

W29GL064C



**64M-BIT
3.0-VOLT PARALLEL FLASH MEMORY WITH
PAGE MODE**



Table of Contents

1	GENERAL DESCRIPTION	1
2	FEATURES	1
3	PIN CONFIGURATIONS.....	2
4	BLOCK DIAGRAM	3
5	PIN DESCRIPTION.....	3
6	ARRAY ARCHITECTURE.....	4
6.1	H/L Sector Address Table.....	4
6.2	Top Sector Address Table	4
6.3	Bottom Sector Address Table.....	4
7	FUNCTIONAL DESCRIPTION.....	5
7.1	Device Bus Operation	5
7.2	Instruction Definitions.....	6
7.2.1	Reading Array Data	6
7.2.2	Page Mode Read	6
7.2.3	Device Reset Operation.....	7
7.2.4	Standby Mode.....	7
7.2.5	Output Disable Mode	7
7.2.6	Write Operation.....	7
7.2.7	Byte/Word Selection	8
7.2.8	Automatic Programming of the Memory Array	8
7.2.9	Erasing the Memory Array	9
7.2.10	Erase Suspend/Resume	10
7.2.11	Sector Erase Resume	10
7.2.12	Program Suspend/Resume.....	11
7.2.13	Program Resume	11
7.2.14	Programming Operation.....	11
7.2.15	Buffer Write Abort	12
7.2.16	Accelerated Programming Operation	12
7.2.17	Automatic Select Bus Operation	12
7.2.18	Automatic Select Operations.....	13
7.2.19	Automatic Select Instruction Sequence	13
7.2.20	Enhanced Variable IO (EVIO) Control	14
7.2.21	Hardware Data Protection Options	14
7.2.22	Inherent Data Protection	14
7.2.23	Power Supply Decoupling	14
7.3	Enhanced Sector Protect/Un-protect.....	15
7.3.1	Lock Register	16
7.3.2	Individual (Non-Volatile) Protection Mode	17
7.4	Security Sector Flash Memory Region	20
7.4.1	Factory Locked: Security Sector Programmed and Protected at factory.....	20
7.4.2	Customer Lockable: Security Sector Not Programmed or Protected	20
7.5	Instruction Definition Tables	21

W29GL064C



7.6	Common Flash Memory Interface (CFI) Mode	25
7.6.1	Query Instruction and Common Flash memory Interface (CFI) Mode.....	25
8	ELECTRICAL CHARACTERISTICS	29
8.1	Absolute Maximum Stress Ratings.....	29
8.2	Operating Temperature and Voltage	29
8.3	DC Characteristics	30
8.4	Switching Test Circuits.....	31
8.4.1	Switching Test Waveform	31
8.5	AC Characteristics	32
8.5.1	Instruction Write Operation	33
8.5.2	Read / Reset Operation	34
8.5.3	Erase/Program Operation	36
8.5.4	Write Operation Status.....	46
8.5.5	WORD/BYTE CONFIGURATION (#BYTE).....	50
8.5.6	DEEP POWER DOWN MODE.....	52
8.5.7	WRITE BUFFER PROGRAM.....	52
8.6	Recommended Operating Conditions.....	53
8.6.1	At Device Power-up	53
8.7	Erase and Programming Performance	54
8.8	Data Retention	54
8.9	Latch-up Characteristics	54
8.10	Pin Capacitance.....	54
9	PACKAGE DIMENSIONS	55
9.1	TSOP 48-pin 12x20mm	55
9.2	TSOP 56-pin 14x20mm	56
9.3	Low-Profile Fine-Pitch Ball Grid Array, 64-ball 11x13mm (LFBGA64)	57
9.4	Thin & Fine-Pitch Ball Grid Array, 6x8 mm ² , pitch: 0.8 mm, Ø=0.4mm (TFBGA48)	58
10	ORDERING INFORMATION.....	59
10.1	Ordering Part Number Definitions.....	59
10.2	Valid Part Numbers and Top Side Marking	60
11	HISTORY	61

**List of Figures**

Figure 3-3-1	LFBGA64 TOP VIEW (FACE DOWN).....	2
Figure 3-3-2	56-PIN STANDARD TSOP (TOP VIEW).....	2
Figure 3-3-3	TFBGA48 TOP VIEW (FACE DOWN)	2
Figure 3-3-4	48-PIN STANDARD TSOP (TOP VIEW).....	2
Figure 4-1	Block Diagram.....	3
Figure 7-1	Enhanced Sector Protect/Un-protect IPB Program Algorithm	15
Figure 7-2	Lock Register Program Algorithm	16
Figure 7-3	IPB Program Algorithm	18
Figure 8-1	Maximum Negative Overshoot	29
Figure 8-2	Maximum Positive Overshoot	29
Figure 8-3	Switch Test Circuit	31
Figure 8-4	Switching Test Waveform	31
Figure 8-5	Instruction Write Operation Waveform.....	33
Figure 8-6	Read Timing Waveform	34
Figure 8-7	#RESET Timing Waveform.....	35
Figure 8-8	Automatic Chip Erase Timing Waveform.....	36
Figure 8-9	Automatic Chip Erase Algorithm Flowchart	37
Figure 8-10	Automatic Sector Erase Timing Waveform.....	38
Figure 8-11	Automatic Sector Erase Algorithm Flowchart	39
Figure 8-12	Erase Suspend/Resume Flowchart	40
Figure 8-13	Automatic Program Timing Waveform.....	41
Figure 8-14	Accelerated Program Timing Waveform.....	41
Figure 8-15	#CE Controlled Write Timing Waveform.....	42
Figure 8-16	#WE Controlled Write Timing Waveform.....	43
Figure 8-17	Automatic Programming Algorithm Flowchart	44
Figure 8-18	Silicon ID Read Timing Waveform.....	45
Figure 8-19	Data# Polling Timing Waveform (During Automatic Algorithms)	46
Figure 8-20	Status Polling for Word Programming/Erase	47
Figure 8-21	Status Polling for Write Buffer Program Flowchart	48
Figure 8-22	Toggling Bit Timing Waveform (During Automatic Algorithms)	49
Figure 8-23	Toggle Bit Algorithm.....	50
Figure 8-24	#BYTE Timing Waveform For Read operations	51
Figure 8-25	Page Read Timing Waveform.....	51
Figure 8-26	Deep Power Down mode Waveform	52
Figure 8-27	Write Buffer Program Flowchart	52
Figure 8-28	AC Timing at Device Power-Up	53
Figure 9-1	TSOP 48-pin 12x20mm	55
Figure 9-2	TSOP 56-pin 14x20mm	56
Figure 9-3	LFBGA 64-ball 11x13mm	57
Figure 9-4	TFBGA 48-Ball 6x8mm.....	58
Figure 10-1	Ordering Part Numbering.....	59



List of Tables

Table 5-1	Pin Description	3
Table 6-1	High/Low Sector Table.....	4
Table 6-2	Top Boot Sector Table	4
Table 6-3	Bottom Boot Sector Table.....	4
Table 7-1	Device Bus Operation	5
Table 7-2	Device Bus Operation (continue).....	5
Table 7-3	Polling During Embedded Program Operation	8
Table 7-4	Polling During Embedded Sector Erase Operation	9
Table 7-5	Polling During Embedded Chip Erase Operation	10
Table 7-6	Polling During Embedded Erase Suspend	10
Table 7-7	Polling During Embedded Program Suspend.....	11
Table 7-8	Polling Buffer Write Abort Flag	12
Table 7-9	Auto Select for MFR/Device ID/Secure Silicon/Sector Protect Read	13
Table 7-10	Lock Register Bits	16
Table 7-11	Sector Protection Status Table	19
Table 7-12	Factory Locked: Security Sector	20
Table 7-13	ID Reads, Sector Verify, and Security Sector Entry/Exit	21
Table 7-14	Program, Write Buffer, CFI, Erase and Suspend	22
Table 7-15	Deep Power Down	22
Table 7-16	Lock Register and Global Non-Volatile	23
Table 7-17	IPB Functions.....	23
Table 7-18	Volatile DPB Functions	24
Table 7-19	CFI Mode: ID Data Values	25
Table 7-20	CFI Mode: System Interface Data Values	26
Table 7-21	CFI Mode: Device Geometry Data Values.....	27
Table 7-22	CFI mode: Primary Vendor-Specific Extended Query Data Values	28
Table 8-1	Absolute Maximum Stress Ratings.....	29
Table 8-2	Operating Temperature and Voltage	29
Table 8-3	DC Characteristics	30
Table 8-4	Test Specification.....	31
Table 8-5	AC Characteristics	33
Table 8-6	AC Characteristics #RESET and RY/#BY	34
Table 8-7	AC Characteristics Word/Byte Configuration (#BYTE).....	50
Table 8-8	AC Characteristics for Deep Power Down.....	52
Table 8-9	AC Characteristics at Device Power Up	53
Table 8-10	AC Characteristics for Erase and Programming Performance	54
Table 8-11	Data Retention	54
Table 8-12	Latch-up Characteristics	54
Table 8-13	Pin Capacitance	54
Table 10-1	Valid Part Numbers and Markings	60
Table 11-1	Revision History	61



1 GENERAL DESCRIPTION

The W29GL064C Parallel Flash memory provides a storage solution for embedded system applications that require better performance, lower power consumption and higher density. This device has a random access speed of 70 ns and a fast page access speed of 25 ns, as well as, significantly faster program and erase times than the comparable products available on the market today. The W29GL064C also offers special features such as Compatible Manufacturer ID that makes the device industry standard compatible without the need to change firmware.

2 FEATURES

- **32k-Word/64k-Byte uniform sector architecture**
 - Total 128 uniform sectors
 - Total 127 uniform sectors + eight 4k-Word/8k-Byte sectors
- **16-Word/32-Byte write buffer**
 - Reduces total program time for multiple-word updates
- **8-Word/16-Byte page read buffer**
- **Secured Silicon Sector area**
 - Programmed and locked by the customer or during production
 - 128-word/256-byte sector for permanent, safe identification using an 8-word/16-byte random electronic serial number
- **Enhanced Sector Protect using Dynamic and Individual mechanisms**
- **Polling/Toggling methods are used to detect the status of program and erase operation**
- **Suspend and resume commands used for program and erase operations**
- **More than 100,000 erase/program cycles**
- **More than 20-year data retention**
- **Low power consumption**
- **Deep power down mode**
- **Wide temperature range**
- **Compatible manufacturer ID for drop-in replacement**
 - No firmware change is required
- **Faster Erase and Program time**
 - Erase is 1.5x faster than industry standard
 - Program is 2x faster than industry standard
 - Allows for improved production throughput and faster field updates
- **CFI (Common Flash Interface) support**
- **Single 3V Read/Program/Erase (2.7 - 3.6V)**
- **Enhanced Variable IO control**
 - All input levels (address, control, and DQ) and output levels are determined by voltage on the EVIO input. EVIO ranges from 1.65 to VCC
- **#WP/ACC Input**
 - Accelerates programming time (when V_{HH} is applied) for greater throughput during system production
 - Protects first or last sector regardless of sector protection settings
- **Hardware reset input (#reset) resets device**
- **Ready/#Busy output (RY/#BY) detects completion of program or erase cycle**
- **Packages**
 - Uniform Sector (H/L)
 - 56-pin TSOP
 - 64-ball LFBGA
 - Boot Sector (T/B)
 - 48-pin TSOP
 - 48-ball TFBGA
 - 64-ball LFBGA

The Winbond logo, featuring the word "winbond" in a bold, italicized, sans-serif font, flanked by two sets of four slanted parallel bars of varying shades of red and orange.

A8 NC	B8 NC	C8 NC	D8 EVIO	E8 VSS	F8 NC	G8 NC	H8 NC
A7 A13	B7 A12	C7 A14	D7 A15	E7 A16	F7 #BYTE	G7 DQ15/A-1	H7 VSS
A6 A9	B6 A8	C6 A10	D6 A11	E6 DQ7	F6 DQ14	G6 DQ13	H6 DQ6
A5 #WE	B5 #RESET	C5 A21	D5 A19	E5 DQ5	F5 DQ12	G5 VCC	H5 DQ4
A4 RY/#BY	B4 #MP/ACC	C4 A18	D4 A20	E4 DQ2	F4 DQ10	G4 DQ11	H4 DQ3
A3 A7	B3 A17	C3 A6	D3 A5	E3 DQ0	F3 DQ8	G3 DQ9	H3 DQ1
A2 A3	B2 A4	C2 A2	D2 A1	E2 A0	F2 #CE	G2 #OE	H2 VSS
A1 NC	B1 NC	C1 NC	D1 NC	E1 NC	F1 EVIO	G1 NC	H1 NC

A6	B6	C6	D6	E6	F6	G6	H6
A13	A12	A14	A15	A16	#BYTE	DQ15/A-1	VSS
A5	B5	C5	D5	E5	F5	G5	H5
A9	A8	A10	A11	DQ7	DQ14	DQ13	DQ6
A4	B4	C4	D4	E4	F4	G4	H4
#WE	#RESET	A21	A19	DQ5	DQ12	VCC	DQ4
A3	B3	C3	D3	E3	F3	G3	H3
RY#BY	WP#ACC	A18	A20	DQ2	DQ10	DQ11	DQ3
A2	B2	C2	D2	E2	F2	G2	H2
A7	A17	A6	A5	DQ0	DQ8	DQ9	DQ1
A1	B1	C1	D1	E1	F1	G1	H1
A3	A4	A2	A1	A0	#CE	#OE	VSS

NC	1		56	NC
NC	2		55	NC
A15	3		54	A16
A14	4		53	#BYTE
A13	5		52	VSS
A12	6		51	DQ15/A-1
A11	7		50	DQ7
A10	8		49	DQ14
A9	9		48	DQ6
A8	10		47	DQ13
A19	11		46	DQ5
A20	12		45	DQ12
#WE	13		44	DQ4
#RESET	14		43	VCC
A21	15		42	DQ11
#WP/ACC	16		41	DQ3
RY/#BY	17		40	DQ10
A18	18		39	DQ2
A17	19		38	DQ9
A7	20		37	DQ1
A6	21		36	DQ8
A5	22		35	DQ0
A4	23		34	#OE
A3	24		33	VSS
A2	25		32	#CE
A1	26		31	A0
NC	27		30	NC
NC	28		29	EVIO

Pin	Function
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	#WE
12	#RESET
13	
14	#WP/ACC
15	RY/#BY
16	
17	
18	A7
19	A6
20	A5
21	A4
22	A3
23	A2
24	A1
25	A0
26	#CE
27	VSS
28	#OE
48	A16
49	#BITE
50	VSS
51	DO15/A
52	DO7
53	DO14
54	DO6
55	DO13
56	DO5
57	DO12
58	DO4
59	VCC
60	DO11
61	DO3
62	DO10
63	DO2
64	DO9
65	DO1
66	DO8
67	DO0

2



4 BLOCK DIAGRAM

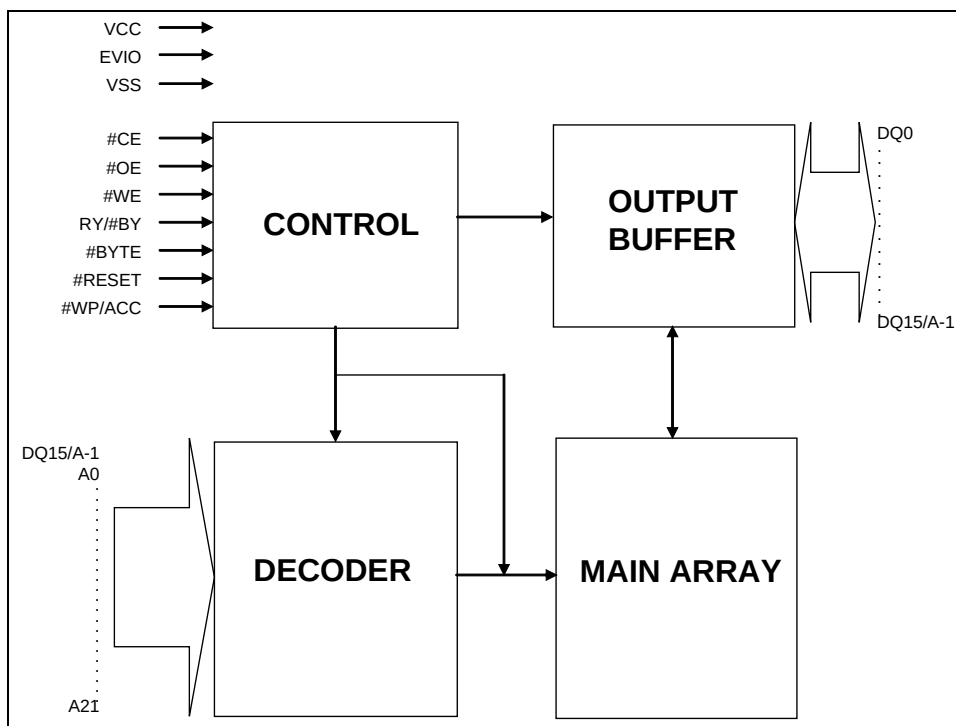


Figure 4-1 Block Diagram

5 PIN DESCRIPTION

SYMBOL	PIN NAME	
A0-A21	Address Inputs	
DQ0-DQ14	Data Inputs/Outputs	
DQ15/A-1	Word mode	DQ15 is Data Input/Output
	Byte mode	A-1 is Address Input
#CE	Chip Enable	
#OE	Output Enable	
#WE	Write Enable	
#WP/ACC	Hardware Write Protect/ Acceleration Pin	
#BYTE	Byte Enable	
#RESET	Hardware Reset	
RY/#BY	Ready/Busy Status	
Vcc	Power Supply	
EVIO	Enhanced Variable IO Supply (No connect for top/bottom LFBGA64 configurations)	
VSS	Ground	
NC	No Connection	

Table 5-1 Pin Description



6 ARRAY ARCHITECTURE

6.1 H/L Sector Address Table

Sector	Sector Address A21-A15	Sector Size (KByte/KWord)	X8 Start / Finish	X16 Start / Finish
SA00	0000000	64/32	000000h 00FFFFh	000000h 007FFFh
SA01	0000001	64/32	010000h 01FFFFh	008000h 00FFFFh
.	.	.	.	.
SA126	1111110	64/32	7E0000h 7EFFFFh	3F0000h 3FFFFFFh
SA127	1111111	64/32	7F0000h 7FFFFFFh	3F8000h 3FFFFFFh

Table 6-1 High/Low Sector Table

Note: The address range is [A21:A-1] in byte mode (#BYTE = VIL) or [A21:A0] in word mode (#BYTE = VIH)

6.2 Top Sector Address Table

Sector	Sector Address A21-A12	Sector Size (KByte/KWord)	X8 Start / Finish	X16 Start / Finish
SA00	0000000xxx	64/32	000000h 00FFFFh	000000h 007FFFh
SA01	0000001xxx	64/32	010000h 01FFFFh	008000h 00FFFFh
.	.	.	.	.
SA126	1111110xxx	64/32	7E0000h 7EFFFFh	3F0000h 3FFFFFFh
SA127	1111111000	8/4	7F0000h 7F1FFFh	3F8000h 3F8FFFh
.	.	.	.	.
SA134	1111111111	8/4	7FE000h 7FFFFFFh	3FF000h 3FFFFFFh

Table 6-2 Top Boot Sector Table

Note: The address range is [A21:A-1] in byte mode (#BYTE = VIL) or [A21:A0] in word mode (#BYTE = VIH)

6.3 Bottom Sector Address Table

Sector	Sector Address A21-A12	Sector Size (KByte/KWord)	X8 Start / Finish	X16 Start / Finish
SA00	0000000000	8/4	000000h 001FFFh	000000h 000FFFh
.	.	.	.	.
SA07	0000000111	8/4	00E000h 00FFFFh	007000h 007FFFh
SA08	0000001xxx	64/32	010000h 01FFFFh	008000h 00FFFFh
.	.	.	.	.
SA134	1111111xxx	64/32	7F0000h 7FFFFFFh	3F8000h 3FFFFFFh

Table 6-3 Bottom Boot Sector Table

Note: The address range is [A21:A-1] in byte mode (#BYTE = VIL) or [A21:A0] in word mode (#BYTE = VIH)



7 FUNCTIONAL DESCRIPTION

7.1 Device Bus Operation

Mode Select	#Reset	#CE	#WE	#OE	Address ⁽⁴⁾	Data I/O DQ[7:0]	#BYTE		#WP/ACC
							V _{IL}	V _{IH}	
							Data I/O DQ[15:8]		
Device Reset	L	X	X	X	X	High-Z	High-Z	High-Z	L/H
Standby Mode	V _{CC} ±0.3V	V _{CC} ±0.3V	X	X	X	High-Z	High-Z	High-Z	H
Output Disable	H	L	H	H	X	High-Z	High-Z	High-Z	L/H
Read Mode	H	L	H	L	A _{IN}	DOUT	DQ[14:8]=High-Z DQ15=A-1	DOUT	L/H
Write	H	L	L	H	A _{IN}	DIN		DIN	Note ^(1,2)
Accelerated Program	H	L	L	H	A _{IN}	DIN		DIN	V _{HH}

Table 7-1 Device Bus Operation

Notes:

1. For High/Low configuration, either the first or last sector was protected if #WP/ACC=V_{IL}. For Top/Bottom Boot configuration, either the top or bottom two sectors are protected if #WP/ACC=V_{IL}.
2. When #WP/ACC = V_{IH}, the protection conditions of the outmost sector depends on previous protection conditions. Refer to the enhanced protect feature.
3. DQ[15:0] are input (DIN) or output (DOUT) pins according to the requests of instruction sequence, sector protection, or data polling algorithm.
4. In Word Mode (#BYTE=V_{IH}), the addresses are A₂₁ to A₀. In Byte Mode (#BYTE=V_{IL}), the addresses are A₂₁ to A-1 (DQ15),.

Description		Control Inputs			A ₂₁ ~12	A ₁₁ ~10	A ₉	A ₈ ~7	A ₆	A ₅ ~4	A ₃ ~2	A ₁	A ₀	DQ[7:0]		DQ[15:8]	
		#CE	#WE	#OE										T/B	H/L	BYTE	WORD
Read Silicon ID MFR Code		L	H	L	X	X	V _{HH}	X	L	X	L	L	L	01		X	00
Device ID	Cycle 1	L	H	L	X	X	V _{HH}	X	L	X	L	L	H	7E		X	22
	Cycle 2	L	H	L	X	X	V _{HH}	X	L	X	H	H	L	10	0C	X	22
	Cycle 3	L	H	L	X	X	V _{HH}	X	L	X	H	H	H	01(T) 00(B)	01	X	22
Sector Lock Status Verification ⁽¹⁾		L	H	L	SA	X	V _{HH}	X	L	X	L	H	L	01/00		X	X
Secure Sector (H) ⁽²⁾		L	H	L	X	X	V _{HH}	X	L	X	L	H	H	9A/1A		X	X
Secure Sector (L) ⁽²⁾		L	H	L	X	X	V _{HH}	X	L	X	L	H	H	8A/0A		X	X

Table 7-2 Device Bus Operation (continue)

Notes:

1. Sector unprotected code: 00h. Sector protected code: 01h.
2. Factory locked code: #WP protects high address sector: 9Ah. #WP protects low address sector: 8Ah. Factory unlocked code: #WP protects high address sector: 1Ah. #WP protects low address sector: 0Ah



7.2 Instruction Definitions

The device operation can be initiated by writing specific address and data commands or sequences into the instruction register. The device will be reset to reading array data when writing incorrect address and data values or writing them in the improper sequence.

The addresses will be latched on the falling edge of #WE or #CE, whichever happens later; while the data will be latched on the rising edge of #WE or #CE, whichever happens first. Please refer to timing waveforms.

7.2.1 Reading Array Data

The default state after power up or a reset operation is the Read mode.

To execute a read operation, the chip is enabled by setting #CE and #OE active and #WE high. At the same time, the required address or status register location is provided on the address lines. The system reads the addressed location contents on the Data IO pins after the tCE and tOE timing requirements have been met. Output data will not be accessible on the Data IO pins if either the device or its outputs are not enabled by #CE or #OE being High, and the outputs will remain in a tri-state condition.

When the device completes an embedded memory operation (i.e., Program, automatic Chip Erase or Sector Erase) successfully, it will return to the Read mode and from any address in the memory array the data can be read. However, If the embedded operation fails to complete, by verifying the status register bit DQ5 (exceeds time limit flag) going high during the operations, at this time system should execute a Reset operation causing the device to return to Read mode.

Some operating states require a reset operation to return to Read mode such as:

- Time-out condition during a program or erase failed condition, indicated by the status register bit DQ5 going High during the operation. Failure during either of these states will prevent the device from automatically returning to Read mode.
- During device Auto Select mode or CFI mode, a reset operation is required to terminate their operation.

In the above two situations, the device will not return to the Read mode unless a reset operation is executed (either hardware reset or software reset instruction) or the system will not be able to read array data.

The device will enter Erase-Suspended Read mode if the device receives an Erase Suspend instruction while in the Sector Erase state. The erase operation will pause (after a time delay not exceeding 20μs) prior to entering Erase-Suspend Read mode. At this time data can be programmed or read from any sector that is not being erased. Another way to verify device status is to read the addresses inside the sectors being erased. This will only provide the contents of the status register.

Program operation during Erase-Suspend Read mode of valid sector(s) will automatically return to the Erase-Suspend Read mode upon successful completion of the program operation.

An Erase Resume instruction must be executed to exit the Erase-Suspended Read mode, at which time suspended erase operations will resume. Erase operation will resume where it left off and continue until successful completion unless another Erase Suspend instruction is received.

7.2.2 Page Mode Read

The Page Mode Read has page sizes of 16 bytes or 8 words. The higher addresses A[21:3] accesses the desired page. To access a particular word or byte in a page, it is selected by A[2:0] for word mode and A[2:0,A-1] for byte mode. Page mode can be turned on by keeping "page-read address" constant and changing the "intra-read page" addresses. The page access time is tAA or tCE, followed by tPA for the page read time. When #CE toggles, access time is tAA or tCE.



7.2.3 Device Reset Operation

Pulling the #RESET pin Low for a period equal to or greater than t_{RP} will return the device to Read mode. If the device is performing a program or erase operation, the reset operation will take at most a period of t_{READY1} before the device returns to Read mode. The RY/#BY pin will remain Low (Busy Status) until the device returns to Read mode.

Note, the device draws larger current if the #RESET pin is held at voltages greater than $GND+0.3V$ and less than or equal to V_{IL} . When the #RESET pin is held at $GND\pm 0.3V$, the device only consumes Reset (I_{CC5}) current.

It is recommended to tie the system reset signal to the #RESET pin of the flash memory. This allows the device to be reset with the system and puts it in a state where the system can immediately begin reading boot code from it.

Executing the Reset instruction will reset the device back to the Read mode in the following situations:

- During an erase instruction sequence, before the full instruction set is completed.
- Sector erase time-out period
- Erase failed, while DQ5 is High.
- During program instruction sequence, before the full instruction set is completed, including the erase-suspended program instruction.
- Program failed, while DQ5 is High as well as the erase-suspended program failure.
- Auto-select mode
- CFI mode
- The user must issue a reset instruction to reset the device back to the Read mode when the device is in Auto-Select mode or CFI mode, or when there is a program or erase failure (DQ5 is High).
- When the device is performing a Programming (not program fail) or Erasing (Not erase fail) function, the device will ignore reset commands.

7.2.4 Standby Mode

Standby mode is entered when both #RESET and #CE are driven to $V_{CC} \pm 300mV$ (inactive state). (Note, if both pins are not within the $E_{VIO} \pm 0.3V$, but at V_{IH} , standby current will be greater.) At this time output pins are placed in the high impedance state regardless of the state of the #WE or #OE pins and the device will draw minimal standby current (I_{CC4}). If the device is deselected during erase or program operation, the device will draw active current until the operation is completed.

7.2.5 Output Disable Mode

The #OE pin controls the state of the Data IO pins. If #OE is driven High (V_{IH}), all Data IO pins will remain at high impedance and if driven Low, the Data IO pins will drive data (#OE has no effect on the RY/#BY output pin).

7.2.6 Write Operation

To execute a write operation, Chip Enable (#CE) pin is driven Low and the Output Enable (#OE) is pulled high to disable the Data IO pins to a high impedance state. The desired address and data should be present on the appropriate pins. Addresses are latched on the falling edge of either #WE or #CE and Data is latched on the rising edge of either #CE or #WE. To see an example, please refer to timing diagrams in [Figure 8-5](#), [Figure 8-15](#) or [Figure 8-16](#). If an invalid write instruction, not defined in this datasheet is written to the device, it may put the device in an undefined state.

W29GL064C



7.2.7 Byte/Word Selection

To choose between the Byte or Word mode, the #BYTE input pin is used to select how the data is input/output on the Data IO pins and the organization of the array data. If the #BYTE pin is driven High, Word mode will be selected and all 16 Data IO pins will be active. If the #BYTE is pulled Low, Byte mode will be active and only Data IO DQ[7:0] will be active. The remaining Data IO pins (DQ[14:8]) will be in a high impedance state and DQ15 becomes the A-1 address input pin.

7.2.8 Automatic Programming of the Memory Array

To program the memory array in Byte or Word mode, refer to the [Instruction Definition Tables](#) for correct cycle defined instructions that include the 2 unlocking instruction cycles, the A0h program cycle instruction and subsequent cycles containing the specified address location and the byte or word desired data content, followed by the start of the embedded algorithm to automatically program the array.

Once the program instruction sequence has been executed, the internal state machine commences execution of the algorithms and timing necessary for programming and cell verification. Included in this operation is generating suitable program pulses, checking cell threshold voltage (V_T) margins, and if any cells do not pass verification or have acceptable margins, repetitive program pulse sequence will be cycled again. The internal process mechanisms will protect cells that do pass margin and verification tests from being over-programmed by prohibiting further program pulses to passing cells as failing cells continue to be run through the internal programming sequence until the pass.

This feature allows the user to only perform the auto-programming sequence once and the device state machine takes care of the program and verification process.

Array bits during programming can only change a bit status of “1” (erase state) to a “0” (programmed state). It is not possible to do the reverse with a programming operation. This can only be done by first performing an erase operation. Keep in mind, the internal write verification only checks and detects errors in cases where a “1” is not successfully programmed to “0”.

During the embedded programming algorithm process any commands written to the device will be ignored, except hardware reset or programs suspend instruction. Hardware reset will terminate the program operation after a period of time, not to exceed 10 μ s. If in the case a Program Suspend was executed, the device will enter the program suspend read mode. When the embedded program algorithm is completed or the program is terminated by a hardware reset, the device will return to Read mode.

The user can check for completion by reading the following bits in the status register, once the embedded program operation has started:

Status	DQ7	DQ6	DQ5	DQ1	RY/#BY ¹
In progress	DQ7#	Toggling	0	0	0
Exceeded time limit	DQ7#	Toggling	1	N/A	0

Table 7-3 Polling During Embedded Program Operation

Note:

1. RY/#BY is an open drain output pin and should be connected to VCC through a high value pull-up resistor.



7.2.9 Erasing the Memory Array

Sector Erase and Chip Erase are the two possible types of operations executed on the memory array. Sector Erase operation erases one or more selected sectors and this can be simultaneous. Chip Erase operation erases the entire memory array, except for any protected sectors.

7.2.9.1 Sector Erase

The sector erase operation returns all selected sectors in memory to the “1” state, effectively clearing all data. This action requires six instruction cycles to commence the erase operation. The unlock sequence is the first two cycles, followed by the configuration cycle, the fourth and fifth are also “unlock cycles”, and the Sector Erase instruction is the sixth cycle. An internal 50μs time-out counter is started once the sector erase instruction sequence has been completed. During this time, additional sector addresses and Sector Erase commands may be issued, thus allowing for multiple sectors to be selected and erased simultaneously. Once the 50μs time-out counter has reached its limit, no additional command instructions will be accepted and the embedded sector erase algorithm will commence.

Note, that the 50μs time-out counter restarts after every sector erase instruction sequence. The device will abort and return to Read mode, if any instruction other than Sector Erase or Erase Suspend is attempted during the time-out period.

Once the embedded sector erase algorithm begins, all instructions except Erase Suspend or Hardware Reset will be ignored. The hardware reset will abort the erase operation and return the device to the Read mode.

The embedded sector erase algorithm status can be verified by the following:

Status	DQ7	DQ6	DQ5	DQ3 ¹	DQ2	RY/#BY ²
Time-out period	0	Toggling	0	0	Toggling	0
In progress	0	Toggling	0	1	Toggling	0
Exceeded time limit	0	Toggling	1	1	Toggling	0

Table 7-4 Polling During Embedded Sector Erase Operation

Note:

1. The DQ3 status bit is the 50μs time-out indicator. When DQ3=0, the 50μs time-out counter has not yet reached zero and the new Sector Erase instruction maybe issued to specify the address of another sector to be erased. When DQ3=1, the 50μs time-out counter has expired and the Sector Erase operation has already begun. Erase Suspend is the only valid instruction that maybe issued once the embedded erase operation is underway.
2. RY/#BY is an open drain output pin and should be connected to VCC through a high value pull-up resistor.
3. When an attempt is made to erase only protected sector(s), the erase operation will abort thus preventing any data changes in the protected sector(s). DQ7 will output “0” and DQ6 will toggle briefly (100μs or less) before aborting and returning the device to Read mode. If unprotected sectors are also specified, however, they will be erased normally and the protected sector(s) will remain unchanged.
4. DQ2 is a localized indicator showing a specified sector is undergoing erase operation or not. DQ2 toggles when user reads at the addresses where the sectors are actively being erased (in erase mode) or to be erased (in erase suspend mode).

W29GL064C



7.2.9.2 Chip Erase

The Chip Erase operation returns all memory locations containing a bit state of “0” to the “1” state, effectively clearing all data. This action requires six instruction cycles to commence the erase operation. The unlock sequence is the first two cycles, followed by the configuration cycle, the fourth and fifth are also “unlock cycles”, and the sixth cycle initiates the chip erase operation.

Once the chip erase algorithm begins, no other instruction will be accepted. However, if a hardware reset is executed or the operating voltage is below acceptable levels, the chip erase operation will be terminated and automatically returns to Read mode.

The embedded chip erase algorithm status can be verified by the following:

Status	DQ7	DQ6	DQ5	DQ2	RY/#BY ¹
In progress	0	Toggling	0	Toggling	0
Exceeded time limit	0	Toggling	1	Toggling	0

Table 7-5 Polling During Embedded Chip Erase Operation

Note:

1. RY/#BY is an open drain pin and should be connected to VCC through a high value pull-up resistor.

7.2.10 Erase Suspend/Resume

If there is a sector erase operation in progress, an Erase Suspend instruction is the only valid instruction that may be issued. Once the Erase Suspend instruction is executed during the 50μs time-out period following a Sector Erase instruction, the time-out period will terminate right away and the device will enter Erase-Suspend Read mode. If an Erase Suspend instruction is executed after the sector erase operation has started, the device will not enter Erase-Suspended Read mode until approximately 20μs (5μs typical) time has elapsed. To determine the device has entered the Erase-Suspend Read mode, use DQ6, DQ7 and RY/#BY status to verify the state of the device.

Once the device has entered Erase-Suspended Read mode, it is possible to read or program any sector(s) except those being erased by the erase operation. Only the contents of the status register is present when attempting to read a sector that has been scheduled to erase or be programmed when in the suspend mode. A resume instruction must be executed and recommend checking DQ6 toggle bit status, before issuing another erase instruction.

The status register bits can be verified to determine the current status of the device:

Status	DQ7	DQ6	DQ5	DQ3	DQ2	DQ1	RY/#BY
Erase suspend read in erase suspended sector	1	No toggle	0	N/A	Toggle	N/A	1
Erase suspend read in non-erase suspended sector	Data	Data	Data	Data	Data	Data	1
Erase suspend program in non-erase suspended sector	DQ7#	Toggle	0	N/A	N/A	N/A	0

Table 7-6 Polling During Embedded Erase Suspend

Instruction sets such as read silicon ID, sector protect verify, program, CFI query and erase resume can also be executed during Erase-Suspend mode, except sector and chip erase.

7.2.11 Sector Erase Resume

Only in the Erase-Suspended Read mode can the Sector Erase Resume instruction be a valid command. Once erase resumes, another Erase Suspend instruction can be executed, but allow a 400μs interval between Erase Resume and the next Erase Suspend instruction.



7.2.12 Program Suspend/Resume

Once a program operation is in progress, a Program Suspend is the only valid instruction that maybe executed. Verifying if the device has entered the Program-Suspend Read mode after executing the Program-Suspend instruction, can be done by checking the RY/#BY and DQ6. Programming should halt within 15 μ s maximum (5 μ s typical).

Any sector(s) can be read except those being program suspended. Trying to read a sector being program suspended is invalid. Before another program operation can be executed, a Resume instruction must be performed and DQ6 toggling bit status has to be verified. Use the status register bits shown in the following table to determine the current state of the device:

Status	DQ7	DQ6	DQ5	DQ3	DQ2	DQ1	RY/#BY
Program suspend read in program suspended sector	Invalid						1
Program suspend read in non-program suspended sector	Data	Data	Data	Data	Data	Data	1

Table 7-7 Polling During Embedded Program Suspend

Instruction sets such as read silicon ID, sector protect verify, program, CFI query can also be executed during Program/Erase-Suspend mode.

7.2.13 Program Resume

The program Resume instruction is valid only when the device is in Program-Suspended mode. Once the program resumes, another Program Suspend instruction can be executed. Insure there is at least a 5 μ s interval between Program Resume and the next Suspend instruction.

7.2.14 Programming Operation

Write Buffer Programming Operation, programs 32-bytes or 16-words in a two step programming operation. To begin execution of the Write Buffer Programming, start with the first two unlock cycles, the third cycle writes the programming Sector Address destination followed by the Write Buffer Load Instruction (25h). The fourth cycle repeats the Sector Address, while the write data is the number of intended word locations to be written minus one. (Example, if the number of word locations to be written is 9, then the value would be 8h.) The 5th cycle is the first starting address/data set. This will be the first pair to be programmed and consequentially, sets the "write-buffer-page" address. Repeat Cycle 5 format for each additional address/data sets to be written to the buffer. Keep in mind all sets must remain within the write buffer page address range. If not, operation will ABORT.

The "write-buffer-page" is selected by choosing address A[21:4].

The second step will be to program the contents of the write buffer page. This is done with one cycle, containing the sector address that was used in step one and the "Write to Buffer Program Confirm" instruction (29h).

Standard suspend/resume commands can be used during the operation of the write-buffer. Also, once the write buffer programming operation is finished, it'll return to the normal READ mode.

Write buffer programming can be conducted in any sequence. However the CFI functions, autoselect, Secured Silicon sector are not functional when program operation is in progress. Multiple write buffer programming operations on the same write buffer address range without intervention erase is accessible. Any bit in a write buffer address range cannot be programmed from 0 back to 1.

W29GL064C



7.2.15 Buffer Write Abort

Write Buffer Programming Sequence will ABORT, if the following condition takes place:

- The word count minus one loaded is bigger than the page buffer size (32) during, “Number of Locations to Program.”
- Sector Address written is not the same as the one specified during the Write-Buffer-Load instruction.
- If the Address/Data set is not inside the Write Buffer Page range which was set during cycle 5's first initial write-buffer-page select address/data set.
- No “Program Confirm Instruction” after the assigned number of “data load” cycles.

After Write Buffer Abort, the status register will be DQ1=1, DQ7 = DATA# (last address loaded), DQ6=toggle, DQ5=0. This status represents a Write Buffer Programming Operation was ABORTED. A Write-to-Buffer-Abort Reset instruction sequence has to be written to reset the device back to the read array mode.

DQ1 is the bit for Buffer Write Abort. When DQ1=1, the device will abort from buffer write operation and go back to read status register shown in the following table:

Status	DQ7	DQ6	DQ5	DQ3	DQ2	DQ1	RY/#BY
Buffer Write Busy	DQ7#	Toggle	0	N/A	N/A	0	0
Buffer Write Abort	DQ7#	Toggle	0	N/A	N/A	1	0
Buffer Write Exceeded Time Limit	DQ7#	Toggle	1	N/A	N/A	0	0

Table 7-8 Polling Buffer Write Abort Flag

7.2.16 Accelerated Programming Operation

The device will enter the Accelerated Programming mode by applying high voltage (V_{HH}) to the #WP/ACC pin. Accelerated Programming mode allows the system to skip the normal unlock sequences instruction and program byte/word locations directly. The current drawn from the #WP/ACC pin during accelerated programming is no more than I_{ACC1}. Important Note: Do not exceed 10 accelerated programs per sector. (#WP/ACC should not be held at V_{HH} for any other function except for programming or damage to the device may occur.)

7.2.17 Automatic Select Bus Operation

There are basically two methods to access Automatic Selection Operations; Automatic Select Instructions through software commands and High Voltage applied to A9. See Automatic Select Instruction Sequence later on in this section for details of equivalent instruction operations that do not require the use of V_{HH}. The following five bus operations require A9 to be raised to V_{HH}.

7.2.17.1 Sector Lock Status Verification

To verify the protected state of any sector using bus operations, execute a Read Operation with V_{HH} applied to A9, the sector address present on address pins A[21:12], address pins A6, A3, A2, and A0 held Low, and address pins A1 held High. If DQ0 is Low, the sector is considered not protected, and if DQ0 is High, the sector is considered to be protected.

7.2.17.2 Read Silicon Manufacturer ID Code

Winbond's 29GL family of Parallel Flash memories features an Industry Standard compatible Manufacturer ID code of 01h. To verify the Silicon Manufacturer ID code, execute a Read Operation with V_{HH} applied to the A9 pin and address pins A6, A3, A2, A1 and A0 are held Low. The ID code can then be read on data bits DQ[7:0].



7.2.17.3 Read Silicon Device ID Code

To verify the Silicon Device ID Codes, execute a Read Operation with V_{HH} applied to the A9 pin and address pins A6, A3, A2, A1, and A0 have several bit combinations to return the Winbond Device ID codes of 7Eh, 21h or 01h, which is shown on the data bits DQ[7:0]. See [Table 7-2](#).

7.2.17.4 Read Indicator Bit DQ7 for Security Sector High and Low Address

To verify that the Security Sector has been factory locked, execute a Read Operation with V_{HH} applied to A9, address pins A6, A3, and A2 are held Low, and address pins A1 and A0 are held High. If the Security Sector has been factory locked, the code 9Ah(Highest Address Sector) or 8Ah(Lowest Address Sector) will be shown on the data bits DQ[7:0]. Otherwise, the factory unlocked code of 1Ah(H)/0A(L) will be shown.

7.2.18 Automatic Select Operations

The Automatic Select instruction show in [Table 7-13](#) can be executed if the device is in one of the following modes; Read, Program Suspended, Erase-Suspended Read, or CFI. At which time the user can issue (two unlock cycles followed by the Automatic Select instruction 90h) to enter Automatic Select mode. Once in the Automatic Select mode, the user can query the Manufacturer ID, Device ID, Security Sector locked status, or Sector protected status multiple times without executing the unlock cycles and a Automatic Select instruction (90h) again.

Once in Automatic Select mode, executing a Reset instruction (F0h) will return the device back to the valid mode from which it left when the Automatic Select mode was first executed.

Another way previously mentioned to enter Automatic Select mode is to use one of the bus operation shown [Table 7-2](#) in Device Bus Operation. Once the high voltage (V_{HH}) is removed from the A9 pin, the device will return back to the valid mode from which it left when the Automatic Select mode was first executed.

7.2.19 Automatic Select Instruction Sequence

Accessing the manufacturer ID, device ID, and verifying whether or not secured silicon is locked and whether or not a sector protected is the purpose of Automatic Select mode. There are four instruction cycles that comprise the Automatic Select mode. The first two cycles are write unlock commands, followed by the Automatic Select instruction (90h). The fourth cycle is a read cycle, and the user may read at any address any number of times without entering another instruction sequence. To exit the Automatic Select mode and back to read array, the Reset instruction is necessary. No other instructions are allowed except the Reset Instruction once Automatic Select mode has been selected. Refer to the following table for more detailed information.

		Address		Data (hex)	Representation
Manufacturer ID		Word	X00	01	
		Byte	X00	01	
Device ID	H/L	Word	X01/0E/0F	227E/220C/2201	
		Byte	X02/1C/1E	7E/0C/01	
	T/B	Word	X01/0E/0F	227E/2210/2201(T)/2200(B)	
		Byte	X02/1C/1E	7E/10/01(T)/00(B)	
Secure Silicon		Word	X03	9A/1A(H)	Factory locked/unlocked
				8A/0A(L)	
		Byte	X06	9A/1A(H)	Factory locked/unlocked
				8A/0A(L)	
Sector Protect Verify		Word	(Sector address) X02	00/01	Unprotected/protected
		Byte	Sector address) X04	00/01	Unprotected/protected

Table 7-9 Auto Select for MFR/Device ID/Secure Silicon/Sector Protect Read

W29GL064C



7.2.20 Enhanced Variable IO (Evio) Control

The Enhanced Variable IO (Evio) control allows the host system to set the voltage levels that the device generates and tolerates on all inputs and outputs (address, control, and DQ signals). Evio range is 1.65 to V_{CC}.

For example, a Evio of 1.65-3.6 volts allows for I/O at the 1.8 or 3 volt levels, driving and receiving signals to and from other 1.8 or 3 V devices on the same data bus.

7.2.21 Hardware Data Protection Options

Hardware Data Protection is the second of the two main sector protections offered by the W29GL064.

7.2.21.1 #WP/ACC Option

By setting the #WP/ACC pin to V_{IL}, the highest or lowest sector (device specific) is protected from all erase/program operations. If #WP/ACC is set High, the highest and Lowest sector revert back to the previous protected/unprotected state.

Note: The max input load current can increase, if #WP/ACC pin is at V_{IH} when the device is put into standby mode.

7.2.21.2 VCC Write Protect

This device will not accept any write instructions when V_{CC} is less than V_{WPT} (VCC Write Protect Threshold). This prevents data from inadvertently being altered during power-up, power-down, a temporary power loss or to the low level of V_{CC}. If V_{CC} is lower than V_{WPT}, the device automatically resets itself and will ignore write cycles until V_{CC} is greater than V_{WPT}. Once V_{CC} rises above V_{WPT}, insure that the proper signals are on the control pins to avoid unexpected program or erase operations.

7.2.21.3 Write Pulse "Glitch" Protection

Pulses less than 5ns are viewed as glitches for control signals #CE, #WE, and #OE and will not be considered for valid write cycles.

7.2.21.4 Power-up Write Inhibit

The device ignores the first instruction on the rising edge of #WE, if upon powering up the device, #WE and #CE are set at V_{IL} and #OE is set at V_{IH}.

7.2.21.5 Logical Inhibit

A write cycle is ignored when either #CE is at V_{IH}, #WE is at V_{IH}, or #OE is at V_{IL}. A valid write cycle requires both #CE and #WE are at V_{IL} with #OE at V_{IH}.

7.2.22 Inherent Data Protection

The device built-in mechanism will reset to Read mode during power up to avoid accidental erasure or programming.

7.2.22.1 Instruction Completion

Invalid instruction sets will result in the memory returning to read mode. Only upon a successful completion of a valid instruction set will the device begin its erase or program operation..

7.2.22.2 Power-up Sequence

The device is placed in Read mode, during power-up sequence.

7.2.23 Power Supply Decoupling

To reduce noise effects, a 0.1μF capacitor is recommended to be connected between V_{CC} and GND.



7.3 Enhanced Sector Protect/Un-protect

This device is set from the factory in the Individual Protection mode of the Enhanced Sector Protect scheme. The user can disable or enable the programming or erasing operation to any individual sector or whole chip. The figure below helps describe an overview of these methods.

The device defaults to the Individual mode and all sectors are unprotected when shipped from the factory.

The following flow chart shows the detailed algorithm of Enhanced Sector Protect:

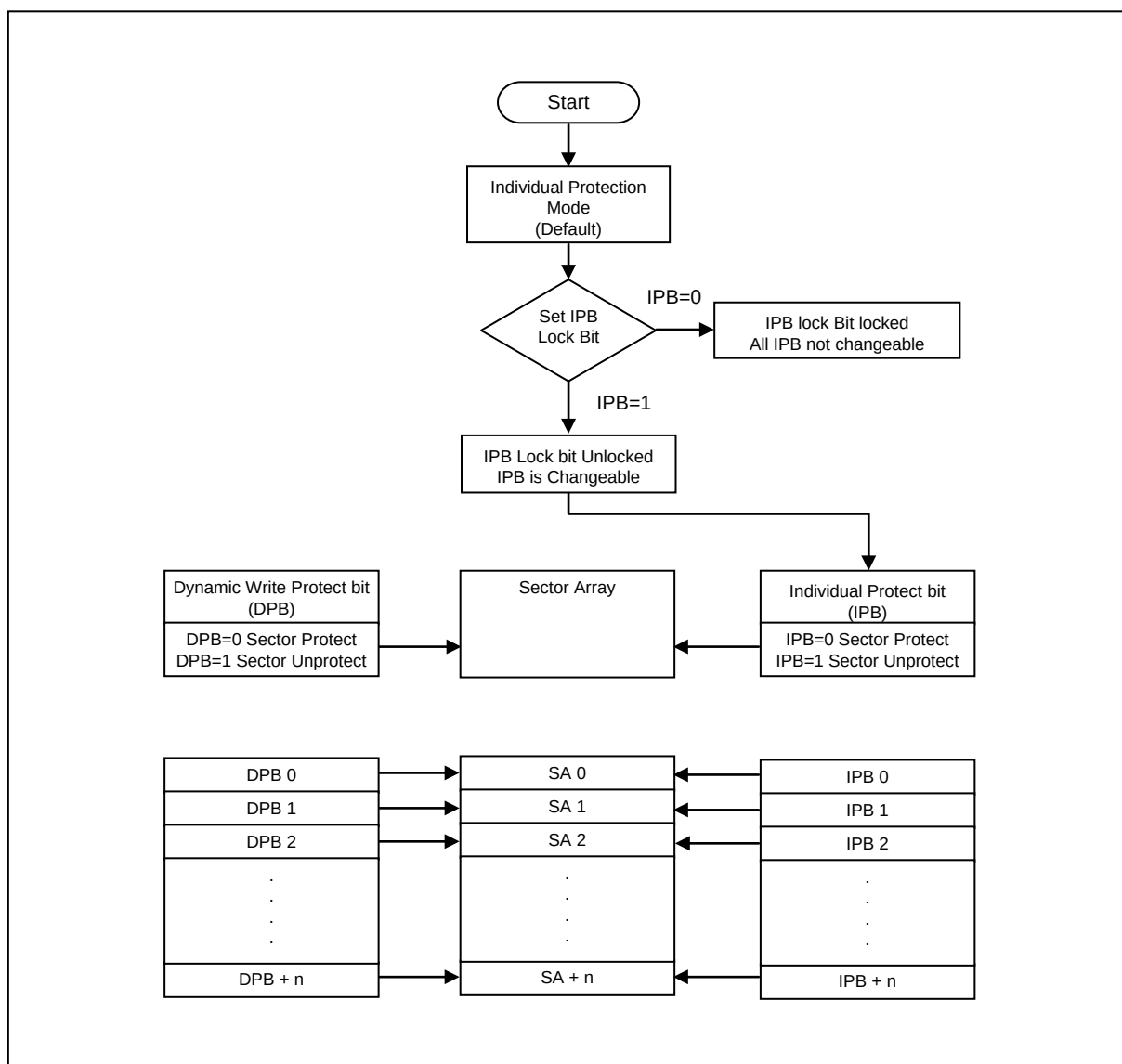


Figure 7-1 Enhanced Sector Protect/Un-protect IPB Program Algorithm



7.3.1 Lock Register

User can choose Secured Silicon Sector Protection Bit for security sector protection method via setting the Lock Register bit, DQ0. Lock Register is a 16-bit one time programmable register. Once programmed DQ0, will be locked in that mode permanently.

Once the Instruction Set Entry instruction sequence for the Lock Register Bits is issued, all sectors read and write functions are disabled until Lock Register Exit sequence has been executed.

The memory sectors and extended memory sector protection is configured using the Lock Register.

DQ[15:1]	DQ0
Don't Care	Secured Silicon Sector Protection Bit

Table 7-10 Lock Register Bits

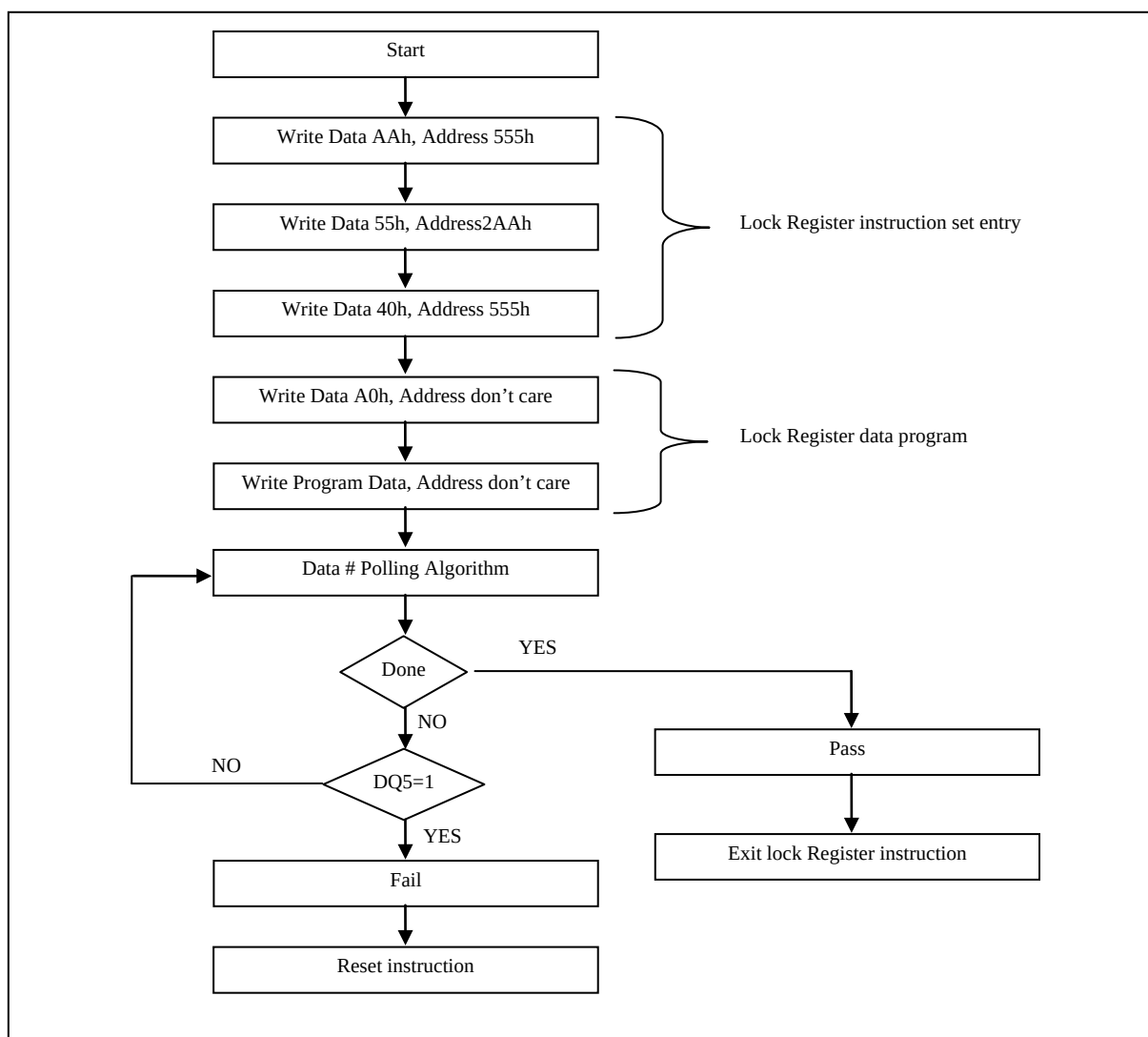


Figure 7-2 Lock Register Program Algorithm



7.3.2 Individual (Non-Volatile) Protection Mode

7.3.2.1 Individual Protection Bits (IPB)

The Individual Protection Bit (IPB) is a nonvolatile bit, one bit per sector, with endurance equal to that of the Flash memory array. Before erasing, IPB preprogramming and verification is managed by the device, so no monitoring is necessary.

The Individual Protection Bits are set sector by sector by the IPB program instruction. Once a IPB is set to “0”, the linked sector is protected, blocking any program and/or erase functions on that sector. The IPB cannot be erased individually, but executing the “All IPB Erase” instruction will erase all IPB simultaneously. Read and write functions are disabled when IPB programming is going on for all sectors until this mode exits.

In case one of the protected sectors need to be unprotected, first, the IPB Lock Bit must be set to “1” by performing one of the following: power-cycle the device or perform a hardware reset. Second, an “All IPB Erase instruction needs to be performed. Third, Individual Protection Bits need to be set once again to reflect the desired settings and finally, the IPB Lock Bit needs to be set once again which locks the Individual Protection Bits and the device functions normally once again.

Executing an IPB Read instruction to the device is required to verify the programming state of the IPB for any given sector. Refer to the IPB Program Algorithm flow chart below for details.

Note that

- While IPB Lock Bit is set, Program and/or erase instructions will not be executed and times out without programming and/or erasing the IPB.
- For best protection results, it is recommended to execute the IPB Lock Bit Set instruction early on in the boot code. Also, protect the boot code by holding #WP/ACC = V_{IL}. Note that the IPB and DPB bits perform the same when #WP/ACC = V_{HH}, and when #WP/ACC = V_{IH}.
- While in the IPB command mode, read within that sector will bring the IPB status back for that sector. All Read must be executed by the read mode.
- Issuing the IPB Instruction Set Exit will reset the device to normal read mode enabling reads and writes for the array.

7.3.2.2 Dynamic Protection Bits (DPB)

Dynamic Protection allows the software applications to easily protect sectors against unintentional changes, although, the protection can be readily disabled when changes are needed.

All Dynamic Protection Bits (DPB) are individually linked to their associated sectors and these volatile bits can be modified individually (set or cleared). The DPB provide protection schemes for only unprotected sectors that have their associated IPB cleared. To change a DPB, the “DPB Instruction Set Entry” must be executed first and then either the DPB Set (programmed to “0”) or DPB Clear (erased to “1”) commands have to be executed. This places each sector in the protected or unprotected state separately. To exit the DPB mode, execute the “DPB Instruction Set Exit” instruction.

Note that

- When the parts are first shipped, the IPB are cleared (erased to “1”) and upon power up or reset, the DPB can be set or cleared.

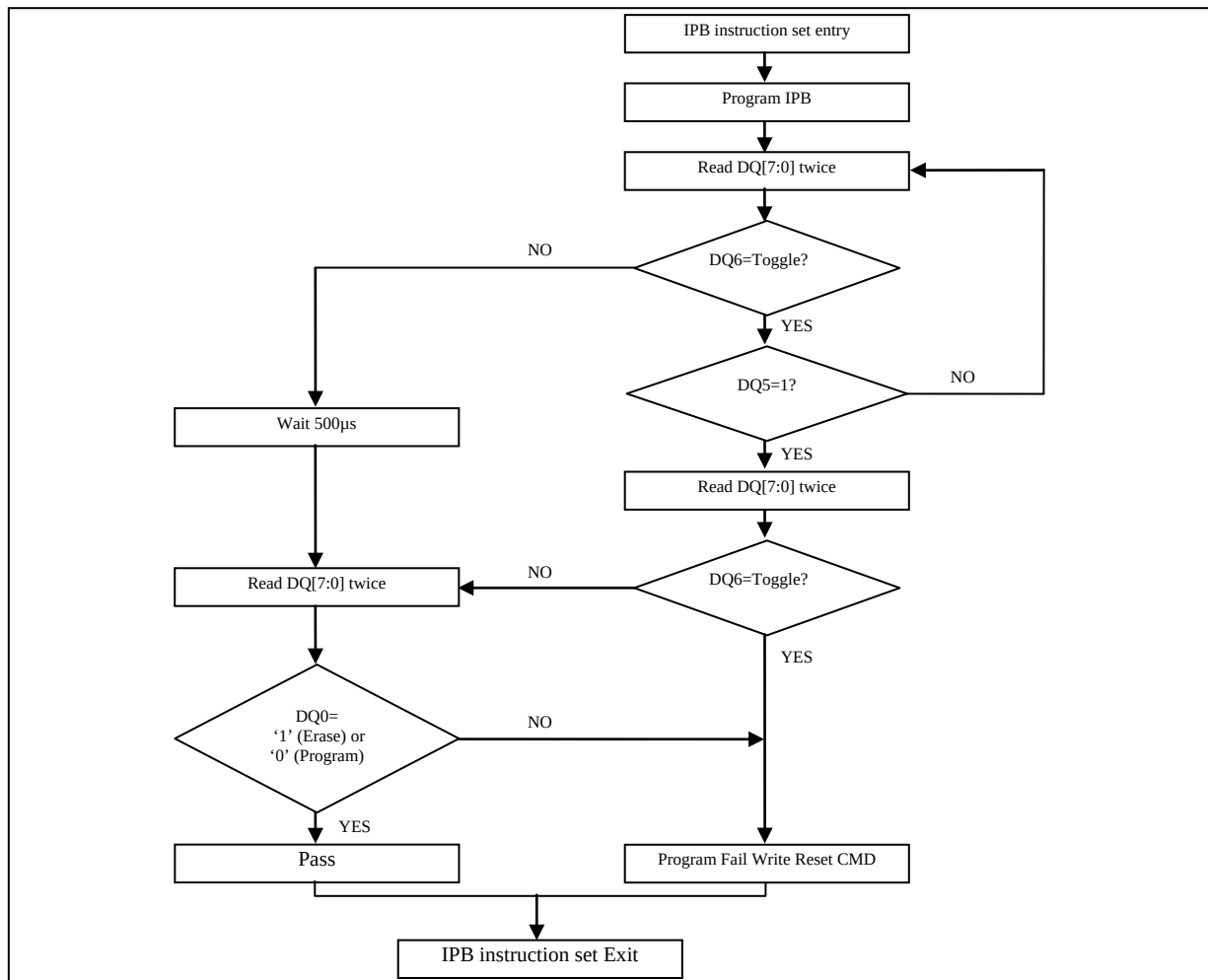


Figure 7-3 IPB Program Algorithm

Note:

1. IPB program/erase status polling flowchart: Check DQ6 toggle, when DQ6 stop toggle, the read status is 00h/01h (00h for program and 01h for erase, otherwise the status is "fail" and "exit").

7.3.2.3 Individual Protection Bit Lock Bit

The Individual Protection Bit Lock Bit (IPBLK) is a global lock bit to control all IPB states. It is a singular volatile bit. If the IPBLK is set ("0"), all IPB are locked and all sectors are protected or unprotected according to their individual IPB. When IPBLK=1 (cleared), all IPB are unlocked and allowed to be set or cleared.

To clear the IPB Lock Bit, a hardware reset or a power-up cycle must be executed.



Sector Protection Status			Sector Status
DPB	IPBLK	IPB	
clear	clear	clear	Unprotect, DPB and IPB are changeable
clear	clear	set	Protect, DPB and IPB are changeable
clear	set	clear	Unprotect, DPB is changeable
clear	set	set	Protect, DPB is changeable
set	clear	clear	Protect, DPB and IPB are changeable
set	clear	set	Protect, DPB and IPB are changeable
set	set	clear	Protect, DPB is changeable
set	set	set	Protect, DPB is changeable

Table 7-11 Sector Protection Status Table



7.4 Security Sector Flash Memory Region

An extra memory space length of 128 words is used as the Security Sector Region which can be factory locked or customer lockable. To enquire about the lock status of the device, the customer can issue a Security Sector Protect Verify or Security Sector Factory Protect Verify using Automatic Select Address 03h and DQ7.

The security sector region is unprotected when shipped from factory and the security silicon indicator bit (DQ7) is set to "0" for a customer lockable device. The security sector region is protected when shipped from factory and the security silicon sector indicator bit is set to "1" for a factory-locked device.

7.4.1 Factory Locked: Security Sector Programmed and Protected at factory

In a factory locked device, the Security Sector is permanently locked prior to factory shipment. The ESN occupies addresses 00000h to 00007h in word mode for all configurations since the device has a 16-byte (8-word) ESN(Electronic Serial Number) in the security region.

Security Silicon Sector Address Range	Standard Factory Locked	Express Flash Factory Locked	Customer Lockable
000000h-000007h	ESN	ESN or Determined by Customer	Determined by Customer
000008h-00007Fh	Inaccessible	Determined by Customer	

Table 7-12 Factory Locked: Security Sector

7.4.2 Customer Lockable: Security Sector Not Programmed or Protected

Important Notice; Once the security silicon sector is protected (Lock Register OTP DQ0 = "0", Security Sector indicator DQ7 bit="0"), there is no way to unprotect the security silicon sector and the contents of the memory region can no longer be programmed.

Once the security silicon is locked and verified, an Exit Security Sector Region instruction must be executed to get back to the Read Array mode. A power cycle, or a hardware reset will also return the device to read array mode.

This region can act as extra memory space when this security feature is not utilized. It is important to note, the security sector region is a One Time Programmable (OTP) region. You can overwrite a WORD, but you cannot change the state of a programmed cell.



7.5 Instruction Definition Tables

Instruction		1st Bus Cycle		2nd Bus Cycle		3rd Bus Cycle		4th Bus Cycle		5th Bus Cycle		6th Bus Cycle	
		ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA
Read Mode	WORD	Add	Data										
	BYTE	Add	Data										
Reset Mode	WORD	XXX	F0										
	BYTE	XXX	F0										
Automatic Select	Silicon ID	WORD	555	AA	2AA	55	555	90	X00	01			
		BYTE	AAA	AA	555	55	AAA	90	X00	01			
	Device ID	WORD	555	AA	2AA	55	555	90	X01	ID1	X0E	ID2	X0F
		BYTE	AAA	AA	555	55	AAA	90	X02	ID1	X1C	ID2	X1E
	Factory Protect Verify	WORD	555	AA	2AA	55	555	90	X03	9A/1A(H) 8A/0A(L)			
		BYTE	AAA	AA	555	55	AAA	90	X06	9A/1A(H) 8A/0A(L)			
	Sector Protect Verify	WORD	555	AA	2AA	55	555	90	(SA)X02	00/01			
		BYTE	AAA	AA	555	55	AAA	90	(SA)X04	00/01			
	Security Sector Region	WORD	555	AA	2AA	55	555	88					
		BYTE	AAA	AA	555	55	AAA	88					
Exit Security Sector	WORD	555	AA	2AA	55	555	90	XXX	00				
	BYTE	AAA	AA	555	55	AAA	90	XXX	00				

Table 7-13 ID Reads, Sector Verify, and Security Sector Entry/Exit

W29GL064C



Instruction		1st Bus Cycle		2nd Bus Cycle		3rd Bus Cycle		4th Bus Cycle		5th Bus Cycle		6th Bus Cycle	
		ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA
Program	WORD	555	AA	2AA	55	555	A0	Add	Data				
	BYTE	AAA	AA	555	55	AAA	A0	Add	Data				
Write to Buffer Program	WORD	555	AA	2AA	55	SA	25	SA	N-1	WA	WD	WBL	WD
	BYTE	AAA	AA	555	55	SA	25	SA	N-1	WA	WD	WBL	WD
Write to Buffer Program Abort Reset	WORD	555	AA	2AA	55	555	F0						
	BYTE	AAA	AA	555	55	AAA	F0						
Write to Buffer Program Confirm	WORD	SA	29										
	BYTE	SA	29										
Chip Erase	WORD	555	AA	2AA	55	555	80	555	AA	2AA	55	555	10
	BYTE	AAA	AA	555	55	AAA	80	AAA	AA	555	55	AAA	10
Sector Erase	WORD	555	AA	2AA	55	555	80	555	AA	2AA	55	SA	30
	BYTE	AAA	AA	555	55	AAA	80	AAA	AA	555	55	SA	30
CFI Read	WORD	55	98										
	BYTE	AA	98										
Program/Erase Suspend	WORD	XXX	B0										
	BYTE	XXX	B0										
Program/Erase Resume	WORD	XXX	30										
	BYTE	XXX	30										

Table 7-14 Program, Write Buffer, CFI, Erase and Suspend

WA=WRITE ADDRESS, WD=WRITE DATA, SA=SECTOR ADDRESS, N-1=WORD COUNT, WBL=WRITEBUFFER LOCATION, ID1/ID2/ID3: REFER TO Table 7-2 FOR DETAIL ID.

Instruction			1st Bus Cycle		2nd Bus Cycle		3rd Bus Cycle		4th Bus Cycle		5th Bus Cycle	
			ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA
Deep Power Down	ENTER	WORD	555	AA	2AA	55	XXX	B9				
		BYTE	AAA	AA	555	55	XXX	B9				
	EXIT	WORD	XXX	AB								
		BYTE	XXX	AB								

Table 7-15 Deep Power Down



Instruction			1st Bus Cycle		2nd Bus Cycle		3rd Bus Cycle		4th Bus Cycle		5th Bus Cycle	
			ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA
Lock Register	Lock Register Instruction Set Entry	WORD	555	AA	2AA	55	555	40				
		BYTE	AAA	AA	555	55	AAA	40				
	Program	WORD	XXX	A0	XXX	DATA						
		BYTE	XXX	A0	XXX	DATA						
	Read	WORD	XXX	DATA								
		BYTE	XXX	DATA								
	Lock Register Instruction Exit	WORD	XXX	90	XXX	00						
		BYTE	XXX	90	XXX	00						
Global Non-Volatile	IPB Instruction Set Entry	WORD	555	AA	2AA	55	555	C0				
		BYTE	AAA	AA	555	55	AAA	C0				
	IPB Program	WORD	XXX	A0	SA	00						
		BYTE	XXX	A0	SA	00						
	All IPB Erase	WORD	XXX	80	00	30						
		BYTE	XXX	80	00	30						
	IPB Status Read	WORD	SA	00/01								
		BYTE	SA	00/01								

Table 7-16 Lock Register and Global Non-Volatile

Instruction			1st Bus Cycle		2nd Bus Cycle		3rd Bus Cycle		4th Bus Cycle		5th Bus Cycle	
			ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA
Global Non-Volatile	IPB Instruction Set Exit	WORD	XXX	90	XXX	00						
		BYTE	XXX	90	XXX	00						
Global Volatile Freeze	IPB Instruction Set Entry	WORD	555	AA	2AA	55	555	50				
		BYTE	AAA	AA	555	55	AAA	50				
	IPB Lock Set	WORD	XXX	A0	XXX	00						
		BYTE	XXX	A0	XXX	00						
	IPB Lock Status Read	WORD	XXX	00/01								
		BYTE	XXX	00/01								
	IPB Lock Instruction Set Exit	WORD	XXX	90	XXX	00						
		BYTE	XXX	90	XXX	00						

Table 7-17 IPB Functions



Instruction			1st Bus Cycle		2nd Bus Cycle		3rd Bus Cycle		4th Bus Cycle		5th Bus Cycle	
			ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA	ADD	DATA
Volatile	DPB Instruction Set Entry	WORD	555	AA	2AA	55	555	E0				
		BYTE	AAA	AA	555	55	AAA	E0				
	DPB Set	WORD	XXX	A0	SA	00						
		BYTE	XXX	A0	SA	00						
	DPB Clear	WORD	XXX	A0	SA	01						
		BYTE	XXX	A0	SA	01						
	DPB Status READ	WORD	SA	00/01								
		BYTE	SA	00/01								
	DPB Instruction Set Exit	WORD	XXX	90	XXX	00						
		BYTE	XXX	90	XXX	00						

Table 7-18 Volatile DPB Functions

Notes:

1. It is not recommended to use any other code that is not in the instruction definition table which can potentially enter the hidden mode.
2. For the IPB Lock and DPB Status Read "00" represents lock (protect), "01" represents unlock (unprotect).



7.6 Common Flash Memory Interface (CFI) Mode

7.6.1 Query Instruction and Common Flash memory Interface (CFI) Mode

Through Common Flash Interface (CFI) operations it is possible to access the operating characteristics, structure and vendor specific information, such as identifying information, memory size, byte/word configuration, operating voltages and timing information of this device. From the Read array mode writing CFI Read instruction 98h to the address "55h"/"AAh" (Word/Byte, respectively), the device will gain access to the CFI Query Mode. Once in the CFI mode data can be read using the addresses given in Table 7-19 thru 7-22.

A reset instruction must be executed to exit CFI mode and the device will return to read array mode.

CFI mode: Identification Data Values (All Values in these tables are hexadecimal)

Description	Address (Word Mode)	Data	Address (Byte Mode)
Query-unique ASII string "QRY"	10h	0051h	20h
	11h	0052h	22h
	12h	0059h	24h
Primary vendor instruction set and control interface ID code	13h	0002h	26h
	14h	0000h	28h
Address for primary algorithm extended query table	15h	0040h	2Ah
	16h	0000h	2Ch
Alternate vendor instruction set and control interface ID code	17h	0000h	2Eh
	18h	0000h	30h
Address for alternate algorithm extended query table	19h	0000h	32h
	1Ah	0000h	34h

Table 7-19 CFI Mode: ID Data Values

W29GL064C



CFI mode: System Interface Data Values

Description	Address (Word Mode)	Data	Address (Byte Mode)
Vcc supply minimum program/erase voltage	1Bh	0027h	36h
Vcc supply maximum program/erase voltage	1Ch	0036h	38h
VPP supply minimum program/erase voltage	1Dh	0000h	3Ah
VPP supply maximum program/erase voltage	1Eh	0000h	3Ch
Typical timeout per single word/byte write, 2 ⁿ μs	1Fh	0003h	3Eh
Typical timeout for maximum-size buffer write, 2 ⁿ μs (00h, not support)	20h	0004h	40h
Typical timeout per individual block erase, 2 ⁿ ms	21h	0008h	42h
Typical timeout for full chip erase, 2 ⁿ ms (00h, not support)	22h	000Eh	44h
Maximum timeout for word/byte write, 2 ⁿ times typical	23h	0003h	46h
Maximum timeout for buffer write, 2 ⁿ times typical	24h	0005h	48h
Maximum timeout per individual block erase, 2 ⁿ times typical	25h	0003h	4Ah
Maximum timeout for chip erase, 2 ⁿ times typical (00h, not support)	26h	0003h	4Ch

Table 7-20 CFI Mode: System Interface Data Values



CFI mode: Device Geometry Data Values

Description	Address (Word Mode)	Data	Address (Byte Mode)
Device size = 2^n in number of bytes (17h=64Mb)	27h	0017h	4Eh
Flash device interface description (02=asynchronous x8/x16)	28h	0002h	50h
	29h	0000h	52h
Maximum number of bytes in buffer write = 2^n (00h, not support)	2Ah	0005h	54h
	2Bh	0000h	56h
Number of erase regions within device H/L = 01h:uniform T/B = 02h:boot)	2Ch	00xxh	58h
Index for Erase Bank Area 1: [2E,2D] = # of same-size sectors in region 1-1 [30, 2F] = sector size in multiples of 256K-bytes T/B = 0007, 0000, 0020, 0000 H/L = 007F, 0000, 0000, 0001	2Dh	00xxh	5Ah
	2Eh	0000h	5Ch
	2Fh	00xxh	5Eh
	30h	00xxh	60h
Index for Erase Bank Area 2 T/B = 007E, 0000, 0000, 0001 H/L = 0000, 0000, 0000, 0000	31h	00xxh	62h
	32h	0000h	64h
	33h	0000h	66h
	34h	00xxh	68h
Index for Erase Bank Area 3	35h	0000h	6Ah
	36h	0000h	6Ch
	37h	0000h	6Eh
	38h	0000h	70h
Index for Erase Bank Area 4	39h	0000h	72h
	3Ah	0000h	74h
	3Bh	0000h	76h
	3Ch	0000h	78h

Table 7-21 CFI Mode: Device Geometry Data Values

W29GL064C



CFI mode: Primary Vendor-Specific Extended Query Data Values

Description	Address (Word Mode)	Data	Address (Byte Mode)
Query - Primary extended table, unique ASCII string, PRI	40h	0050h	80h
	41h	0052h	82h
	42h	0049h	84h
Major version number, ASCII	43h	0031h	86h
Minor version number, ASCII	44h	0033h	88h
Unlock recognizes address (0= recognize, 1= don't recognize)	45h	000Ch	8Ah
Erase suspend (2= to both read and program)	46h	0002h	8Ch
Sector protect (N= # of sectors/group)	47h	0001h	8Eh
Temporary sector unprotect (1=supported)	48h	0000h	90h
Sector protect/Chip unprotect scheme	49h	0008h	92h
Simultaneous R/W operation (0=not supported)	4Ah	0000h	94h
Burst mode (0=not supported)	4Bh	0000h	96h
Page mode (0=not supported, 01 = 4 word page, 02 = 8 word page)	4Ch	0002h	98h
Minimum ACC(acceleration) supply (0= not supported), [D7:D4] for volt, [D3:D0] for 100mV	4Dh	0095h	9Ah
Maximum ACC(acceleration) supply (0= not supported), [D7:D4] for volt, [D3:D0] for 100mV	4Eh	00A5h	9Ch
#WP Protection 02=Bottom boot sectors #WP Protect 03=Top boot sectors #WP Protected 04=Uniform sectors bottom #WP protect 05=Uniform sectors top #WP protect	4Fh	00xxh	9Eh
Program Suspend (0=not supported, 1=supported)	50h	0001h	A0h

Table 7-22 CFI mode: Primary Vendor-Specific Extended Query Data Values



8 ELECTRICAL CHARACTERISTICS

8.1 Absolute Maximum Stress Ratings

Surrounding Temperature with Bias	-65°C to +125°C
Storage Temperature	-65°C to +150°C
V _{CC} Voltage Range	-0.5V to +4.0V
EVIO Voltage Range	-0.5V to +4.0V
A9, #WP/ACC Voltage Range	-0.5V to +10.5V
Other Pins Voltage Range	-0.5V to V _{CC} +0.5V
Output Short Circuit Current (less than one second)	200 mA

Table 8-1 Absolute Maximum Stress Ratings

8.2 Operating Temperature and Voltage

Industrial Grade Surrounding Temperature (T _A)	-40°C to +85°C
Full V _{CC} Range Supply Voltage	+2.7V to 3.6V
Regulated V _{CC} Range Supply Voltage	+3.0V to 3.6V
EVIO Range Supply Voltage ⁽¹⁾	1.65V to V _{CC}

Table 8-2 Operating Temperature and Voltage

NOTE:

1. The EVIO feature was designed to support voltages from 1.65V to V_{CC}. Device testing is conducted at EVIO=V_{CC}.
2. Stresses greater than those listed under ABSOLUTE MAXIMUM RATINGS may cause permanent damage to the device. This is stress rating only and functional operational sections of this specification are not implied. Exposure to absolute maximum rating conditions for extended period may affect reliability.
3. Specifications contained within the following tables are subject to change.
4. During voltage transitions, all pins may overshoot V_{SS} to -2.0V and V_{CC} to +2.0V for periods up to 20ns, see below Figure.

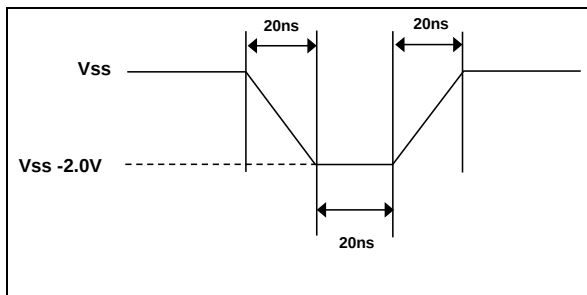


Figure 8-1 Maximum Negative Overshoot

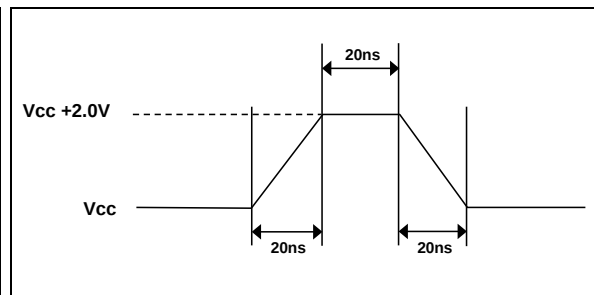


Figure 8-2 Maximum Positive Overshoot



8.3 DC Characteristics

DESCRIPTION	SYMBOL	Conditions	MIN	TYP.	MAX	Unit
Input Leak	ILI	Others			±2.0	μA
		#WP/ACC			±5.0	μA
A9 Leak	ILIT	A9=10.5V			35	μA
Output Leak	ILO				±1.0	μA
Read Current	Icc1	#CE=V _{IL} , #OE=V _{IH} , V _{CC} =V _{CCmax} :f=1MHz		6	20	mA
		#CE=V _{IL} , #OE=V _{IH} , V _{CC} =V _{CCmax} :f=5MHz		20	30	mA
		#CE=V _{IL} , #OE=V _{IH} , V _{CC} =V _{CCmax} :f=10MHz,		45	55	mA
Vcc Page Read Current	Icc2	#CE=V _{IL} , #OE=V _{IH} , V _{CC} =V _{CCmax} :f=10MHz		7	15	mA
		#CE=V _{IL} , #OE=V _{IH} , V _{CC} =V _{CCmax} :f=33MHz,		15	25	mA
EVIO Non-active Current	Iio			0.2	10	mA
Write Current	Icc3	#CE=V _{IL} , #OE=V _{IH} , V _{CC} =V _{CCmax}		20	30	mA
Standby Current	Icc4	V _{CC} =V _{CCmax} , EVIO=V _{CC} , #OE=V _{IH} , (#CE, #RESET)=V _{SS} ±0.3V, V _{IL} = (V _{SS} +0.3V/-0.1V)		10	30	μA
Reset Current	Icc5	V _{CC} =V _{CCmax} , #RESET enabled, other pins disabled		10	20	μA
Sleep Mode Current	Icc6	V _{CC} =V _{CCmax} , V _{IH} =V _{CC} ±0.3, V _{IL} =V _{SS} +(0.3v/-0.1v), #WP/ACC=V _{IH}		10	20	μA
Vcc deep power down current	IDPD			1	5	μA
Accelerated Pgm Current, #WP/ACC, pin(Word/Byte)	IACC1	#CE=V _{IL} , #OE=V _{IH}		5	10	mA
Accelerated Pgm Current, Vcc pin, (Word/Byte)	IACC2	#CE=V _{IL} , #OE=V _{IH}		20	30	mA
Input Low Voltage	V _{IL}		-0.1		0.3xV _{EVIO}	V
Input High Voltage	V _{IH}		0.7xV _{EVIO}		V _{EVIO} +0.3	V
Very High Voltage for Auto Select/ Accelerated Program	V _{HH}		9.5		10.5	
Output Low Voltage	V _{OL}	I _{OL} =100μA			0.45	V
Output High Voltage	V _{OH}	I _{OH} =-100μA	0.85xV _{EVIO}			V
VCC Write Protect Threshold	VWPT		2.3		2.5	V

Table 8-3 DC Characteristics

Note:

1. Sleep mode enable the lower power when address remain stable for t_{AA}+30ns.



8.4 Switching Test Circuits

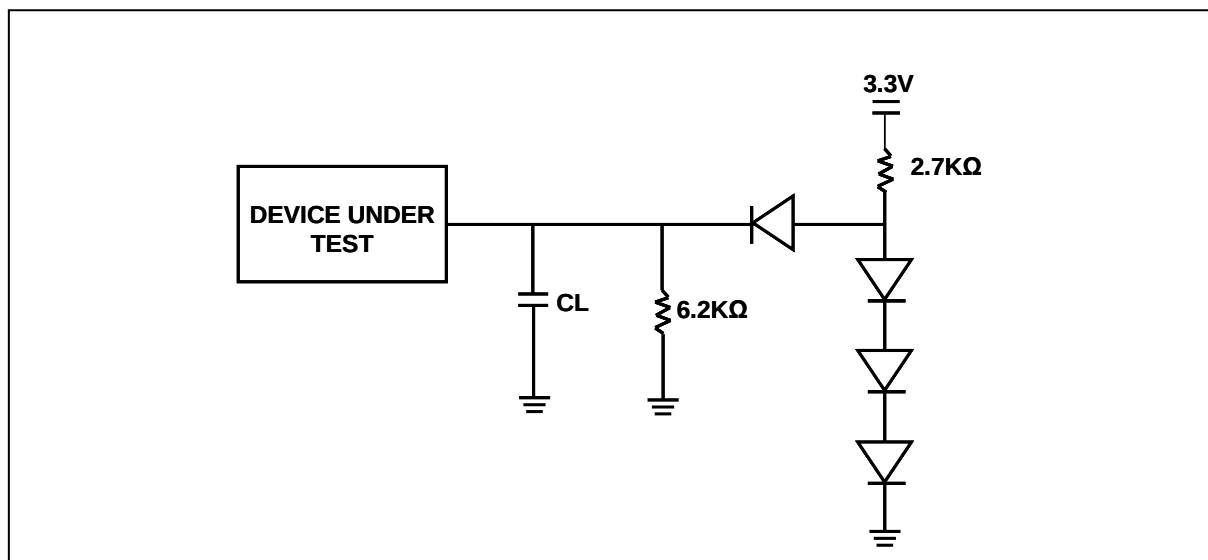


Figure 8-3 Switch Test Circuit

Test Condition	All Speeds	Unit
Output Load	1TTL gate	
Output Load Capacitance	30	pF
Rise/Fall Times	5	ns
Input Pulse levels	0.0 - E_{VIO}	V
Input timing measurement reference level (If $E_{VIO} < V_{CC}$, the reference level is $0.5 E_{VIO}$)	$0.5 E_{VIO}$	V
Output timing measurement reference levels	$0.5 E_{VIO}$	V

Table 8-4 Test Specification

8.4.1 Switching Test Waveform

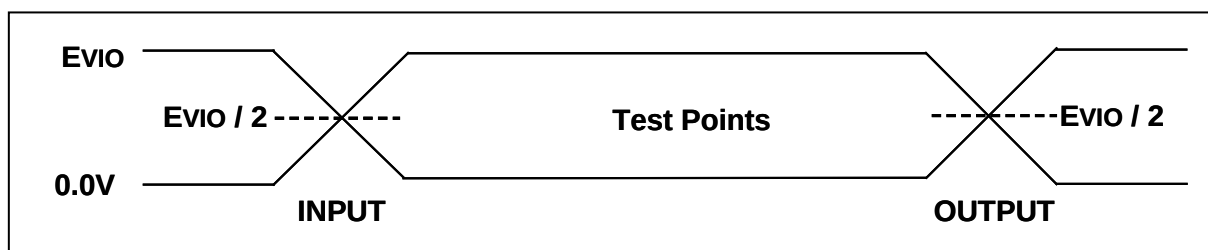


Figure 8-4 Switching Test Waveform

W29GL064C



8.5 AC Characteristics

Description		Symbol		Vcc=2.7V~3.6V			
		ALT	STD	Min	Typ	Max	Units
Valid Data Output after Address	EVIO=VCC	tACC	tAA			70	ns
	EVIO=1.65V to VCC ⁽¹⁾					80	ns
Page Access Time	EVIO=VCC	tPACC	tPA			25	ns
	EVIO=1.65V to VCC ⁽¹⁾					35	ns
Valid data output after #CE low	EVIO=VCC		tCE			70	ns
	EVIO=1.65V to VCC ⁽¹⁾					80	ns
Valid data output after #OE low	EVIO=VCC		tOE			25	ns
	EVIO=1.65V to VCC ⁽¹⁾					35	ns
Read Period Time	EVIO=VCC		tRC	70			ns
	EVIO=1.65V to VCC ⁽¹⁾			80			ns
Data Output High Impedance after #OE high			tDF			20	ns
Data Output High Impedance after #CE high			tDF			20	ns
Output Hold Time from the earliest rising edge of address, #CE, #OE			tOH	0			ns
Write Period Time			tWC	70			ns
Command write period time			tCWC	70			ns
Address Setup Time			tAS	0			ns
Address Setup Time to #OE low during Toggle Bit Polling			tASO	15			ns
Address Hold Time			tAH	45			ns
Address Hold Time from #CE or #OE High during Toggle Bit Polling			tAHT	0			ns
Data Setup Time			tDS	30			ns
Data Hold Time			tDH	0			ns
Vcc Setup Time			tVCS	35			μs
Chip enable Setup Time			tCS	0			ns
Chip enable Hold Time			tCH	0			ns
Output enable Setup Time			tOES	0			ns
Output enable Hold Time	Read		tOEH	0			ns
	Toggle & Data# Polling			10			ns
#WE Setup Time			tWS	0			ns
#WE Hold Time			tWH	0			ns
#CE Pulse Width		tCP	tCEPW	35			ns
#CE Pulse With High		tCPH	tCEPWH	30			ns
#WE Pulse Width		tWP	tWEPW	35			ns
#WE Pulse Width High		tWPH	tWEPWH	30			ns
Program/Erase active time by RY/#BY	EVIO=VCC		tBUSY			70	ns
	EVIO=1.65V to VCC					80	ns
Read Recover Time before Write (#OE High to #WE Low)			tGHWL	0			ns
Read Recover Time before Write (#OE High to #CE Low)			tGHEL	0			ns
16-Word Write Buffer Program Operation			tWHWH1		96		μs
Effective Write Buffer Program Operation	Word		tWHWH1		6		μs
Accelerated Effective Write Buffer Operation	Per Word		tWHWH1		4.8		μs
Program Operation	Byte		tWHWH1		6	200	μs
Program Operation	Word		tWHWH1		6	200	μs
ACC 16-Word Program Operation			tWHWH1		77		μs



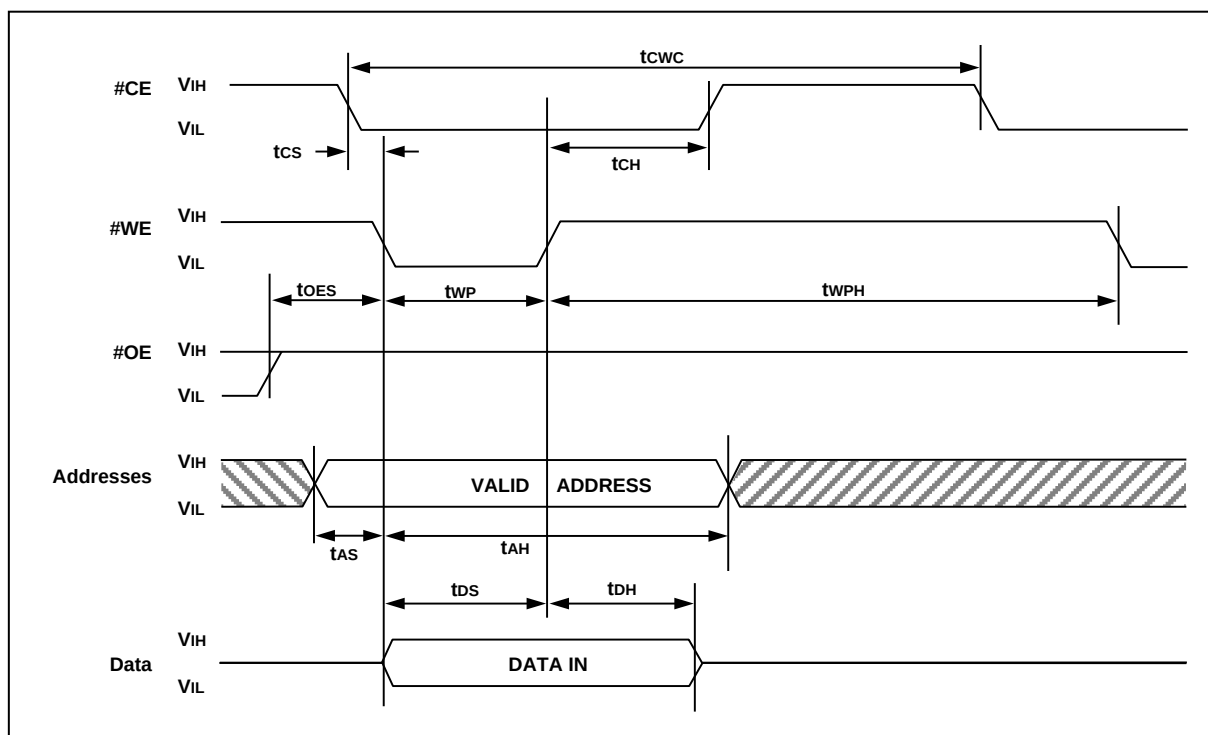
Description	Symbol		Vcc=2.7V~3.6V			
	ALT	STD	Min	Typ	Max	Units
Sector Erase Operation		tWHWH2		0.15	2	Sec
Sector Erase Timeout		tSEA			50	μs
Release from Deep Power Down mode		tRDP	100		200	μs

Table 8-5 AC Characteristics

Note:

1. The EVIO feature was designed to support voltages from 1.65V to VCC. Device testing is conducted at EVIO=VCC.

8.5.1 Instruction Write Operation

**Figure 8-5 Instruction Write Operation Waveform**

W29GL064C



8.5.2 Read / Reset Operation

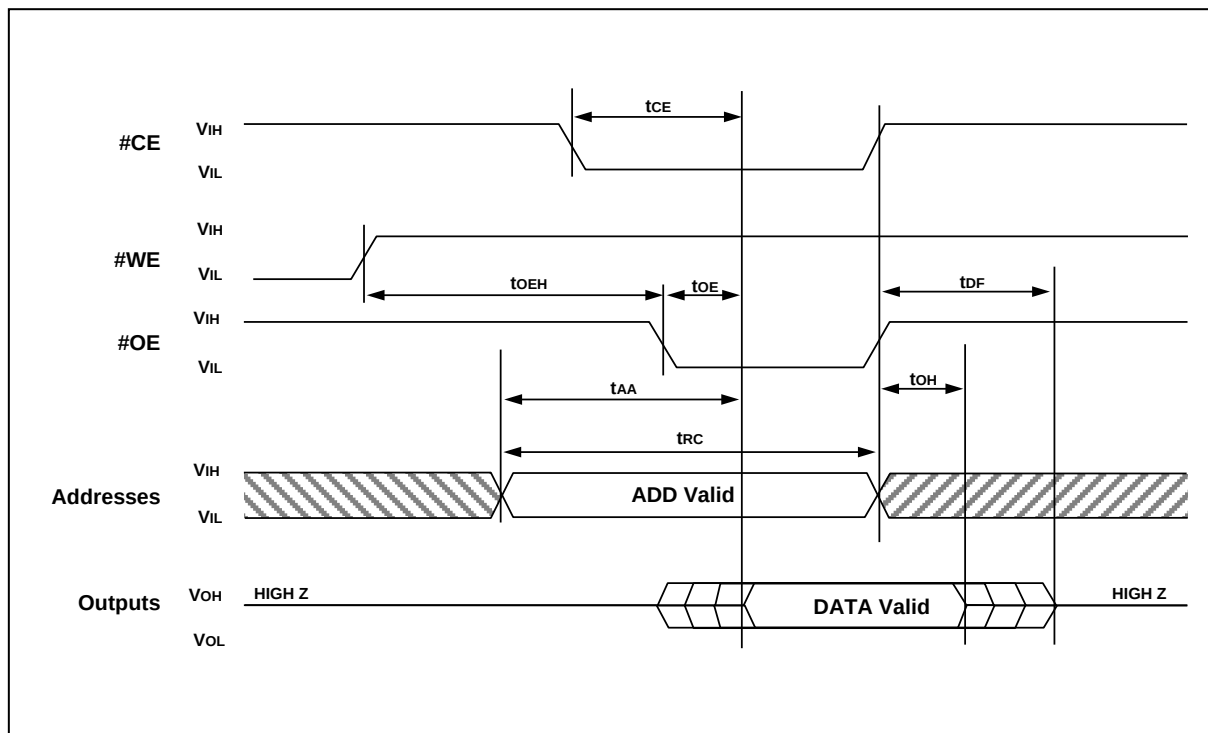


Figure 8-6 Read Timing Waveform

8.5.2.1 AC Characteristics

Description	Symbol	Setup	Speed	Unit
#RESET Pulse Width (During Automatic Algorithm)	trp1	MIN	10	μs
#RESET Pulse Width (NOT During Automatic Algorithm)	trp2	MIN	500	ns
#RESET High Time Before Read	trh	MIN	200	ns
RY/#BY Recovery Time (to #CE, #OE goes low)	trb1	MIN	0	ns
RY/#BY Recovery Time (to #WE goes low)	trb2	MIN	50	ns
#RESET Low (During Automatic Algorithm) to Read or Write	tready1	MAX	20	μs
#RESET Low (Not During Automatic Algorithm) to Read or Write	tready2	MAX	500	ns

Table 8-6 AC Characteristics #RESET and RY/#BY

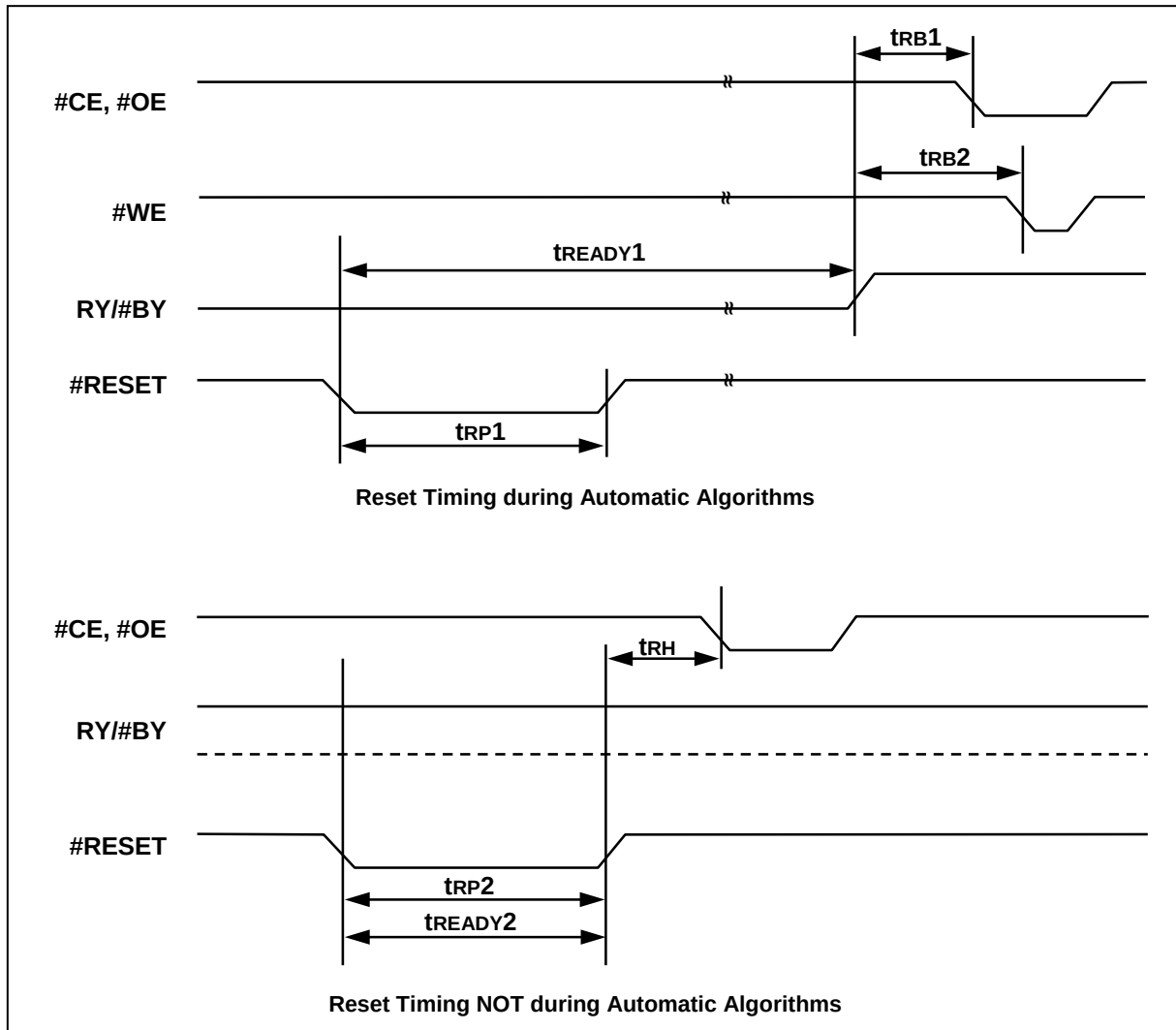


Figure 8-7 #RESET Timing Waveform



8.5.3 Erase/Program Operation

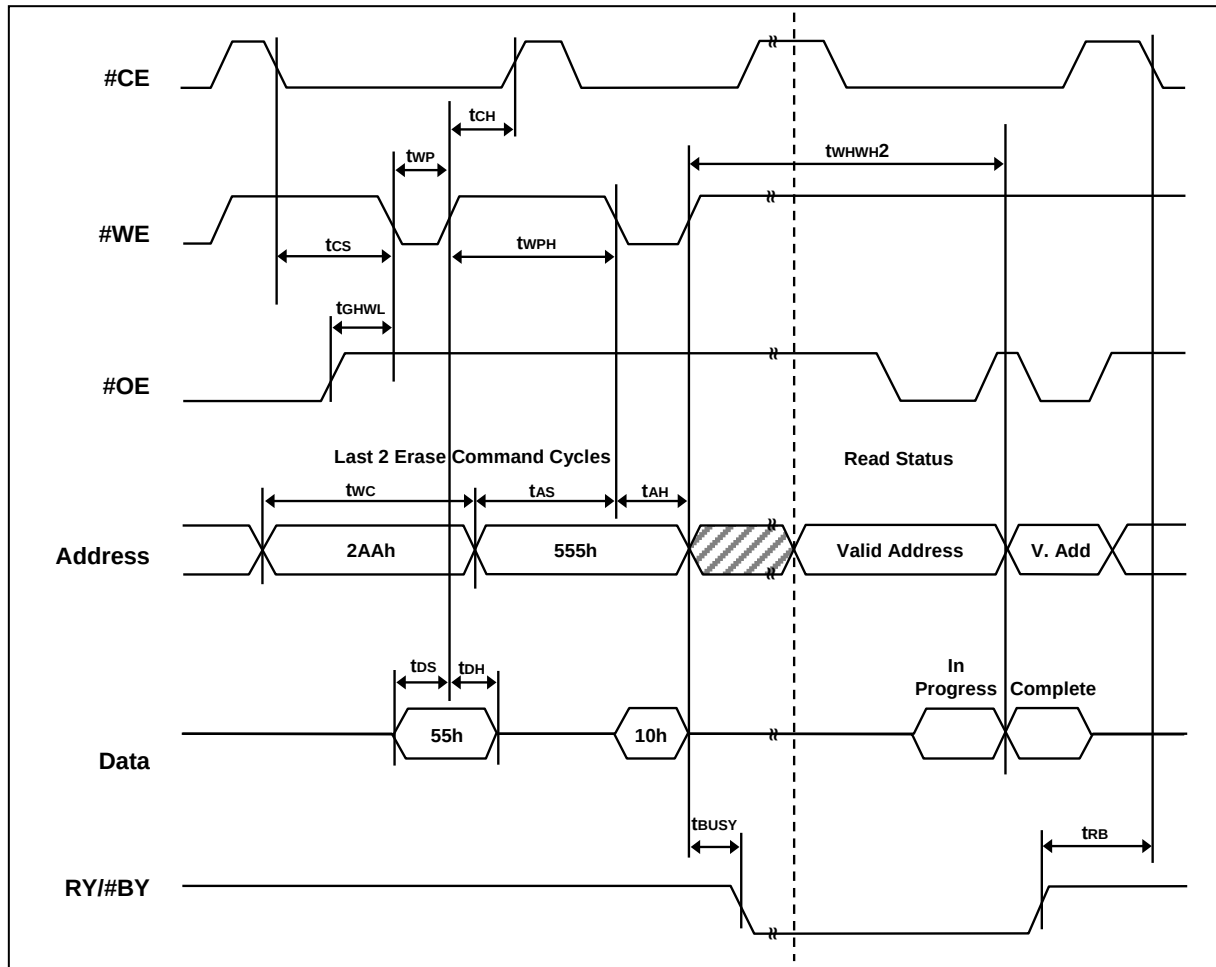


Figure 8-8 Automatic Chip Erase Timing Waveform

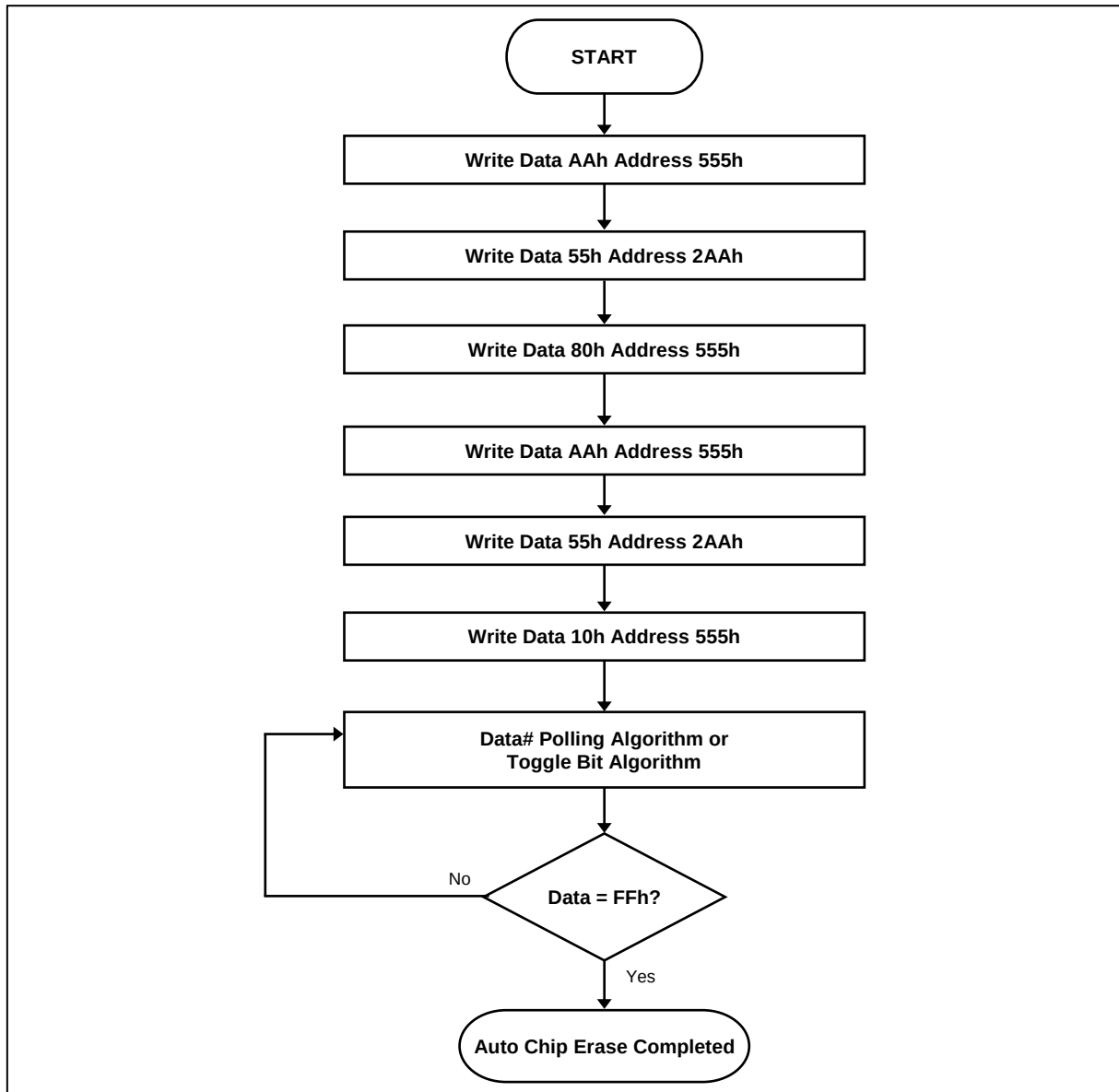


Figure 8-9 Automatic Chip Erase Algorithm Flowchart

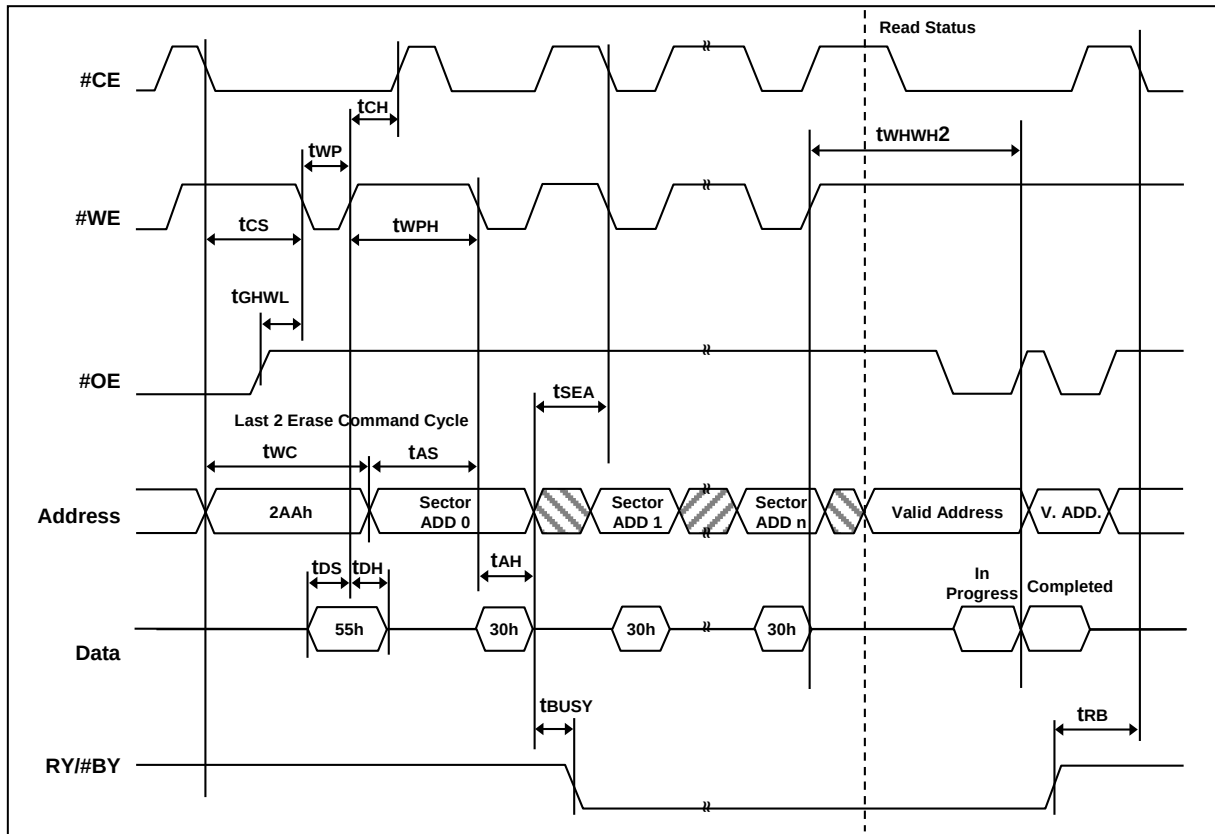


Figure 8-10 Automatic Sector Erase Timing Waveform

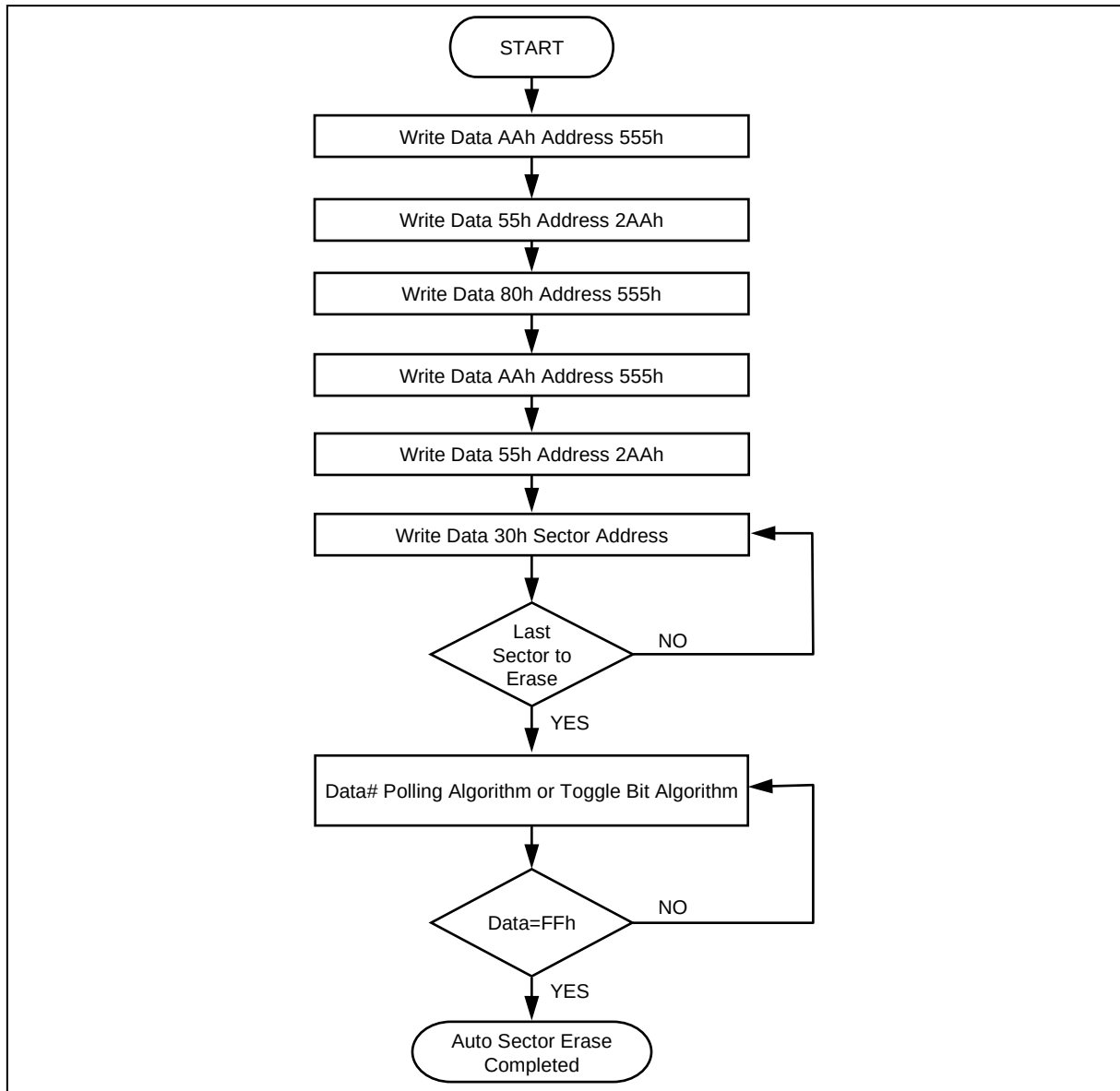


Figure 8-11 Automatic Sector Erase Algorithm Flowchart

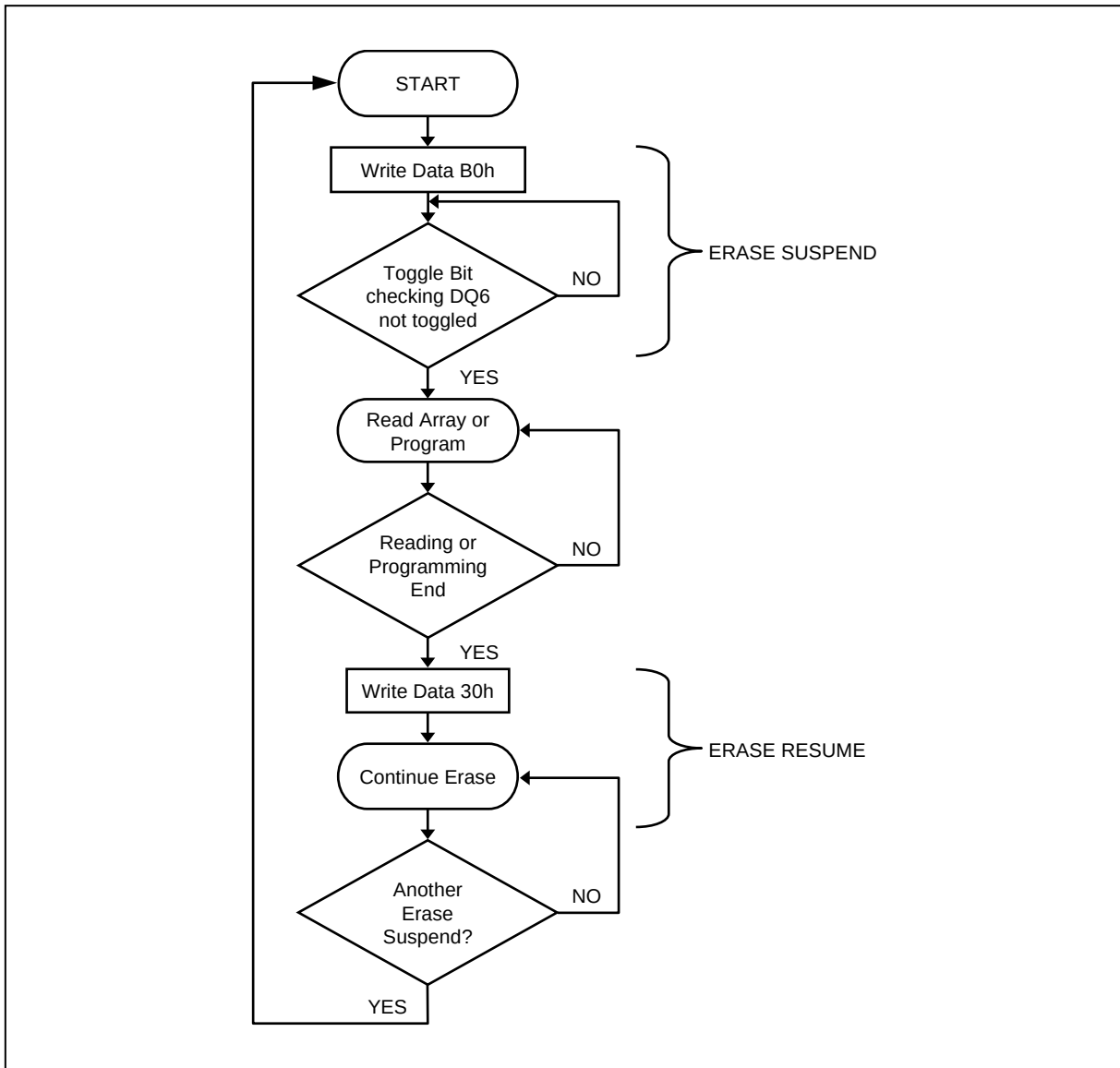


Figure 8-12 Erase Suspend/Resume Flowchart

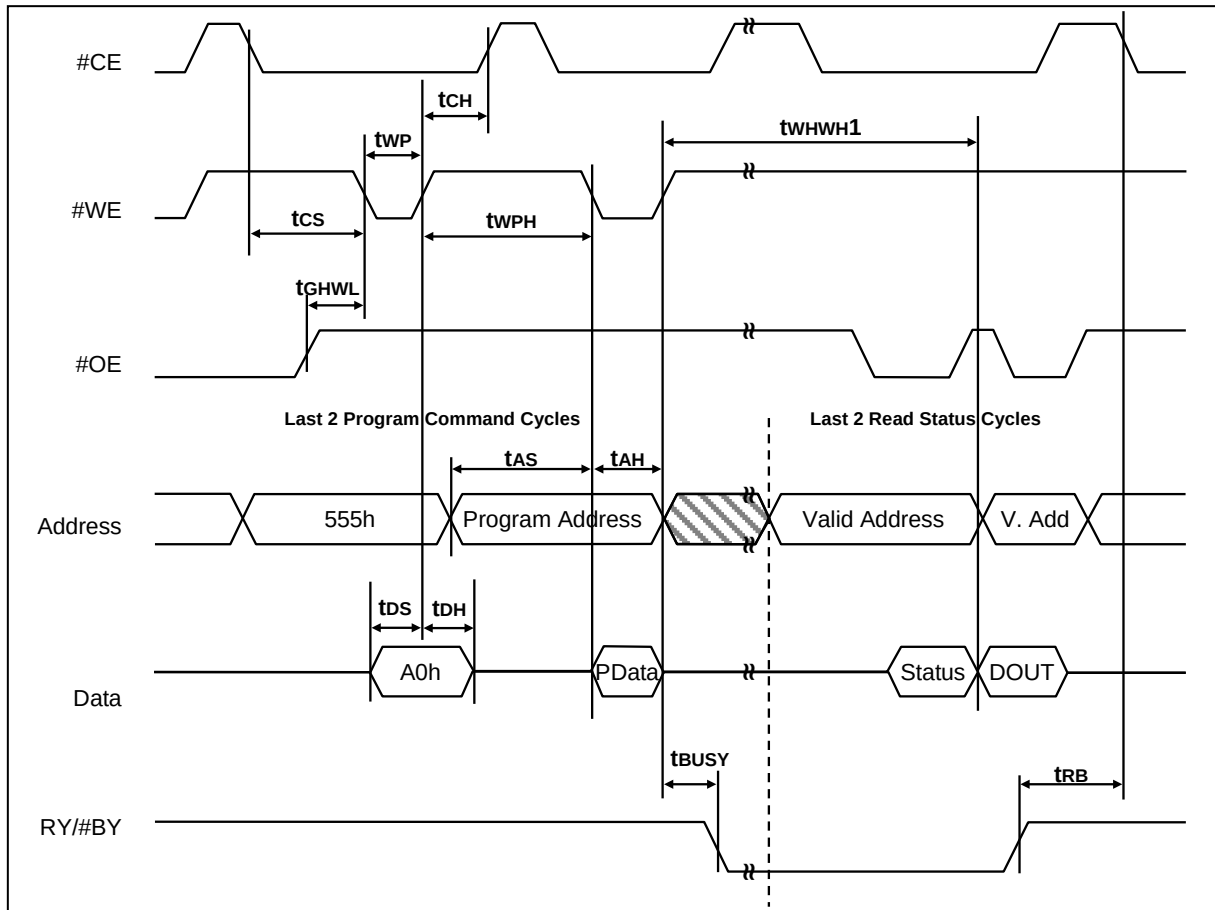


Figure 8-13 Automatic Program Timing Waveform

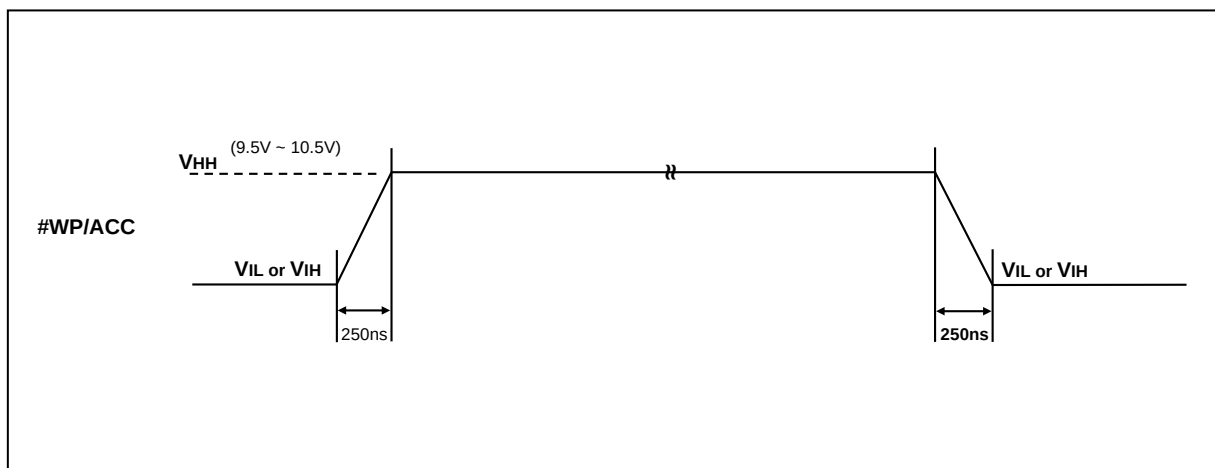


Figure 8-14 Accelerated Program Timing Waveform

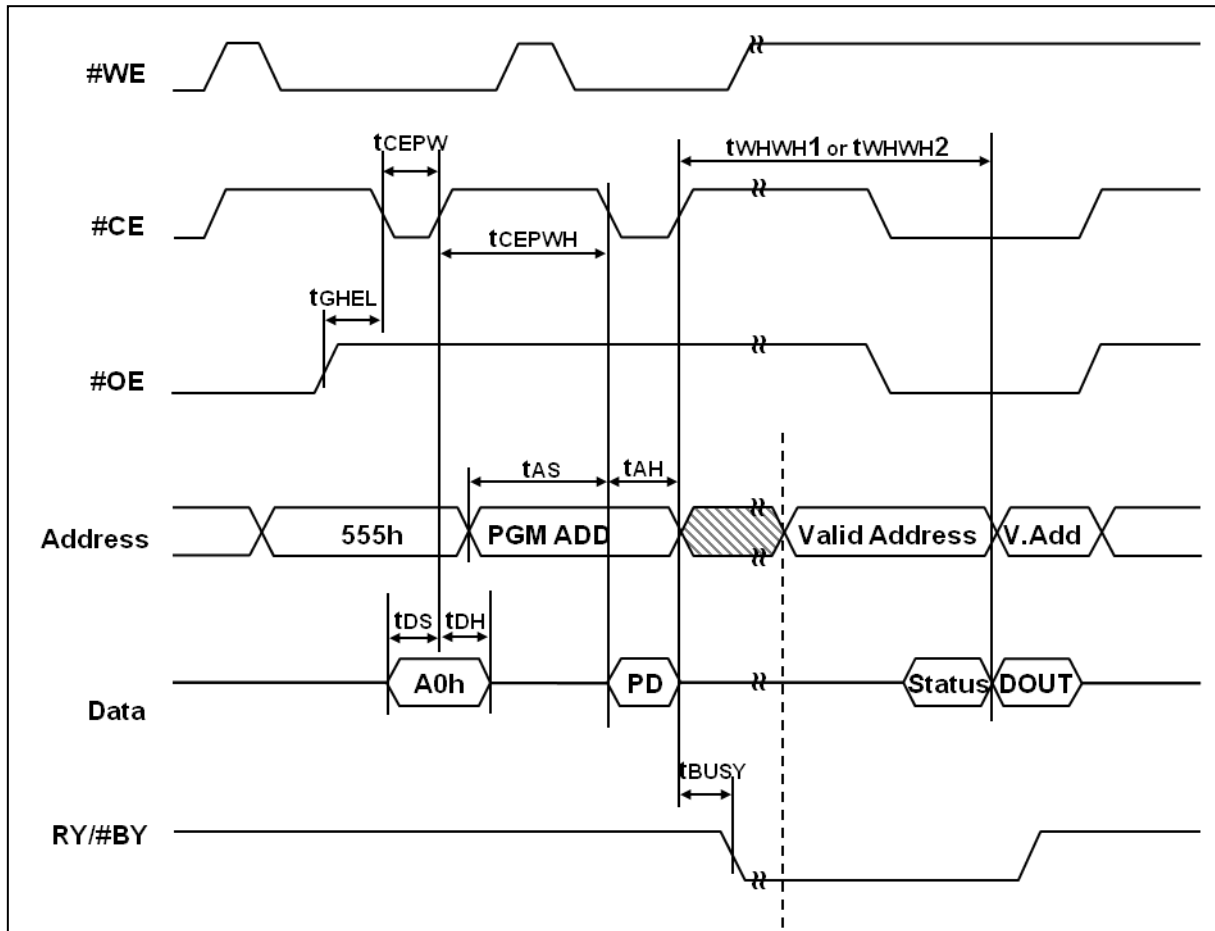


Figure 8-15 #CE Controlled Write Timing Waveform

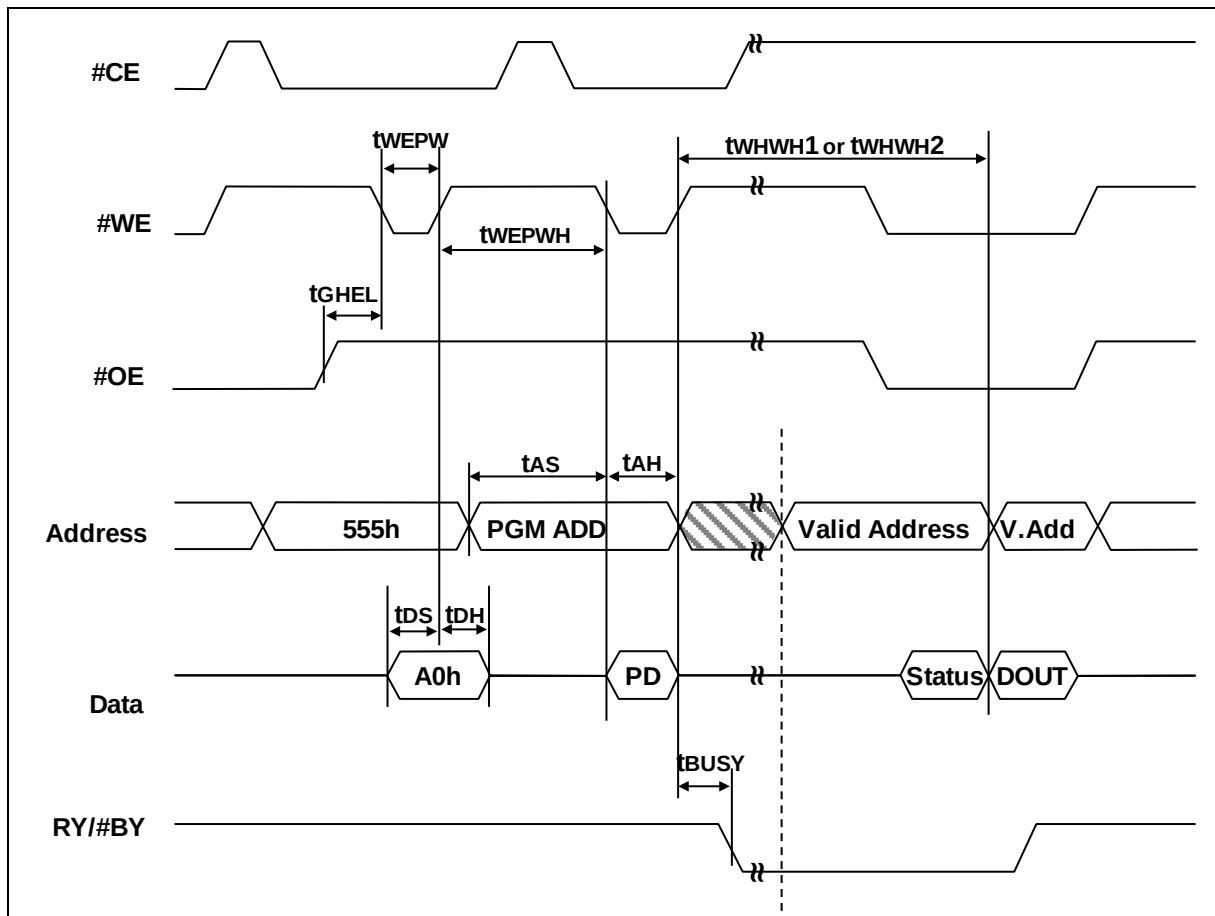


Figure 8-16 #WE Controlled Write Timing Waveform

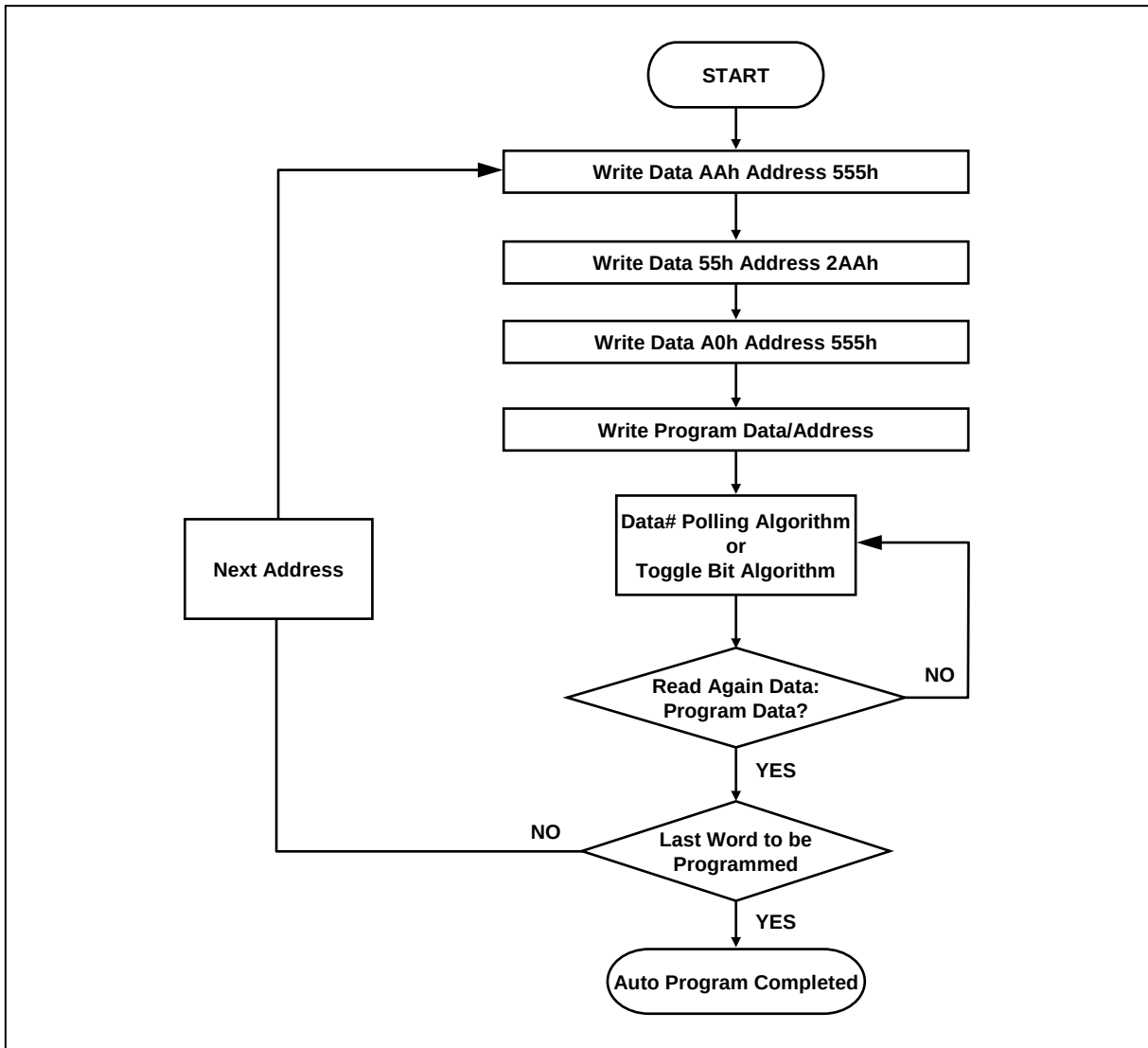


Figure 8-17 Automatic Programming Algorithm Flowchart

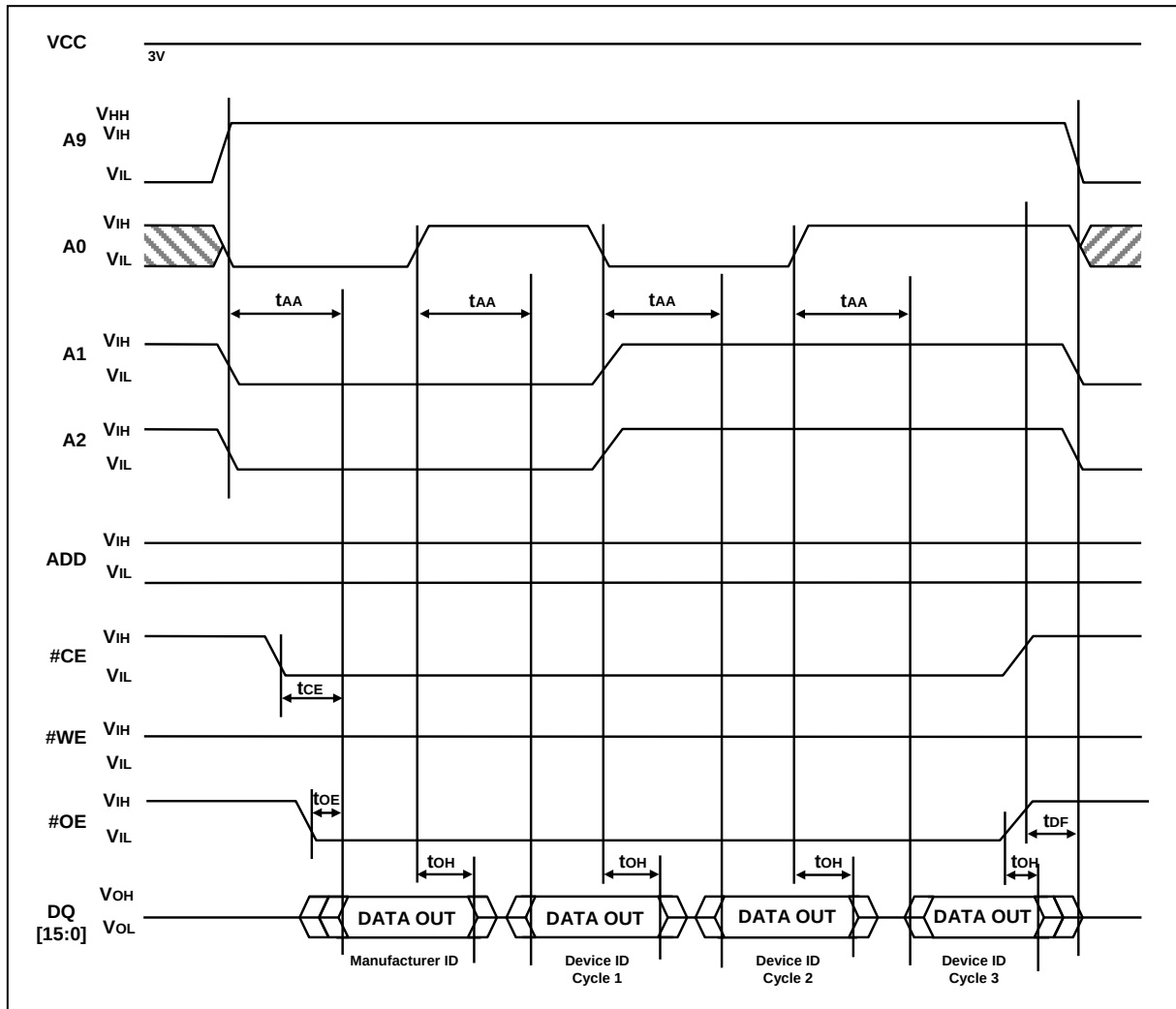


Figure 8-18 Silicon ID Read Timing Waveform

8.5.4 Write Operation Status

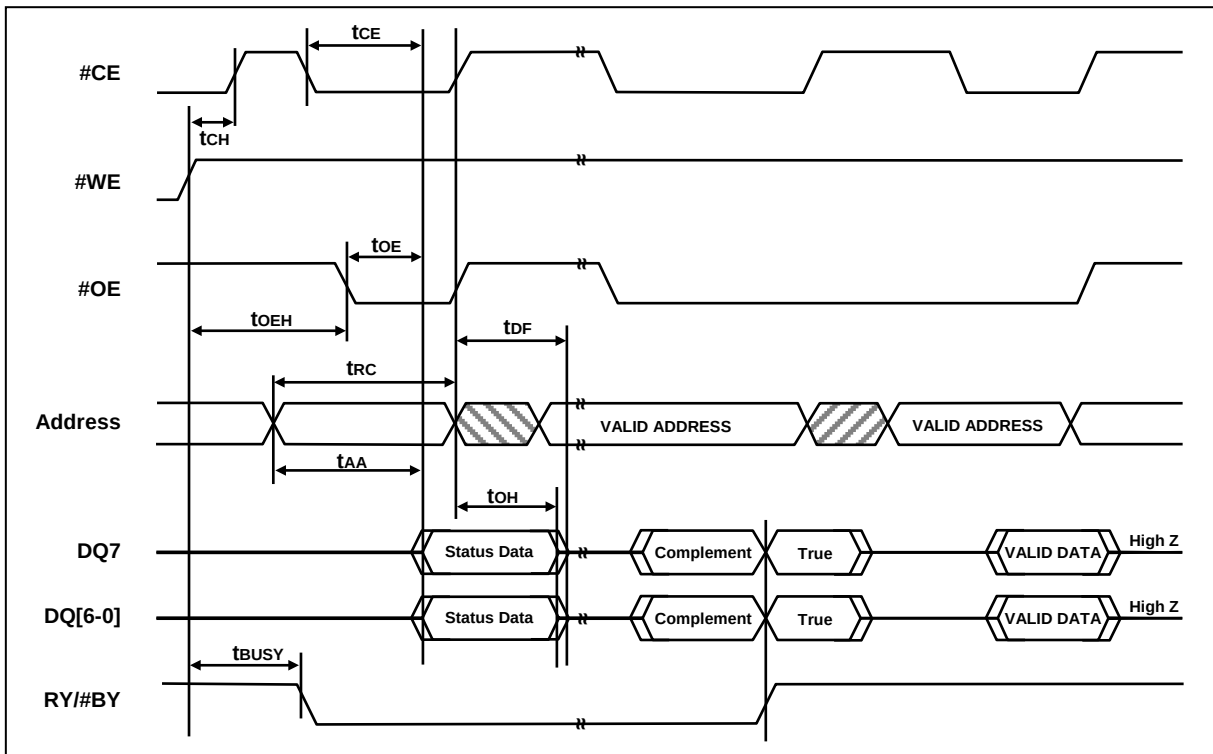


Figure 8-19 Data# Polling Timing Waveform (During Automatic Algorithms)

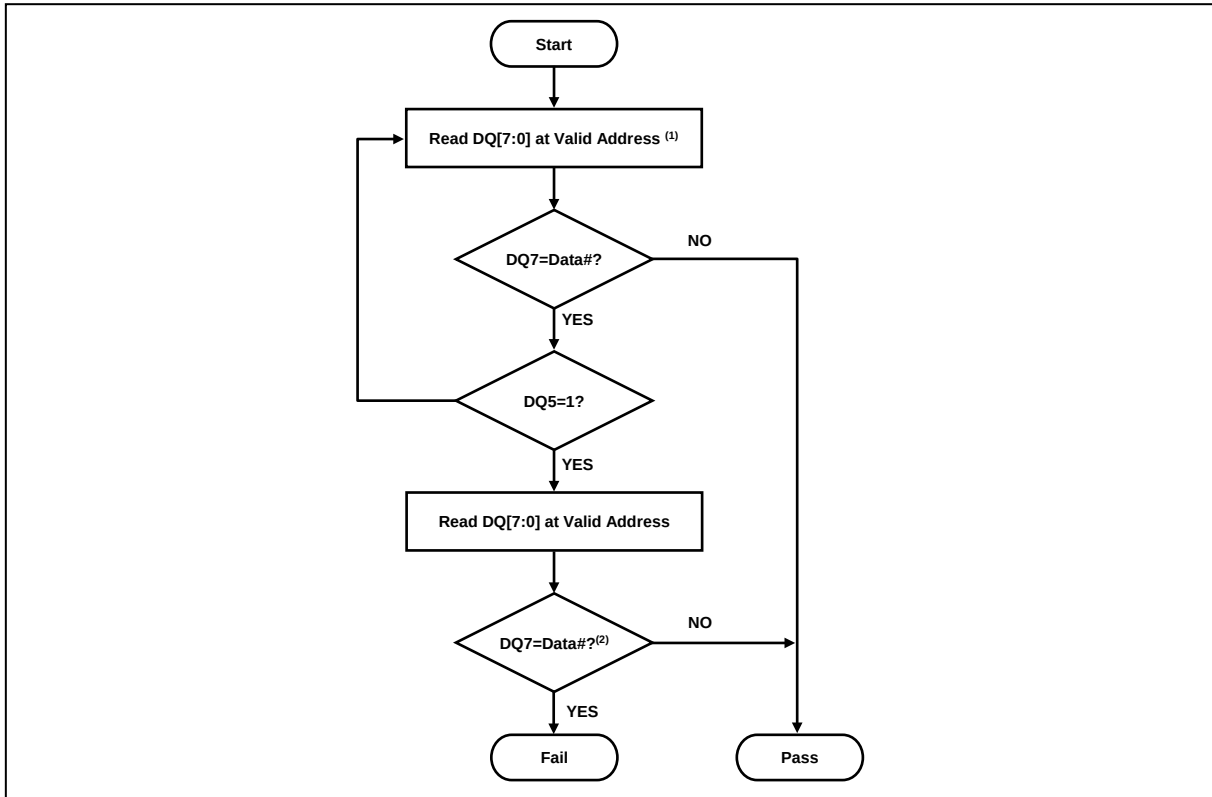


Figure 8-20 Status Polling for Word Programming/Erase

Notes:

1. 1. For programming, valid address means program address. For erasing, valid address means erase sectors address.
2. 2. DQ7 should be rechecked even DQ5="1" because DQ7 may change simultaneously with DQ5.

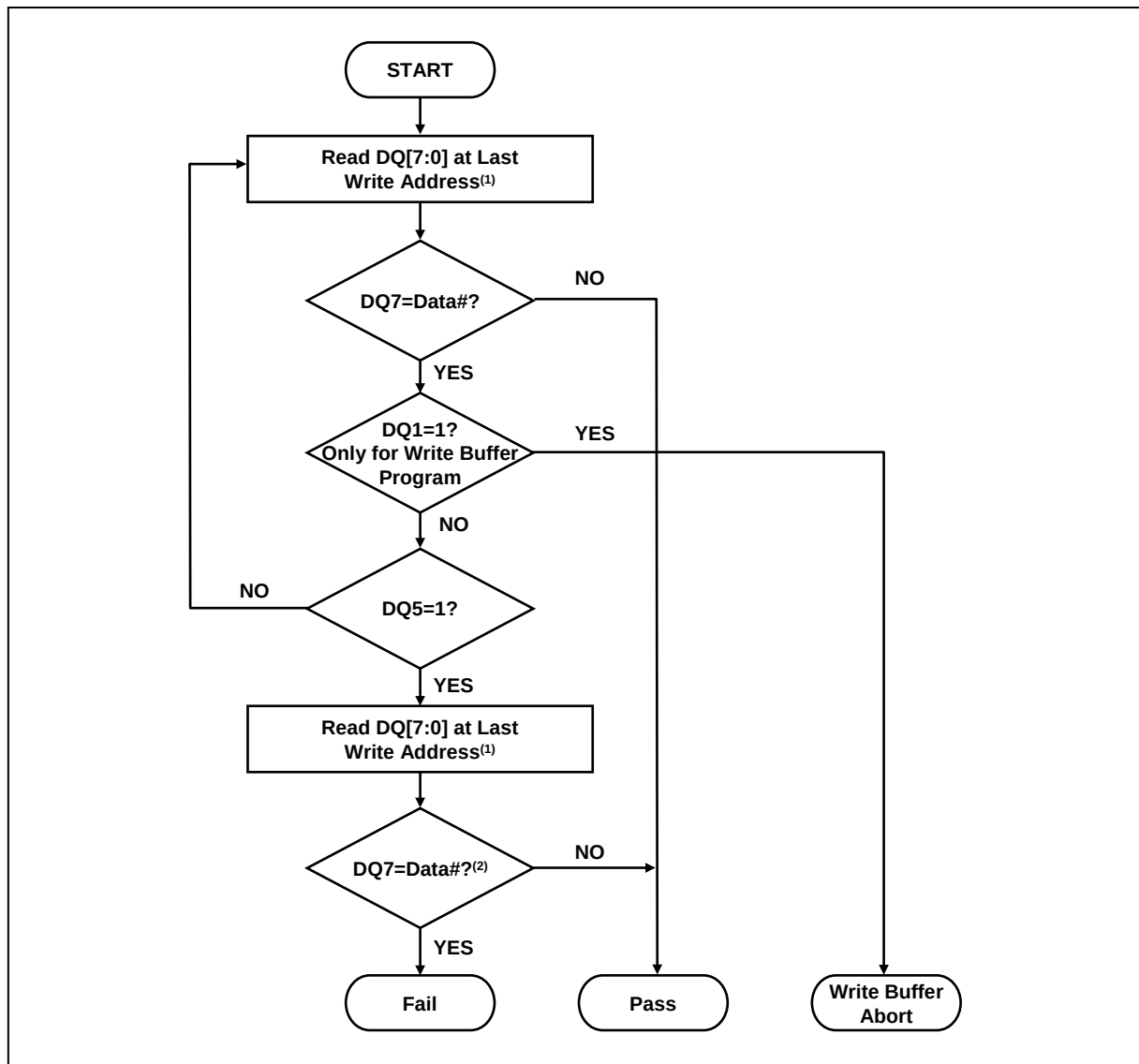


Figure 8-21 Status Polling for Write Buffer Program Flowchart

Notes:

1. For programming, valid address means program address.
2. For erasing, valid address means erase sectors address.
3. DQ7 should be rechecked even DQ5="1" because DQ7 may change simultaneously with DQ5.

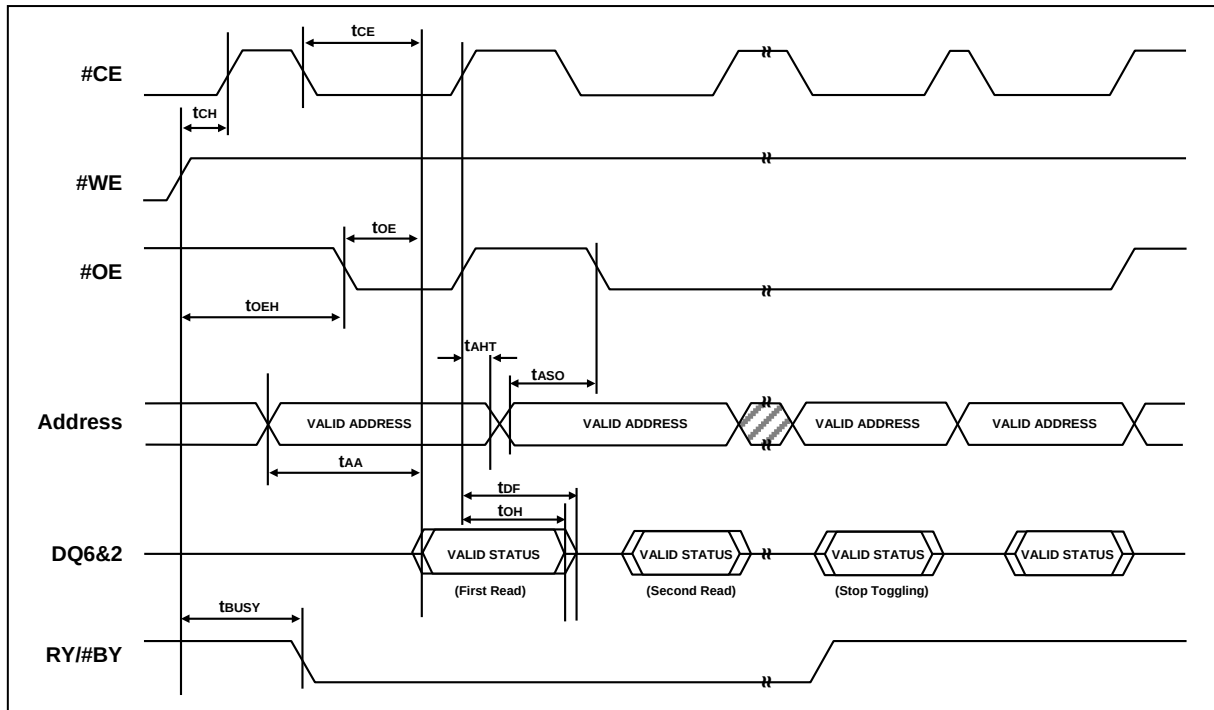


Figure 8-22 Toggling Bit Timing Waveform (During Automatic Algorithms)

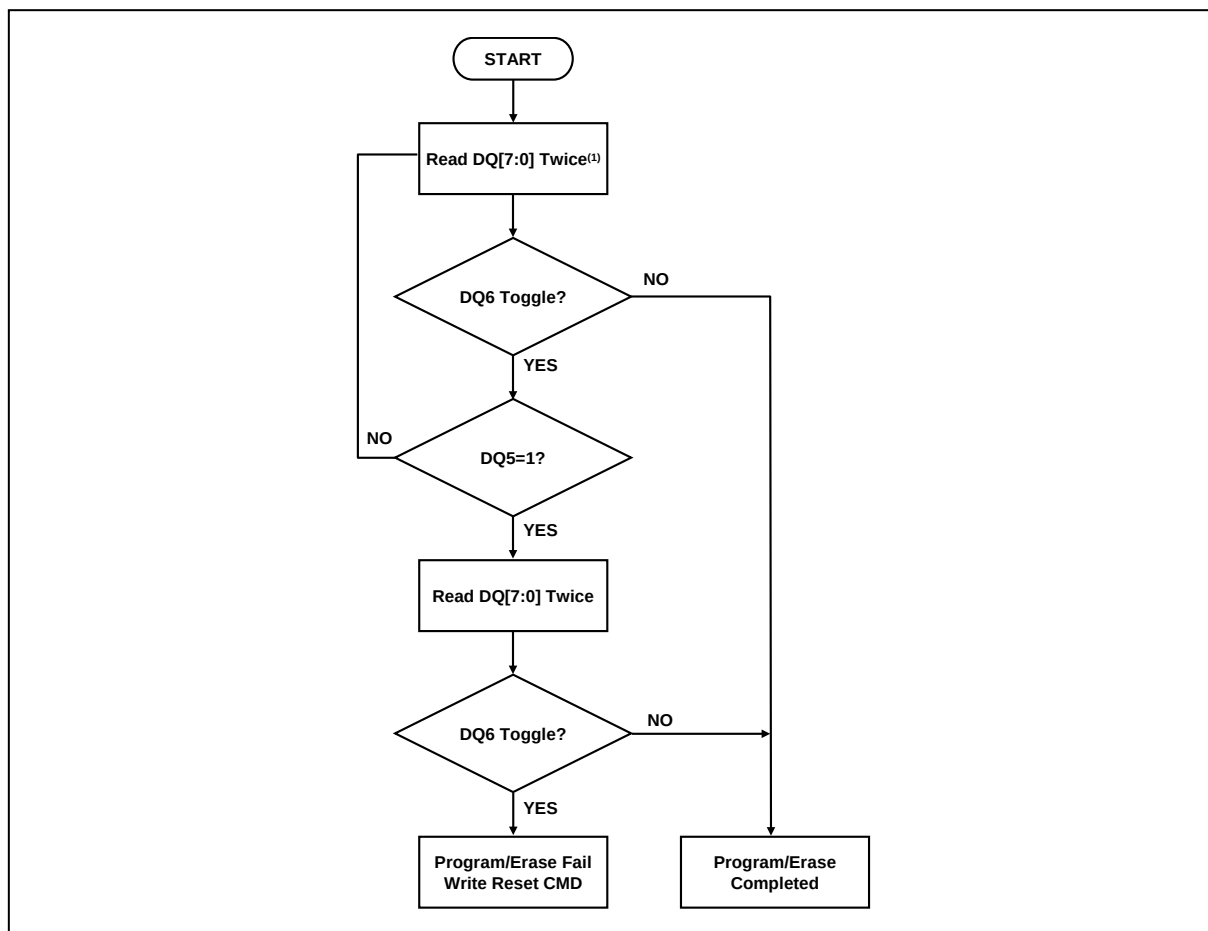


Figure 8-23 Toggle Bit Algorithm

Notes:

1. Read toggle bit twice to determine whether or not it is toggling.
2. Recheck toggle bit because it may stop toggling as DQ5 changes to "1".

8.5.5 WORD/BYTE CONFIGURATION (#BYTE)

Description	Symbol	Test Setup	All Speed options	Unit
#CE to #BYTE from L/H	tELFL/tELFH	MAX.	5	ns
#BYTE from L to Output Hiz	tFLQZ	Max.	30	ns
#BYTE from H to Output Active	tFHQV	Min.	70	ns

Table 8-7 AC Characteristics Word/Byte Configuration (#BYTE)

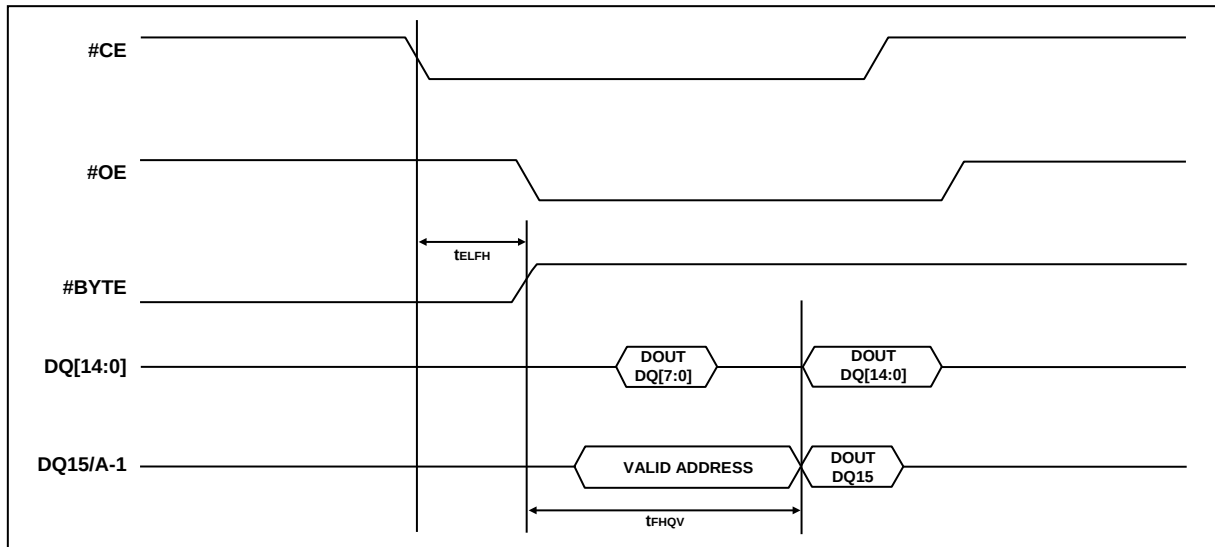


Figure 8-24 #BYTE Timing Waveform For Read operations

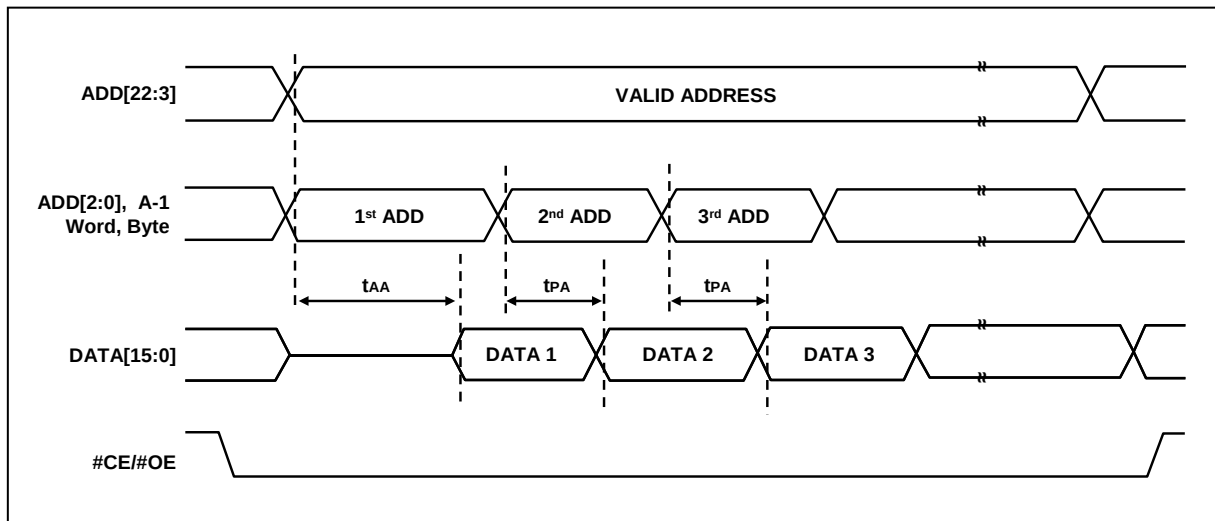


Figure 8-25 Page Read Timing Waveform



8.5.6 DEEP POWER DOWN MODE

Description	SYMBOL	TYP.	MAX
#WE High to release from Deep Power Down Mode	tRDP	100μs	200μs
#WE High to Deep Power Down Mode	tDP	10μs	20μs

Table 8-8 AC Characteristics for Deep Power Down

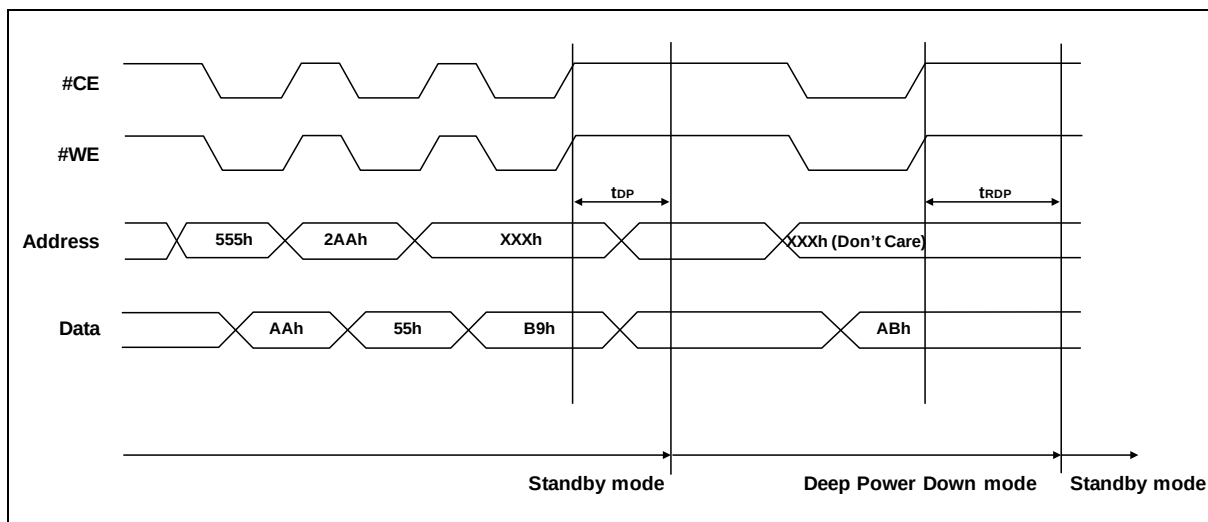


Figure 8-26 Deep Power Down mode Waveform

8.5.7 WRITE BUFFER PROGRAM

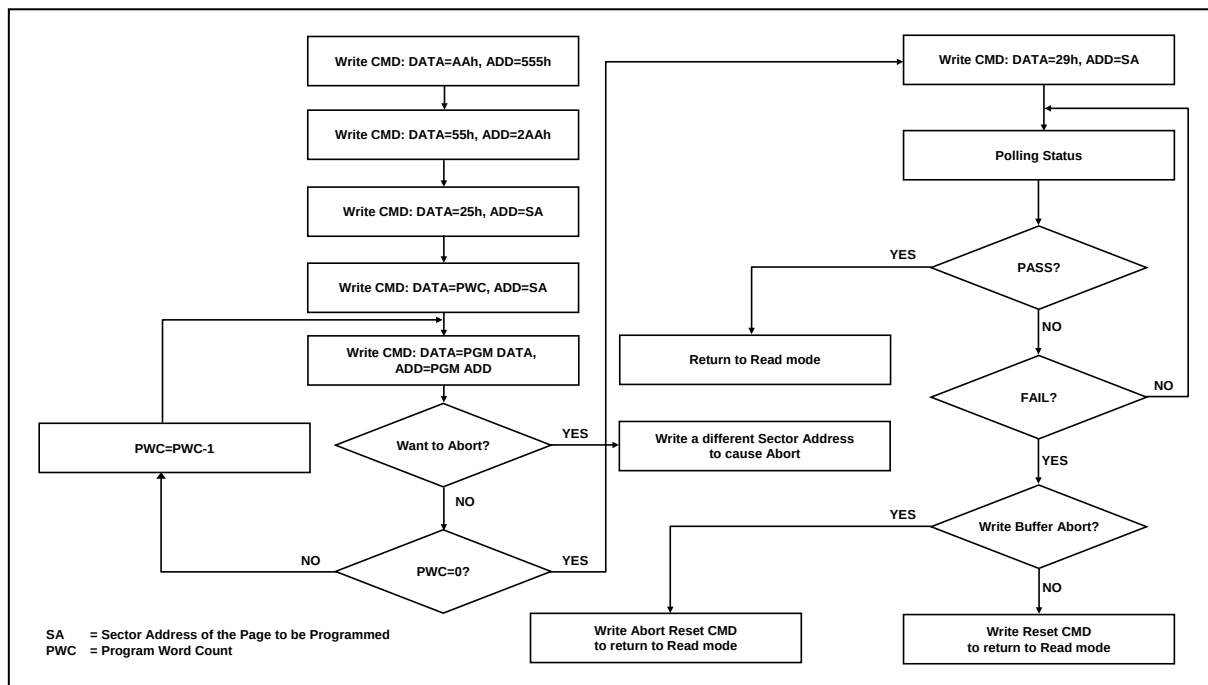


Figure 8-27 Write Buffer Program Flowchart



8.6 Recommended Operating Conditions

8.6.1 At Device Power-up

AC timing illustrated in Figure A is recommended for the supply voltages and the control signals at device power-up. If the timing in the figure is ignored, the device may not operate correctly.

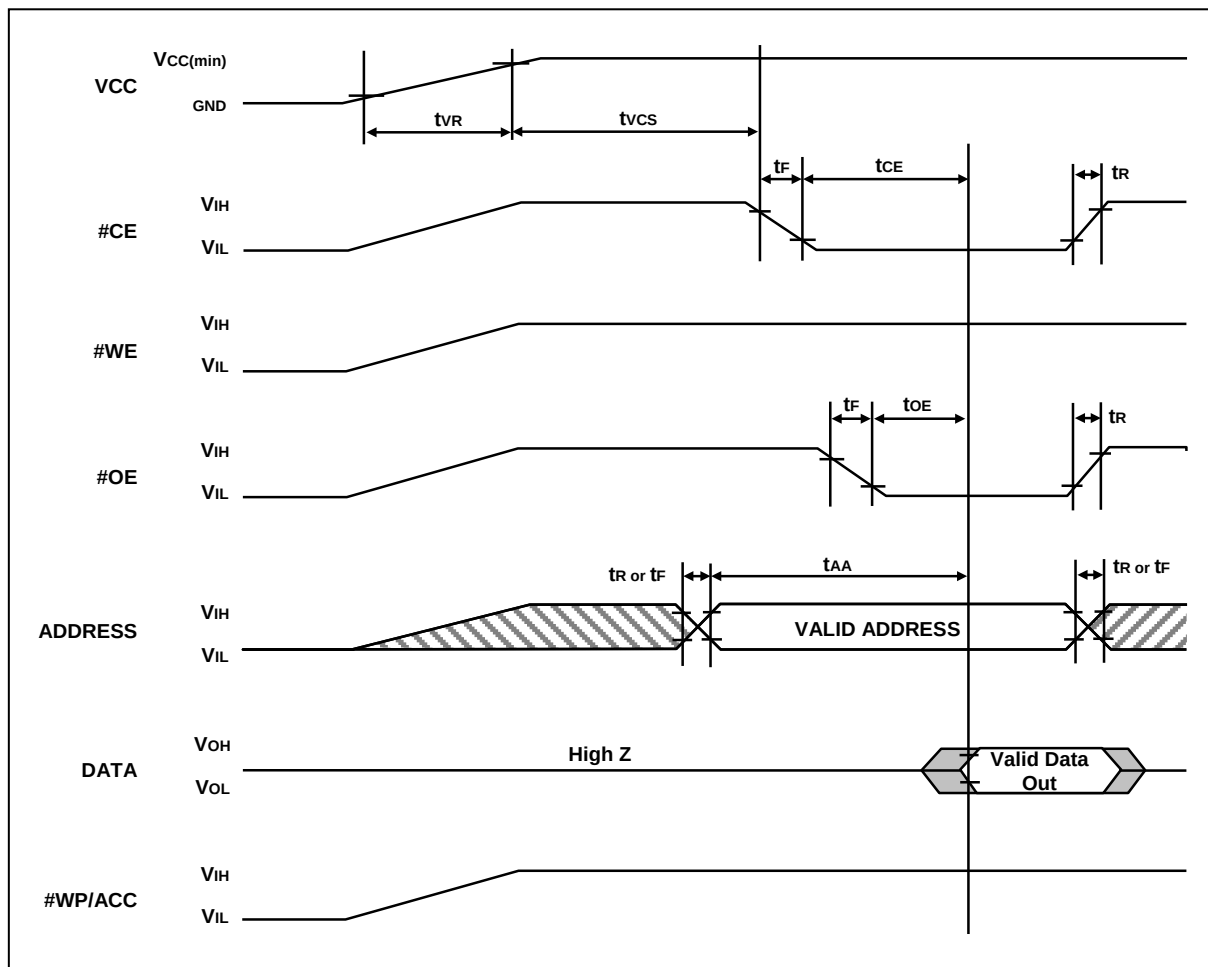


Figure 8-28 AC Timing at Device Power-Up

Description	SYMBOL	MIN	MAX	UNIT
Vcc Rise Time	tvR	20	500,000	$\mu\text{s/V}$
Input Signal Rise Time	tR		20	$\mu\text{s/V}$
Input Signal Fall Time	tF		20	$\mu\text{s/V}$
Vcc Setup Time	tvCS	35		μs

Table 8-9 AC Characteristics at Device Power Up

W29GL064C



8.7 Erase and Programming Performance

PARAMETER	LIMITS			UNITS
	MIN	TYP ⁽¹⁾	MAX ⁽²⁾	
Chip Erase Time		19.2	128	Sec
Sector Erase Time		.15	2	Sec
Chip Programming Time		24	112	Sec
Word Programming Time		6	200	μs
Total Write Buffer Time		96		μs
ACC Total Write Buffer Time		77		μs
Erase/Program Cycles	100,000			Cycles

Table 8-10 AC Characteristics for Erase and Programming Performance

Notes:

1. Typical program and erase times assume the following conditions: 25°C, 3.0V V_{cc}. Programming specifications assume checkerboard data pattern.
2. Maximum values are measured at V_{cc} = 3.0 V, worst case temperature. Maximum values are valid up to and including 100,000 program/erase cycles.
3. Erase/Program cycles comply with JEDEC JESD-47E & A117A standard.
4. Exclude 00h program before erase operation.

8.8 Data Retention

PARAMETER	CONDITION	MIN	MAX	UNIT
Data Retention	55°C	20		Years

Table 8-11 Data Retention

8.9 Latch-up Characteristics

PARAMETER	MIN	MAX
Input Voltage different with GND on #WP/ACC and A9 pins	-1.0V	10.5V
Input Voltage difference with GND on all normal input pins	-1.0V	1.5xV _{cc}
V _{cc} Current	-100mA	+100mA
All pins included except V _{cc} . Test condition is V _{cc} =3.0V, one pin per test.		

Table 8-12 Latch-up Characteristics

8.10 Pin Capacitance

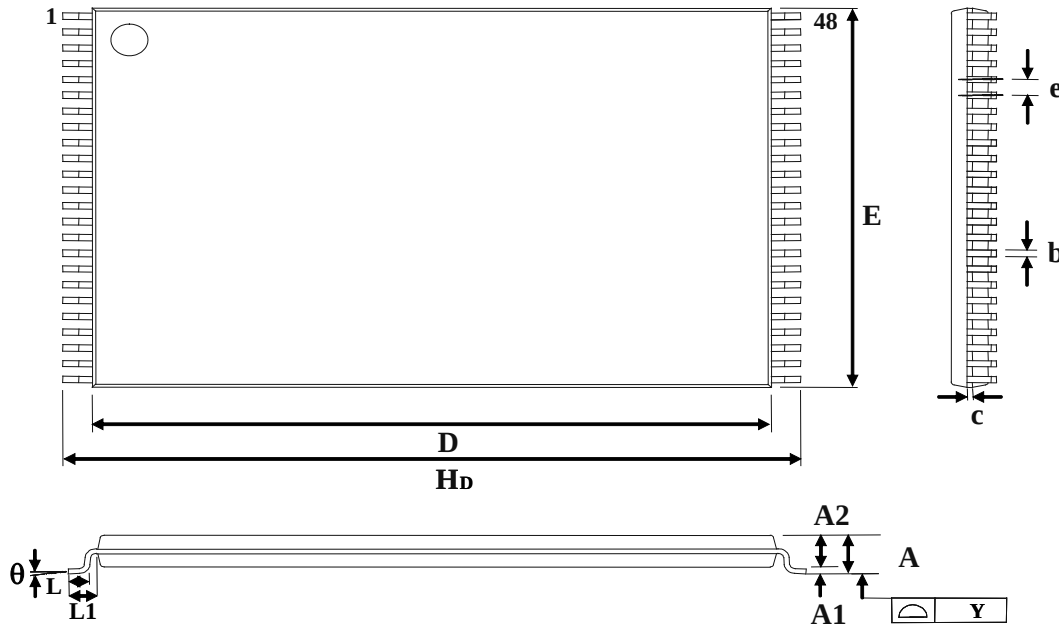
DESCRIPTION	PARAMETER	TEST SET	TYP.	MAX	UNIT
Control Pin Capacitance	CIN2	VIN=0	7.5	9	pF
Output Capacitance	COUT	VOU=0	8.5	12	pF
Input Capacitance	CIN	VIN=0	6	7.5	pF

Table 8-13 Pin Capacitance



9 PACKAGE DIMENSIONS

9.1 TSOP 48-pin 12x20mm



Symbol	MILLIMETER			INCH		
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
A	-	-	1.20	-	-	0.047
A1	0.05	-	-	0.002	-	-
A2	0.95	1.00	1.05	0.037	0.039	0.041
D	18.3	18.4	18.5	0.720	0.724	0.728
HD	19.8	20.0	20.2	0.780	0.787	0.795
E	11.9	12.0	12.1	0.468	0.472	0.476
b	0.17	0.22	0.27	0.007	0.009	0.011
c	0.10	-	0.21	0.004	-	0.008
e	-	0.50	-	-	0.020	-
L	0.50	0.60	0.70	0.020	0.024	0.028
L1	-	0.80	-	-	0.031	-
Y	-	-	0.10	-	-	0.004
θ	0	-	5	0	-	5

Figure 9-1 TSOP 48-pin 12x20mm



9.2 TSOP 56-pin 14x20mm

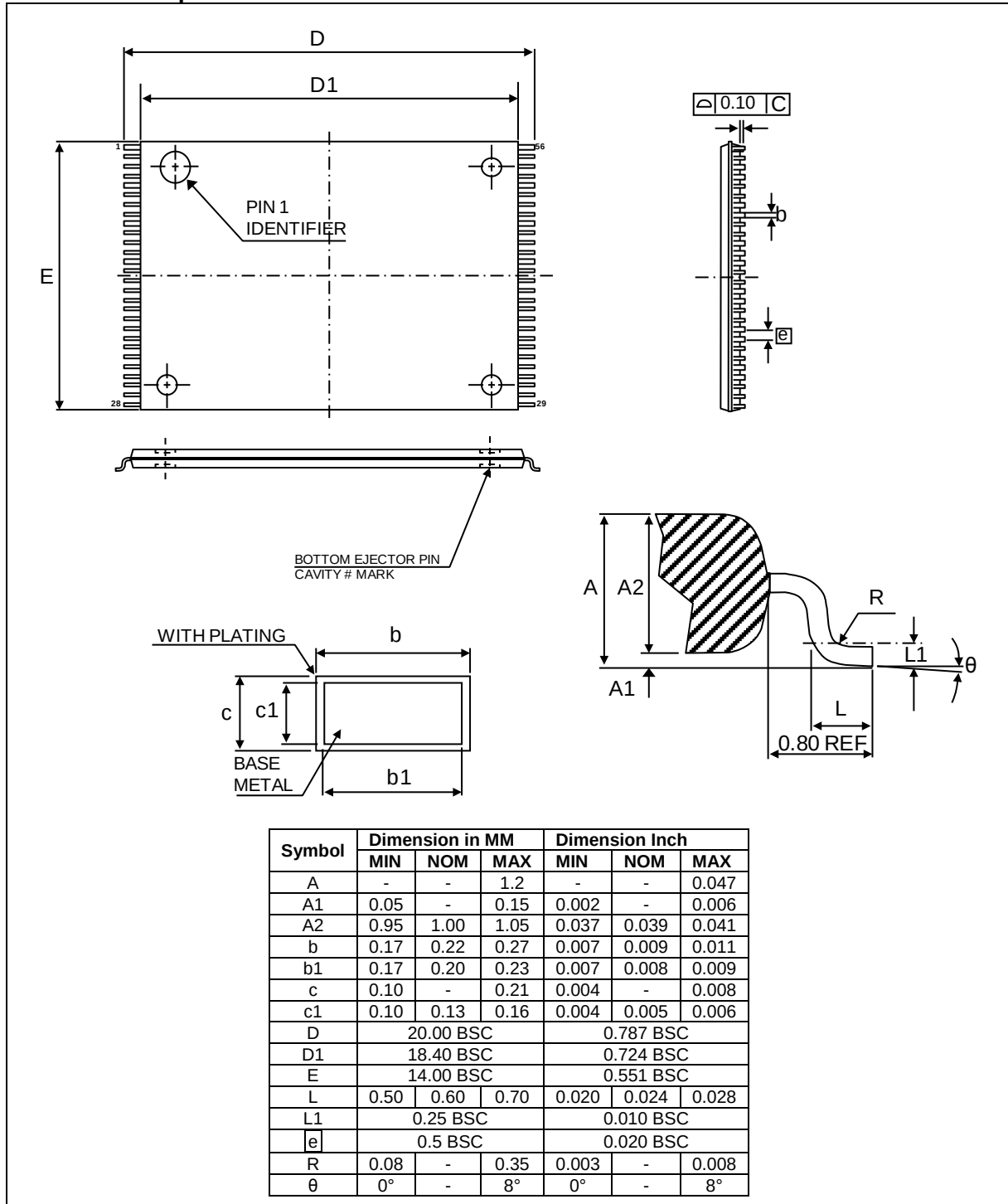


Figure 9-2 TSOP 56-pin 14x20mm



9.3 Low-Profile Fine-Pitch Ball Grid Array, 64-ball 11x13mm (LFBGA64)

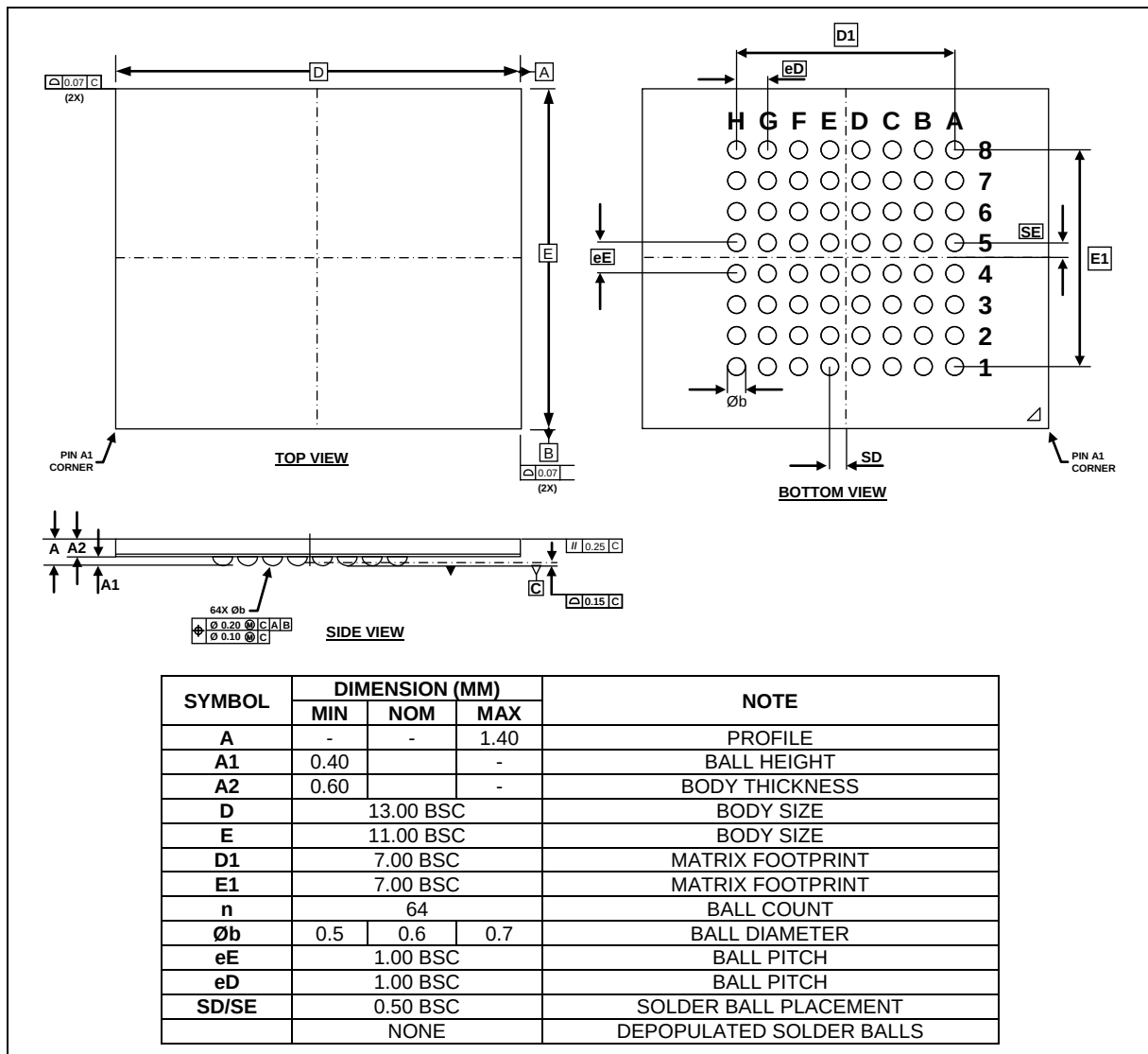


Figure 9-3 LFBGA 64-ball 11x13mm

W29GL064C



9.4 Thin & Fine-Pitch Ball Grid Array, 6x8 mm², pitch: 0.8 mm, Ø=0.4mm (TFBGA48)

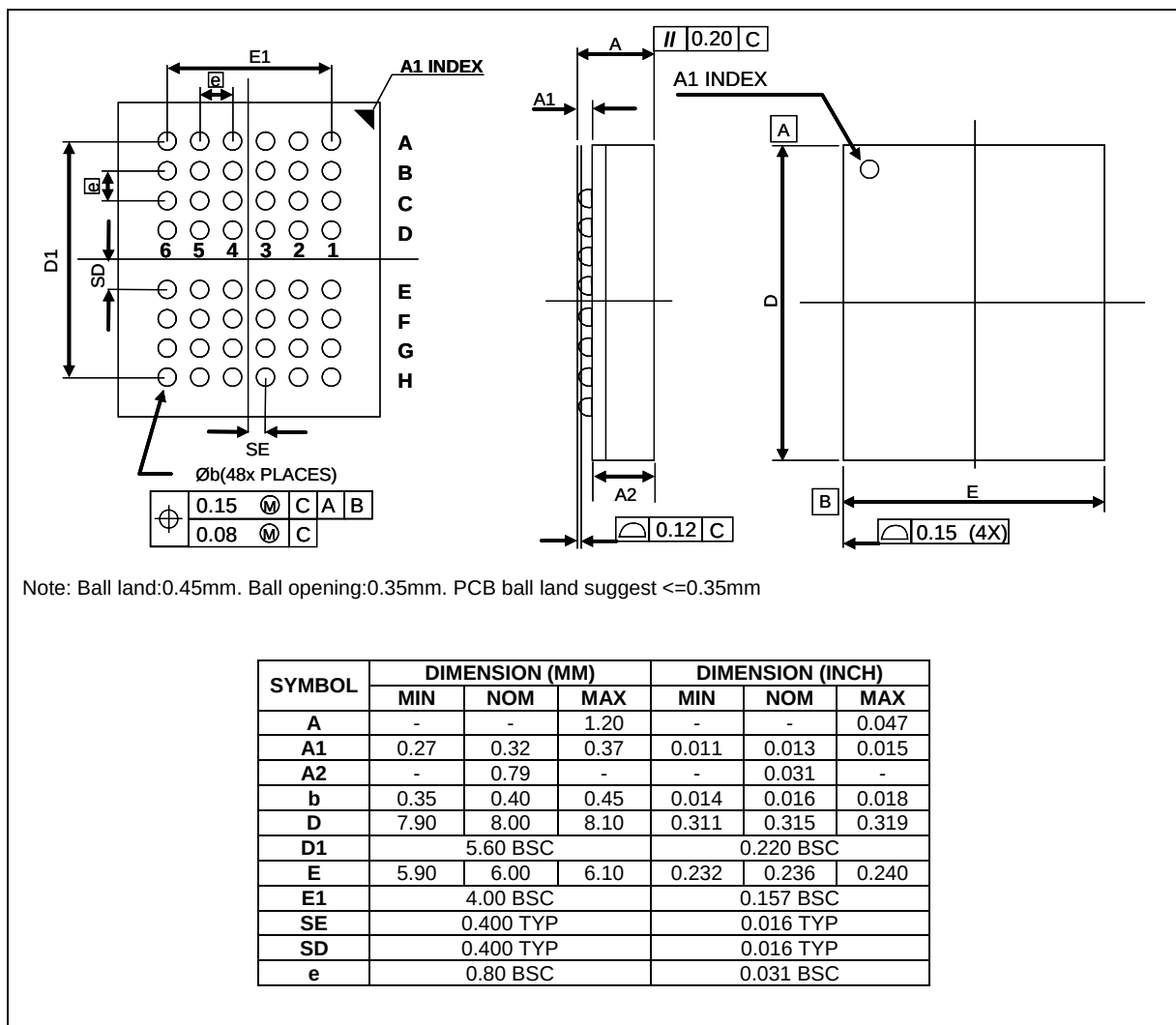


Figure 9-4 TFBGA 48-Ball 6x8mm



10 ORDERING INFORMATION

10.1 Ordering Part Number Definitions

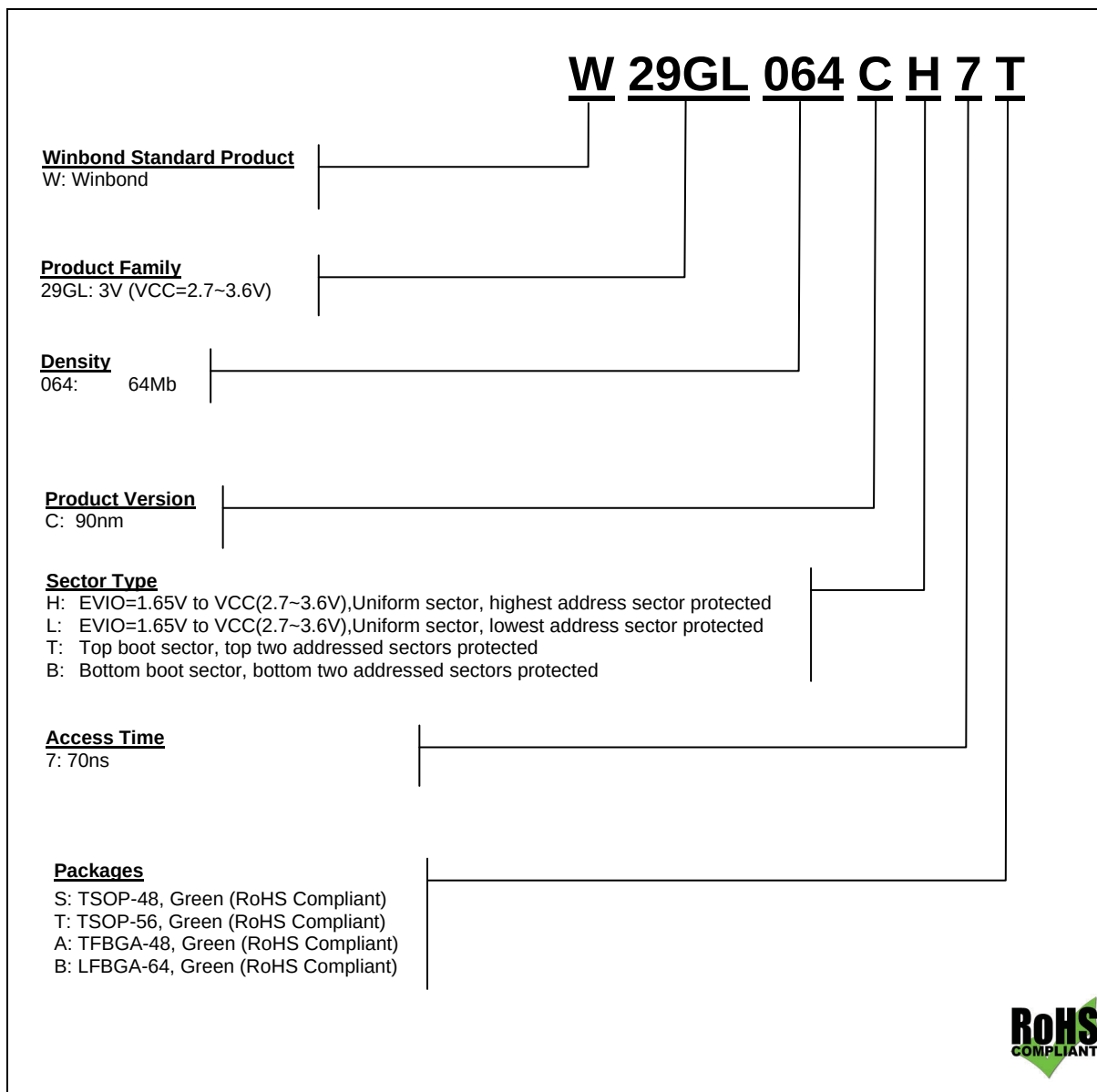


Figure 10-1 Ordering Part Numbering

Notes:

1. Winbond reserves the right to make changes to its products without prior notice.
2. Contact Winbond Sales for Secured Sector Lock Options.
3. For more details on Product Version's Temperature Ranges, contact Winbond..

W29GL064C



10.2 Valid Part Numbers and Top Side Marking

The following table provides the valid part numbers for the W29GL064C Parallel Flash Memory. Please contact Winbond for specific availability by density and package type. Winbond Parallel memories use a 12-digit Product Number for ordering.

PACKAGE TYPE	DENSITY	PRODUCT NUMBER	TOP SIDE MARKING
TSOP-48	64Mb	W29GL064CT7S	W29GL064CT7S
TSOP-48	64Mb	W29GL064CB7S	W29GL064CB7S
TFBGA48	64Mb	W29GL064CT7A	W29GL064CT7A
TFBGA48	64Mb	W29GL064CB7A	W29GL064CB7A
TSOP-56	64Mb	W29GL064CH7T	W29GL064CH7T
TSOP-56	64Mb	W29GL064CL7T	W29GL064CL7T
LFBGA64	64Mb	W29GL064CT7B	W29GL064CT7B
LFBGA64	64Mb	W29GL064CB7B	W29GL064CB7B
LFBGA64	64Mb	W29GL064CH7B	W29GL064CH7B
LFBGA64	64Mb	W29GL064CL7B	W29GL064CL7B

Table 10-1 Valid Part Numbers and Markings



11 HISTORY

VERSION	DATE	PAGE	DESCRIPTION
A	09-08-2010	-	Preliminary
B	01-18-2011	1 32 32 & 42 32 32 32 49 52 54 57 58	Updated Random Access Time Updated following parameters, tAA, tPA, tCE, tRC, tWC, tBUSY & tVCS. Updated tGHEL description & waveform. Removed Effective Write Buffer Program (Byte) Updated Effective Write Buffer Program (Word) Updated Program (Word/Byte) tWHWH1. Updated tFHQV parameter value. Updated tVCS value. Added TSOP 48 Pin POD. Updated Ordering Part Number Definitions. Updated Valid Part Numbers
C	02-16-2011	57	Added TFBGA48 Drawing
D	05-31-2011	12 54 32 & 53	VHH vs. ACC PGM warning Correct TSOP missing E parameter Correct Parameter Category tRC & Cycling
E	10-18-2011	2 20 32 32 & 33 33 & 53	Corrected miss labeled ball on TFBGA48 diagram Section 7.4.2 1 st Paragraph removed 'erase' Section 7.4.2 3 rd Paragraph Add OTP statement. tcwc added definition to Table 8.5 tWHWH1 & tWHWH2 moved parameter to Typ. Sector Erase Time 2Sec Max
F	08-03-2012	53 58, 59 30 29, 30, 32 29, 60 51	Word Programming Time 28μS to 200μS Part Number Update. Icc4 changed to 30μA Automotive Temperature PARAM Removed Preliminary designator DPD diagram corrected
G	06-07-2013	7, 43 & 32 11	Update #WE Control Waveform. Write Buffer addressing select changed to A[20:4]
H	08-02-2013	29,30,32,33, 59,60	Removed Automotive Temperature PARAM

Table 11-1 Revision History

W29GL064C



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