

S3CI9E0X01 SPECIFICATION

Version : Ver. 1.0
Date : Jul. 16. 2003

Samsung Electronics Co., LTD
Semiconductor Flash Memory Product Planning & Applications

Revision History

Revision No.	History	Draft Date	Remark
0.0	Initial Draft	Jan. 24 th 2002	Preliminary
0.1	1. On page 18, BSC is moved from bufferRAM Write Protection command register to system configuration register and bufferRAM Write Protection command register is removed. 2. Host Interface & NAND Flash Interface (page 3) : 1.8V --> 1.8V / 2.5V / 3.0V	Jan. 25 th 2002	Preliminary
0.2	1. Package information is added. 2. Some description is updated. 3. Controller ID register default value is modified. (Page 14) 4. Write Protection NAND Flash commands are changed, and description are updated.(Page 23, 56)	Mar. 13 th 2002	Preliminary
0.3	1. Package pin configuration is changed.(page9) 2. Software algorithm of detecting NAND Flash type is added. (page 18, 58) - CE2Ena : 11 bit of system configuration register is changed from 'reserved' to 'CE2Ena'.	Apr. 15 th 2002	Preliminary
0.4	1. Minimum latency at sync. Read is changed from 2clocks to 3clocks 2. Technical notes are added - Write Protection truth table is updated(page 58) - Write Protection guidance is updated(page 58) - Internal register reset case is updated(page 61) - Pin connection guidance between Host and Eagle (page 61) - Asynchronous Page Read guidance (page 62) 3. DC/AC parameter is updated(page64~66) : 1 st release parameter 4. tASC parameter is removed. tAES parameter is added	Jun. 21 th 2002	Preliminary

S3CI9E0X01 FLASH INTERFACE DEVICE

	4. Package dimension information is updated (page63~64) 5. Some descriptions are modified & added		
0.5	1. Vcc is available on 1.8V and 2.5V part. 2. Pin J2 is changed from NC to DNU. 3. Fig30(State diagram of NAND Flash Write Protection) is updated.(page 57) 4. Internal Register reset case table is updated (page 63) 5. DC parameter is updated for 2.5V part (page 66~67) 6. Erratas and walk-around methods added (page 73~76) 7. Default value of Interrupt Status Register(1442h) is changed from 0000h to 8000h, which is not the silicon revision but definition change.(refer to Internal Register reset case table) (page 22) 9. Controller ID register value is updated from 1002h to 1202h (page 15) 10. AC parameters are updated (page 65~66) tCES, tIACC are added in Sync. Read. tVLWL is removed in Async. Write. tAVA is removed. tCS is added in Async. Write.	Dec. 11 th 2002	Preliminary
1.0	Spec. is finalized	Jul. 16 th 2003	

1. Features

■ Architecture

- Design Technology : 0.25μm
- Voltage Supply
 - Main : 1.8V(1.65V~1.95V) / 2.5V(2.3V~2.7V)
 - Host Interface & NAND Flash Interface : 1.8V(1.65V~1.95V) / 2.5V(2.3V~2.7V)
- Organization
 - Host Interface : 16-bit
 - NAND Flash Interface : 8-bit
 - Little endian addressing
- Internal BufferRAM(4K Bytes)
 - BootRAM at booting, Cache-like at normal operation
- Integrated ring oscillator providing clock for NAND Flash operations
- Voltage detector generating internal reset signal from Vcc

■ Performance

- Host Interface type
 - Synchronous Random Read
 - : Clock Frequency : up to 40Mhz @30pF
 - Synchronous Burst Read
 - : Clock Frequency : up to 40MHz @30pF
 - : Burst Length : 4words/ 8 words/ 16 words/ 32 words/ Continuous Linear Burst(up to 2K words)
 - Asynchronous Random Read
 - Asynchronous Page Read : 4words
 - Asynchronous Random Write
- Programmable Read latency
- Serial Page Read
 - Read Serial pages by Page Count Register(up to 8 times)
- Normal ECC mode / Bypass ECC mode is supportable
 - Read Operation Case
 - :Read with ECC - Hidden ECC code generation and comparison and 1bit correction
 - :Read without ECC - Hidden ECC code generation and comparison and readable of ECC result
 - Program Operation Case
 - :Program with ECC - Hidden ECC code generation and program it into ECC code

position of NAND Flash spare

:Program without ECC – No operation for ECC

- Multiple Reset
 - Cold Reset / Warm Reset / Hot Reset / NAND Flash Reset
- Internal Bootloader supports Booting Solution in system
- Data Protection
 - Write Protection mode for BufferRAM
 - : Write protection of Buffer RAM(first 2pages of Buffer RAM)
 - Write Protection mode for NAND Flash
 - : Block based write protection of NAND Flash
 - Write protection during power-up

■ Software

- Handshaking Feature
 - INT pin : Indicates Ready/Busy of The device
 - Polling method : Provides a software method of detecting the Ready/Busy status of The device
- Interface Chip ID Read
 - Detailed chip information by additional controller ID register

■ Packaging

- Package
 - 64ball , 6mm X 6mm X max 1.2mmt FBGA
- Pin Out

<i>Host Interface</i>	<i>Flash Interface</i>	<i>Power</i>	<i>NC, DNU</i>	<i>Total pin[ea]</i>
35 pins	16 pins	4 pins	9 pins	64 pins

2. General Description

The device allows standard NAND-flash chips to interface with The device bus without performance penalty. This device is 1.8V operation and comprised of about 10,000 gates and 4KB internal BufferRAM. This 4KB BufferRAM is used as BootRAM during cold reset, and is used as cache RAM after cold reset. The operating clock frequency is up to 40MHz. This device is X16 interface with Host and X8 interface with NAND Flash. (Notice, in this specification, address is expressed by the byte order)

Also this device has the speed of 55ns random access time. Actually, it is accessible with minimum 3clock latency(host-driven clock for synchronous read), but this device adopts the appropriate wait cycles by programmable read latency. The device interface chip provides the Serial page read operation by assigning the number of pages to be read in the page counter register. The device is offered in the single type of package ; 6mmX6mmX max 1.2mmt 64ball FBGA.

3. PIN DESCRIPTION

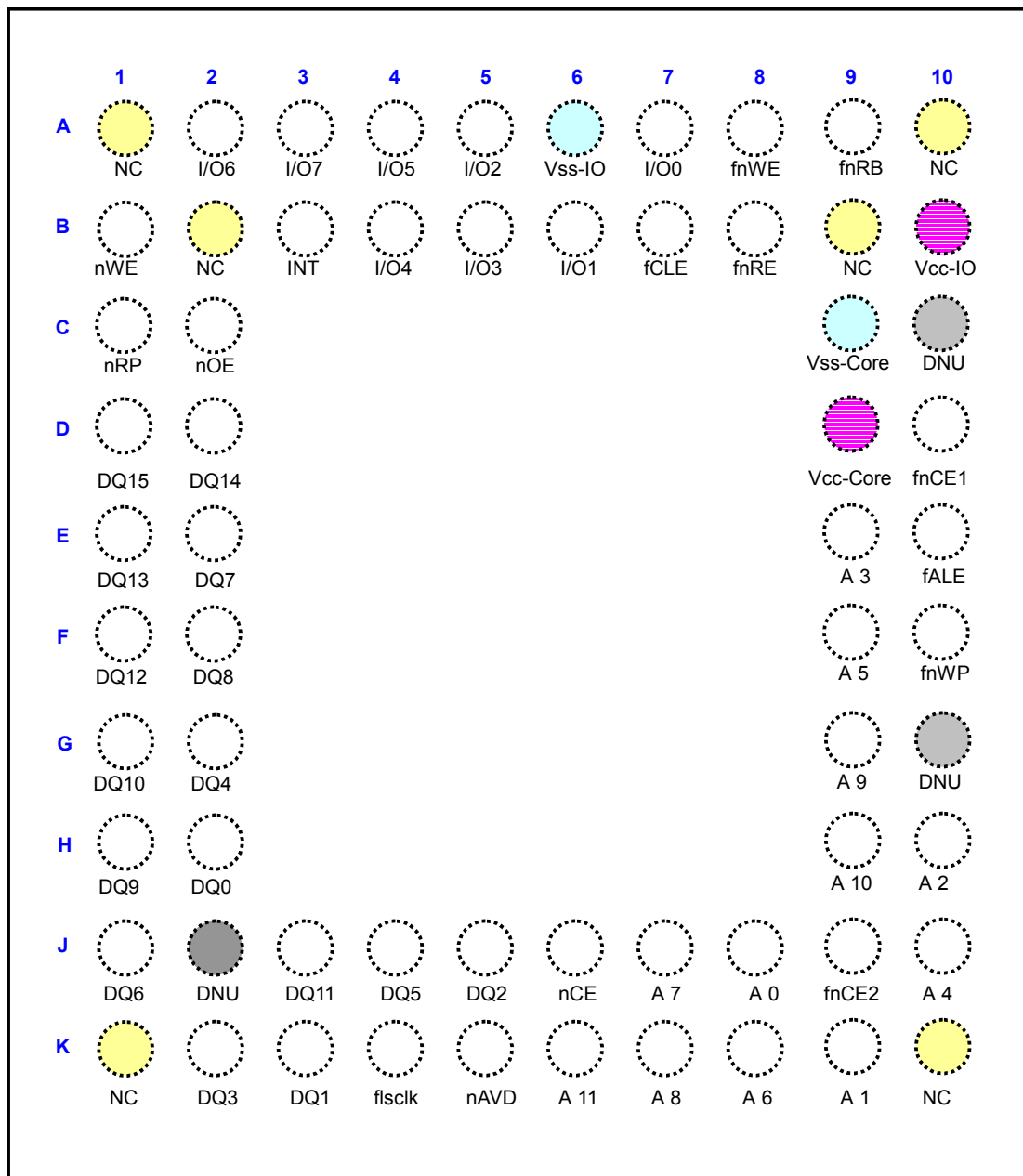
Pin Name	Type	Name and Description
Host Interface		
A11~A0	I	Address Inputs - Inputs for addresses during read operation, which are for addressing BufferRAM & Register .
INT	O	Interrupt Notifying Host when a command has completed. CMOS type driver output.
DQ15~DQ0	I/O	Data Inputs/Outputs - Inputs data during program and commands during all operations, outputs data during memory array/register read cycles. Data pins float to high-impedance when the chip is deselected or outputs are disabled.
CLK	I	Clock CLK synchronizes the device to the system bus frequency in synchronous read mode. The first rising edge of CLK in conjunction with nAVD low latches address input.
nWE	I	Write Enable nWE controls writes to the bufferRAM and registers. Datas are latched on the nWE pulse's rising edge
nAVD	I	Address Valid Detect Indicates valid address presence on address inputs. During asynchronous read operation, all addresses are transparent during nAVD's low, and during synchronous read operation, all addresses are latched on CLK's rising edge while nAVD is held low for one clock cycle. > Low : for asynchronous mode, indicates valid address ;for burst mode, causes starting address to be latched on rising edge on CLK > High : device ignores address inputs
nRP	I	Reset Pin When low, nRP resets internal operation of Eagle and NAND Flash. nRP status is don't care during power-up and bootloading.
nCE	I	Chip Enable nCE-low activates internal control logic, and nCE-high deselects the device, places it in standby state, and places A/DQ in Hi-Z

nOE	I	Output Enable nOE-low enables the device's output data buffers during a read cycle.
NAND Flash Interface		
I/O 0~I/O7	I/O	Flash Input/Output Multiplexed command/address/data bus
fnCE	O	Flash Chip Enable fnCE output is NAND Flash selection control. When NAND Flash is in the Busy state, fnCE high is ignored, and the device does not return to standby mode.
fnRE	O	Flash Read Enable fnRE output is the serial data-out control, and when active drives the data onto the NAND Flash I/O bus
fnWE	O	Flash Write Enable fnWE output controls writes to the NAND Flash I/O port. Commands, address and data are latched on the rising edge of the fnWE signal
fcLE	O	Flash Command Latch Enable fcLE output controls the activating path for commands sent to the command register of NAND Flash. When active high, commands are latched into the command register of NAND Flash through the I/O ports on the rising edge of the fnWE signal
fALE	O	Flash Address Latch Enable fALE output controls the activating path for address to the internal address registers of NAND Flash. Addresses are latched on the rising edge of fnWE with fALE high
fnWP	O	Flash Write Protect fnWP pin provides inadvertent program/erase protection during power transitions and is automatically controlled by Eagle. This pin status is activated to 'Low' only during power-up.
fR/nB	I	Flash Ready/Busy fR/nB input indicates the status of the NAND Flash operation. When low, it indicates that a program, erase or random read operation of NAND Flash is in process and returns to high state upon completion. It is an open drain output and 100KΩ pull-up resistor is internally connected. So, it does not float to high-z condition when the chip is deselected or when outputs are disabled

Power Supply		
Vcc-Core		Power for Eagle Core This is the power supply for Eagle Core.
Vcc-IO		Power for Eagle I/O(host Interface and NAND Interface) This is the power supply for Eagle I/O which is host Interface and also NAND Interface.
Vss-Core		Ground for Eagle Core
Vss-IO		Ground for Eagle I/O(host Interface and NAND Interface)
etc		
DNU.		Do Not Use Leave it disconnected. These pins are used for testing.
NC		No Connection Lead is not internally connected.

NOTE : Do not leave power supply(Vcc, Vss) disconnected.

4. PIN CONFIGURATION



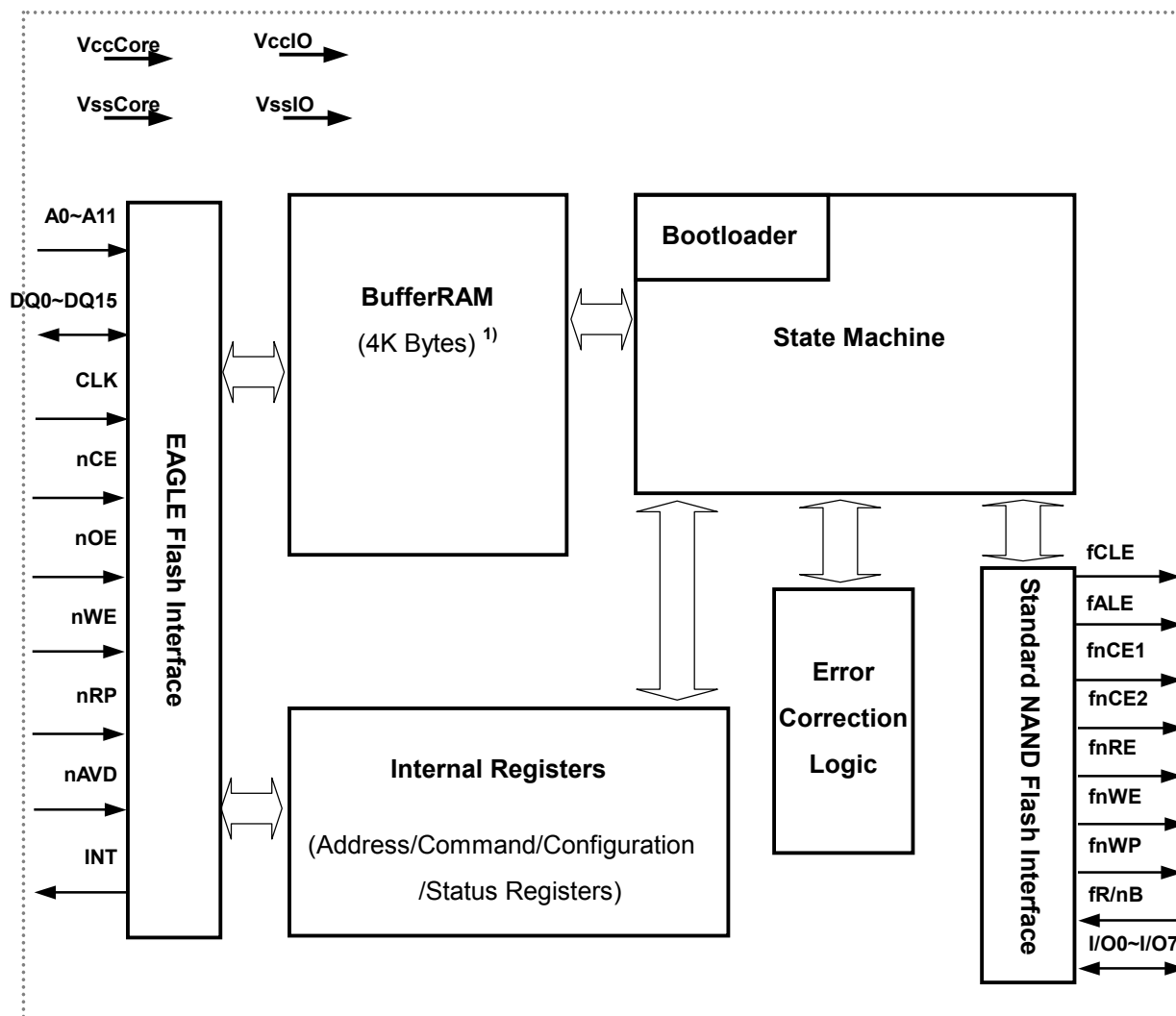
(TOPVIEW, Balls Facing Down)

64ball FBGA Eagle Chip

6 mm X 6 mm X max 1.2mmt , Ball Pitch : 0.5 mm

Notice: DNU (C10, G10,J2)pins are used as test pin, so please leave these pins disconnected. DNU pins can be connected with the limitation that they must be low.

5. BLOCK DIAGRAM For Eagle Interface Chip



-
- **EAGLE flash interface**
- **4KB BufferRAM**
- **Command and status registers**
- **State Machine (Bootloader is included)**
- **Error Correction Logic**
- **Standard NAND flash Interface**

Note: 1) At cold reset, bootloader copies bootcode(4K byte size) from NAND Flash to BufferRAM.
and except cold reset host can use BufferRAM like cacheRAM.

6. ADDRESS MAP For Eagle Interface Chip

Notice) Address expression in this specification was used byte order for customer's convenience. Word order value can be calculated by 1bit-right shift of byte order value.

Address (byte order)	Size (total 8KB)		Usage	Description
0000h ~ 01FEh	512B	4KB	PB0	Main area Buffer 0
0200h ~ 03FEh	512B		PB1	Main area Buffer 1
0400h ~ 05FEh	512B		PB2	Main area Buffer 2
0600h ~ 07FEh	512B		PB3	Main area Buffer 3
0800h ~ 09FEh	512B		PB4	Main area Buffer 4
0A00h ~ 0BFEh	512B		PB5	Main area Buffer 5
0C00h ~ 0DFEh	512B		PB6	Main area Buffer 6
0E00h ~ 0FFEh	512B		PB7	Main area Buffer 7
1000h ~ 100Eh	16B	128B	SB0	Spare area Buffer 0
1010h ~ 101Eh	16B		SB1	Spare area Buffer 1
1020h ~ 102Eh	16B		SB2	Spare area Buffer 2
1030h ~ 103Eh	16B		SB3	Spare area Buffer 3
1040h ~ 104Eh	16B		SB4	Spare area Buffer 4
1050h ~ 105Eh	16B		SB5	Spare area Buffer 5
1060h ~ 106Eh	16B		SB6	Spare area Buffer 6
1070h ~ 107Eh	16B		SB7	Spare area Buffer 7
1080h ~ 13FEh	896B	896B	Reserved	-
1400h ~ 17FEh	1KB	1KB	Registers	Internal Registers
1800h ~ 1FFEh	2KB	2KB	Reserved	-

Note : - Data output is 00h while host reads/writes from/to a register bit of reserved area.

• Spare area Buffer

- 0x1000 ~ 0x107E : 8 (page counter) x 16 byte(NAND spare area) = 128B

	Equivalent to 1byte of NAND Flash								Equivalent to 1byte of NAND Flash							
Address	F	E	D	C	B	A	9	8	7	6	5	4	3	2	1	0
1000h(SB0)	LSN(2 nd)								LSN(1 st)							
1002h(SB0)	WC(1 st)								LSN(3 rd)							
1004h(SB0)	BI								WC(2 nd)							
1006h(SB0)	ECC Code for Main area data (2 nd)								ECC Code for Main area data (1 st)							
1008h(SB0)	ECC Code for Spare area data (1 st)								ECC Code for Main area data (3 rd)							
100Ah(SB0)	Reserved								ECC Code for Spare area data (2 nd)							
100Ch(SB0)	Reserved								Reserved							
100Eh(SB0)	Reserved								Reserved							
1010h~ 101Eh(SB1)	SB1 ~ SB7 have same assignment like SB0.															
1020h~ 102Eh(SB2)																
1030h~ 103Eh(SB3)																
1040h~ 104Eh(SB4)																
1050h~ 105Eh(SB5)																
1060h~ 106Eh(SB6)																
1070h~ 107Eh(SB7)																

Note: - LSN : Logical Sector Number

- WC : Wrap Count and each byte has same wrap count information and these are used as error correction for wrap count itself.

- BI : Bad block Information

> Host can use complete spare area except BI and ECC code area. For example, Host can write data to 'reserved area of Spare area buffer' at program operation.

> Eagle automatically generates ECC code for both main and spare data during Eagle's data loading to NAND Flash, but does not update ECC code to spare buffer.

> When programming/reading spare area, spare area buffer number(SB0~7) is chosen via Start buffer register as it is.

7.Internal Registers for Eagle Interface chip

Address (byte order)	Name	Host Access	Description
1400h	Controller Information	R	Detailed information including device ID is offered
1402h	Block Address	R/W	block address of the flash memory
1404h	Page Address & Page Count	R/W	8-bit MSB: the Page Address in a block 8-bit LSB: the Page Count which represents the number of pages to be accessed
1406h	Start Buffer	R/W	Specifies the Buffer Number for the page data transfer to/from the flash memory
1408h ~ 141Eh	Reserved	-	
1420h	Command	R/W	Host control commands and Flash Memory operation commands
1422h	System Configuration	R/W	Flash Configuration and Host Interface Configuration
1424h ~143Eh	Reserved	-	
1440h	Controller Status	R	Controller Status and the result of flash operation
1442h	Interrupt	R/W	Flash Command Completion Interrupt Status
1444h	Reserved	-	
1446h	ECC Result of Main area data	R	ECC error position of Main area data error
1448h	ECC Result of Spare area data	R	ECC error position of Spare area data error
144Ah	NAND Flash Write Protection Command	R/W	NAND Flash Write Protection command to make NAND Flash be secured
144Ch	Unlock Start Block Address	R/W	Start NAND Flash block address to unlock in Write Protection mode
144Eh	Unlock End Block Address	R/W	End NAND Flash block address to unlock in Write Protection mode
1450h	NAND Flash	R	Current NAND Flash Write Protection status whether

	Write Protection Status		unlocked /locked /lock-tighten
1452h~17FEh	Reserved	-	

Note : - Data output is 00h while host reads/writes from/to a register bit of reserved area.

7.1. Address Register

7.1.1. Controller ID Register (R) : 1400h, default = 1202h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MANUCODE				VERCODE			CHIPID				BUFSIZE				

MANUCODE (MANUFACTURER CODE): manufacturer identification, 1h for Samsung Electronics Corp.

VERCODE (VERSION CODE): the version of the chip, which is updated like the following cases.

- Process change (even if no change in logical interface)
- DC/AC parameter change
- Error correction of existing silicon.

Version	Controller ID register value
1.0	1002h
1.1 / 1.2	1202h

CHIPID (CHIP ID): the ID of the chip, which is updated like the following cases.

- Device change
- Changes requiring some SW-change or some completely new silicon.

BUFSIZE (BUFFER SIZE): the size of internal page buffer.

BUFSIZE	Page Buffer Size in KBytes
0 0 0 0	1
0 0 0 1	2
0 0 1 0	4 (default)
0 0 1 1	6
0 1 0 0	8
0101~1111	Reserved

7.1.2. Block Address Register (R/W): 1402h, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved			BA												

BA (Block Address): NAND Flash block address which will be read or programmed or erased..

NAND Flash	Valid bits
64Mb	BA[8:0]
128Mb	BA[9:0]
256Mb	BA[10:0]
512Mb	BA[11:0]
1Gb DDP	BA[12:0]

7.1.3. Address Length Register :

Page Address & Page Counter Register (R/W): 1404h, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved			PA					Reserved					PC		

PA (Page Address): NAND Flash start page address in a block for page read or program operation.

PA(default value) = 00000

PA range : 00000 ~ 11111

PC (Page Count): this field specifies the number of pages to be read. Its maximum count is 8 pages at 000(default value) value. For a single page access, it should be programmed as value 001.

However internal RAM buffer reached to 111vaule(max value), it counts up to 000value to satisfy PC value.

for example) if SB = 110 , PC = 100

then selected bufferRAM are ' 110 → 111 → 000 → 001 '

7.1.4. Start Buffer Register (R/W): 1406h, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved													SB		

SB (Start Buffer) : It is the place where data is placed and specifies the start Buffer number(0~7th) in the internal bufferRAM(0~7th) (see Address Map).

7.2. Command and System Configuration Registers

7.2.1. Command Register (R/W): 1420h, default = 0000h

15	14	13	12	11	10	9	8 *	7	6	5	4	3	2	1	0
Reserved								CMD							

* 9th bit of CMD determines whether ECC generation or ECC generation bypass.

9th bit value: '0' – ECC generation , '1' – bypass ECC generation

And ECC generation is available on Read/Program operation.

The CMD field specifies the operation that the controller will perform.

CMD	Operation	Acceptable command during busy
0000h (0 0000 0000)	Read single page ¹⁾ of Flash with ECC correction	F0h , F3h
0100h (1 0000 0000)	Read single page ¹⁾ of Flash without ECC correction	F0h , F3h
0003h (0 0000 0011)	Read single spare area of Flash with ECC correction	F0h , F3h
0103h (1 0000 0011)	Read single spare area of Flash without ECC correction	F0h , F3h
0085h (0 1000 0101)	Program single page ¹⁾ of Flash with ECC generation	F0h , F3h
0185h (1 1000 0101)	Program single page ¹⁾ of Flash without ECC generation	F0h , F3h
008Ah (0 1000 1010)	Program single spare area ¹⁾ of Flash with ECC generation	F0h , F3h
018Ah (1 1000 1010)	Program single spare area of Flash without ECC generation	F0h , F3h
0094h (0 1001 0100)	Erase single block of Flash	F0h , F3h
000Ch (0 0000 1100)	Read Flash Memory ID	F0h , F3h
00F0h (0 1111 0000)	Reset Flash Memory	-
00F3h (0 1111 0011)	Reset Controller ²⁾	-

Note : 1) 'Page' means all(528B) of main area(512B) and spare area(16B) in NAND Flash.

Host can read/program by page(main+spare area) unit or by spare area unit.

At read/program by page unit, SB(start buffer) of spare area is same to that of main area.

2) 'Reset Controller' (=Hot reset) command makes the registers default state as the warm reset (=reset by nRP pin).

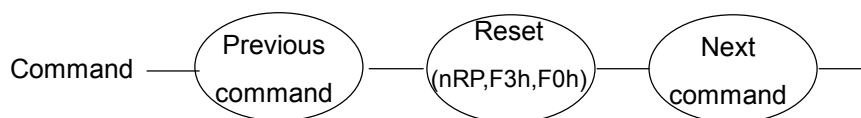
> Serial pages read can be performed by setting the PC (Page Counter).

: PC(default) = '0' (8 pages)

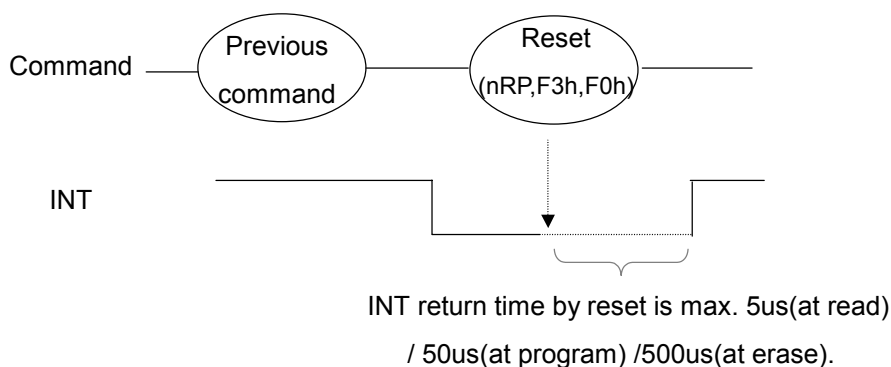
: PC value is available up to 8.

* Command input guide

1. Once previous command is entered, followed next command input cause erroneous operation. To cancel previous command, resets(nRP, F3h, F0h) are recommended.



2. During INT is Low, only resets(nRP, F3h, F0h) are acceptable.



3. Please avoid another resets input during one reset operation.

7.2.2. System Configuration Register (R/W): 1422h, default = 7051h

> System Configuration Register is not adjusted automatically to NAND Flash device type(Density , Version).

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RM	BRL			CE2Ena	BL			PS		BS		FBW		BSS	

RM (Read Mode): this field specifies the selection between asynchronous read mode and synchronous read mode

RM	Read Mode
0	Asynchronous read (default)
1	Synchronous read

BRL (Burst Read Latency): this field specifies the initial access latency in the burst read transfer. In 40Mhz, 011(3-cycle) is proper value.

BRL	Latency Cycles
0 0 0	Reserved
0 0 1	Reserved
0 1 0	Reserved
0 1 1	3-cycle (min.)
1 0 0	4-cycle
1 0 1	5-cycle
1 1 0	6-cycle
1 1 1	7-cycle (default)

CE2Ena (NAND Flash type): this field specifies NAND Flash type whether 512Mb single or 512Mb DDP.

CE2Ena	NAND Flash type
0	512Mb Single NAND Flash (default)
1	256Mb X 2ea with dual nCE NAND Flash

BL (Burst Length): this field specifies the size of burst length during Sync. burst read.

BL	Burst Length
0 0 0	Continuous (default)
0 0 1	4 words
0 1 0	8 words
0 1 1	16 words
1 0 0	32 words
1 0 1~1 1 1	Reserved

PS (Page Size): this field specifies the size of a page in the flash memory.

PS	Page Size in bytes
0 0	Reserved
0 1	512 (default)
1 0	Reserved
1 1	Reserved

BS (Block Size): this field specifies the size of a block in the flash memory.

BS	Block Size in Kbytes
0 0	8
0 1	16 (default)
1 0	Reserved
1 1	Reserved

FBW (Flash Bus Width): this field specifies the bus width of the flash memory bus.

FBW	Bus Width in bits
0 0	8 (default)
0 1	Reserved
1 0	Reserved
1 1	Reserved

BSS (Buffer Write Protection Set): this field specifies the buffer Write Protection status of first 2page buffer.

BSS	Buffer Write Protection Set
0 0	Locked
0 1	Locked (default)
1 0	Unlocked
1 1	Locked

7.3. Status Registers

7.3.1. Controller Status Register (R): 1440h, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CB	Reserved							PR	ERm	ERs		Reserved			

CB (Controller Busy): this bit shows the overall internal status of the controller. Set to '1' when the controller is in its operation and cannot receive any more command. '0' when the controller is in ready state.

CB	Controller Busy Status
0	Ready
1	Busy

PR (Program Result): this bit shows the result of Page Program/Block Erase operation for flash memory.

PR	Program/Erase Result
0	Successful
1	Error in Program/Erase

ERm(ECC Error for Main area data) & **ERs** (ECC Error for Spare area data)

: ERm and ERs show the number of error in a page as a result of ECC check at the page read operation.

: ECC algorithm of Eagle can't detect and correct above 2 fault bits per page, interprets that case as uncorrectable.

ERm, ERs	ECC Status
0 0	No Error

0 1	1-bit error(correctable)
1 0	2 bits error (uncorrectable) ¹⁾
1 1	2bits error at serial-pages read(uncorrectable) ²⁾

NOTE: 1) 3bits or more error detection is not supported

2) At serial-pages Read by the number of PC, ERM and ERs represent cumulative result of those pages.

For example, if there are 2pages with 2bits error in main/spare area data, ERM/ERs value is 11.

if there are 2pages with 1bit error in main/spare area data, ERM/ERs value is 01.

To find where error is, host must check each of serial pages.

7.3.2. Interrupt Status Register (R/W): 1442h, default = 8000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INT	Reserved							RI	WI	EI	IDI	Reserved			

Bit Address	Bit Name	Default State	Valid States	Function
15	INT (interrupt) : the master interrupt bit -Set to '1' of itself when one or more of RI,WI,EI,IDI is set to '1' ,or boot is done, or warm reset is released , or hot reset is released. -Cleared to '0' when by writing '0' to this bit or by reset(Cold/Warm/Hot reset). '0' in this bit means that INT pin is low status. (This INT bit is directly wired to the INT pin on the chip, so the pin will go low upon writing '0' to this bit)	0	0	Interrupt Off
			1	Interrupt Pending
7	RI (Read Interrupt):	0	0	Interrupt Off

	-Set to '1' of itself at the completion of Read Operation -Cleared to '0' when by writing '0' to this bit or by reset(Cold/Warm/Hot reset).		1	Interrupt Pending
6	WI (Write Interrupt): -Set to '1' of itself at the completion of Program Operation -Cleared to '0' when by writing '0' to this bit or by reset(Cold/Warm/Hot reset).	0	0	Interrupt Off
			1	Interrupt Pending
5	EI (Erase Interrupt): -Set to '1' of itself at the completion of Erase Operation -Cleared to '0' when by writing '0' to this bit or by reset(Cold/Warm/Hot reset).	0	0	Interrupt Off
			1	Interrupt Pending
4	IDI (ID Interrupt): -Set to '1' of itself at the completion of Read ID Operation -Cleared to '0' when by writing '0' to this bit or by reset(Cold/Warm/Hot reset).	0	0	Interrupt Off
			1	Interrupt Pending

7.3.3. ECC Result of Main area data Register (R) : 1446h, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				ECC Result 1 ¹⁾									ECC Result2 ²⁾		

7.3.4. ECC Result of Spare area data Register (R) : 1448h, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved											ECC Result3 ³⁾		ECC Result 2 ²⁾		

Note) 1. ECC Result 1 : ECC error position address that selects one of Main area data (512Bytes).

2. ECC Result 2 : ECC error position address which selects one of eight I/Os (I/O 0~I/O7).

3. ECC Result 3 : ECC error position address that selects one of Logical Sector

Number (3Bytes)

* At serial-page read operation, these ECC result registers have result for last page.

7.3.5. NAND Flash Write Protection Command (R/W) : 144Ah, default = 0002h

15	14	13	12	11	10	9	8 *	7	6	5	4	3	2	1	0
Reserved													Write protection Command*		

Note : *The CMD field specifies the operation which the controller will perform.

NAND Flash Write Protection Command	Operation
0004h (0000 0100)	Unlock NAND Flash block(s) according to given block address range
0002h (0000 0010)	Lock all NAND Flash block(s)
0001h (0000 0001)	Lock-tight locked block(s)

7.3.6. Unlock Start Block Address (R/W) : 144Ch, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved			USBA												

USBA (Unlock Start Block Address): Start NAND Flash block address to unlock in Write Protection mode, which follows 'Unlock block command'.

7.3.7. Unlock End Block Address (R/W) : 144Eh, default = 0000h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved			UEBA												

UEBA (Unlock End Block Address): End NAND Flash block address to unlock in Write Protection mode, which follows 'Unlock block command'.

7.3.8. NAND Flash Write Protection Status (R) : 1450h, default = 0002h

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved													US	LS	LTS













US (Unlocked Status): '1' value of this bit specifies that there is unlocked block in NAND Flash.

LS (Locked Status): '1' value of this bit specifies that all NAND Flash blocks are in locked status.

LTS (Lock-tighten Status): '1' value of this bit specifies that 'Locked block(s)' is lock-tighten.

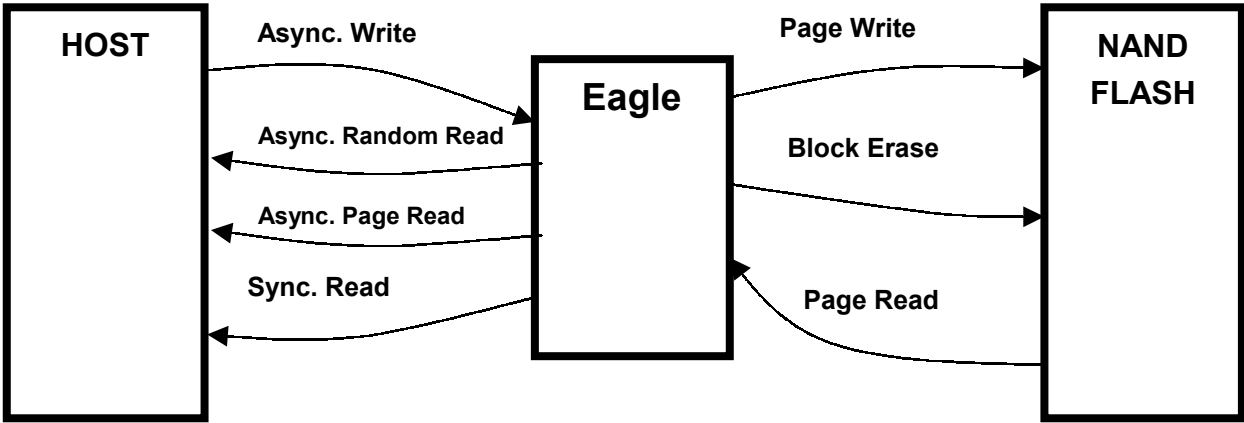
> While anyone of these three bits(US,LS,LTS) is set, the others are internally reset

8. Access Timings for Eagle Interface Chip

Operation	nCE	nOE	nWE	A0~15	DQ 0~15	nRP	FlsCLK	nAVD
Standby	H	X	X	X	High-Z	H	X	X
Warm Reset	X	X	X	X	High-Z	L	X	X
Asynchronous Write	L	H	L	Add. In	Data In	H	X	
Asynchronous Read	L	L	H	Add. In	Data Out	H	L	 or 
Load Initial Burst Address	L	H or L	H	Add In	X	H		 or 
Burst Read	L	L	H	X	Burst Dout	H		 or 
Terminate Burst Read Cycle	H	X	H	X	High-Z	H	X	X
Terminate Burst Read Cycle via nRP	X	X	X	X	High-Z	L	X	X
Terminate Current Burst Read Cycle and Start New Burst Read Cycle		H	H	Add In	High-Z	H		

X=Don't Care

< BUS OPERATION >



< ACCESS TYPES >

8.1. ASYNCHRONOUS READ OPERATION

* Please notice, t_{AES} is Address delay from nCE & $nAVD$'s low, and t_{AES} should not be over 10ns.

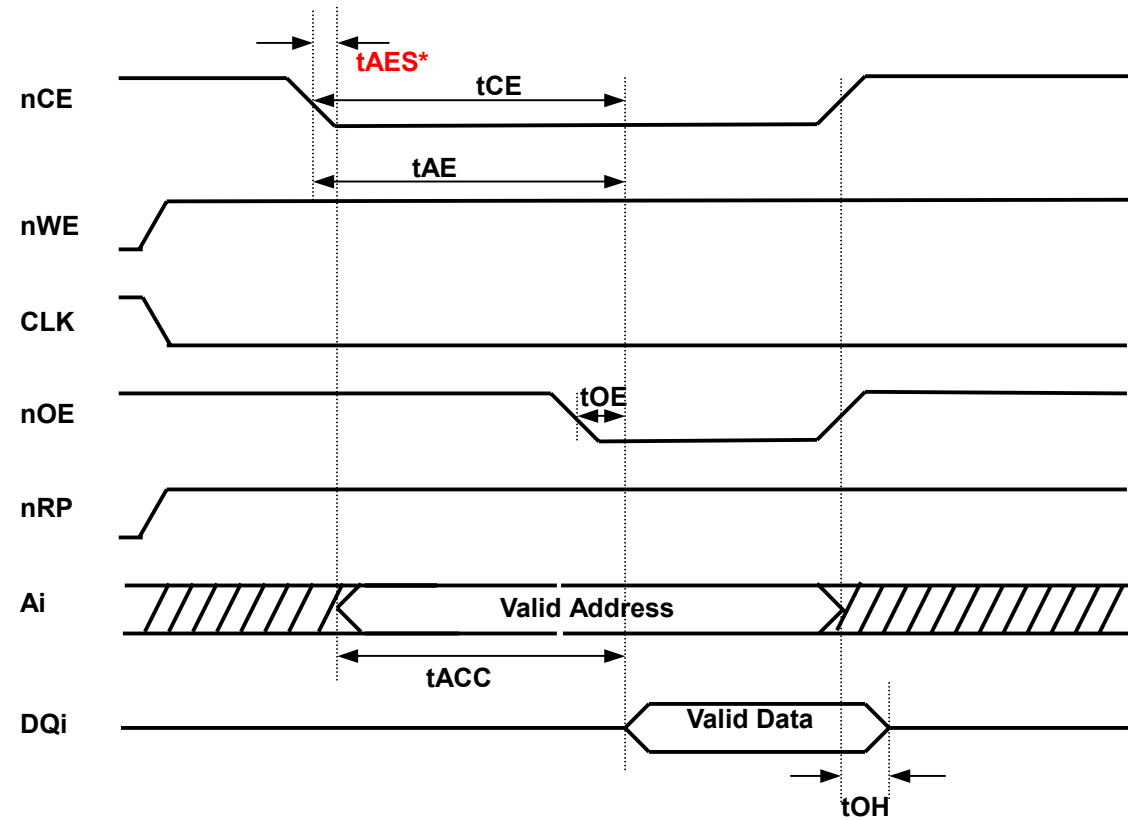


Figure 1. Asynchronous Read Mode

8.2. LATCHED ASYNCHRONOUS READ OPERATION

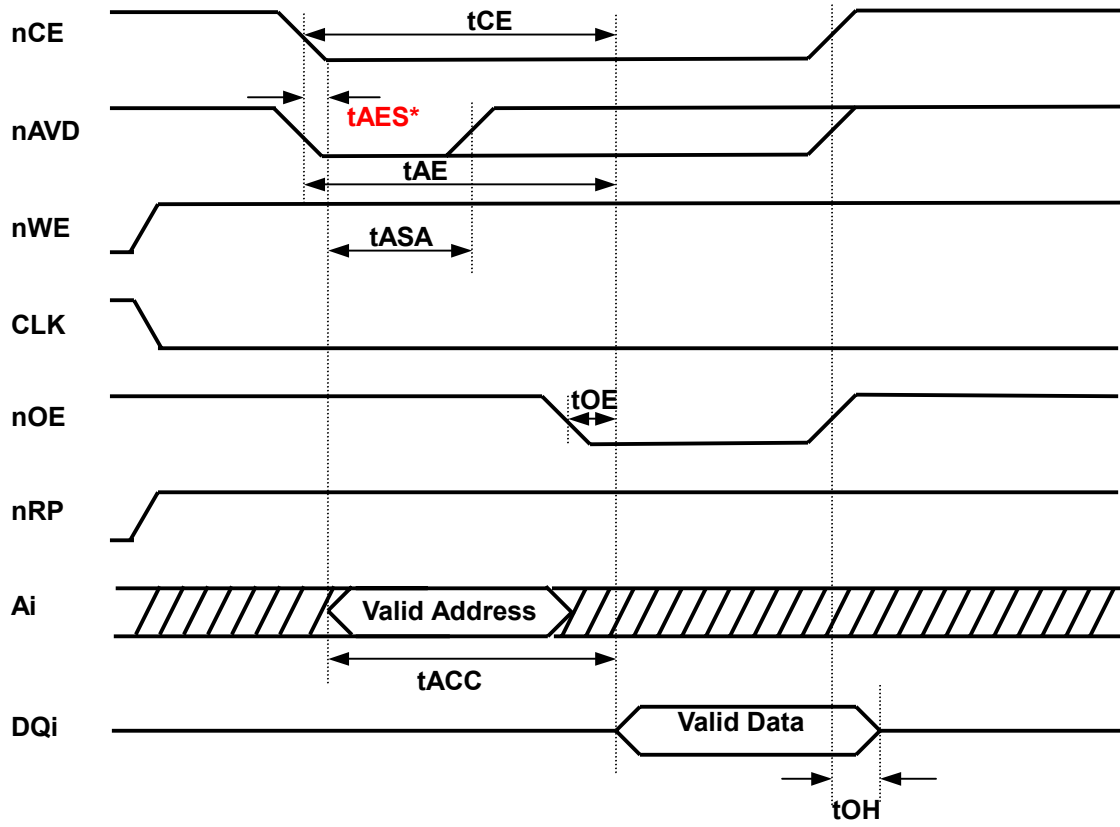


Figure 2. Latched Asynchronous Read Mode

8.3. ASYNCHRONOUS PAGE READ OPERATION

* Please notice, tAES is Address delay from nCE & nAVD's low, and tAES should not be over 10ns.

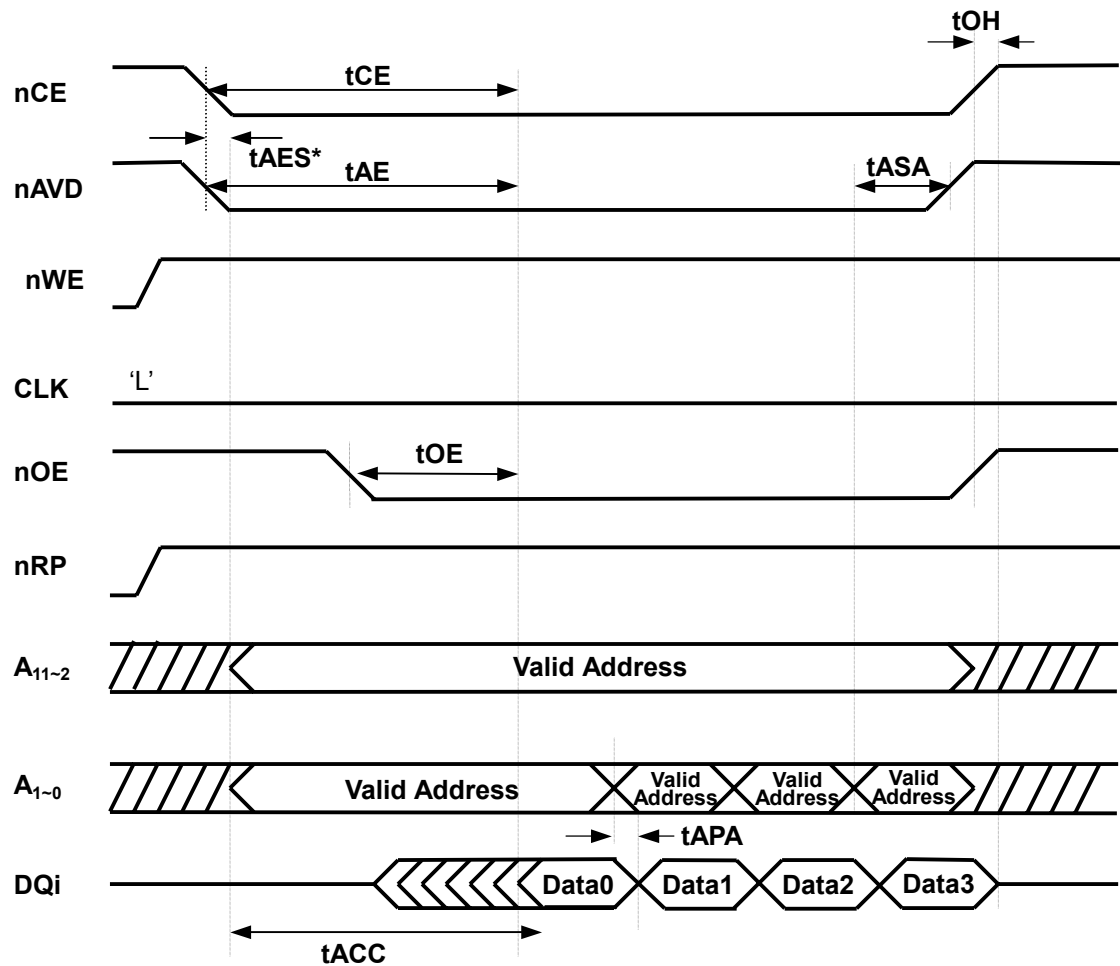


Figure 3. Asynchronous Page Read Mode

8.4. SYNCHRONOUS BURST READ OPERATION

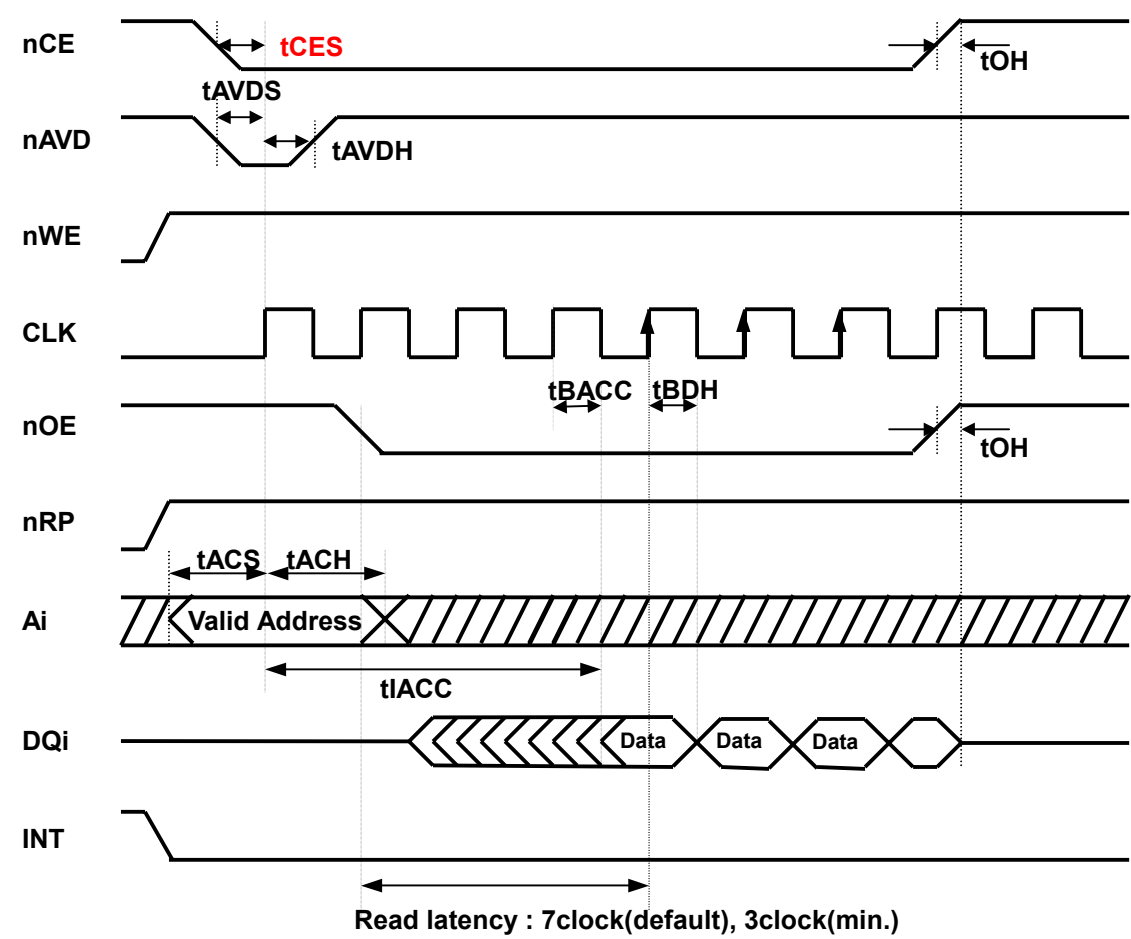


Figure 4. Synchronous Burst Read Mode

8.5. ASYNCHRONOUS WRITE OPERATION (No nAVD pin case)

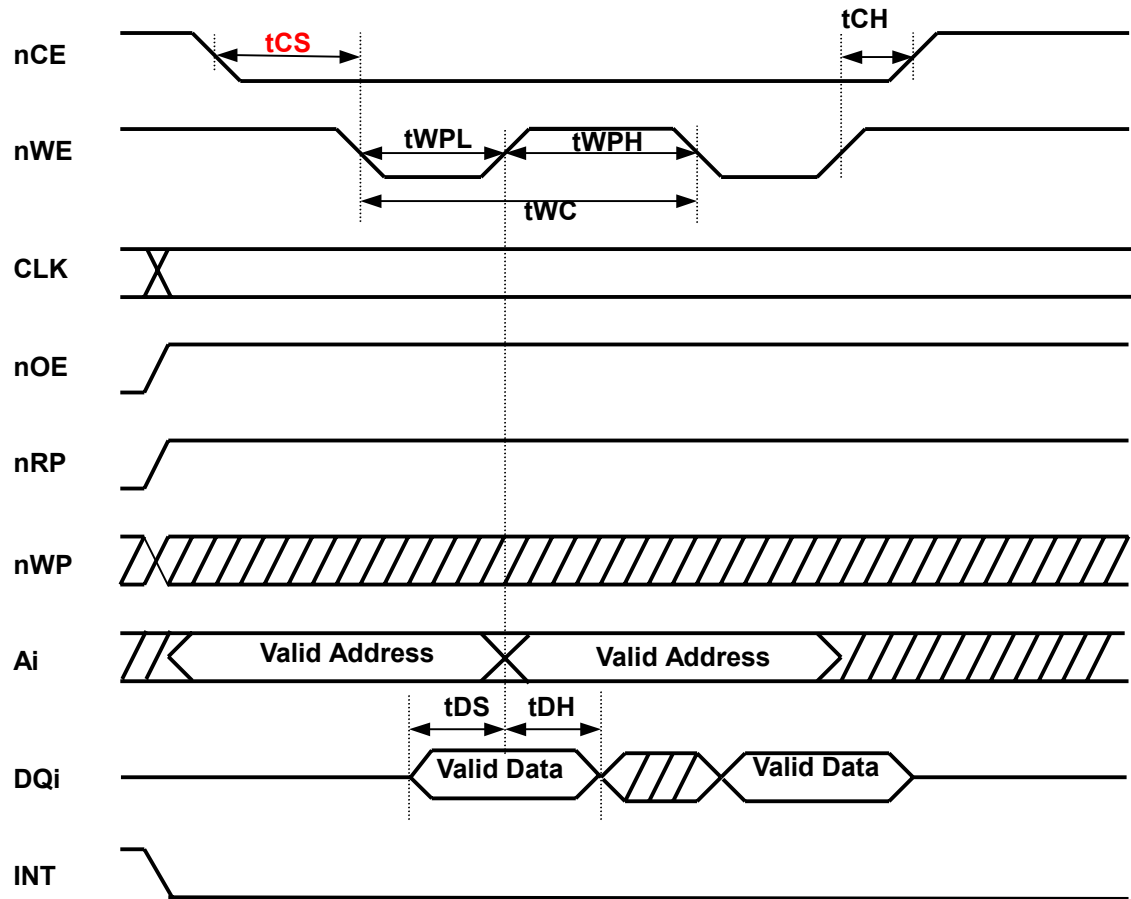


Figure 5. Asynchronous Write Mode

8.6. LATCHED ASYNCHRONOUS WRITE OPERATION

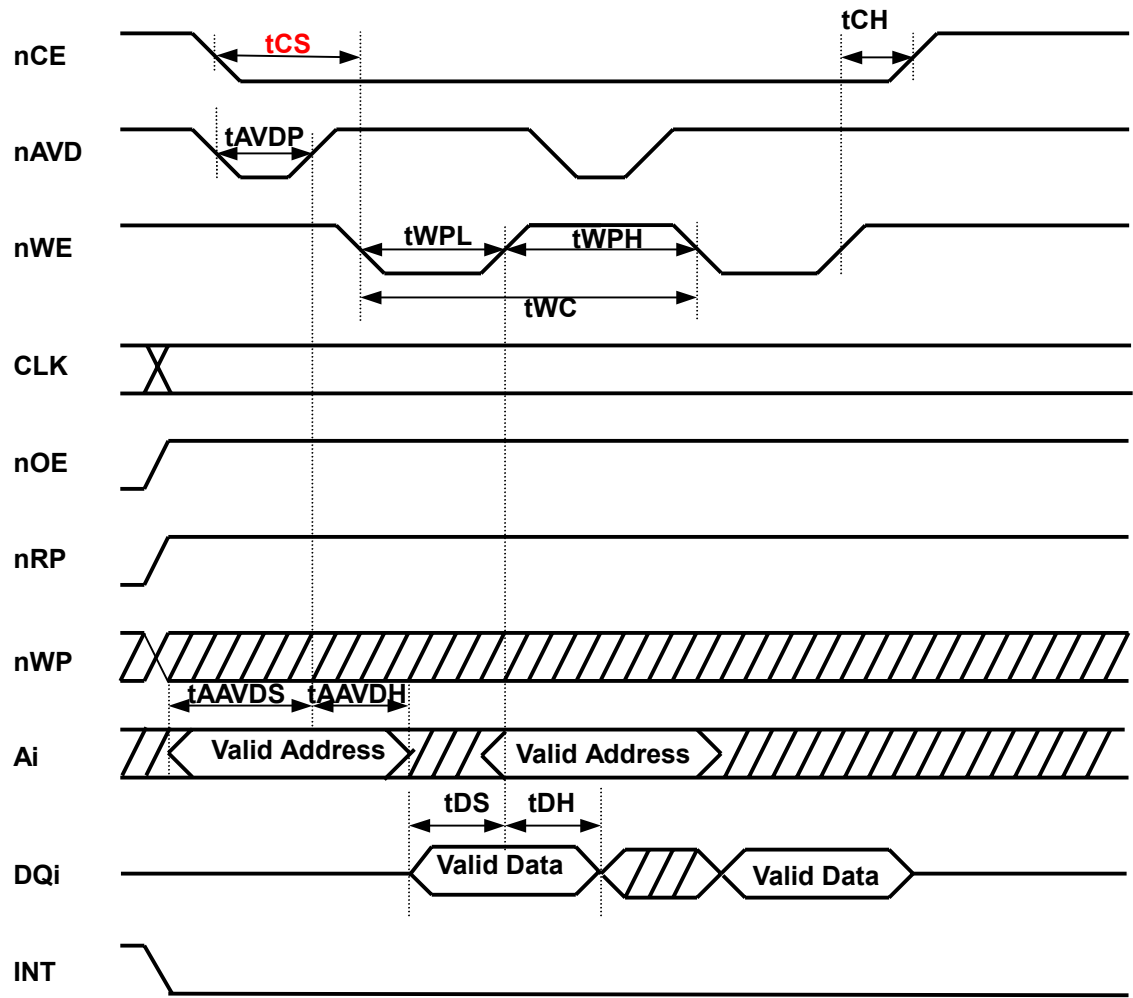


Figure 6. Latched Asynchronous Write Mode

9. Timing Diagram for Eagle Interface Chip

9.1. ASYNCHRONOUS READ OPERATION

The read cycle is initiated by first applying address to the address bus. The address latch is transparent while nCE is low. The random access time is measured from a stable address, falling edge of nCE. The clock should remain “0” during asynchronous access. Address access time(tACC) is equal to the delay from stable addresses to valid output data. The chip enable access time(tCE) is the delay from the stable addresses and stable nCE to valid data at the outputs. The output enable access time(tOE) is the delay from the falling edge of nOE to valid data at the output. nCE must toggle in asynchronous read operation.

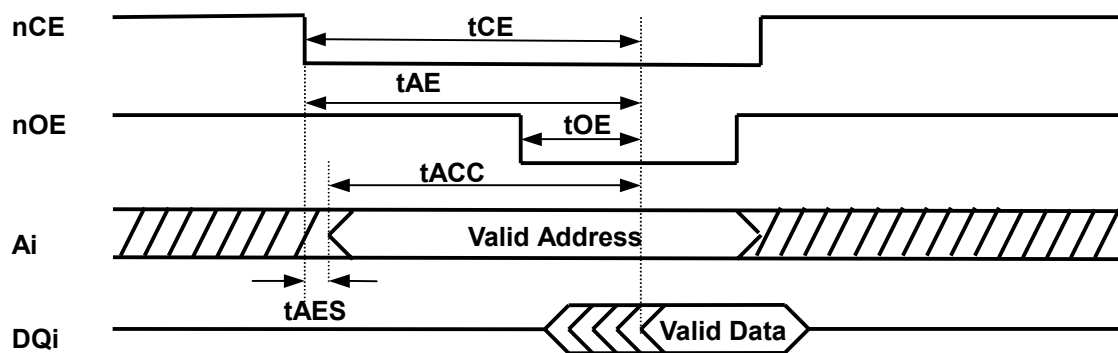


Figure 6. Asynchronous Read Mode

9.2. LATHCED ASYNCHRONOUS READ OPERATION

The read cycle is initiated by first applying address to the address bus. The address latch is transparent while nAVD is low. The random access time is measured from a stable address, falling edge of nAVD or falling edge of nCE which ever occurs last. The clock should remain "0" during asynchronous access. Address access time(t_{ACC}) is equal to the delay from stable addresses to valid output data. The chip enable access time(t_{CE}) is the delay from the stable addresses and stable nCE to valid data at the outputs. The output enable access time(t_{OE}) is the delay from the falling edge of nOE to valid data at the output. nCE and nAVD must toggle in asynchronous read operation.

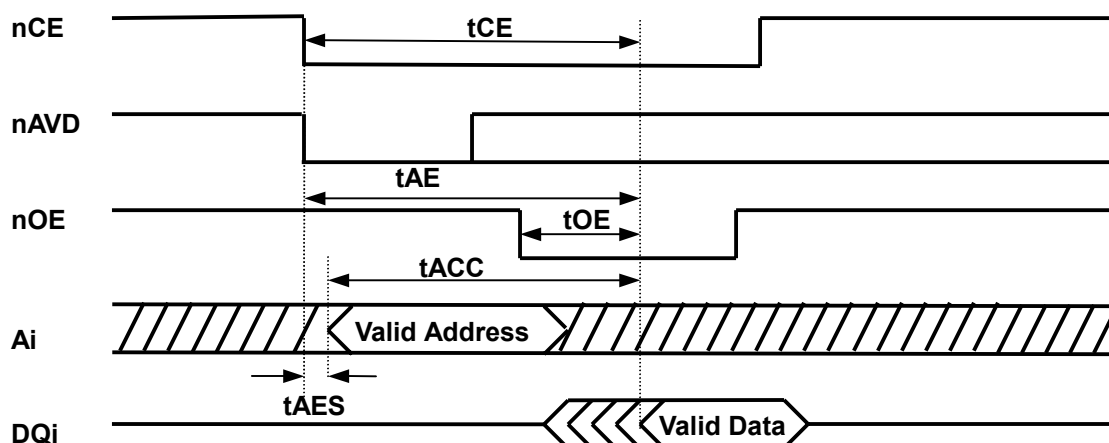


Figure 7. Asynchronous Read Mode

9.3. ASYNCHRONOUS PAGE READ OPERATION

Asynchronous page read mode is the default state and provides a high data transfer rate for non clocked memory subsystems. The page size is four words, and A_{1-0} addresses one of the four words. The read cycle is initiated by first applying address to the address bus. The address latch is transparent while nAVD is low. The address is latched by internal address latch circuit. The random access time is measured from a stable address, falling edge of nAVD

or falling edge of nCE which ever occurs last. The clock should remain “1” during asynchronous access. Address access time(t_{ACC}) is equal to the delay from stable addresses to valid output data. The chip enable access time(t_{CE}) is the delay from the stable addresses and stable nCE to valid data at the outputs. The output enable access time(t_{OE}) is the delay from the falling edge of nOE to valid data at the output. nCE and nAVD must toggle in asynchronous read operation.

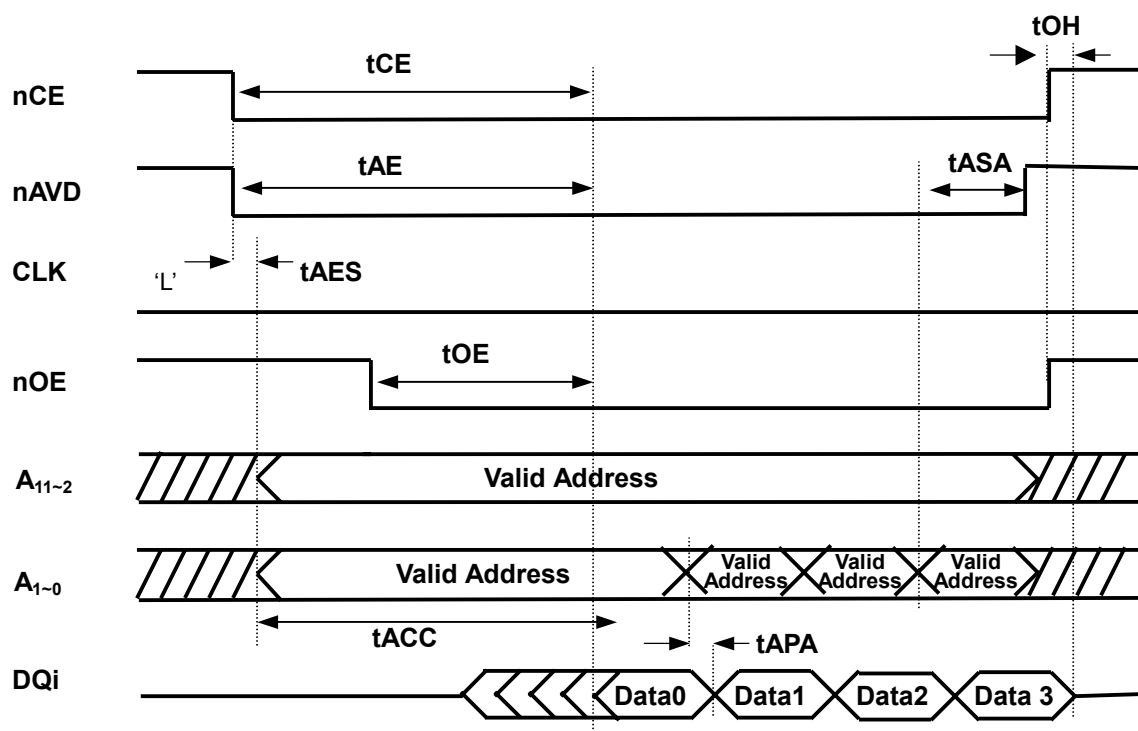


Figure 8. Asynchronous Page Read Mode

9.4. SYNCHRONOUS BURST READ OPERATION

When the device is powered up, it defaults to asynchronous read operation. Burst mode is selected by System Configuration register bit 15. The burst mode is used to improve the data transfer between the memory and the system processor. The burst mode is used only for read operations. Burst length is available on 4words/ 8words/ 16words/ 32words/ Continuous length, and is set by BL of System configuration register. The Bus Controller in the system will insert required read latency to meet host random access time. The first access time in the burst is equal to the random access time. In the burst access, the address is latched at the rising edge of the clock pulse when nAVD is low. The first data in the burst access is available after the random access time. The Bus Controller reads data at the first rising edge of the clock after read latency. There is no conflict between nAVD's low and nOE's low.

The output buffers need to settle before the first data is available. Due to this, the shortest random access is at least one clock cycles from the rising edge of the clock when nAVD is low. This is defined as random access without any wait state. As the random access is allowed to be much longer than one clock cycles, the flash device has to support wait state insertion in order to synchronize the start of the burst access.

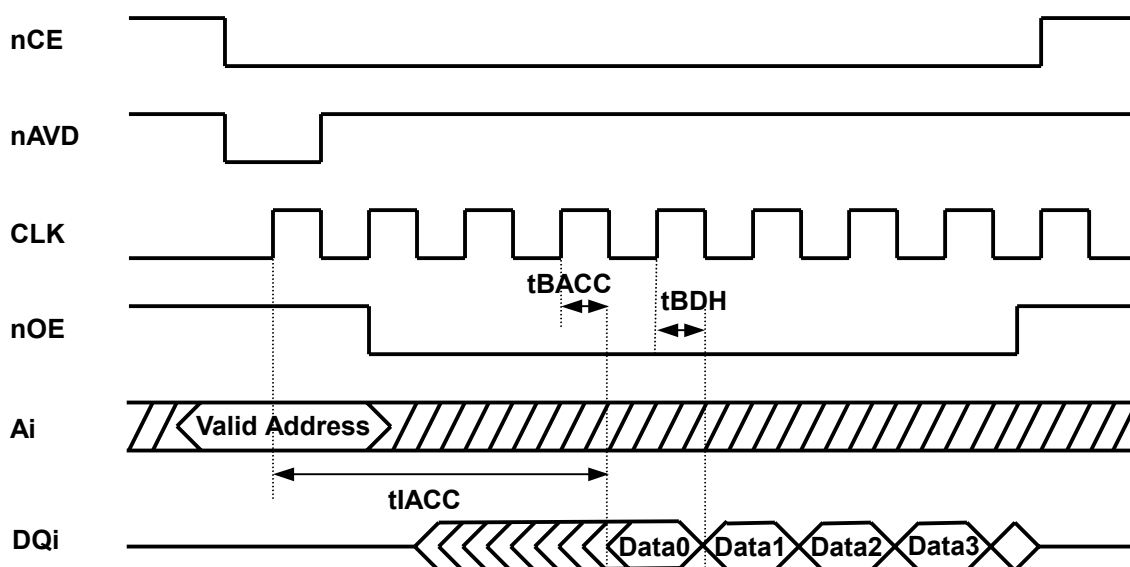


Figure 9. Synchronous Burst Read Mode(3clock read latency case)

9.5. Programmable Read Latency

The programmable read latency value indicates to the device the number of additional clock cycles that must elapse after nAVD is driven active before data will be available.

The number of read latency that should be programmed into the device is directly related to the clock frequency. Upon Power up, the device defaults to seven cycles. The total number of the read latency is programmable from zero to seven cycles. A hardware reset will set read latency to seven cycles after power-up. The minimum read latency for this device is three cycle assuming 40MHz system clock.

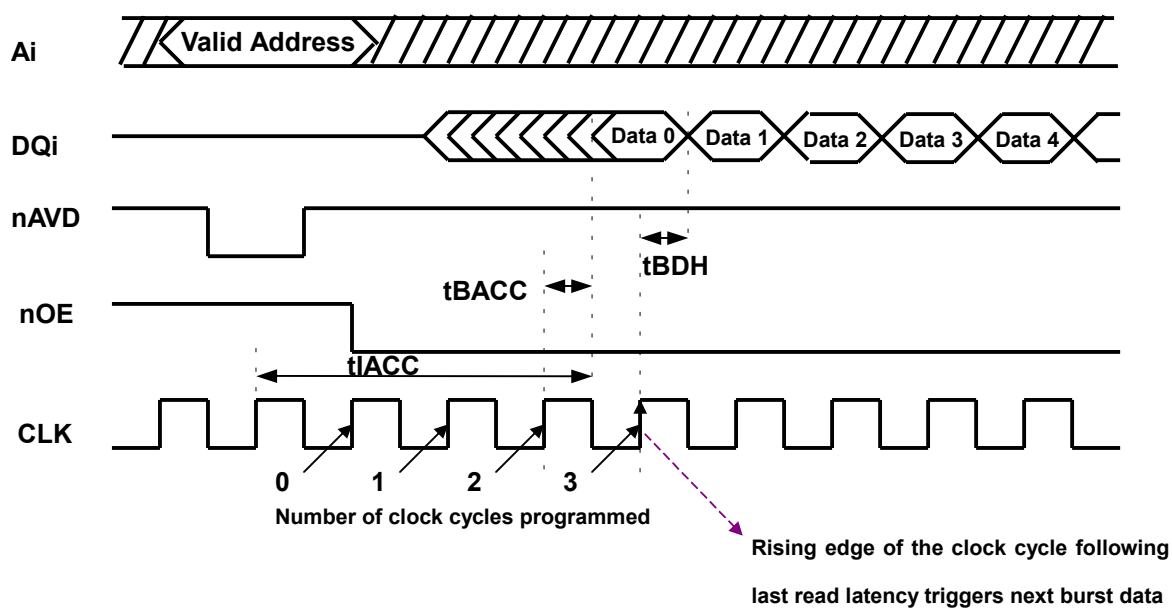


Figure 10. Example of 3clock Read Latency Insertion

9.6. ASYNCHRONOUS WRITE OPERATION

Write is allowed only in the asynchronous mode. The address is latched at the rising edge of the nCE signal. The random access time is measured from a stable address, falling edge of nCE. Write operations are asynchronous. Therefore, CLK is ignored during write operation. There is no conflict between nCE's low and nOE's low.

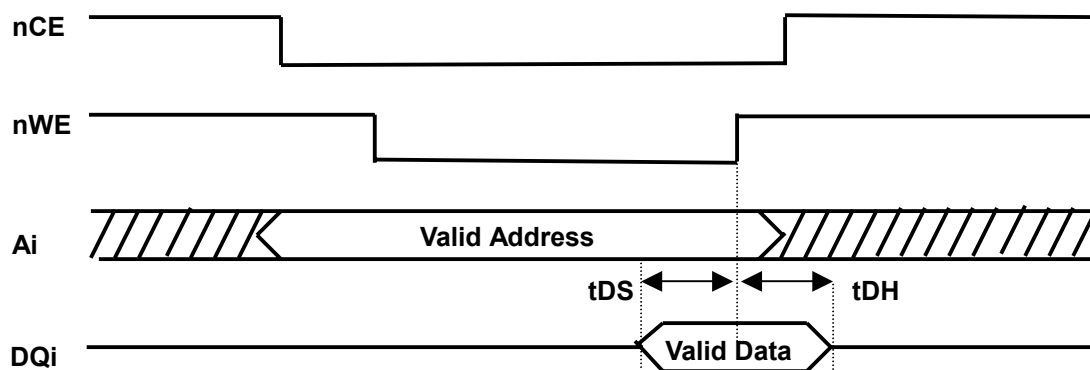


Figure 11. Asynchronous Write Mode

9.7. LATCHED ASYNCHRONOUS WRITE OPERATION

At Latched Asynchronous Write operation, the address is latched at the rising edge of the nAVD signal. Because Write operations are asynchronous operation, CLK is ignored during write operation. There is no conflict between nAVD's low and nOE's low.

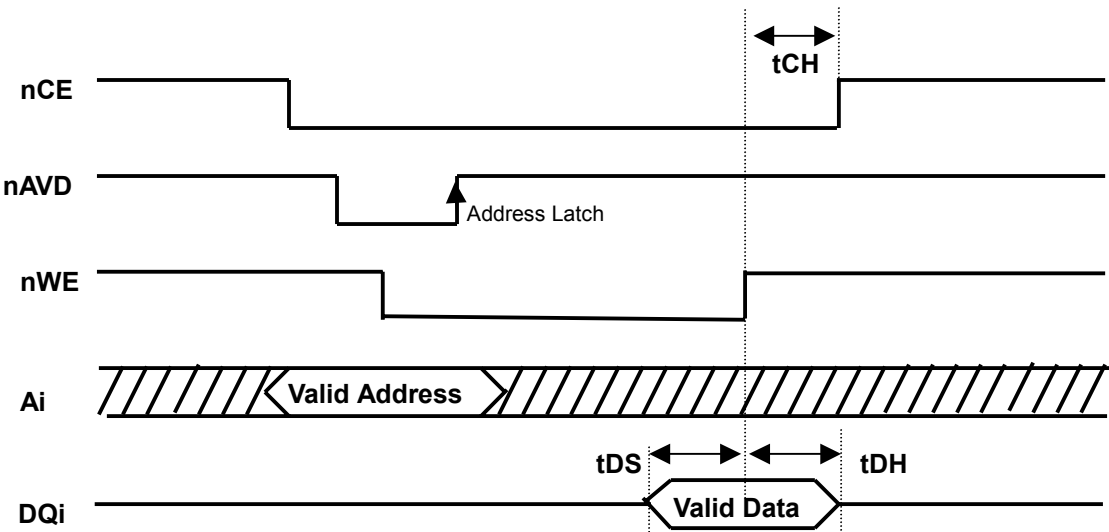


Figure 12. Latched Asynchronous Write Mode

10. DEVICE OPERATION for Eagle Interface Chip

10.1. Read Controller ID

The device contains a controller ID register, can be read by accessing Controller ID register(address = 1400h) with synchronous/asynchronous read timing. Figure 12 shows the 'Read controller ID' operation by asynchronous read timing.

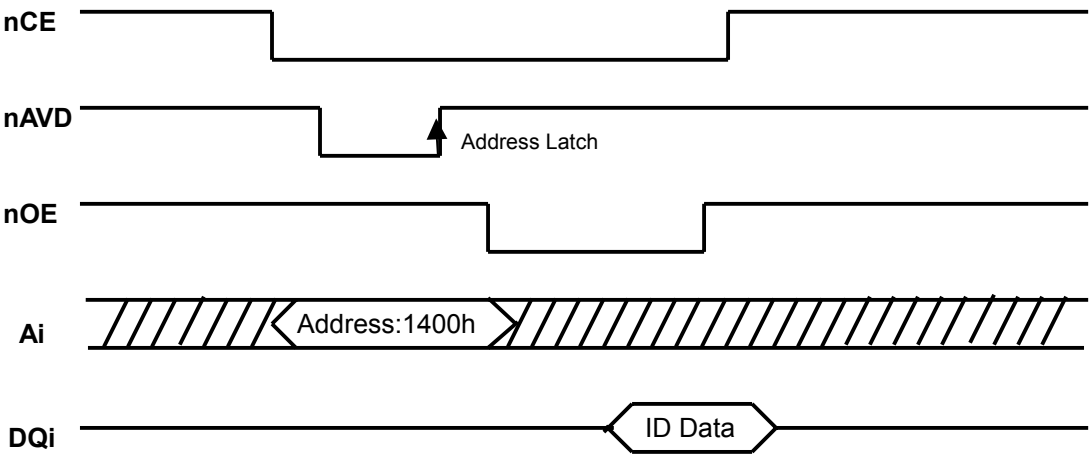


Figure 13. Read Controller ID (Latched asynchronous read case)

10.2. Read NAND Flash ID

'Read NAND Flash ID' mode is initiated by writing 000Ch command to 1420h register. Before writing command, host must write the start buffer address which NAND Flash ID will be placed. As a result of this operation, NAND Flash ID is stored sequentially in LSB(1st and 2nd word) of the start buffer ; the maker code(ECh), and the device code (XXh ¹⁾), and reserved(2cycle).

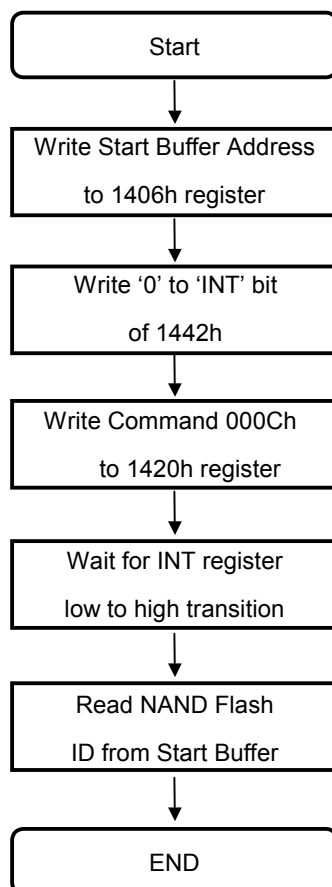
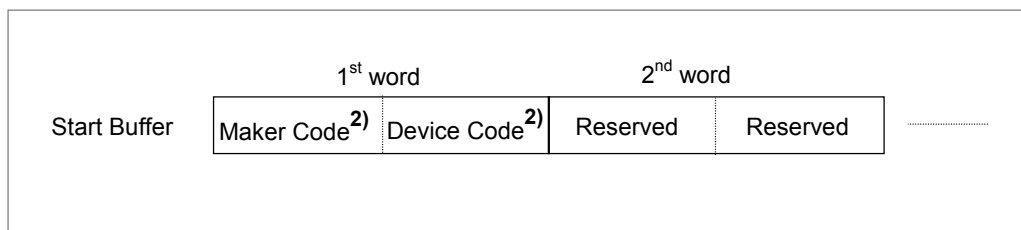


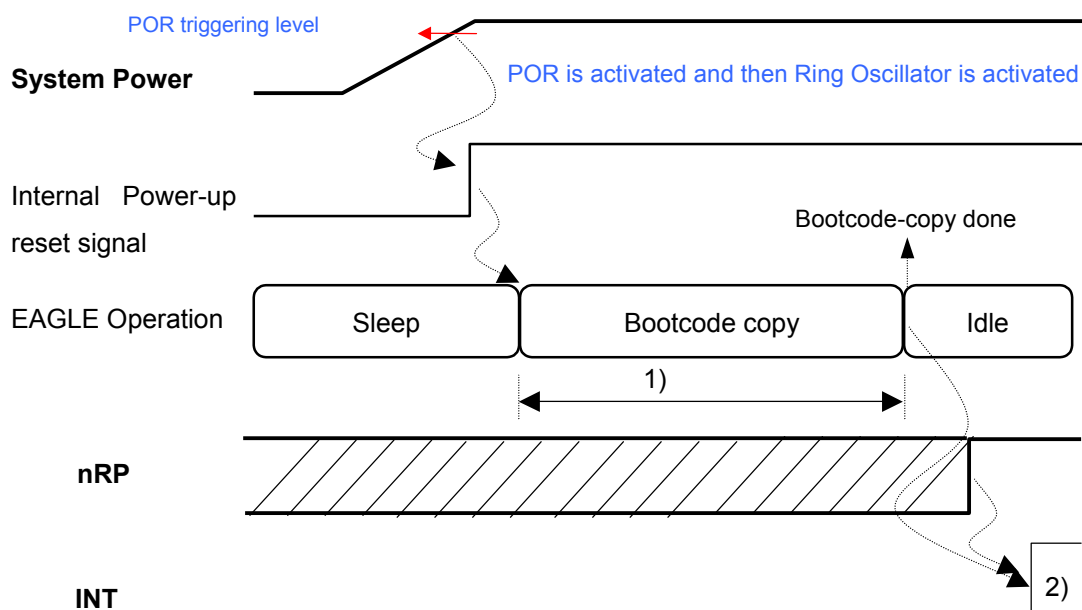
Figure 14. Flow Chart of 'Read NAND Flash ID' operation

Note : 1) Device code is different according to product
 (64Mb – 39h, 128Mb – 33h, 256Mb – 35h)
 2) These are Little endian addressing

10.3. RESET OPERATION

10.3.1 COLD RESET (System Power-up case, Bootcode-loading trigger)

At System Power-up, EAGLE detects it and generates internal power-up reset signal which triggers Bootcode-loading. Bootcode-loading means that Bootloader in EAGLE copies designated-sized data(i.e 4K bytes Bootcode) from NAND Flash to BufferRAM(4K bytes). BufferRAM accesses are O.K, even if INT is still low after bootloading has happened. Reading and writing from/to registers is O.K as long as there is no NAND command.



Note: 1) 4K bytes Bootcode copy takes 500us(estimated)

Host must read Bootcode in BufferRAM(4K bytes)
after Bootcode copy completion.

2) INT register goes 'Low' to 'High' on the condition of 'Bootcode-copy done' and
nRP rising edge.

If nRP goes 'Low' to 'High' before 'Bootcode-copy done', INT register goes to
'Low' to 'High' as soon as 'Bootcode-copy done'

Figure 15. Cold Reset Timings

10.3.2 WARM RESET(by nRP pin)

Warm Reset means that Host resets Eagle by nRP pin, and then Eagle stops all current

operation and executes warm reset operation¹⁾, and Eagle resets current NAND Flash operation. Device will not be reset in case of nRP pulses shorter than 50ns, but device is guaranteed to be reset in case nRP pulse is longer than 500ns. Warm reset has no effect for contents of main/spare area buffers

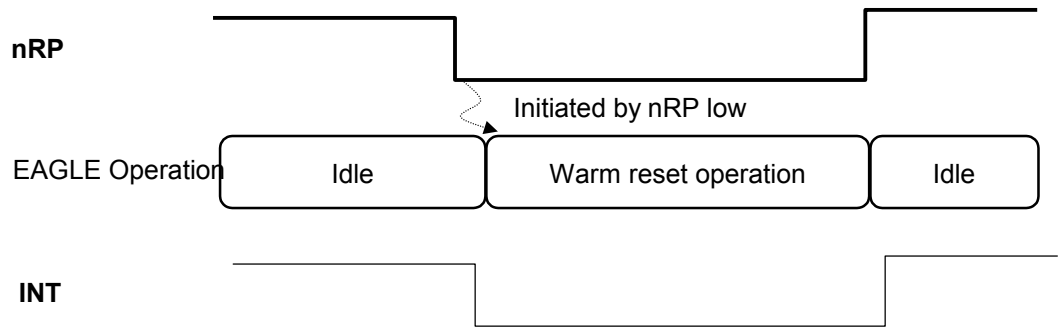
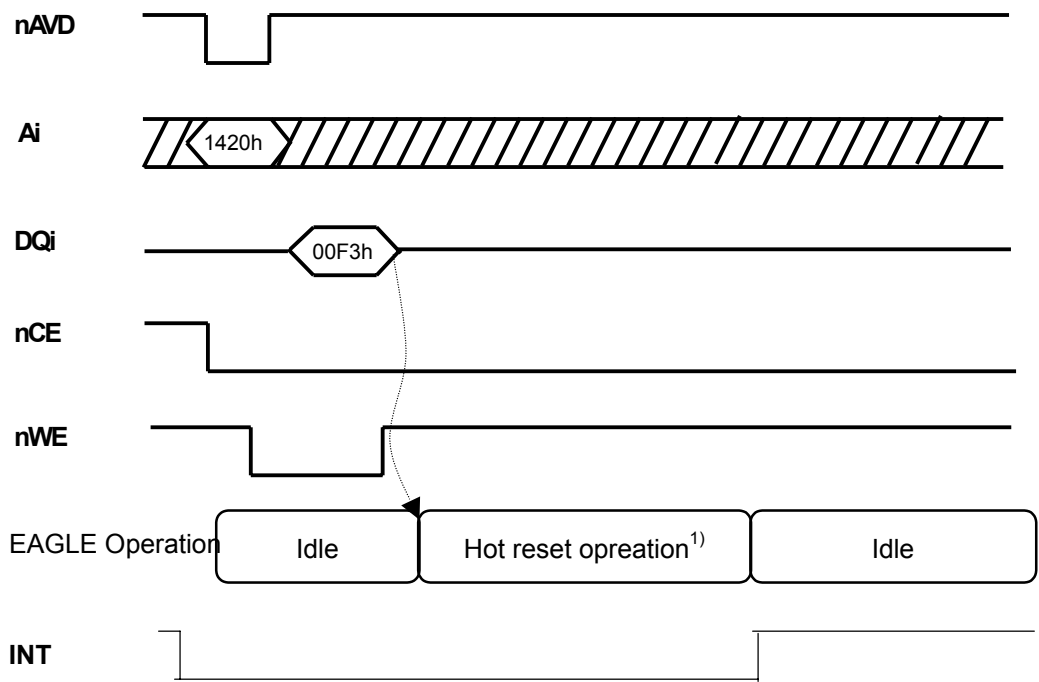


Figure 16. Warm Reset Timings

10.3.3 HOT RESET(Eagle Reset Command Input case)

Hot Reset means that host resets Eagle by reset command, and then Eagle stops all current operation and executes hot reset operation¹⁾, and resets current NAND Flash operation. Hot reset has no effect for contents of main/spare area buffers



Note 1) Internal reset operation means that Eagle initializes internal registers and makes output signals go to default status.

Figure 17. Hot Reset Timings

10.3.4 FLASH RESET(FLASH Reset Command Input case)

Host can reset NAND Flash by Flash reset command.

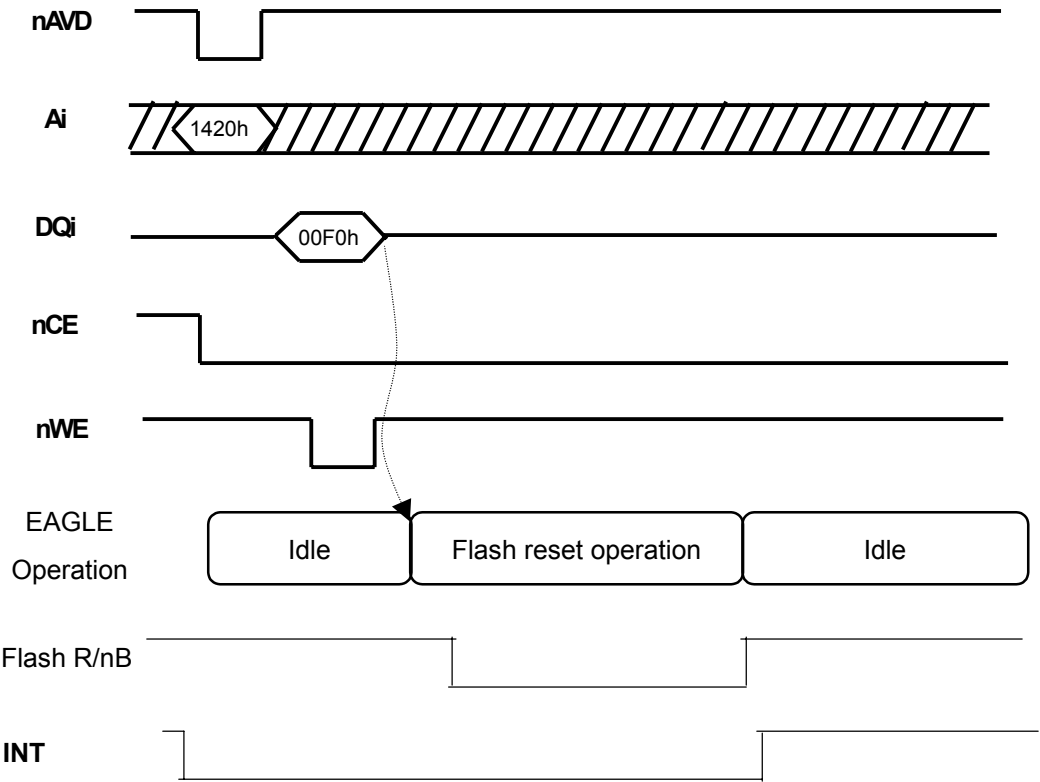
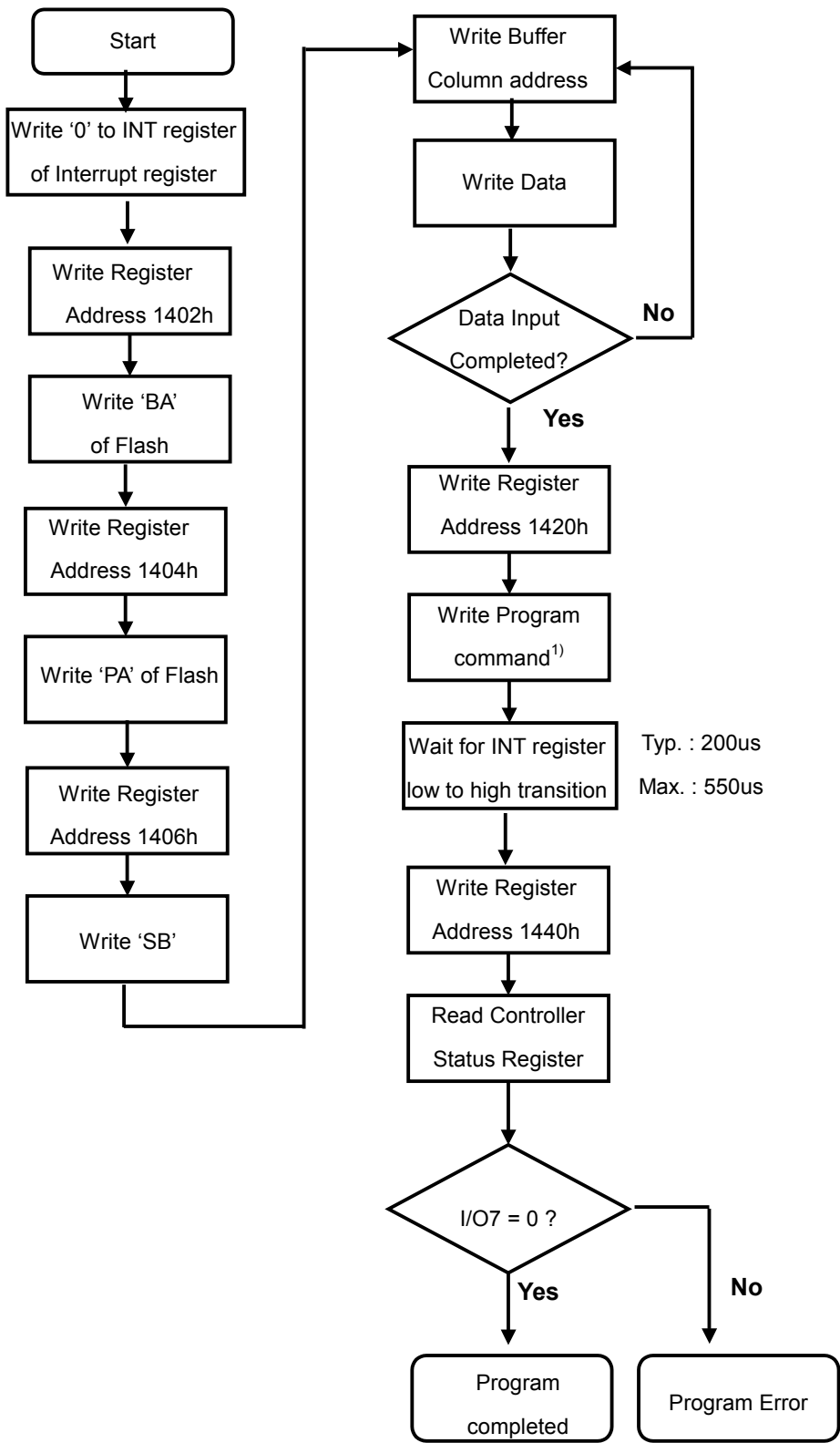


Figure 18. Flash Reset Timings

10.4. PROGRAM OPERATION (PROGRAMMING NAND)

Eagle has input/outputs that accept both address and data information. When host writes data into a NAND flash memory via EAGLE Interface device, firstly, host reads Controller ID from Controller ID register. Host must drive CLK, nAVD, and nCE to “Low” state and nOE to “High” state when providing an address to the device, and drive CLK, nWE and nCE to “Low” state, and nOE to “High” state when writing commands or data. Next, the program address and data are written, which in turn initiate programming NAND Flash Memory.

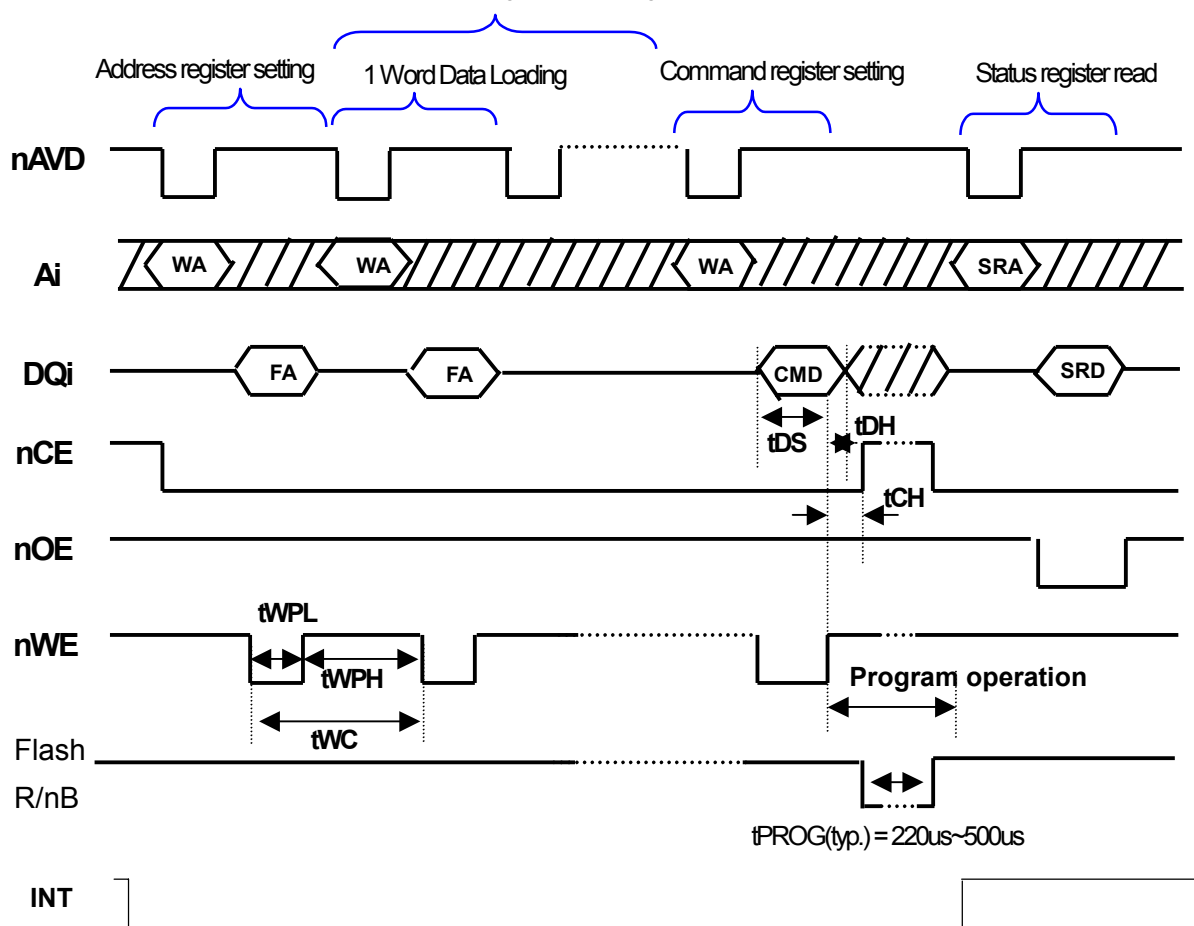
Firstly, host writes block address(BA) of NAND to ‘Block Address Register’ and page address(PA) of NAND to ‘Page Address Register’ also writes NAND program command to command register in device. Interruption signal is enabled only after NAND flash memory is programmed according to the NAND Flash program timings. It takes 220us ~ 550us to execute NAND program procedure. When program operation of NAND is finished, NAND returns status value and the status is written in status register in device. The host detects the status of the program operation by monitoring Input/Output pins. In spare area buffer, all sixteen bytes which are logical sector number area, wrap count, bad block information, ECC code area, and reserved area are accessible for host. Multi-page program operation is not available, only one-page program operation is available.



Note 1) refer to Command table

Figure 19. Flow Chart of Program Operation

264 Word (=1 page) Data Loading



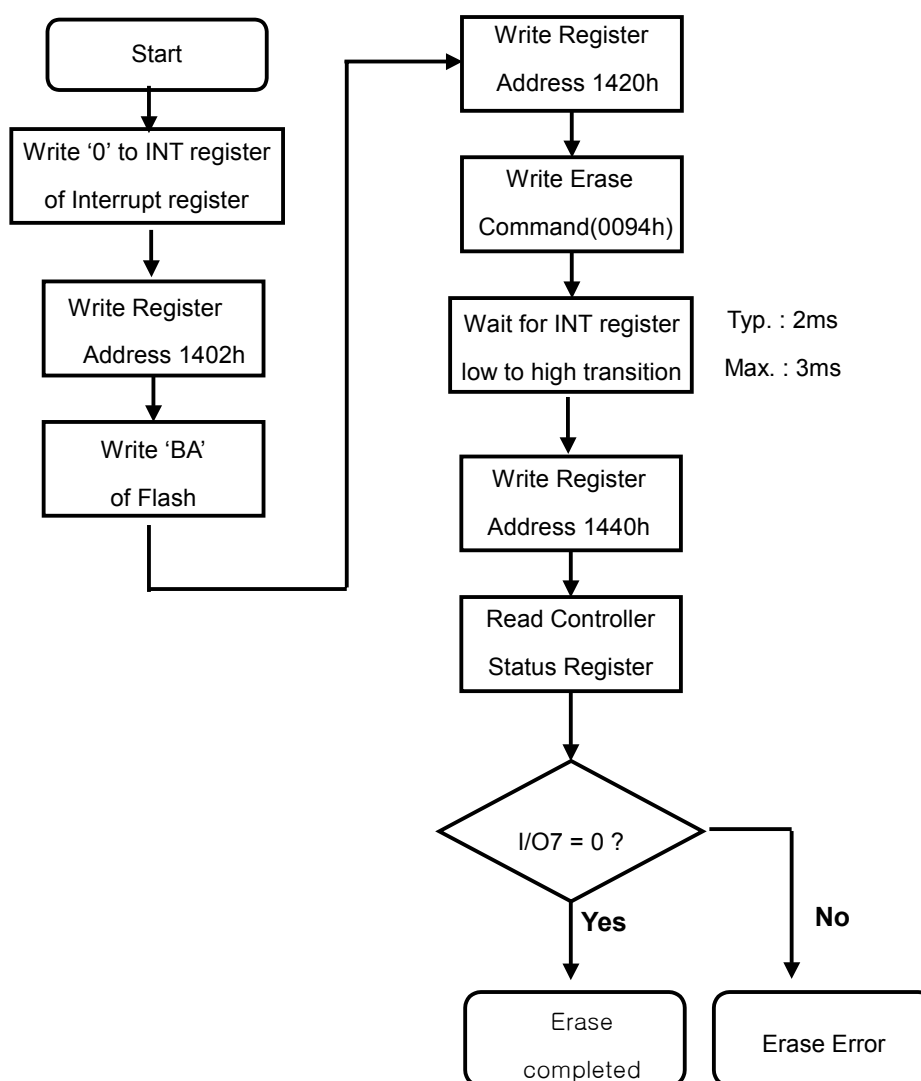
Note) **WA** : register Address to Write NAND Flash address/command
FA : NAND Flash Address(Block address) to Program
 (refer to Address register table)
CMD : Program command (refer to Command register table)
SRA : Status Register Address (refer to Status register table)

Figure 20. Program Operation Timings

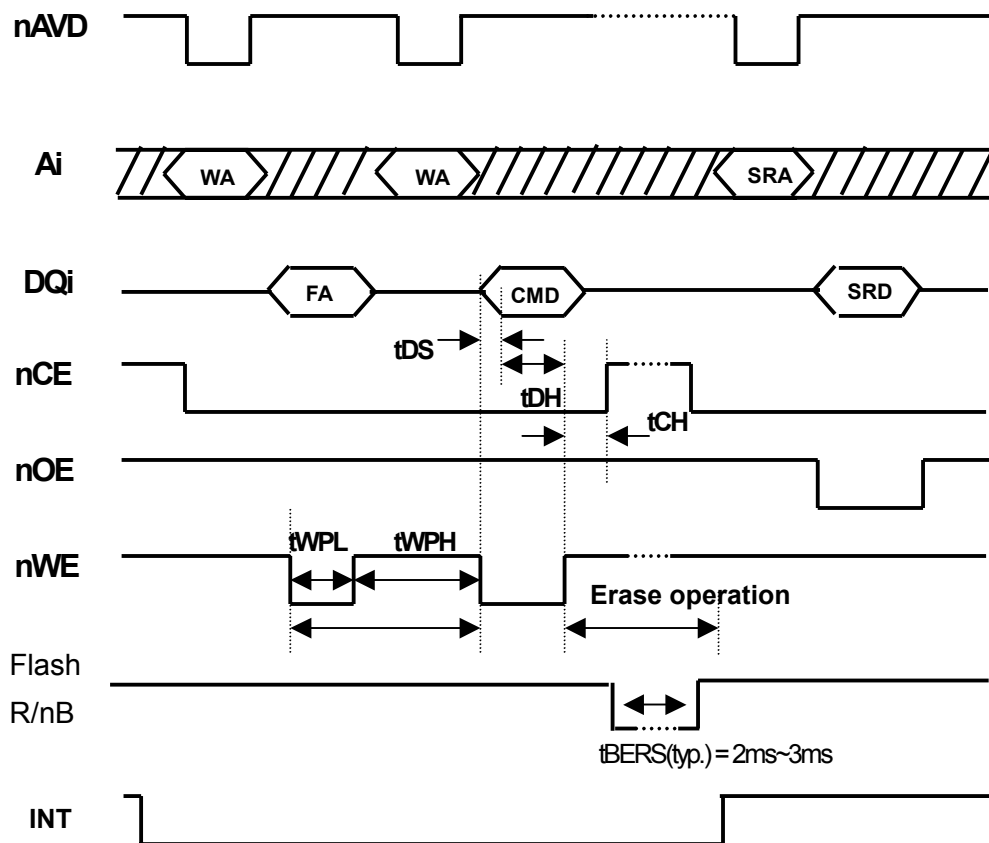
10.5. ERASE OPERATION (ERASING NAND)

Firstly, same ID read operation as programming NAND operation is executed and then host must drive CLK, nAVD, and nCE to “Low” state and nOE to “High” state when providing an address to the device, and drive CLK, nWE and nCE to “Low” state, and nOE to “High” state when writing commands.

Firstly, host writes block address(BA) of NAND to ‘Block Address Register’ and also writes NAND erase command in command register in device. Interruption signal is enabled only after NAND flash memory is erased according to the NAND Flash erase timings. It takes 2ms ~ 3ms to execute NAND erase procedure. When erase operation of NAND is finished, NAND returns status value and the status is written in status register in device. The host detects the status of erase operation by monitoring Input/Output pins.



SAMSUNG ELECTRONICS Figure 21. Flow Chart of Erase Operation



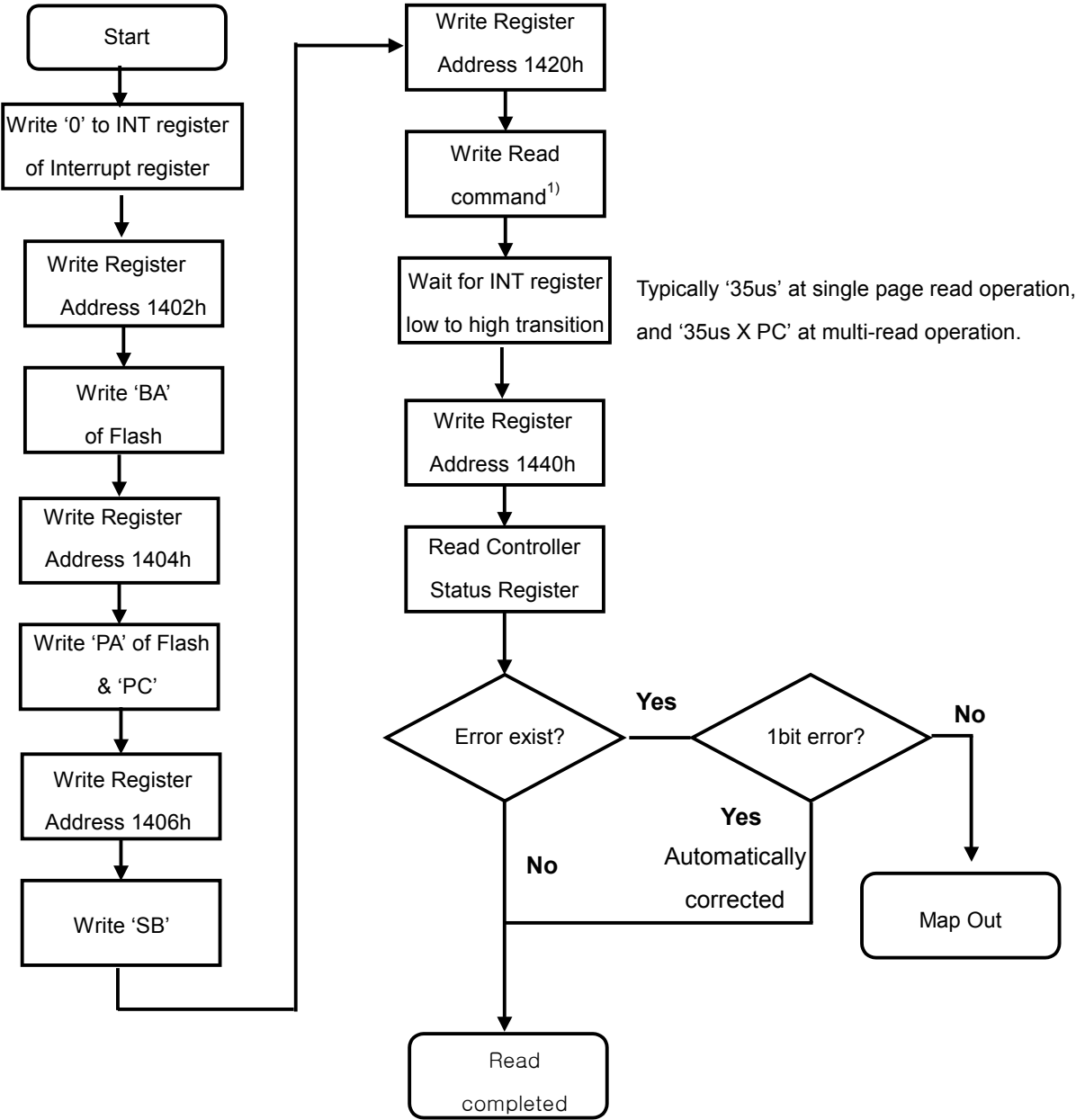
- Note)
- WA : register Address to Write **NAND Flash** address/command
 - FA : NAND Flash Address(Block address) to Erase
(refer to Address register table)
 - CMD : Erase command(94h, refer to Command register table)
 - SRA : Status Register Address (refer to Status register table)

Figure 22. Erase Operation Timings

10.6 . READ OPERATION (READING NAND)

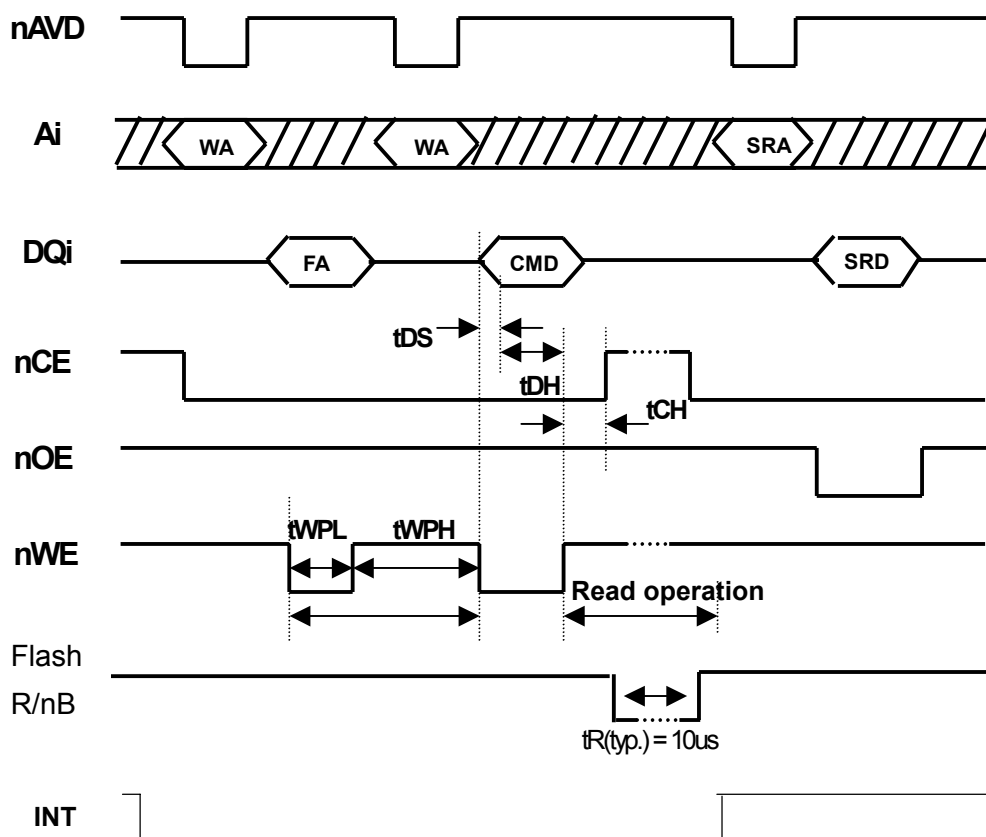
Read operation is just a transferring data from NAND flash memory to interface chip internal registers. Inputting command sequence procedure is same as the above write or erase operation in the same condition.

Firstly, host writes block address, page address and page counter value of NAND is assigned in address register in order and also writes NAND read command in command register in device. And then initiated NAND flash memory is accessed and transferring data from NAND flash memory array to the interface chip internal buffers at the assigned address. These data size increases as multiple of 528 bytes, that is, one page size of NAND flash memory. Interruption signal is enabled only after NAND flash memory is read according to the NAND Flash read timings. It takes typically 35 us to execute NAND read procedure while Page Counter is set to 001 which means one page read. If Page Counter is set to above 001 which means multi page read, read operation from NAND will be executed sequentially as many as assigned in Page Counter number. When read operation of NAND is finished, NAND returns status value and the status is written in status register in device. The host detects the status of read operation by monitoring Input/Output pins. Buffer RAM is dual port ,therefore host can access page in buffer RAM while state machine is accessing another page in buffer RAM.



Note 1) refer to Command table

Figure 23. Flow Chart of Read Operation



Note) WA : register Address to Write NAND Flash address/command
 FA : NAND Flash Address(Block address) to Read
 (refer to Address register table)
 CMD : Read command(refer to Command register table)
 SRA : Status Register Address (refer to Status register table)

Figure 24. Read Operation Timings

10.7. ECC OPERATION

10.7.1 ECC OPERATION CASE

While EAGLE accesses NAND Flash for Program operation, hiddenly generates ECC code(24bits for Main area data and 10bits for LSN of Spare area data), and while for Read operation, hiddenly generates ECC code and detects error number and position and corrects 1bit error. Figure 25 shows ECC code assignment of NAND Flash spare area, and this ECC code is updated by EAGLE automatically. After Read operation, host can know whether there is error or not by reading 'status register'(refer to Controller status register table). Error type is divided into 'no error', '1bit error(correctable)', 'above 2bit error(uncorrectable)'.

Since generated ECC code at read/write operation is not updated to internal buffer RAM but is updated to NAND Flash spare area directly. Host can read generated ECC code only from NAND Flash spare area.

10.7.2 ECC BYPASS OPERATION CASE

ECC bypass operation is set by 9th bit of CMD register. In ECC bypass operation, Eagle hiddenly generates ECC result which indicates error position(refer to ECC Result table), but doesn't correct. After Read operation, host can know whether there is error or not by reading 'status register'(refer to Controller status register table). Error type is divided into 'no error', '1bit error(correctable)', 'above 2bit error(uncorrectable)'. In 1bit error case, Host can correct the error by itself after reading ECC Result register.

*ECC Code / Result readability				
operation	Read operation		Program operation	
	ECC Code from spare area buffer	ECC Result from register (1446h,1448h)	ECC Code from spare area buffer	ECC Result from register (1446h,1448h)
ECC operation	Invalid (Pre-written ECC code ¹⁾)	Valid	Invalid (old data ²⁾)	-
ECC bypass	Invalid (Pre-written ECC code)	Valid	Invalid (old data)	-

Note 1) Pre-written ECC code : ECC code which is previously written to NAND Flash spare area in program operation.

2) Old data : ECC code is not updated to spare buffer, so ECC code placement of spare buffer remains old data.

Figure 25. ECC Code/Result readability

F	E	D	C	B	A	9	8	7	6	5	4	3	2	1	0
Reserved					5)		4)			3)	2)	1)			

- 1) Logical Sector Number (LSN)
- 2) Wrap Counter
:Status flag against sudden power failure during write
- 3) Bad Block Information
- 4) ECC code for Main area data(24bits)
- 5) ECC code for Spare area data(LSB 10bits)

Figure 26. NAND Flash Spare area assignment

* ECC operation guidance

1. ECC generation and correction by Eagle
: Program with ECC operation / Read with ECC operation
2. ECC generation by Eagle & correction by Host
: Program with ECC operation / Read without ECC operation

* Host can read ECC result from ECC result register after read operation
in both ECC operation and ECC bypass case.

* ECC operation example

- 1) When Eagle read NAND Flash main+spare area data without ECC
--> Eagle place the data read from NAND Flash spare/ECC locations into the buffer
for both main and spare ECC
- 2) When Eagle read NAND Flash main+spare area data with ECC
--> Eagle doesn't place the data read from NAND Flash spare/ECC locations into the
buffer for both main and spare ECC, but place newly generated main & spare
ECC code of read-data into the buffer for both main and spare ECC.
- 3) When Eagle read NAND Flash spare area data without ECC
--> Eagle place the data read from NAND Flash spare/ECC locations into the buffer
for both main and spare ECC.
- 4) When Eagle read NAND Flash spare area data with ECC
--> Eagle doesn't place the data read from NAND Flash spare/ECC locations into
the buffer for both main and spare ECC, but place newly generated spare ECC
code of read-data into the buffer for spare ECC remaining main ECC as
previous data.

Figure 27. ECC Operation Guidance

10.8. WRITE PROTECTION

10.8.1 WRITE PROTECTION for bufferRAM(first 2pages)

Eagle offers software Write Protection feature for first 2pages(main + spare area data) of bufferRAM, which protects bufferRAM data. This software Write Protection of bufferRAM feature is used by setting [1:0]bit value of ‘System configuration register(1422h address)’. The default state is Locked state; These first 2pages bufferRAM go to locked state after cold reset or warm reset, and then write is protected.

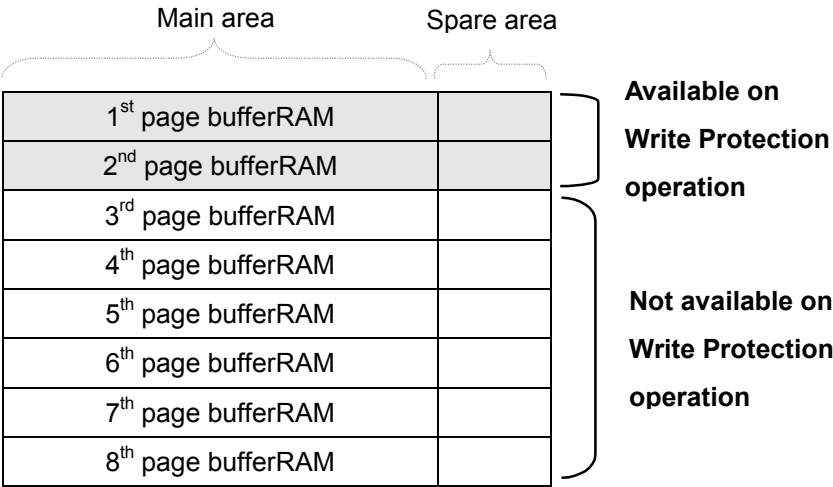


Figure28. Write Protection available area in bufferRAM

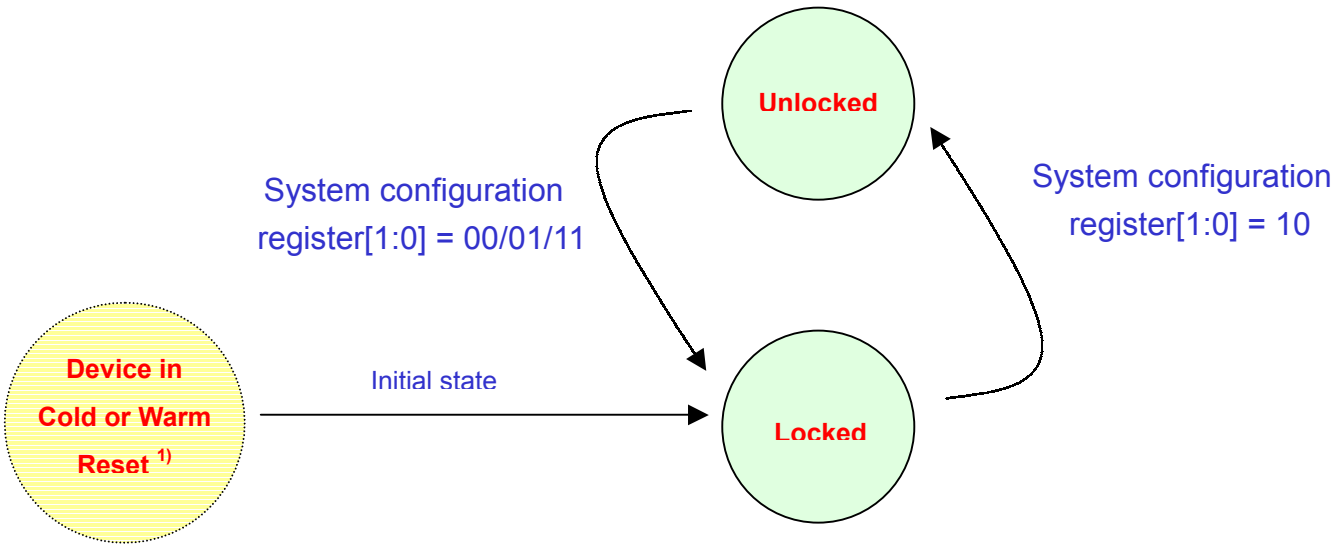


Figure29. State diagram of bufferRAM Write Protection

10.8.2 WRITE PROTECTION for NAND Flash

10.8.2.1 WRITE PROTECTION Modes

Eagle offers both hardware and software Write Protection features for NAND Flash. The software Write Protection feature is used by executing the Lock block command or Lock-tight block command, and the hardware Write Protection feature is used by executing cold reset or warm reset.

10.8.2.2 WRITE PROTECTION Commands

Individual instant secured block protects code and data by allowing any block to be locked or lock-tighten. This Write Protection scheme offers two levels of protection. The first allows software-only control of Write Protection(useful for frequently changed data blocks), while the second requires hardware interaction before locking can be changed(protects infrequently changed code blocks).

The followings summarizes the locking functionality.

- All blocks power-up in a locked state. Unlock commands can unlock these blocks.
- The Lock-tight command locks blocks and prevents it from being unlocked.
And Lock-tight state can be returned to lock state only when Cold/Warm reset is executed.
- Writing to Unlock start/end address register during Locked(or Lock-tighten) status doesn't affect the unlock address , since Eagle has another Unlock address register internally to prevent this kind of problem.

10.8.2.3 WRITE PROTECTION Status

Eagle's current Write Protection status can be read in NAND Flash Write Protection status register(1450h). There are three bits - US,LS,LTS - ,which are not cleared by hot reset. These Write Protection status registers are updated not as Write Protection command is entered but as other commands are entered.

example1) In default , [2:0] values are 010 -> If host executes unlock block operation, then [2:0] values are still 010 -> If host executes any commands except Write Protection commands, then [2:0] values turn to 110 -> If host executes lock-tight block operation, then [2:0] values are still 110 -> If host executes any commands except Write Protection commands, then [2:0] values turn to **101**

example2) If host executes lock block operation, then [2:0] values are still previous status -> If host executes any commands except Write

Protection commands, then [2:0] values turn to 010 -> If host executes lock-tight block operation, then [2:0] values are still 010 -> If host executes any commands except Write Protection commands, then [2:0] values turn to 001 -> If cold or warm reset is entered, then [2:0] values are 010

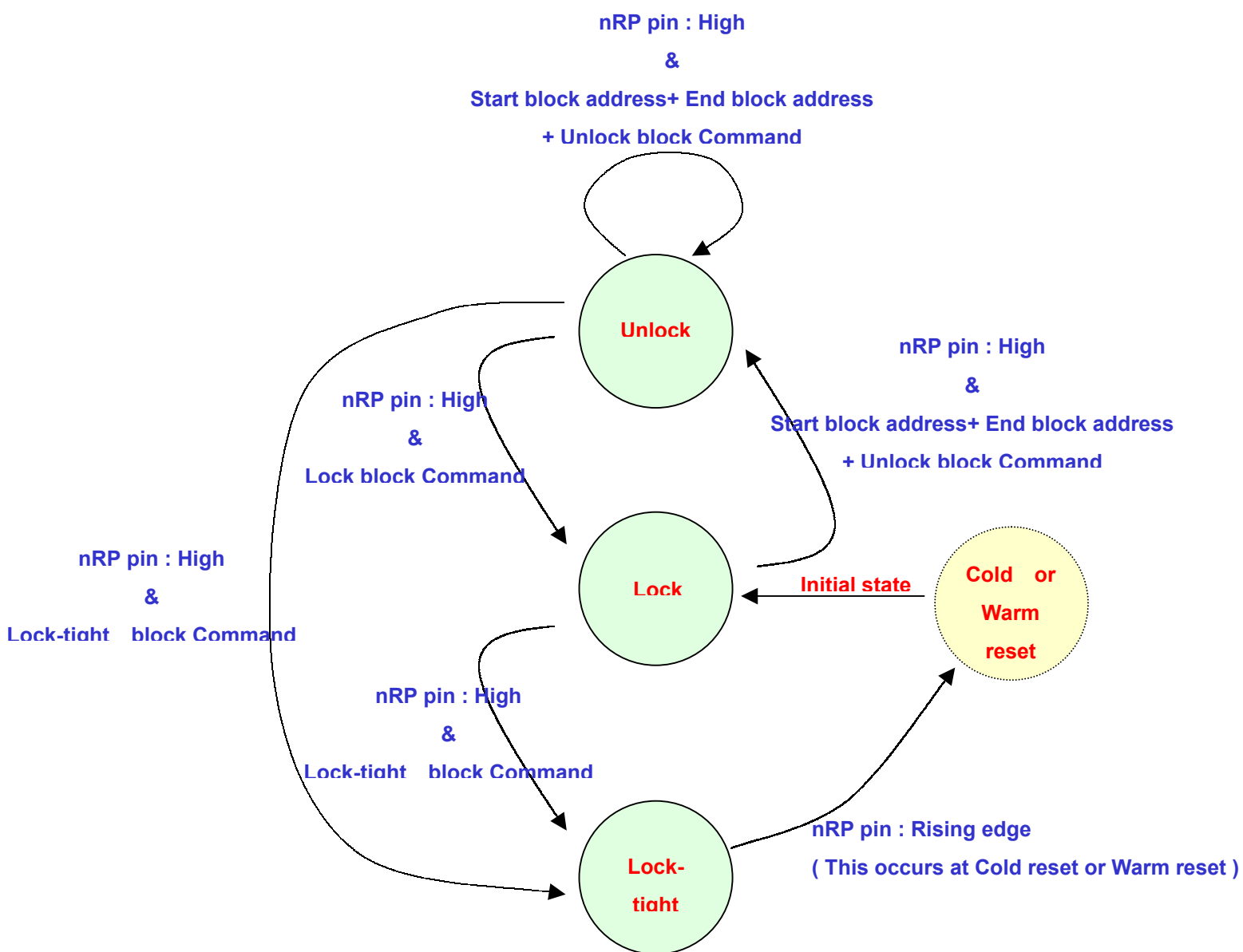
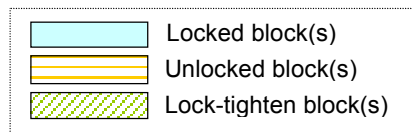
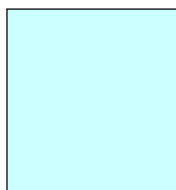


Figure30. State diagram of NAND Flash Write Protection

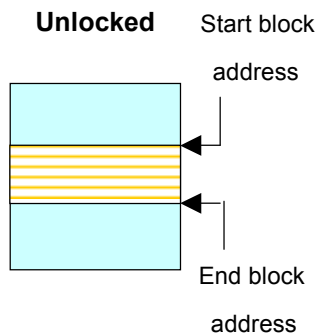


Locked



- > Command Sequence : Lock block Command(02h)
- > All blocks default to locked after initial Cold reset or Warm reset
- > Partial block lock is not available ; Lock block operation is based on all block unit
- > Unlocked blocks can be locked by using the Lock block command and, a lock block's status can be changed to unlock or lock-tight using the appropriate software commands

Unlocked



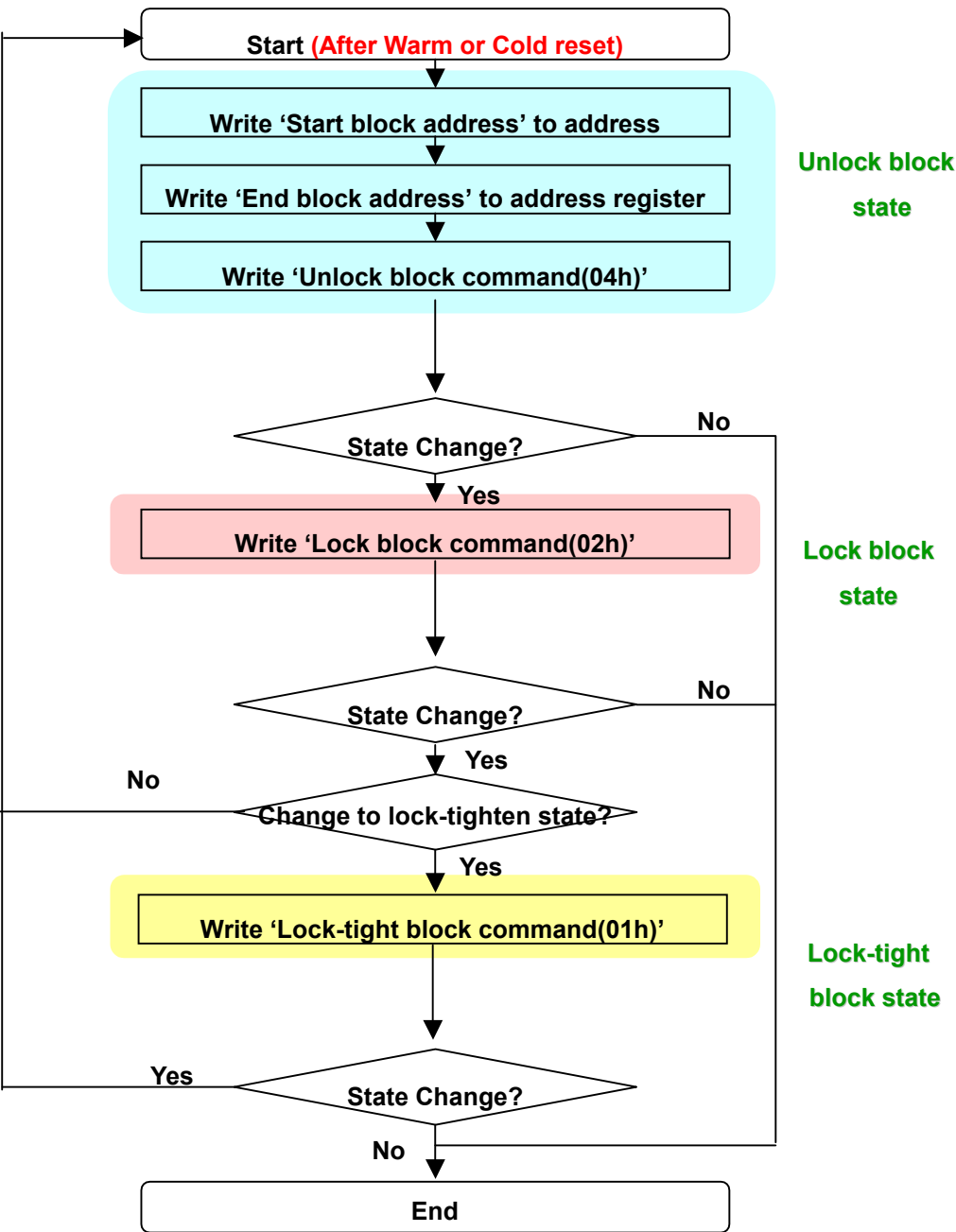
- > Command Sequence
 - : Start block address + End block address + Unlock block Command(04h)
- > Unlocked blocks can be programmed or erased
- > An unlocked block's status can be changed to the locked or lock-tighten state using the appropriate software commands
- > Only one sequential area can be released to unlock state from lock state ; Unlocking multi area is not available

Lock-tighten



- > Command Sequence : Lock-tight block Command(01h)
- > Lock-tighten blocks offer the user an additional level of write protection beyond that of a regular lock block. A block that is lock-tighten cannot have it's state changed by software, only by nRP's rising edge ; nRP goes Low to High during Cold/Warm reset. ; Unlocking multi area is not available
- > Only locked blocks can be lock-tighten by lock-tight command. Lock-tighten blocks revert to the locked state at Cold/Warm reset.

Figure31. Operations of NAND Flash Write Protection



Note: 1) Refer to 'Status register(1440h)'

Figure32. Flowchart of NAND Flash Write Protection

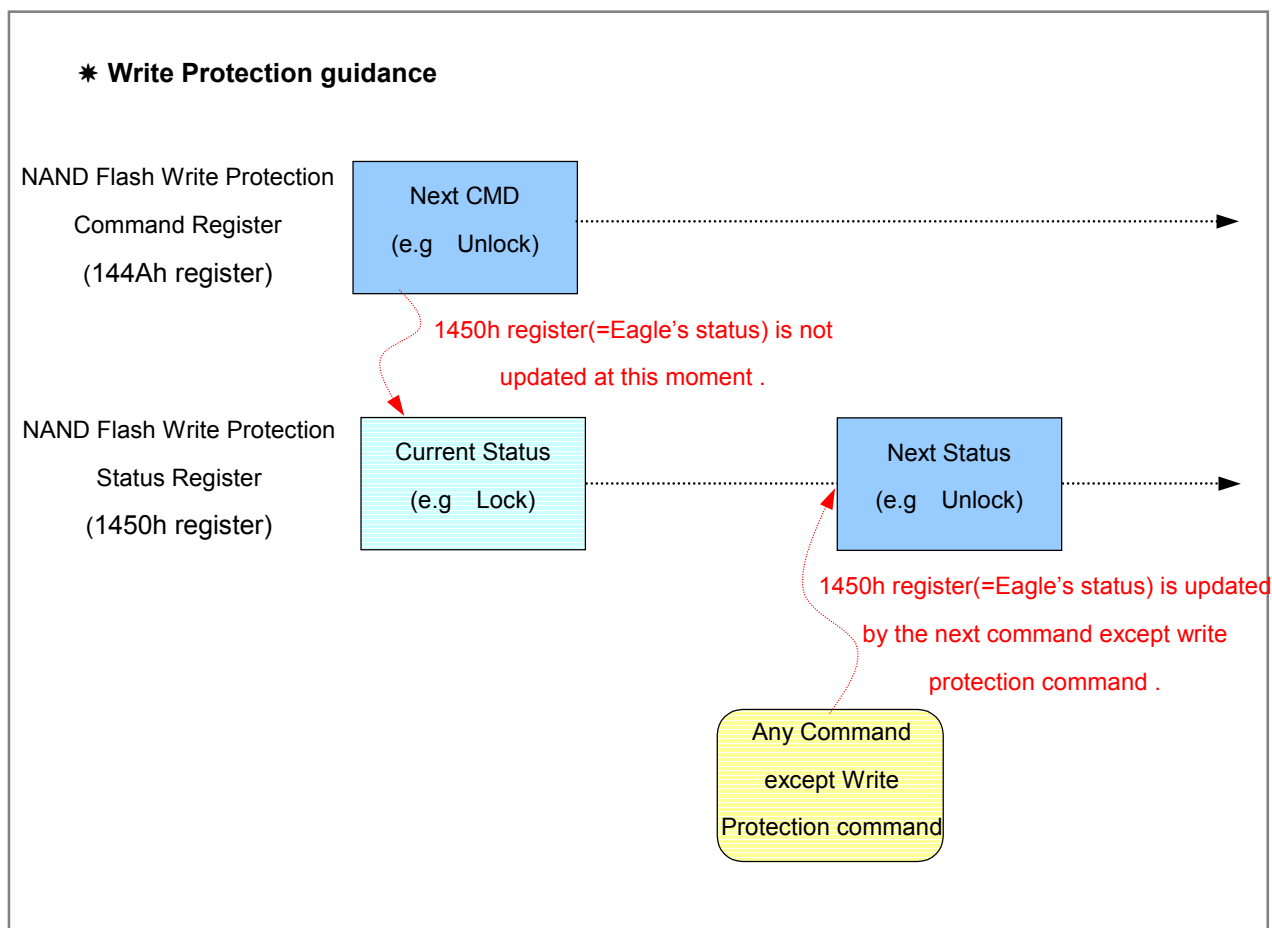
10.8.2.4 WRITE PROTECTION Truth Table

Current status Next status command	L	LT or LT & UL ¹⁾	L or L & UL
L	Current Status	Current Status	L (all blocks)
UL	L & UL	Current Status	L & UL
LT	LT (all blocks)	Current Status	LT & UL
L & UL	L & UL	Current Status	L & UL
L & LT	LT (all blocks)	Current Status	LT (all blocks)
LT & UL ²⁾	LT & UL	Current Status	LT & UL ¹⁾
L & UL & LT	UL & LT	Current Status	LT & UL

L : Locked status, UL : Unlocked status, LT : Lock-tighten status

Note: 1) for example, 'LT or LT&UL' status means 'LT(all blocks) status' or 'LT(some area) and UL(the other area).

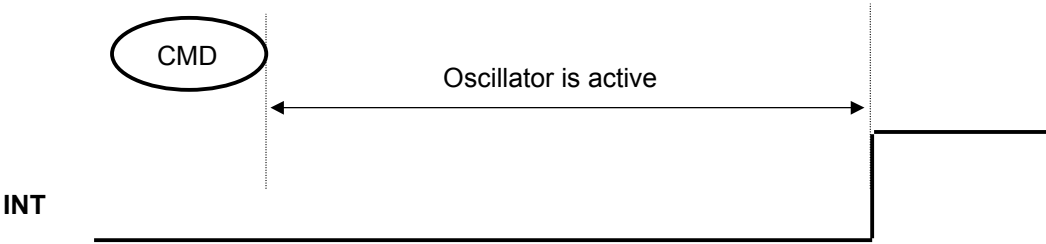
2) for example, it means that LT and UL commands are consecutively entered regardless of order.



11. Technical Note

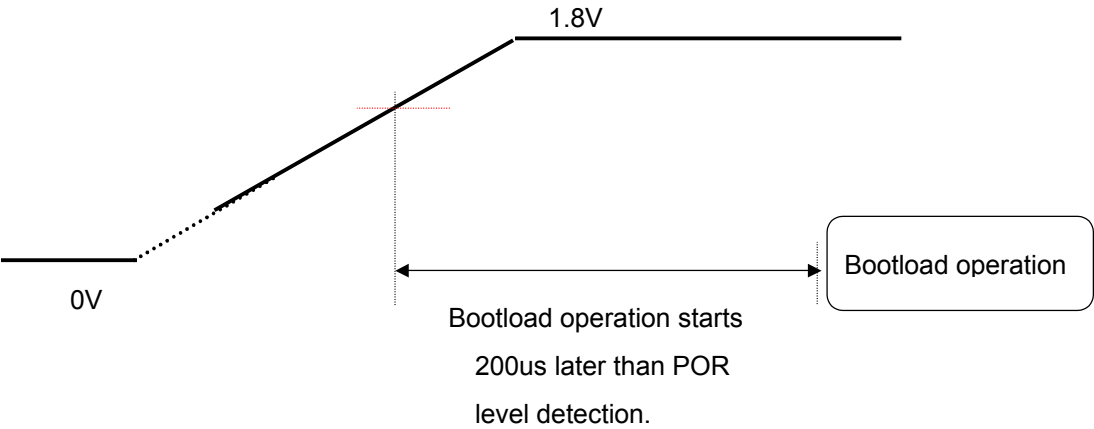
11.1. Ring Oscillator

This device has internal Ring Oscillator for being used as internal clock and for generation of NAND Flash control signal.



11.2. Voltage Level Detector (POR = Power On Reset)

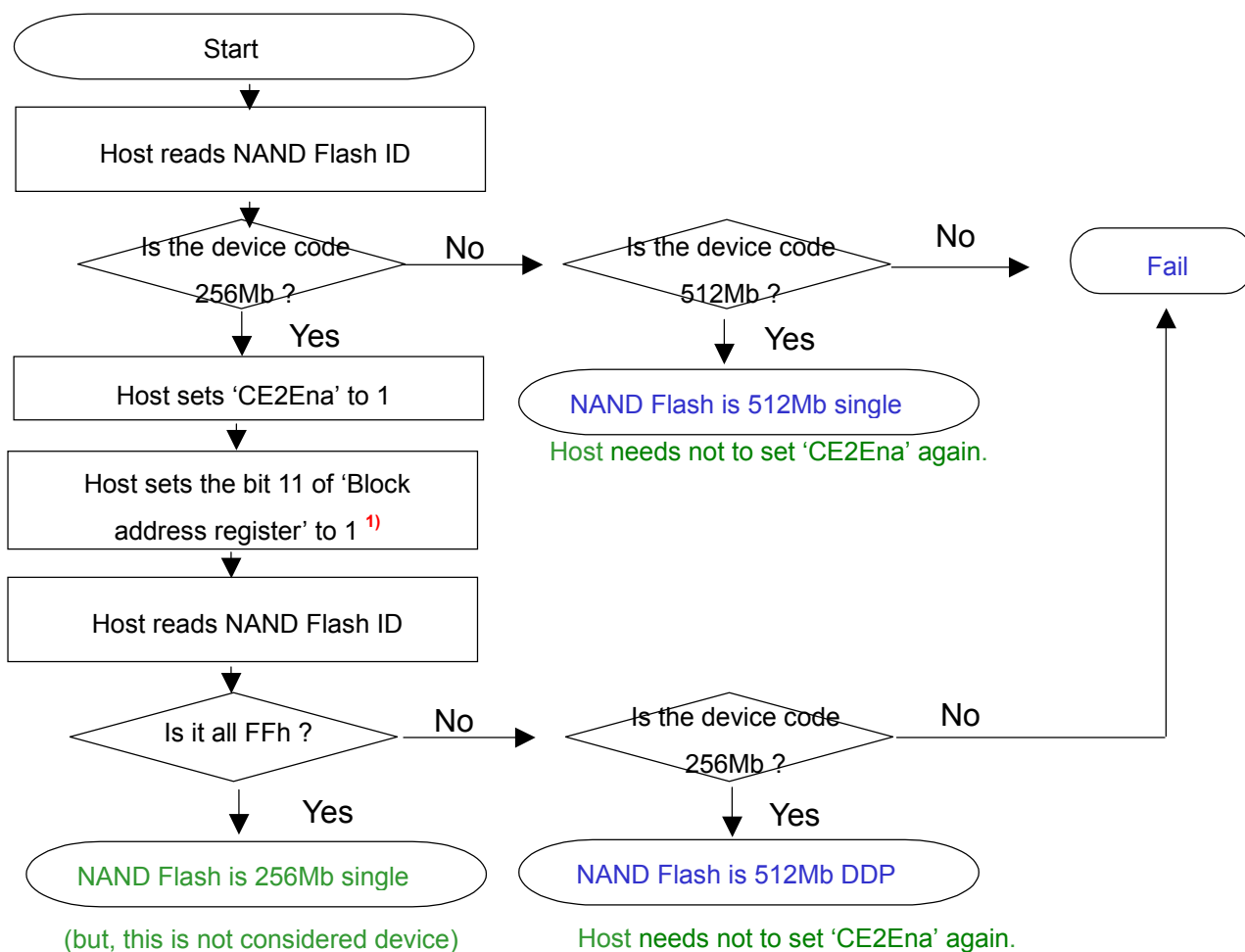
This device has internal Voltage level detector for initiating cold reset automatically.



11.3. NAND Flash type detection algorithm

This algorithm is for detecting NAND Flash type. CE2Ena is the bit 11 of system configuration register , which specifies NAND Flash type whether 512Mb single or 512Mb DDP.

CE2Ena = 0 (default) : 512Mb single
CE2Ena = 1 : 512Mb DDP



Note : ¹⁾ The bit 11 data of 'Block address register' determines whether to access fnCE2 or not, for it is a divide factor of 256Mb/512Mb.

11.4. Internal Register reset case

Internal Register	Default Value	Cold Reset	Warm Reset	Hot Reset	NAND Reset
1400h Controller Information	1002h	X	X	X	X
1402h Block Address	0000h	O	O	O	X
1404h Page Address & Page Count	0000h	O	O	O	X
1406h Start Buffer	0000h	O	O	O	X
1420h Command	0000h	O	O	O	X
1422h System Configuration	7051h	O	△ 1)	△ 2)	X
1440h Controller Status	0000h	O	O	O	X
1422h Interrupt	8000h	△ 3)	O	O	X
1446h ECC result of Main	0000h	O	O	O	X
1448h ECC result of Spare	0000h	O	O	O	X
144Ah NAND Write Protection Command	0002h	O	O	X	X
144Ch Unlock Start Block Address	0000h	O	O	X	X
144Eh Unlock End Block Address	0000h	O	O	X	X
1450h NAND Write Protection Status	0002h	O	O	X	X

O : go to default value, X : not change

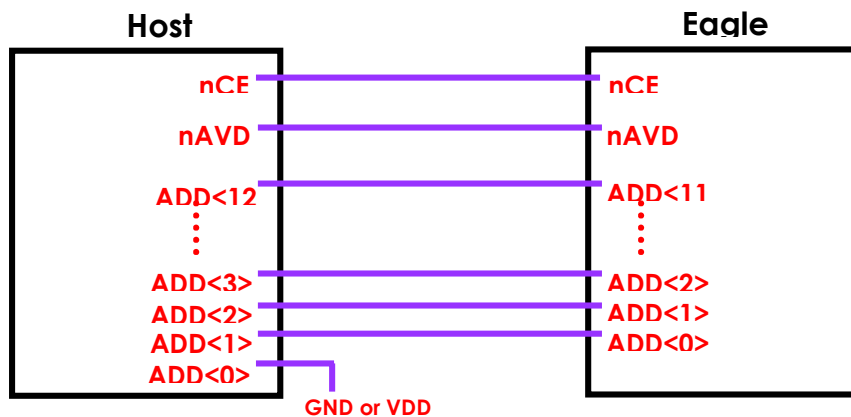
Note : 1) CE2Ena bit of System configuration register are not initialized at Warm reset.

2) CE2Ena and BSS bits of System configuration register are not initialized at Hot reset.

3) Interrupt register goes to 8080h at Cold reset.

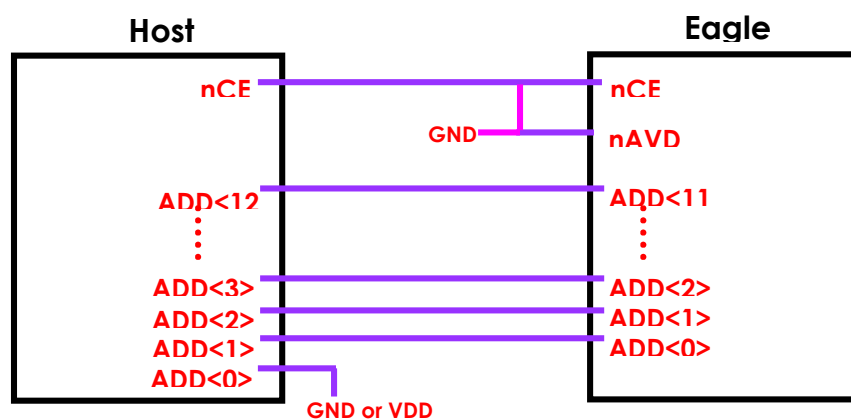
11.5. Pin Connection guidance between Host and Eagle

● nAVD connected case



> If host uses byte-order typed address, ADD<0> can be used as byte/word selection pin.

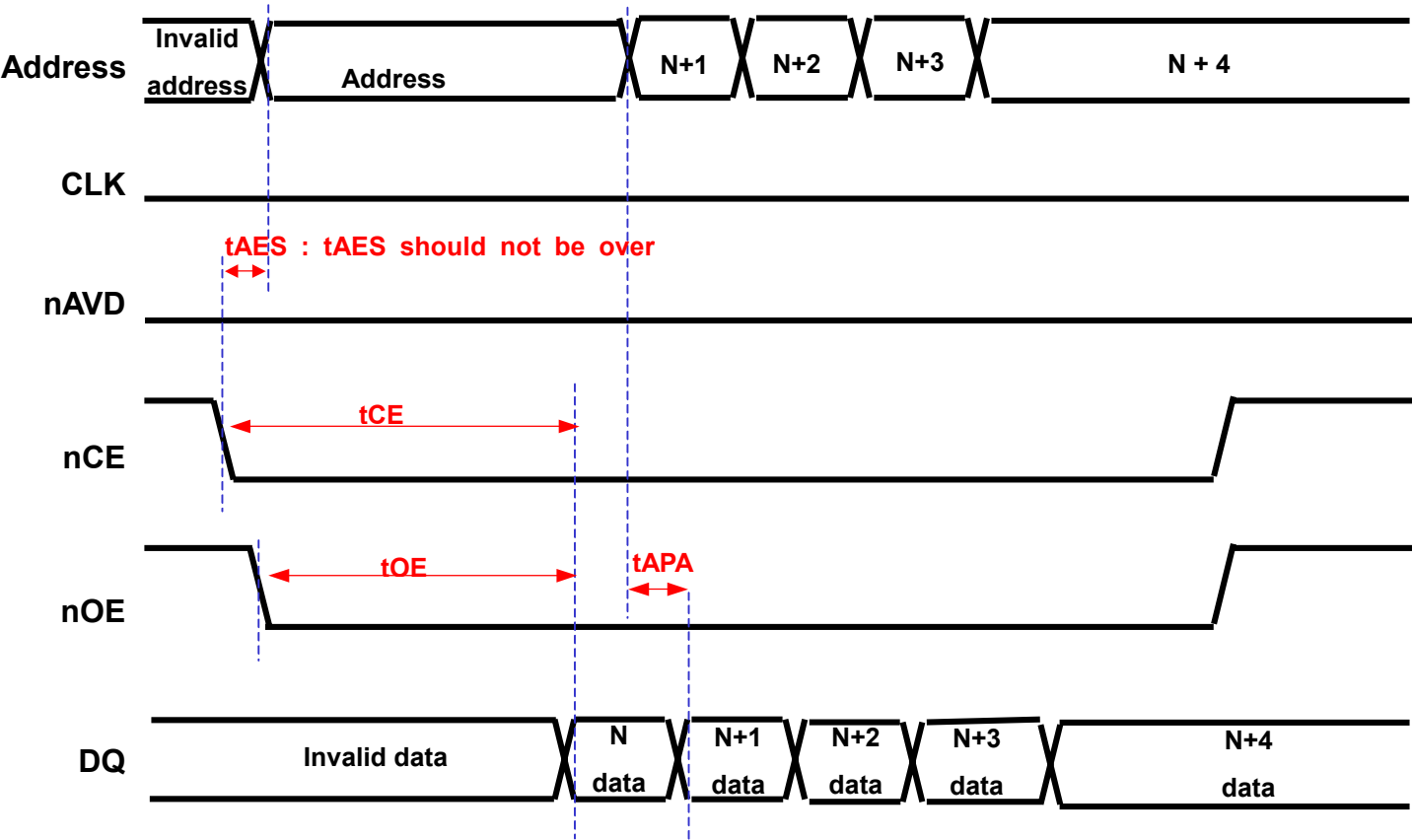
● nAVD disconnected case



> If host uses byte-order typed address, ADD<0> can be used as byte/word selection pin.

> In nAVD disconnected case, nAVD can be tied to nCE or GND.

11.6. Asynchronous Page Read guidance



Address	Example 1 (O.K)	Example 2 (O.K)	Example3 (Not O.K)
N	X ... X X X 0 0 bit	X ... X X X 1 0 bit	X ... X X X 1 1 bit
N+1	X ... X X X 0 1 bit	X ... X X X 1 1 bit	X ... X X X 1 1 bit
N+2	X ... X X X 1 0 bit	X ... X X X 0 0 bit	X ... X X X 0 1 bit
N+3	X ... X X X 1 1 bit	X ... X X X 1 0 bit	X ... X X X 1 0 bit
N+4	X ... X X X 0 1 bit	X ... X X X 1 0 bit	X ... X X X 1 0 bit

There is no problem for there is a change of one of ADD<0:1>

N+1 address is ignored for there is no change of ADD<0:1>.

- > Eagle’s internal address detector latches ADD<0:11> whenever one of ADD<0:1> changes.
- > There is no problem while host sequentially reads data with changing one of ADD<0:1> and fixing nCE & nOE to Low.

12. Electrical Specifications

12-1. Absolute Maximum Ratings

Parameter		Symbol	Rating	Unit
Voltage on any pin relative to V _{SS}	V _{CC}	V _{CC}	3.6	V
	All other pins	V _{IN}	3.6	
Latch-up current		I _{latch}	± 200	mA
Storage temperature		T _{STG}	-65 to 150	°C

Note: Permanent device damage may occur if ABSOLUTE MAXIMUM RATINGS are exceeded.

Exposure to absolute maximum rating conditions for extended periods may affect reliability.

12-2. Recommended Operating Ratings

12-2-1. Supply Voltage(Voltage reference to GND)

Parameter	Symbol	1.8V Part			2.5V Part			Unit
		Min	Typ.	Max	Min	Typ.	Max	
Supply Voltage	V _{CC}	1.65	1.8	1.95	2.3	2.5	2.7	V
	V _{SS}	0	0	0	0	0	0	

12-2-2. Temperature

Parameter	Symbol	Rating	Unit
Commercial temperature	T _A (Commercial temp.)	0 to 70	°C
Industrial temperature	T _A (Industrial temp.)	-25 to 85	

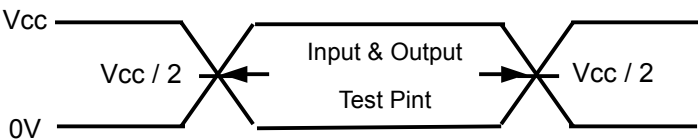
12-3. DC Characteristics

Parameter	Symbol	Test Condition	1.8V Part			2.5V Part			Unit
			Min	Typ	Max	Min	Typ	Max	
Input leakage current	I_{LI}	$V_{IN} = V_{SS}$ to V_{CC} $V_{CC} = V_{CC(max)}$	-7	-	7	-10	-	10	uA
Output leakage current	I_{LO}	$V_{OUT} = V_{SS}$ to V_{CC} $V_{CC} = V_{CC(max)}$	-7	-	7	-10	-	10	
Standby current	I_{CCS}	$V_{CC} = V_{CC(max)}$ $nCE = nRP = V_{IH}$ INT = floating	-	25	40		30	60	
Active Async. Read Current	I_{CCR1}	$V_{IN} = V_{IH}$ or V_{IL} $nCE = V_{IL}$ $nOE = V_{IH}$	-	15	20		20	30	mA
Active Sync. Read Current	I_{CCR2}	$nCE = V_{IL}$ $nOE = V_{IH}$ Continuous Burst CLK = 45Mhz	-	15	20		20	30	
Active Program Current	I_{CCW}	Program in Progress	-	15	20		20	30	
Active Erase Current	I_{CCE}	Erase in Progress	-	15	20		20	30	
Input High voltage	V_{IH}	-	$V_{CC}-0.4$	-	$V_{CC}+0.4$	1.7	-	-	V
Input Low voltage	V_{IL}	-	-0.5	-	0.4	-	-	0.7	
High level output voltage	V_{OH}	$I_{OH} = -100\mu A$ $V_{CC}=V_{CC(min)}$	$V_{CC}-0.2$	-	-	1.9	-	-	
Low level output voltage	V_{OL}	$I_{OL} = 100\mu A$ $V_{CC}=V_{CC(min)}$	-	-	0.2	-	-	0.5	
Input capacitance 1)	C_{IN}	Any input and Bi-directional buffer	-	-	10	-	-	10	pF
Output capacitance 1)	C_{OUT}	Any output buffers	-	-	10	-	-	10	

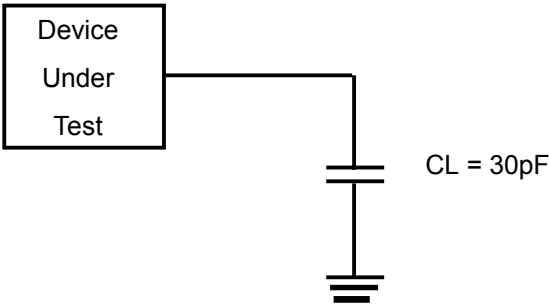
Note : 1. This value excludes package parasitic

12-4. AC Test Condition

Parameter	Value
Input Pulse Levels	0V to Vcc
Input Rise and Fall Times	5ns
Input and Output Timing Levels	Vcc / 2
Output Load	C _L = 30pF



Input Pulse and Test Point



Output Load

12-5. AC Characteristics

■ Asynchronous Read AC Parameters

Parameter	Description	Min	Typ	Max	Unit
tCE	Access time from nCE Low	-	-	55	ns
tOE	Output Enable to Output Valid	-	-	23	ns
tACC	Asynchronous Access Time	-	-	55	ns
tAE	Random Access nAVD-Data Valid	-	-	55	ns
tOH	Output hold from nCE or nOE change, whichever occurs first	0	-	-	ns
tAPA	Page address access time	-	-	40	ns
tASA	Address setup to nAVD high	7	-	-	ns
tAES	nCE & nAVD setup to Valid Address	-	-	10	ns
tCA	nCE setup to nAVD falling edge	0	-	-	ns

■ Synchronous Read AC Parameters

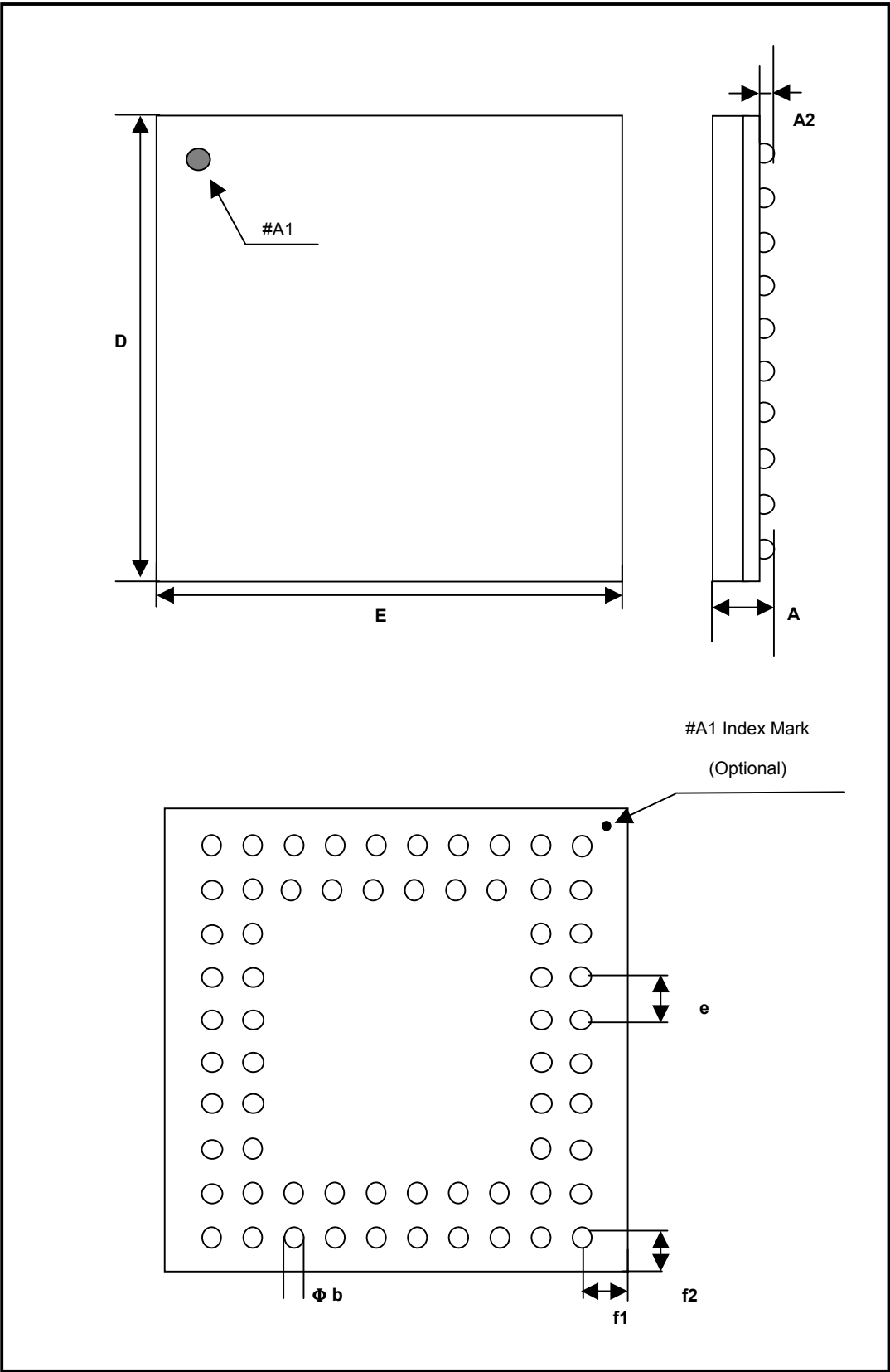
Parameter	Description	Min	Typ	Max	Unit
tCES	nCE setup time to CLK	5	-	-	ns
tIACC	Initial Access Time @ 40Mhz	-	-	94	ns
tBACC	Burst Access Time Valid clock to output delay	-	-	19	ns
tBDH	Data hold time from next clock cycle	4	-	-	ns
tAVDS	nAVD setup time to CLK	5	-	-	ns
tAVDH	nAVD hold time to CLK	7	-	-	ns
tACS	Address setup time to CLK	5	-	-	ns
tACH	Address hold time to CLK	7	-	-	ns
tOH	Output hold from nCE or nOE change, whichever occurs first	0	-	-	ns
tOE	Output Enable to Output Valid	-	-	23	ns
tOES	nOE setup to CLK	2 x tCLK ¹⁾	-	-	ns
tCLKH	FIsCLK high time	10	-	-	ns
tCLKL	FIsCLK low time	10	-	-	ns
tCA	nCE setup to nAVD falling edge	0	-	-	ns

Note : 1) $t_{CLK} = t_{CLKH} + t_{CLKL}$

■ Write AC Parameters

Parameter	Description	Min	Typ	Max	Unit
tAVDP	nAVD Low time	12	-	-	ns
tAAVDS	Asynchronous Address setup time	7	-	-	ns
tAAVDH	Asynchronous Address hold time	7	-	-	ns
tDS	Data Setup Time	5	-	-	ns
tDH	Data Hold Time	4	-	-	ns
tWC	Write Cycle Time	30	-	-	ns
tWPL	Write Pulse Width Low	10	-	-	ns
tWPH	Write Pulse Width High	20	-	-	ns
tCS	nCE setup time	0	-	-	ns
tCH	nCE Hold Time	4	-	-	ns
tAWES	Address setup to nWE Low	5	-	-	ns
tVLWH	nAVD rising edge to nWE rising edge	10	-	-	ns

13. Package Dimension



Description	Symbol	Unit : mm		
		Min.	Nom.	Max.
Package Height	A	1.0	1.1	1.2
Ball Height	A2	0.15	0.2	0.25
Ball Diameter	Φ b	0.25	0.3	0.35
Package Body Width	D	5.9	6	6.1
Package Body Length	E	5.9	6	6.1
Ball Pitch	e	-	0.5	-
Ball Center to Edge	f1/f2	-	0.75/0.75	-

ERRATA

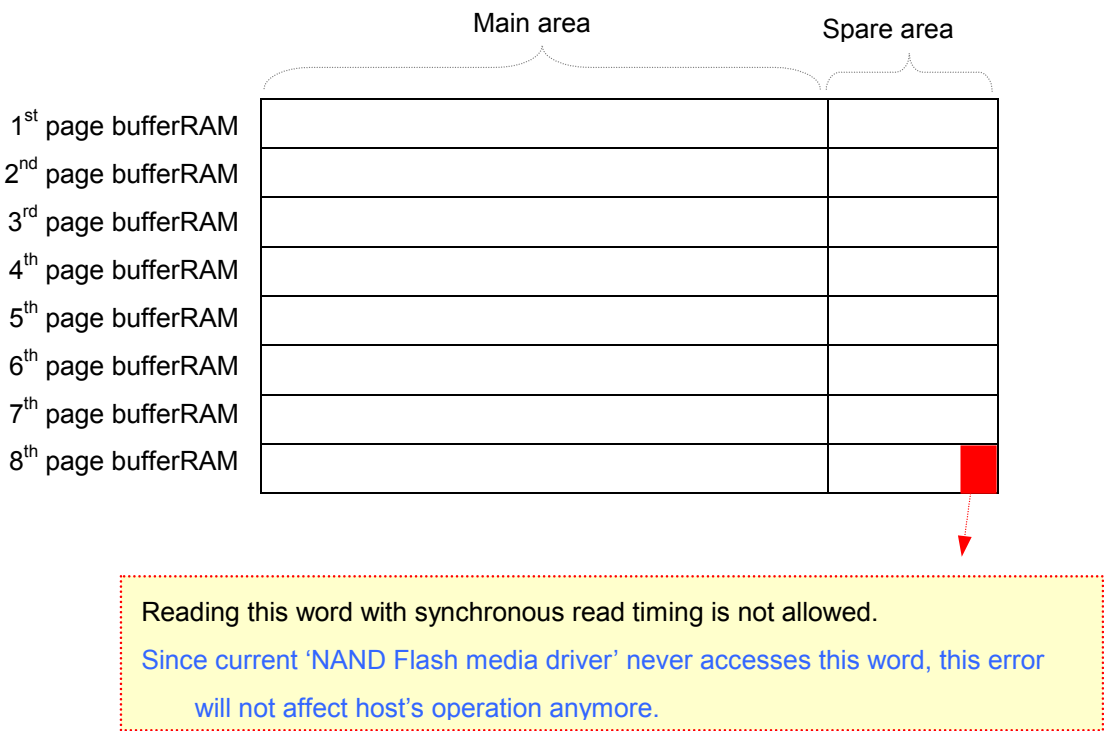
1. Synchronous Read Fail in last word of bufferRAM

DESCRIPTION)

Reading last page(8th) last word(264th) of bufferRAM with synchronous read timing is not allowed in specification. (refer to figure1)

SHORT-TERM WORKAROUND)

Since current 'NAND Flash media driver' never accesses this word, this error will not affect host's operation anymore.



< Synchronous Read fail in BufferRAM >

2. ECC fail

2-1. ECC fail at reading data of all erased page

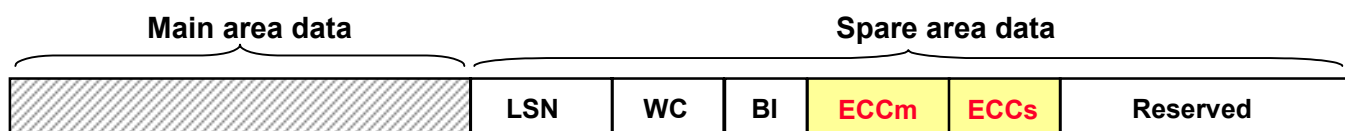
DESCRIPTION)

When data of erased page is read, the ECC result is always reported as ECC fail.

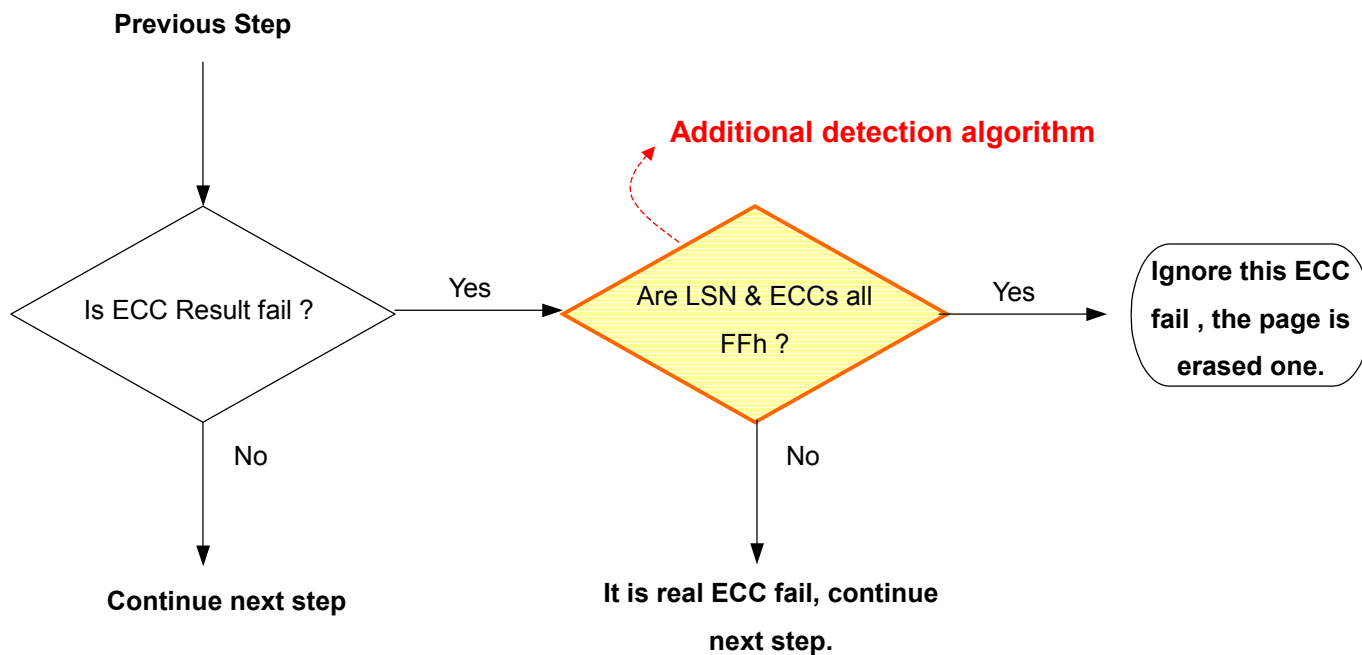
SHORT-TERM WORKAROUND)

Addition of detection algorithm of erased page in software is required.

The algorithm is to check whether LSN & ECCs(ECC code of LSN) are all FFh or not. If LSN & ECCs are all FFh, it means that the page is erased one, then S/W can ignore this ECC fail.



< The Page Assignment of NAND Flash >



< Additional detection algorithm for software walk-around >

2-2. ECC fail at programming spare area data alone

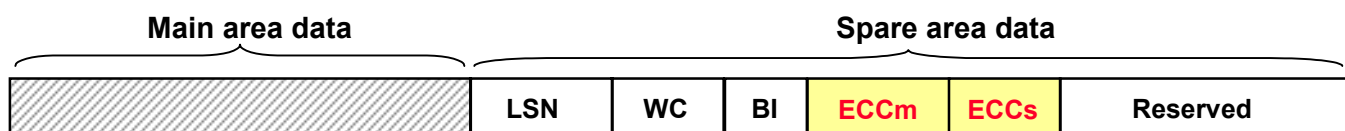
DESCRIPTION)

While only spare area is programmed, ECCm(ECC code of main area) is reset to 00h.

SHORT-TERM WORKAROUND)]

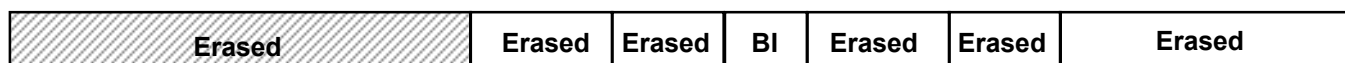
Avoid partially programming LSN data. The suggested procedure of spare area program is

; Program Main area data + LSN data at a time, and then program WC without ECC.

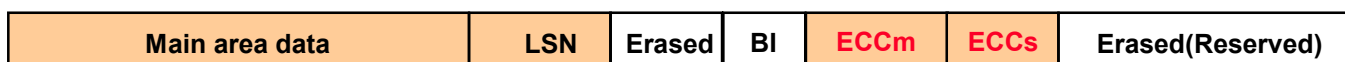


< The Page Assignment of NAND Flash >

Erased Page



Step 1 : Program 'Main area data + LSN ' with ECC



Step 2 : Program 'WC ' without ECC



< Suggested program guideline for walk-around >

3. Sequential Reset fail

DESCRIPTION)

Sequential reset inputs are prohibited no matter what combination is between Warm Reset/ Hot Reset/NAND Flash Reset is. Cold reset isn't concerned with this fail.

- For example,
- 1) Warm Reset – Hot Reset
 - 2) Warm Reset – Warm Reset
 - 3) Hot Reset – Warm Reset
 - 4) Hot Reset – Hot Reset
 - 5) Hot Reset – NAND Flash Reset
 - 6) Etc.

SHORT-TERM WORKAROUND)

If you can't avoid sequential resets case in application, the suggested walk-around is like the following.

