a Program or Erase operation, the internally generated voltage is discharged and the device enters the busy state. The operation sequence is as follows.

- 1. Reset (FFh or FEh)
- : To reset the device
- 2. Get Feature (0Fh) : To read the status of the device

Get Feature command is repeatable command.

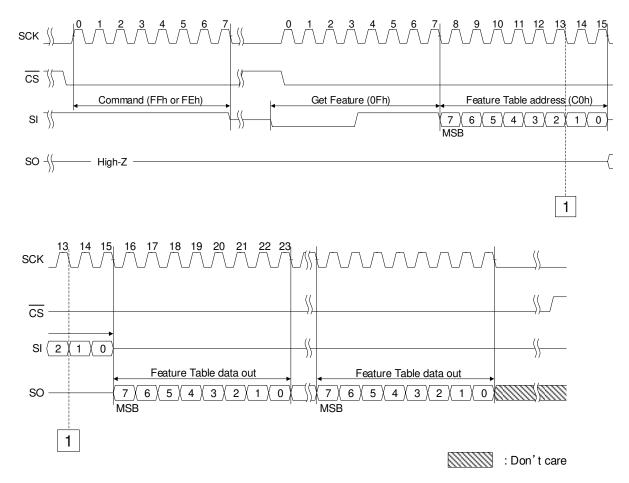


Figure 19. Reset Timing



4.8. Write Enable (06h) / Write Disable (04h)

The Write Enable/Disable commands set or reset the WEL (Write Enable Latch) bit in the feature table shown in Table 12. The Write Enable command sets the WEL bit to 1. The Write Enable command must be issued before the Page Program, Block Protection and Block Erase operations. The Write Disable command clears the WEL bit to 0. If the WEL bit is cleared, Page Program, Block Protection and Block Erase commands are ignored by the device.

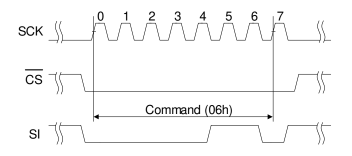


Figure 20. Write Enable Timing

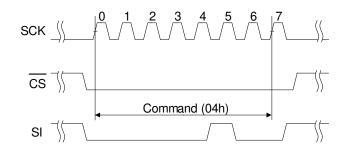


Figure 21. Write Disable Timing

4.9. Set Feature (1Fh) / Get Feature (0Fh)

The users set individual features using the Set Feature operation and get feature settings or status of the device using the Get Feature operation. Feature settings and status are shown in Table 12. Refer to other sections for the details of each setting and status. When a feature is set once by the Set Feature command, the device keeps the bit until power OFF even if a Reset (FFh or FEh) command is issued.

| Address | | Bit | | | | | | | | | |
|---------|----------------|----------------|---------------|----------------|--------------|--------------|--------------|--------------|--|--|--|
| Address | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| A0h | BRWD (R/W) | Reserved | BL2 (R/W) | BL1 (R/W) | BL0 (R/W) | Reserved | Reserved | Reserved | | | |
| B0h | PRT_E (R/W) | IDR_E (R/W) | Reserved | ECC_E (R/W) | Reserved | BBI (R) | HSE (R/W) | Reserved | | | |
| C0h | Reserved | Reserved | ECCS1 (R) | ECCS0 (R) | PRG_F (R) | ERS_F (R) | WEL (R/W) | OIP (R) | | | |
| 10h | BFD3 (R/W) | BFD2 (R/W) | BFD1 (R/W) | BFD0 (R/W) | Reserved | Reserved | Reserved | Reserved | | | |
| 20h | BFS7 (R) | BFS6 (R) | BFS5 (R) | BFS4 (R) | BFS3 (R) | BFS2 (R) | BFS1 (R) | BFS0 (R) | | | |
| 30h | MBF3 (R) | MBF2 (R) | MBF1 (R) | MBF0 (R) | Reserved | MFS2 (R) | MFS1 (R) | MFS0 (R) | | | |
| 40h | BFR7 (R) | BFR6 (R) | BFR5 (R) | BFR4 (R) | BFR3 (R) | BFR2 (R) | BFR1 (R) | BFR0 (R) | | | |
| 50h | BFR15 (R) | BFR14 (R) | BFR13 (R) | BFR12 (R) | BFR11 (R) | BFR10 (R) | BFR9 (R) | BFR8 (R) | | | |
| 60h | BFR23 (R) | BFR22 (R) | BFR21 (R) | BFR20 (R) | BFR19 (R) | BFR18 (R) | BFR17 (R) | BFR16 (R) | | | |
| 70h | BFR31 (R) | BFR30 (R) | BFR29 (R) | BFR28 (R) | BFR27 (R) | BFR26 (R) | BFR25 (R) | BFR24 (R) | | | |

Table 12 Feature Table

Note: (R/W): Read / Write, (R): Read only

The users must use the Write Enable (06h) or the Write Disable (04h) command to switch the WEL bit since Set Feature command cannot change it.

The value of Reserved bits in Feature Table is 0.

The access to any unknown address which is not defined in this Feature Table is not allowed.

The bits in Feature Table which are related to ECC functions become valid when the Internal ECC is turned on by the setting of ECC_E bit (bit [4]) in address B0h.

All the bits in Feature Table will be back to the default value after the power on sequence.

Table 13 Feature Table - A0h Address Description

| Bit | Symbol | Parameter | Read / Write | Description |
|-----|----------|---------------------------------|-----------------|--|
| 7 | BRWD | Block Register Write Disable | R/W | When WP pin is Low and BRWD is set to 1, over write for BRWD and BL bits are prohibit. 1b: Disable 0b: Enable (Default) |
| 6 | Reserved | - | - | Reserved |
| 5 | BL2 | Block Lock 2 | R/W | The users set the locked blocks as entire of device or portion of device using the BL bits. 000b: All Unlocked 001b: Upper 1/64 Locked |
| 4 | BL1 | Block Lock 1 | R/W | 010b: Upper 1/32 Locked 011b: Upper 1/16 Locked |
| 3 | BL0 | Block Lock 0 | R/W | 100b: Upper 1/8 Locked 101b: Upper 1/4 Locked 110b: Upper 1/2 Locked 111b: All Locked (Default) |
| 2 | Reserved | - | - | Reserved |
| 1 | Reserved | - | - | Reserved |
| 0 | Reserved | - | - | Reserved |

Note: (R/W): Read / Write, (R): Read only

Refer to the description of BRWD and BL2-0 in 4.10. Block Lock Operation.

Table 14 Feature Table - B0h Address Description

| Bit | Symbol | Parameter | Read / Write | Description |
|-----|----------|---|-----------------|--|
| 7 | PRT_E | Block Protect Enable | R/W | The setting for Block Protection. 0b: Normal Operation (Default) 1b: Block Protection Enable – The Protect Execute command (2Ah) is acceptable for block protection. |
| 6 | IDR _E | R_E ID Read Enable R/W The setting for Parameter Page Read and Unique ID Read. 0b: Normal Operation (Default) 1b: Parameter Page Read and Unique ID read mode | | 0b: Normal Operation (Default) |
| 5 | Reserved | d | | Reserved |
| 4 | ECC _E | ECC Enable | R/W | The setting for internal ECC Function. 0b: Internal ECC Disable 1b: Internal ECC Enable (Default) |
| 3 | Reserved | - | - | Reserved |
| 2 | BBI | Bad Block Inhibit | R | The setting for Bad Block Inhibit Function. 0b: Not Available 1b: Bad Block Inhibit Enable (Default) |
| 1 | HSE | High Speed Mode Enable | R/W | The setting for Page Read High Speed Mode. 0b: High Speed Mode Disable 1b: High Speed Mode Enable (Default) |
| 0 | Reserved | - | - | Reserved |

Note: (R/W): Read / Write, (R): Read only

Refer to the description of PRT_E in 4.11. Block Protection Operation (One Time Program).

Refer to the description of ECC_E in 4.16.1 ECC Switch.

Refer to the description of BBI in 4.15. Bad Block Inhibit.

Refer to the description of HSE in 4.3. Page Read Operation - High Speed Mode.

Table 15 Feature Table - C0h Address Description

| Bit | Symbol | Parameter | Read / Write | Description |
|-----|----------|-----------------------|--|--|
| 7 | Reserved | - | - | Reserved |
| 6 | Reserved | - | - | Reserved |
| 5 | ECCS1 | ECC Status 1 | R ECC status bits indicate the status of internal ECC operation. 00b: No bit flips were detected in previous page read. 01b: Bit flips were detected and corrected. Bit flip count was less than the threshold bit count. | |
| 4 | ECCS0 | ECC Status 0 | R | The threshold bit count is set by bits [7:4] in address 10h in the feature table. 10b: Multiple bit flips were detected and not corrected. 11b: Bit flips were detected and corrected. Bit flip count was equal to or more than the threshold bit count. The threshold bit count is set by bits [7:4] in address 10h in the feature table. |
| 3 | PRG_F | Program Fail | R Program fail bit indicates that a program failure has occurred in the previou Program Operation or Block Protection operation. 0b: Program Pass 1b: Program Fail | |
| 2 | ERS_F | Erase Fail | R | Erase fail bit indicates that an erase failure has occurred in the previous Erase operation. 0b: Erase Pass 1b: Erase Fail |
| 1 | WEL | Write Enable Latch | R/W | This bit indicates the status of write enable/disable. 0b: Write Disable (Default) 1b: Write Enable |
| 0 | OIP | Operation In Progress | R | This bit indicates the status of the device. This bit will be set while busy state. 0b: Operation is not in progress. Ready state. 1b: Operation is in progress. Busy state. |

Note: (R/W): Read / Write, (R): Read only

The users must use the Write Enable (06h) or the Write Disable (04h) command to switch the WEL bit since Set Feature command cannot change it.

Once the Get Feature command is issued, the status and setting information are outputted continuously.

OIP, PRG_F, ERS_F bits are updated automatically during the status information are outputted continuously.

4.9.1. Set Feature (1Fh)

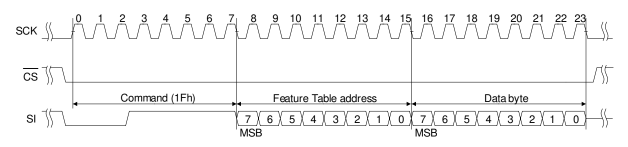


Figure 22. Set Feature Timing

4.9.2. Get Feature (0Fh)

After the Get Feature command and the address are input, the 8 bit status and setting information will be output continuously until \overline{CS} goes High.

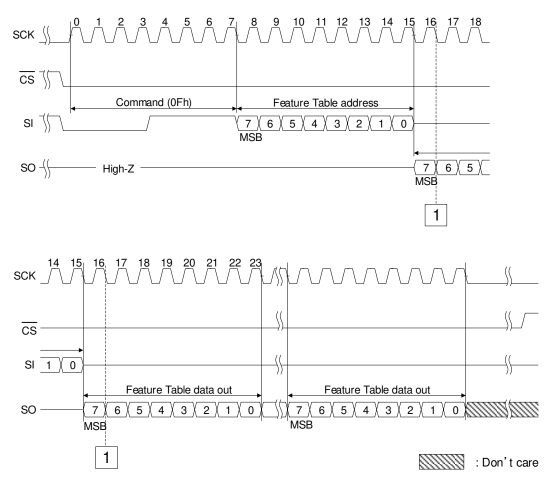


Figure 23. Get Feature Timing

4.10. Block Lock Operation

The Block Lock Operation prevents Page Program, Block Protection and Block Erase operations. The users set the range of locked blocks as the entire device or a portion of the device using the BL bits (bits [5:3]) in address A0h of the feature table shown in Table 12. The users set the BL bits by the Set Feature operation. After the power on sequence, all blocks are locked (bits [5:3] are all set to 1). If the Program Execute (10h), Protect Execute (2Ah) or Block Erase (D8h) command is issued to locked blocks, Program Fail or Erase Fail will be indicated in the feature table shown in Table 12.

The users must clear / change the BL bits using Set Feature command to unlock the entire of the device or portion of the device. When BRWD bit is set and \overline{WP} pin is Low, the users cannot switch the BRWD and the BL bits.

The Block Lock Operation is different from the Block Protection Operation.

| Table 16 | Block Lock Setting |
|----------|--------------------|
|----------|--------------------|

| ۰. | | | | | | | | | |
|----|-----|-----|-----|-------------------|--------------------|--|--|--|--|
| | BL2 | BL1 | BL0 | Protected Area | Protected Blocks | | | | |
| | 0 | 0 | 0 | All Unlocked | None | | | | |
| | 0 | 0 | 1 | Upper 1/64 Locked | Block 2016 to 2047 | | | | |
| | 0 | 1 | 0 | Upper 1/32 Locked | Block 1984 to 2047 | | | | |
| | 0 | 1 | 1 | Upper 1/16 Locked | Block 1920 to 2047 | | | | |
| | 1 | 0 | 0 | Upper 1/8 Locked | Block 1792 to 2047 | | | | |
| | 1 | 0 | 1 | Upper 1/4 Locked | Block 1536 to 2047 | | | | |
| | 1 | 1 | 0 | Upper 1/2 Locked | Block 1024 to 2047 | | | | |
| | 1 | 1 | 1 | All Locked | Block 0 to 2047 | | | | |

4.11. Block Protection Operation (One Time Program)

The Block Protection Operation provides the function to prohibit the Program and Erase operations to user selected blocks. The users protect individual blocks using the Set Feature, Write Enable and Protect Execute commands. The last 128 blocks of the device are able to be set to protected blocks. The block protection setting is permanent. Once a block is protected, the users cannot unprotect the block.

When PRT_E (bit [7]) in address B0h of the feature table is set to 1, and the users issue the Protect Execute command (2Ah), the user block will become a protected block. The users must set the PRT_E bit (bit [7]) just before the Write Enable command for the Protect Execute. After the protection to the block, the users must clear bit [7] in address B0h using the Set Feature command. The users can issue the Protect Execute (2Ah) only one time for each block.

The Block Protection Operation is different from the Block Lock Operation.

The operation sequence to set block "N" as a protected block is as follows.

- 1. Set Feature (1Fh): To set PRT_E bit [7] in address B0h to block protection mode2. Write Enable (06h): To enable the Protect Execute command
 - 3. Protect Execute (2Ah) for block "N"
- 4. Get Feature (0Fh) 5. Set Feature (1Fh)

: To enable the Protect Execute command
: To protect the block "N"
: To read the status (OIP and PRG_F bits) of the device
: To clear PRT E bit [7] in address B0h

Get Feature command is repeatable command.

| Table 17 Block Protecti | ion Setting |
|-------------------------|-------------|
|-------------------------|-------------|

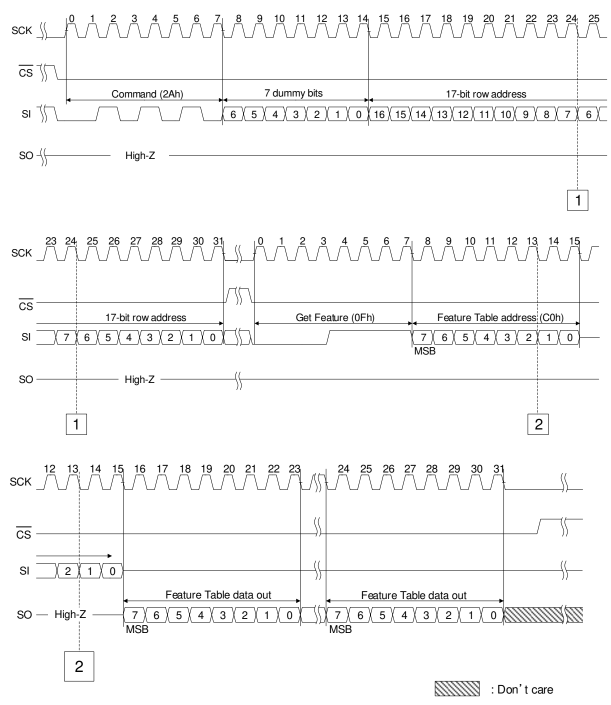
| PRT_E | State |
|-------|---|
| 0 | Normal Operation (Default) |
| 1 | Block Protection Enable – The Protect Execute command (2Ah) is acceptable for Block Protection. |

Table 18 Block Number for Block Protection

| Block Number | Block Protection |
|-------------------------|--|
| Block 0 – Block 1919 | The users cannot protect these blocks by Block Protection operation. |
| Block 1920 – Block 2047 | The users can protect these blocks by Block Protection operation. |

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4.11.1. Protect Execute (2Ah)





4.12. Parameter Page Read Operation

The device has a parameter page. The operation sequence is as follows.

- 1. Set Feature (1Fh) with address B0h and set bit [6]
- 2. Read Cell Array (13h) with address 01h
- 3. Get Feature (0Fh)
- Read Buffer (03h or 0Bh) with address 00h or Read Buffer x2 (3Bh) or Read Buffer x4 (6Bh)
- : To set the IDR_E bit in the feature table
- : To read the parameter page
- : To read the status (OIP bit) of the device
- : To output the parameter page

5. Set Feature (1Fh) with address B0h and clear bit [6] : To clear the IDR_E bit in the feature table

Read Buffer, Read Buffer x2, Read Buffer x4 and Get Feature commands are repeatable commands.

Table 19 Parameter Page

| Byte | Parameter | Value | | | | |
|-----------|--|--|--|--|--|--|
| 0 - 3 | Signature | 4Eh, 41h, 4Eh, 44h | | | | |
| 4 - 31 | Reserved | All 00h | | | | |
| 32 - 43 | Device manufacturer | 54h, 4Fh, 53h, 48h, 49h, 42h, 41h, 20h, 20h, 20h, 20h, 20h, 20h, 20h | | | | |
| 44 - 63 | Device model; TC58CYG2S0HRAIG | 54h, 43h, 35h, 38h, 43h, 59h, 47h, 32h, 53h, 30h, 48h, 52h, 41h, 49h, 47h, 20h, 20h, 20h, 20h, 20h | | | | |
| 64 | Manufacturer ID | 98h | | | | |
| 65 - 79 | Reserved | All 00h | | | | |
| 80 - 83 | Number of data bytes per page | 00h, 10h, 00h, 00h | | | | |
| 84 - 85 | Number of spare bytes per page | 80h, 00h | | | | |
| 86 - 89 | Number of data bytes per partial page | 00h, 02h, 00h, 00h | | | | |
| 90 - 91 | Number of spare bytes per partial page | 10h, 00h | | | | |
| 92 - 95 | Number of pages per block | 40h, 00h, 00h, 00h | | | | |
| 96 - 99 | Number of blocks per unit | 00h, 08h, 00h, 00h | | | | |
| 100 | Number of logical units | 01h | | | | |
| 101 | Reserved | 00h | | | | |
| 102 | Number of bits per cell | 01h | | | | |
| 103 - 104 | Bad blocks maximum per unit | 28h, 00h | | | | |
| 105 - 106 | Block endurance | 01h, 05h | | | | |
| 107 | Guaranteed valid blocks at beginning of target | 01h | | | | |
| 108 - 109 | Reserved | All 00h | | | | |
| 110 | Number of programs per page | 04h | | | | |
| 111 | Reserved | 00h | | | | |
| 112 | Number of ECC bits | 00h | | | | |
| 113 - 127 | Reserved | All 00h | | | | |
| 128 | I/O pin capacitance | 04h | | | | |
| 129 - 132 | Reserved | All 00h | | | | |
| 133 - 134 | tPROG maximum page program time | 58h, 02h | | | | |
| 135 - 136 | tBERASE maximum block erase time | 10h, 27h | | | | |
| 137 - 138 | t _R maximum page read time | 18h, 01h | | | | |
| 139 - 253 | Reserved | All 00h | | | | |
| 254 - 255 | Integrity CRC | 9Bh, 4Ah | | | | |
| 256 - 511 | Value of bytes 0–255 | - | | | | |
| 512 - 767 | Value of bytes 0–255 | - | | | | |

Note: The value of all parameters are default setting of the device.

When the users change the setting of the device such as internal ECC enable/disable, parameter page is not updated.

The Integrity CRC (Cyclic Redundancy Check) field is used to verify that the contents of the Parameter Page were transferred correctly to the host. The CRC of the Parameter Page is a word (16-bit) field. The CRC calculation covers all of data between byte 0 and byte 253 of the Parameter Page inclusive.

The CRC shall be calculated on byte (8-bit) quantities starting with byte 0 in the Parameter Page. The bits in the 8-bit quantity are processed from the most significant bit (bit 7) to the least significant bit (bit 0).

The CRC shall be calculated using the following 16-bit generator polynomial:

 $G(X) = X_{16} + X_{15} + X_2 + 1$

This polynomial in hex may be represented as 8005h.

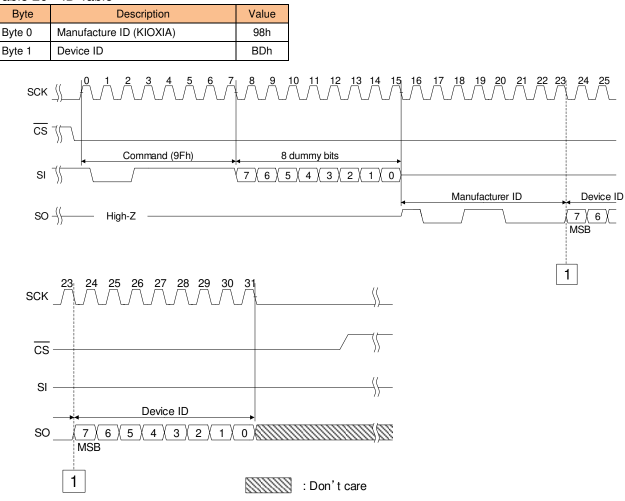
The CRC value shall be initialized with a value of 4F4Eh before the calculation begins. There is no XOR applied to the final CRC value after it is calculated. There is no reversal of the data bytes or the CRC calculated value.

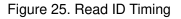
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4.13. Read ID (9Fh)

The ID of the device is read by command 9Fh.

Table 20 ID Table





4.14. Unique ID Read Operation

The device has a unique ID and it is different for each device. The device has 16 copies of 32 bytes of unique ID data. The first 16 bytes of data are unique ID data and the second 16 bytes of data are the complement value of the first 16 bytes of data. The operation sequence is as follows.

- 1. Set Feature (1Fh) with address B0h and set bit [6]
- 2. Read Cell Array (13h) with address 00h
- 3. Get Feature (0Fh)
- 4. Read Buffer (03h or 0Bh) with address 00h or Read Buffer x2 (3Bh) or Read Buffer x4 (6Bh)
- : To set the IDR_E bit in the feature table
- : To read the unique ID
- : To read the status (OIP bit) of the device
- : To output the 16 copies of the Unique ID

- 5. Set Feature (1Fh) with address B0h and clear bit [6] : To clear the IDR E bit in the feature table

Read Buffer, Read Buffer x2, Read Buffer x4 and Get Feature commands are repeatable commands.

4.15. Bad Block Inhibit

The device occasionally contains unusable blocks in its initial condition. The Page Program, Block Protection and Erase operation are prohibited to invalid blocks. The device has a Bad Block Inhibit function to protect initial invalid blocks. When the users issue the Program or Erase command to the initial invalid blocks, the device ignores these commands automatically and program fail or erase fail is indicated in the feature table as shown in Table 12. The Bad Block Inhibit function is enabled by default and this setting is permanent.

4.16. Internal ECC

The device has internal ECC and it generates error correction code during the busy time in a Program operation. The ECC logic manages 9bit error detection and 8bit error correction in each 528 bytes of main and spare data. A section of the main area (512 bytes) and spare area (16 bytes) are paired for ECC calculation. During the Read operation, the device executes ECC by itself. Once the Read command is executed, the Get Feature command can be issued to check the read status. The read status remains until other valid commands are executed.

The device has the functions of Bit Flip Detection and Maximum Bit Flip Count Report. Internal ECC detects the bit flips in each sector and the maximum bit flip count in a page. These results are indicated in the feature table as shown in Table 12.

| Table 21 | Page Assignment |
|----------|-----------------|
|----------|-----------------|

| 1st Main | 2nd Main | 3rd Main | 4th Main | 5th Main | 6th Main | 7th Main | 8th Main | 1st Spare | 2nd Spare | | | | | | 8th Spare | Internal ECC Parity Area |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|--------------|-----|-----|-----|-----|-----|--------------|--------------------------|
| 512B | 16B | 16B | 16B | 16B | 16B | 16B | 16B | 16B | 128B |

Table 22 Definition of 528 bytes Data Pair

| Data Pair | Column | Address |
|--------------------------|--------------|--------------|
| Data Fall | Main Area | Spare Area |
| 1st Data Pair (Sector 0) | 0 to 511 | 4096 to 4111 |
| 2nd Data Pair (Sector 1) | 512 to 1023 | 4112 to 4127 |
| 3rd Data Pair (Sector 2) | 1024 to 1535 | 4128 to 4143 |
| 4th Data Pair (Sector 3) | 1536 to 2047 | 4144 to 4159 |
| 5th Data Pair (Sector 4) | 2048 to 2559 | 4160 to 4175 |
| 6th Data Pair (Sector 5) | 2560 to 3071 | 4176 to 4191 |
| 7th Data Pair (Sector 6) | 3072 to 3583 | 4192 to 4207 |
| 8th Data Pair (Sector 7) | 3584 to 4095 | 4208 to 4223 |

Note: The ECC parity code generated by internal ECC is stored in column addresses 4224-4351 and the users cannot access to these specific addresses when internal ECC is enabled. While using the Partial Page Program, the users must program the data to main area and spare area simultaneously by the definition of data pair.

4.16.1. ECC Switch

The internal ECC is enabled after the power on sequence. The users set or clear the ECC_E bit (bit [4]) in address B0h of the feature table to enable or disable the internal ECC by the Set Feature command. If the ECC_E bit is cleared to 0 in the feature table, internal ECC will be disabled. In this case, the spare area size is changed from 128 bytes to 256 bytes automatically. When the users switching the ECC_E bit, the users must issue the Set Feature command just before the Page Read, Page Program or Block Erase operation.

4.16.2. ECC Status

The ECC Status function is used to monitor the error correction status. The device can correct up to 8bit errors. ECC is performed on the NAND Flash main and spare areas. The ECC status is indicated in the ECCS1 and ECCS0 bit (bits [5:4]) in address C0h of the feature table shown in Table 15. The users issue the Get Feature command to read the ECC status.

4.16.3. ECC Bit Flip Count Detection

The ECC Bit Flip Count Detection function detects the bit flip count in a page. The users set the threshold bit count using the Set Feature command. The threshold bit count is decided by BFD bit in address 10h in the feature table as shown in Table 12. The detected results will be indicated in the BFS bits (bits [7:0]) in address 20h. When bit flips exceed the threshold in a sector, the BFS bits are set after the Read Buffer command.

| BFD3 | BFD2 | BFD1 | BFD0 | Description |
|------|------|------|------|--|
| 0 | 0 | 0 | 0 | Reserved |
| 0 | 0 | 0 | 1 | Detect 1 bit flip in a sector |
| 0 | 0 | 1 | 0 | Detect 2 bit flips in a sector |
| 0 | 0 | 1 | 1 | Detect 3 bit flips in a sector |
| 0 | 1 | 0 | 0 | Detect 4 bit flips in a sector (Default) |
| 0 | 1 | 0 | 1 | Detect 5 bit flips in a sector |
| 0 | 1 | 1 | 0 | Detect 6 bit flips in a sector |
| 0 | 1 | 1 | 1 | Detect 7 bit flips in a sector |
| 1 | 0 | 0 | 0 | Detect 8 bit flips in a sector |
| 1 | 1 | 1 | 1 | Detect the uncorrectable error (9+ bit errors in a sector) |

Table 23 Bit Flip Count Detection Setting (BFD)

ΚΙΟΧΙΑ

Table 24 Bit Flip Count Detection Status (BFS) (Feature Table - 20h Address Description)

| Bit | Symbol | Parameter | Read / Write | Description |
|-----|--------|-----------------------------------|-----------------|--|
| 7 | BFS7 | Bit Flip Count Detection Status 7 | R | Bit flip count detection status 7 indicates that the bit flip count in sector 7 is more than threshold bit count. 0b: Bit flip count in sector 7 is less than the threshold. 1b: Bit flip count in sector 7 is equal to or more than the threshold bit count. |
| 6 | BFS6 | Bit Flip Count Detection Status 6 | R | Bit flip count detection status 6 indicates that the bit flip count in sector 6 is more than threshold bit count. 0b: Bit flip count in sector 6 is less than the threshold. 1b: Bit flip count in sector 6 is equal to or more than the threshold bit count. |
| 5 | BFS5 | Bit Flip Count Detection Status 5 | R | Bit flip count detection status 5 indicates that the bit flip count in sector 5 is more than threshold bit count. 0b: Bit flip count in sector 5 is less than the threshold. 1b: Bit flip count in sector 5 is equal to or more than the threshold bit count. |
| 4 | BFS4 | Bit Flip Count Detection Status 4 | R | Bit flip count detection status 4 indicates that the bit flip count in sector 4 is more than threshold bit count. 0b: Bit flip count in sector 4 is less than the threshold. 1b: Bit flip count in sector 4 is equal to or more than the threshold bit count. |
| 3 | BFS3 | Bit Flip Count Detection Status 3 | R | Bit flip count detection status 3 indicates that the bit flip count in sector 3 is more than threshold bit count. 0b: Bit flip count in sector 3 is less than the threshold. 1b: Bit flip count in sector 3 is equal to or more than the threshold bit count. |
| 2 | BFS2 | Bit Flip Count Detection Status 2 | R | Bit flip count detection status 2 indicates that the bit flip count in sector 2 is more than threshold bit count. 0b: Bit flip count in sector 2 is less than the threshold. 1b: Bit flip count in sector 2 is equal to or more than the threshold bit count. |
| 1 | BFS1 | Bit Flip Count Detection Status 1 | R | Bit flip count detection status 1 indicates that the bit flip count in sector 1 is more than threshold bit count. 0b: Bit flip count in sector 1 is less than the threshold. 1b: Bit flip count in sector 1 is equal to or more than the threshold bit count. |
| 0 | BFS0 | Bit Flip Count Detection Status 0 | R | Bit flip count detection status 0 indicates that the bit flip count in sector 0 is more than threshold bit count. 0b: Bit flip count in sector 0 is less than the threshold. 1b: Bit flip count in sector 0 is equal to or more than the threshold bit count. |

4.16.4. ECC Bit Flip Count Report

The ECC Bit Flip Count Report function reports the bit flip count of each sector in a page. The users can read the bit flip count using the Get Feature command with address 40h and 50h.

| Table 25 | ыст пр с | | | | | | | | |
|----------|----------|------|------|---|--|--|--|--|--|
| BFR3 | BFR2 | BFR1 | BFR0 | Description | | | | | |
| 0 | 0 | 0 | 0 | No bit flip occurred in sector 0 | | | | | |
| 0 | 0 | 0 | 1 | 1 bit flip occurred in sector 0 and corrected | | | | | |
| 0 | 0 | 1 | 0 | 2 bit flips occurred in sector 0 and corrected | | | | | |
| 0 | 0 | 1 | 1 | 3 bit flips occurred in sector 0 and corrected | | | | | |
| 0 | 1 | 0 | 0 | 4 bit flips occurred in sector 0 and corrected | | | | | |
| 0 | 1 | 0 | 1 | 5 bit flips occurred in sector 0 and corrected | | | | | |
| 0 | 1 | 1 | 0 | 6 bit flips occurred in sector 0 and corrected | | | | | |
| 0 | 1 | 1 | 1 | 7 bit flips occurred in sector 0 and corrected | | | | | |
| 1 | 0 | 0 | 0 | 8 bit flips occurred in sector 0 and corrected | | | | | |
| 1 | 1 | 1 | 1 | Bit flips over 8 bits occurred in sector 0 and were not corrected | | | | | |

Table 25 Bit Flip Count Report for Sector 0 (BFR)



Table 26 Sector Definition (BFR) BFR7 BFR6 BFR5 BFR4 BFR3 BFR2 BFR1 BFR0 Sector 1 Sector 0 BFR15 BFR14 BFR13 BFR12 BFR11 BFR10 BFR9 BFR8 Sector 3 Sector 2 BFR20 BFR23 BFR22 BFR21 BFR19 BFR18 BFR17 BFR16 Sector 5 Sector 4 BFR31 BFR30 BFR29 BFR28 BFR27 BFR26 BFR25 BFR24 Sector 7 Sector 6

4.16.5. ECC Maximum Bit Flip Count Report

The ECC Maximum Bit Flip Count Report function provides the maximum bit flip count in a page. The maximum count is indicated in address 30h of the feature table shown in Table 12. The sector number in which the maximum bit flip occurred in a page is indicated in the MFS bit (bits [2:0]) in address 30h as shown in Table 28. When several sector's maximum bit flip count are the same, the lowest sector number is indicated in these bits. The users get the report using the Get Feature command.

| MBF3 | MBF2 | MBF1 | MBF0 | Description |
|------|------|------|------|---|
| 0 | 0 | 0 | 0 | No bit error is detected in the page. |
| 0 | 0 | 0 | 1 | Maximum bit flip count is 1 bit in a sector. Bit flip was corrected. |
| 0 | 0 | 1 | 0 | Maximum bit flip count is 2 bits in a sector. Bit flips were corrected. |
| 0 | 0 | 1 | 1 | Maximum bit flip count is 3 bits in a sector. Bit flips were corrected. |
| 0 | 1 | 0 | 0 | Maximum bit flip count is 4 bits in a sector. Bit flips were corrected. |
| 0 | 1 | 0 | 1 | Maximum bit flip count is 5 bits in a sector. Bit flips were corrected. |
| 0 | 1 | 1 | 0 | Maximum bit flip count is 6 bits in a sector. Bit flips were corrected. |
| 0 | 1 | 1 | 1 | Maximum bit flip count is 7 bits in a sector. Bit flips were corrected. |
| 1 | 0 | 0 | 0 | Maximum bit flip count is 8 bits in a sector. Bit flips were corrected. |
| 1 | 1 | 1 | 1 | Maximum bit flip count exceed 8 bits in a sector. Bit flips were not corrected. |

Table 27 Maximum Bit Flip Count (MBF)

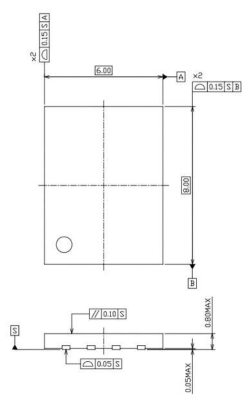
 Table 28
 Maximum Bit Flip Count Sector (MFS)

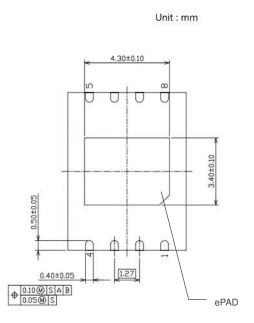
| MFS2 | MFS1 | MFS0 | Description |
|------|------|------|--|
| 0 | 0 | 0 | Maximum bit flips occurred in sector 0 |
| 0 | 0 | 1 | Maximum bit flips occurred in sector 1 |
| 0 | 1 | 0 | Maximum bit flips occurred in sector 2 |
| 0 | 1 | 1 | Maximum bit flips occurred in sector 3 |
| 1 | 0 | 0 | Maximum bit flips occurred in sector 4 |
| 1 | 0 | 1 | Maximum bit flips occurred in sector 5 |
| 1 | 1 | 0 | Maximum bit flips occurred in sector 6 |
| 1 | 1 | 1 | Maximum bit flips occurred in sector 7 |

5. Package Information

5.1. WSON8 (P-WSON8-0608-1.27-003)

The WSON8 features an exposed PAD (ePAD). The ePAD is configured on the package bottom without any connection to the chip inside. It is recommended for users to solder the ePAD onto PC board with connection to V_{SS} or None, as the adhesive strength to the PC board will be enhanced.





Weight: 0.12 g (typ.)

6. Application Notes

6.1. Prohibition of Unspecified Commands

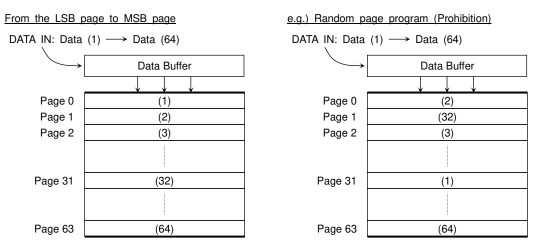
The operation commands are listed in Table 11. Input of a command other than those specified in Table 11 is prohibited. Stored data may be corrupted if an unknown command is entered during the command cycle.

6.2. Restriction of Commands while in the Busy State

During the operation in progress, do not input any command except Get Feature (0Fh) and Reset (FFh or FEh).

6.3. Addressing for Page Program Operation

Within a block, the pages must be programmed consecutively from the LSB (Least Significant Bit) page of the block to MSB (Most Significant Bit) page of the block. Random page address programming is prohibited.



6.4. Several Programming Cycles on the Same Page (Partial Page Program)

Internal ECC ON:

Partial Page Program should follow the Table 22 restriction while ECC_E bit is set to 1.

ECC Parity Code is generated during Program operation on Main area (512 byte) + Spare area (16 byte), and this parity code is written to the Parity area as shown in Table 21.

While using the Partial Page Program, the user must program the data to main and spare area simultaneously by the definition of sector in section "Internal ECC".

For example, each segment can be programmed individually as follows:

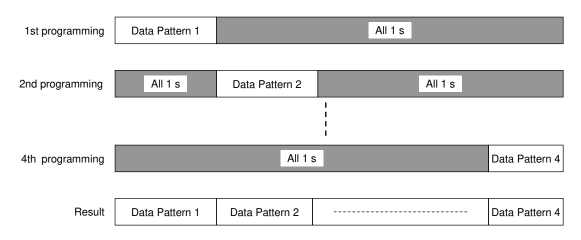
| | | Main Area | | | | | | | Spare Area | | | | | | | |
|-----------------------------|----------------------|----------------------|----------------------|----------------------|------------------------|------------------------|------------------------|--------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| | Address 0~511 | Address 512~1023 | Address 1024~1535 | Address 1536~2047 | Address 2048 - 2559 | Address 2560 - 3071 | Address 3072 - 3583 | Address 3584 - 4095 | Address 4096 - 4111 | Address 4112 - 4127 | Address 4128 - 4143 | Address 4144 - 4159 | Address 4160 - 4175 | Address 4176 - 4191 | Address 4192 - 4207 | Address 4208 - 4223 |
| 1 st programming | 1 st Main | | | | All 1 s | | | 1 st Spare | All 1 s | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 2 nd programming | All 1 s | 2 nd Main | | | All 1 s | | | 2 nd Spare | | | All 1 s | | | | | |
| | | | | | | | | | | | | | | | | |
| 3 rd programming | | | All 1 s | | 3 rd | Main | All | 1 s | | All 1 | 5 | | 3rd S | pare | A | ll 1 s |
| | | | | 1 | | | | | | | | | | | | |
| 4 th programming | | AI | 1s | | | | 4 | th Main | | All 1 s | | | | | 4 th S | Spare |
| | | | | | | | | | | | | | | | | |
| Result | Data Pattern 1 | | Data Pattern 2 | | | | | Data httern 4 | Data Pattern 1 | | Data Pattern 2 | | | | Pat | ata ttern 4 |

Program Load Random Data (84h) command can be used to skip column address within the selected page to improve the data input operation.



Internal ECC OFF:

Each segment can be programmed individually as follows while ECC_E bit is set to 0.



Program Load Random Data (84h) command can be used to skip column address within the selected page to improve the data input operation.

6.5. Power Off Timing

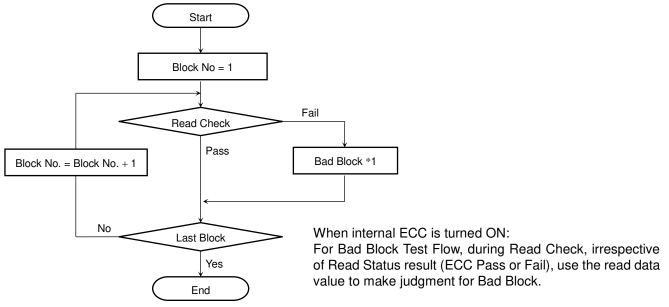
Please do not turn off the power before Page Program, Block Protection and Erase operation is completed. Avoid using the device when the battery is low. Power shortage and/or power failure before Write/Erase operation is completed will cause loss of data and/or damage to data.

6.6. Invalid Blocks (Bad Blocks)

The device occasionally contains unusable blocks. Therefore, the following issues must be recognized:

The Page Program, Block Protection and Erase operation are prohibited to the invalid blocks. When the users issue the Program or Erase command to the initial invalid blocks, the device ignores these commands automatically and Program Fail or Erase Fail is indicated in the feature table as shown in Table 12. Check if the device has any bad blocks after installation into the system. Refer to the test flow for initial bad block detection. Bad blocks which are detected by the test flow must be managed as unusable blocks by the system. A bad block does not affect the performance of good blocks because it is isolated from the bit lines by select gates. The number of valid blocks over the device lifetime is as Table 2.

Regarding invalid blocks, the bad block mark is in the whole pages. Please read one column of any page in each block. If the data of the column is 00 (Hex), define the block as a bad block.



*1: No erase operation is allowed to detected bad blocks.

6.7. Failure Phenomena

The device may fail during a Program, Erase or Read operation.

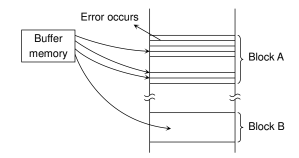
The following possible failure modes should be considered when implementing a highly reliable system.

| F/ | AILURE MODE | DETECTION AND COUNTERMEASURE SEQUENCE |
|-------|--------------------------|---|
| Diask | Erase Failure | Status Read after Erase \rightarrow Block Replacement |
| Block | Block Protection Failure | Status Read after Block Protection \rightarrow Block Replacement |
| Page | Programming Failure | Status Read after Program \rightarrow Block Replacement |
| Read | | Check the ECC correction status by Get Feature command and take appropriate measures such as rewrite in consideration of Wear Leveling before uncorrectable ECC error occurs. |

Block Protection Failure is checked by PRG_F bit in feature table using Get Feature command after Protect Execute.

Block Replacement

<u>Program</u>



When an error happens in Block A, reprogramming the data into another Block (Block B) by loading from an external buffer. Then, prevent further system accesses to Block A (by creating a bad block table or by using another appropriate scheme).

<u>Erase</u>

When an error occurs during an Erase operation, prevent further accesses to this bad block (by creating a table within the system or by using another appropriate scheme).

6.8 Reliability Guidance

This reliability guidance is intended to provide some guidance related to using NAND Flash with 8 bit ECC for each 512 bytes. NAND Flash memory cells are gradually worn out and the reliability level of memory cells is degraded by repeating Write and Erase operation of '0' data in each block. For detailed reliability data, please refer to the reliability note for each product.

Although random bit errors may occur during use, it does not necessarily mean that a block is bad.

Generally, a block should be marked as bad when a program status failure or erase status failure is detected. The reliability of NAND Flash memory cells during the actual usage on system level depends on the usage and environmental conditions. KIOXIA adopts the checker pattern data, 0x55 & 0xAA for alternative Write/Erase cycles, for the reliability test.

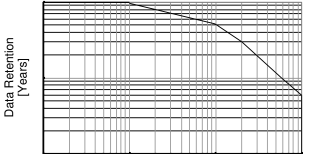
Write/Erase Endurance

Write/Erase endurance failures may occur in a cell, page, or block, and are detected by doing a Status Read after either an Auto Page Program or Auto Block Erase operation. The cumulative bad block count will increase along with the number of Write/Erase cycles.

Data Retention

The data in NAND Flash memory may change after a certain amount of storage time. This is due to charge loss or charge gain. After block erasure and reprogramming, the block may become usable again. Data Retention time is generally influenced by the number of Write/Erase cycles and temperature.

Here is a graph plotting the relationship between Write/Erase Endurance and Data Retention.



Write/Erase Endurance [Cycles]

Read Disturb

A Read operation may disturb the data in NAND Flash memory. The data may change due to charge gain. Usually, bit errors occur on other pages in the block, not the page being read. After a large number of read cycles (between block erases), a tiny charge may build up and can cause a cell to be soft programmed to another state. After block erasure and reprogramming, the block may become usable again. Read Disturb capability is generally influenced by the number of Write/Erase cycles.



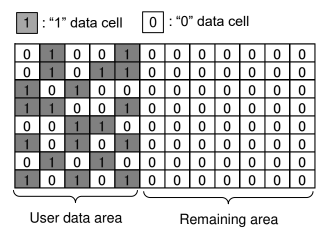
6.9 NAND Management

NAND Management such as Bad Block Management, ECC treatment and Wear Leveling, but not limited to these treatments, should be recognized and incorporated in the system design.

ECC treatment for read data is mandatory against random bit errors, and host should monitor ECC status to take appropriate measures such as rewrite in consideration of Wear Leveling before uncorrectable Error occurs. To realize robust system design, generally it is necessary to prevent the concentration of Write/Erase cycles at the specific blocks by adopting Wear Leveling which manages to distribute Write/Erase cycles evenly among NAND Flash memory. And also it is necessary to avoid dummy '0' data write, e.g. '0' data padding, which accelerate block endurance degradation.

Continuous Write and Erase cycling with high percentage of '0' bits in data pattern can lead to faster block endurance degradation.

Example: NAND cell array with '0' data padding



(a) Accelerate block endurance degradation by fixed dummy "0" data write

| 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
|---|------|------|-------|---|---|----------------|---|---|---|---|---|--|
| 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | | | | | | | | | | | | |
| U | lser | data | a are | a | | Remaining area | | | | | | |

(b) "1" data for Remaining area (Recommended)

7. Revision History

| Date | Rev. | Description |
|------------|------|---|
| 2016-06-22 | 1.0 | Initial Release |
| 2016-11-08 | 1.1 | Merged the datasheet of SOP16 and WSON 8 together Added package code in 1.3. Features. Updated the specification and description in 3.7. Programming, Reading and Erasing Characteristics. Updated the description in 4.2. Page Read Operation, 4.3. Page Read Operation - High Speed Mode, 4.4. Page Program Operation, 4.5. Internal Data Move Operation, 4.6. Block Erase (D8h), 4.7. Reset (FFh or FEh), 4.10. Block Lock Operation, 4.11. Block Protection Operation (One Time Program), 4.12. Parameter Page Read Operation, 4.14. Unique ID Read Operation and 4.16. Internal ECC. |
| | | Updated 6.4. Several Programming Cycles on the Same Page (Partial Page Program) and 6.7. Failure Phenomena. |
| 2018-02-06 | 1.2 | Separate the definition of address into RA (row address) and CA (column address) in 4.1 Command Set Table. Added description in the weight of package, the definition of Reserved bits in Feature Table and 6.9. NAND Management Corrected typo, and described some notes. Renewed Reliability Guidance. |
| 2018-10-01 | 1.3 | Modified Table 16 Block Lock Setting and removed note. Changed "RESTRICTIONS ON PRODUCT USE". |
| 2019-10-01 | 2.0 | Rebrand as "KIOXIA" Corrected Package Weight and typo. Described some notes and deleted unnecessary parts. |

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