

# **LINEAR FLASH MEMORY CARD**

**SERIES-D (FxDxxx)  
Product Specification**

## Documentation History

<b>Version</b>	<b>Description</b>	<b>Date</b>	<b>Written By</b>
1.0	New Issue	Aug. 2006	Greg Liu
2.0	Update product number definition and ordering	Sep. 2017	Ryan Lee

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## Features

- \* PCMCIA/JEIDA standard
- \* Memory Capacity : 4, 8, 16MB
- \* Byte(x8) / word(x16) data bus selectable
- \* Single 5V for erase/write/read operation
- \* Fast access time : 150ns (maximum)
- \* Optional attribute memory : 8KB bytes EEPROM
- \* Data polling and toggle bit feature for detection of program or erase completion
- \* Built-in write protect switch
- \* Block structure
  - 64KB / block for 8-bit operation
  - 64KB / block for 16-bit operation
- \* 100000 write/erase cycles per block
- \* Automatic erase/write
  - 1 second per single memory block erase
  - random-address write to previously erased byte (8  $\mu$ s/byte)
- \* Credit card size : 54.0 x 85.6 x 3.3 (mm)
- \* Commercial / Industrial grade

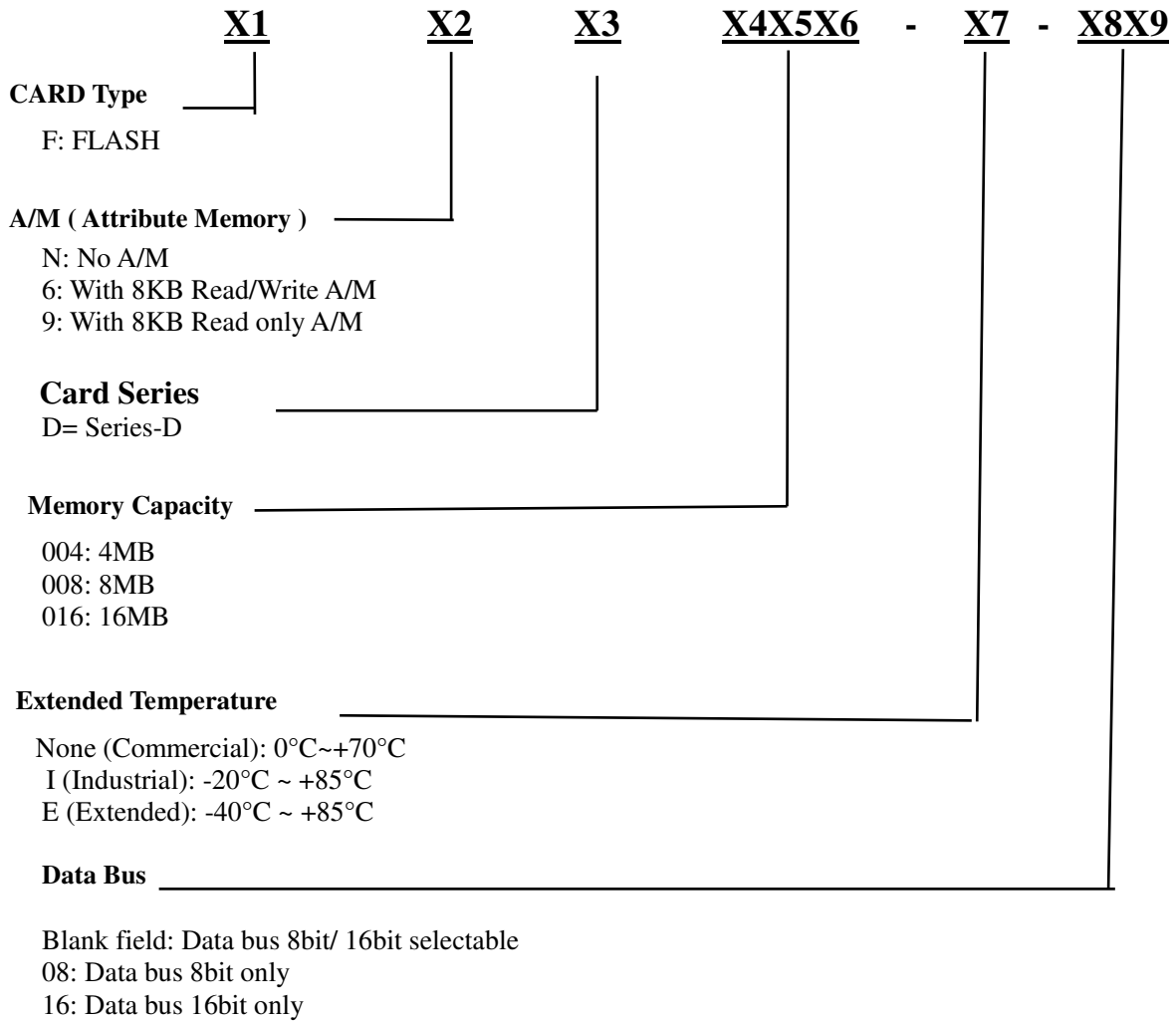
## General Description

C-ONE's high performance PCMCIA series-D FLASH memory cards conform to the PCMCIA / JEIDA international standard and consist of multiple AMD's or FUJITSU's 5V only 16M bits FLASH memory devices and decoder IC mounted on a very thin printed circuit board using surface mounting technology.

This series Flash memory cards contain 64 to 512 independent device blocks. Each block can be individually erasable. To support PCMCIA-compatible byte-wide operation, the flash array is divided into 64K x 8 bits device blocks. To support PCMCIA-compatible word-wide operation, the devices are paired so that each accessible memory block is 64K words.

This series Flash memory cards offer portable, reprogrammable and nonvolatile solid-state storage media and can be used for flexible integration into various system platforms with PCMCIA/JEIDA interface. With the extra and optional 8K bytes "attribute memory" space, the Card Information Structure (CIS) can be written into it by C-ONE or by customer with standard format or customized requirements.

**Product Number Definition**



Note: A/M means attribute memory

## Product List

Part Number	Capacity	Attribute Memory	Description
F6D004	4MB	8KB E2PROM	4MB 8KB A/M Series D Flash Memory Card
F6D008	8MB		8MB 8KB A/M Series D Flash Memory Card
F6D016	16MB		16MB 8KB A/M Series D Flash Memory Card
F9D004	4MB	8KB E2PROM	4MB 8KB Read only A/M Series D Flash Memory Card
F9D008	8MB		8MB 8KB Read only A/M Series D Flash Memory Card
F9D016	16MB		16MB 8KB Read only A/M Series D Flash Memory Card
FND004	4MB	None	4MB NO A/M Series D Flash Memory Card
FND008	8MB		8MB NO A/M Series D Flash Memory Card
FND016	16MB		16MB NO A/M Series D Flash Memory Card
F6D004-08	4MB	8KB E2PROM	4MB 8bit only 8KB A/M Series D Flash Memory Card
F6D008-08	8MB		8MB 8bit only 8KB A/M Series D Flash Memory Card
F6D016-08	16MB		16MB 8bit only 8KB A/M Series D Flash Memory Card
F9D004-08	4MB	8KB E2PROM	4MB 8bit only 8KB Read only A/M Series D Flash Memory Card
F9D008-08	8MB		8MB 8bit only 8KB Read only A/M Series D Flash Memory Card
F9D016-08	16MB		16MB 8bit only 8KB Read only A/M Series D Flash Memory Card
FND004-08	4MB	None	4MB 8bit only NO A/M Series D Flash Memory Card
FND008-08	8MB		8MB 8bit only NO A/M Series D Flash Memory Card
FND016-08	16MB		16MB 8bit only NO A/M Series D Flash Memory Card
F6D004-16	4MB	8KB E2PROM	4MB 16bit only 8KB A/M Series D Flash Memory Card
F6D008-16	8MB		8MB 16bit only 8KB A/M Series D Flash Memory Card
F6D016-16	16MB		16MB 16bit only 8KB A/M Series D Flash Memory Card
F9D004-16	4MB	8KB E2PROM	4MB 16bit only 8KB Read only A/M Series D Flash Memory Card
F9D008-16	8MB		8MB 16bit only 8KB Read only A/M Series D Flash Memory Card
F9D016-16	16MB		16MB 16bit only 8KB Read only A/M Series D Flash Memory Card
FND004-16	4MB	None	4MB 16bit only NO A/M Series D Flash Memory Card
FND008-16	8MB		8MB 16bit only NO A/M Series D Flash Memory Card
FND016-16	16MB		16MB 16bit only NO A/M Series D Flash Memory Card

Block Diagram

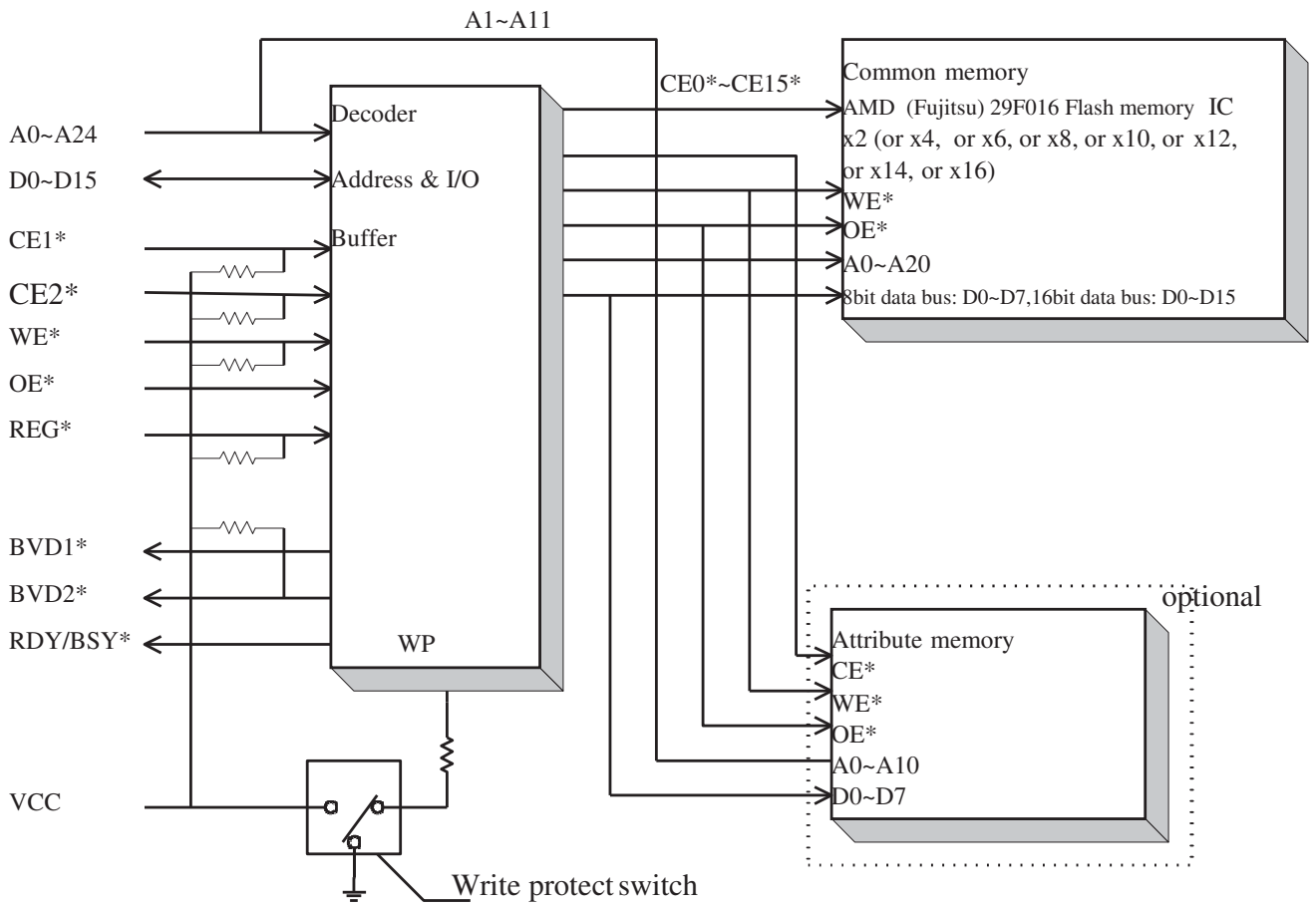


Figure 1 Cards with optional 8KB attribute memory



**Pin Configuration (C1FLA32M5)**

17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Pin no.
V C C	R Y / B Y *	W E *	A 1 4	A 1 3	A 8	A 9	A 1 1	O E *	A 1 0	C E 1 *	D 7	D 6	D 5	D 4	D 3	G N D	Pin Name
34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	Pin No.
G N D	W P	D 2	D 1	D 0	A 0	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 1 2	A 1 5	A 1 6	N C	Pin Name
51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	Pin No.
V C C	A 2 1	A 2 0	A 1 9	A 1 8	A 1 7	N C	N C	N C	C E 2 *	D 1 5	D 1 4	D 1 3	D 1 2	D 1 1	D 1 0	C D 1 *	Pin Name
68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	Pin No.
G N D	C D 2 *	D 1 0	D 9	D 8	B V D 1 *	B V D 2 *	R E G *	N C	N C	N C	N C	N C	A 2 4	A 2 3	A 2 2	N C	Pin Name

Table 2

Note : \* mean low active

C1FLA04M5 series : A24, A23, A22 = NC

C1FLA06M5, C1FLA08M5 series : A24, A23 = NC

C1FLA12M5, C1FLA16M5 series : A24 = NC

for cards without attribute memory : pin16 , 61 = NC

8bit data bus: D8~D15=NC

**Pin Description**

Symbol	Function	I/O
A0-A24	Addresses	I
D0-D15	Data Inputs/Outputs	I/O
CE1*/CE2*	Card Enable	I
OE*	Output Enable	I
WE*	Write Enable	I
REG*	Attribute Memory Enable	I
WP	Write-protect status Detect	O
BVD1*/BVD2*	Battery Voltage Detect	O
RY/BY*	Ready/Busy status	O
CD1*/CD2*	Card Detect (tied to GND internally)	O
VCC	+5 Volt Power Supply	-
GND	Ground	-
NC	No Connection	-

Table 3

**Pin Location**

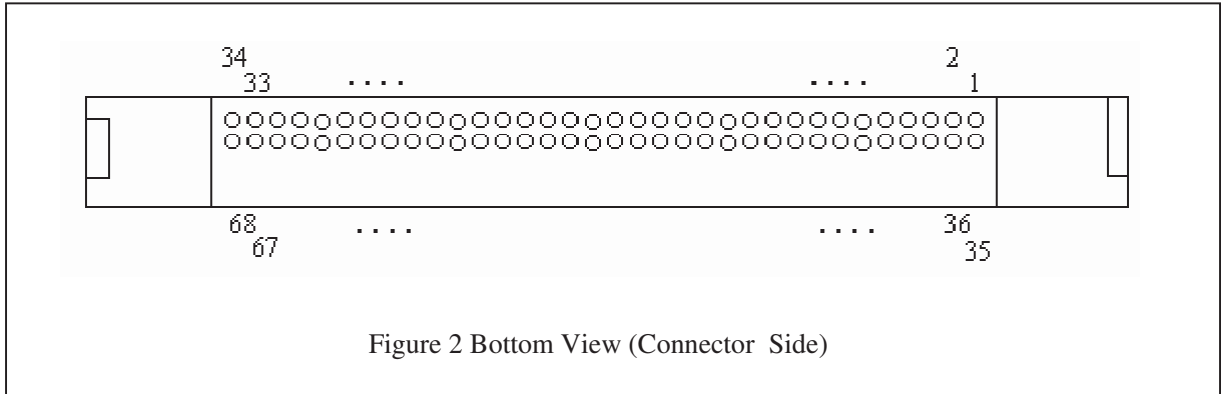


Figure 2 Bottom View (Connector Side)

**Recommended Operating Conditions**

Parameter	Symbol	Min.	Max.	Unit
V <sub>CC</sub> Supply Voltage	V <sub>CC</sub>	4.5	5.5	V
Input High Voltage	V <sub>IH</sub>	2.4	V <sub>CC</sub> + 0.3	V
Input Low Voltage	V <sub>IL</sub>	-0.3	0.8	V
Operating Temperature(Commercial)	T <sub>OPR</sub>	0	70	°C
Operating Temperature(Industrial)	T <sub>OPR</sub>	-40	85	°C

Table 4

**Absolute Maximum Rating \***

Parameter	Symbol	Value	Unit
V <sub>CC</sub> Supply Voltage	V <sub>CC</sub>	-0.5 to + 6.0	V
Input Voltage	V <sub>IN</sub>	-0.5 to V <sub>CC</sub> +0.3(6V max.)	V
Output Voltage	V <sub>OUT</sub>	-0.5 to + 6.0	V
Operating Temperature (Commercial)	T <sub>OPR</sub>	0 to + 70	C
Operating Temperature (Industrial)	T <sub>OPR</sub>	-40 to + 85	C
Storage Temperature	T <sub>STR</sub>	-40 to + 125	C
Relative Humidity (non-condensing)	H <sub>UM</sub>	95(maximum)	%

Table 5

**\*Comments**

Stress above those listed under " Absolute Maximum Ratings " may cause permanent damage to the products. These are stress rating only. Functional operation of these products at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect product reliability.

## Common Memory Function Table

Function	REG*	CE2*	CE1*	A0	OE*	WE*	D15-D8	D7-D0
Standby	X	H	H	X	X	X	High-Z	High-Z
Byte Read	H	H	L	L	L	H	High-Z	Even Byte Data Out
	H	H	L	H	L	H	High-Z	Odd Byte Data Out
Word Read	H	L	L	X	L	H	Odd Byte Data Out	Even Byte Data Out
Odd Byte Only Read	H	L	H	X	L	H	Odd Byte Data Out	High-Z
Byte Write	H	H	L	L	H	L	X	Even Byte Data In
	H	H	L	H	H	L	X	Odd Byte Data In
Word Write	H	L	L	X	H	L	Odd Byte Data In	Even Byte Data In
Odd Byte Only Write	H	L	H	X	H	L	Odd Byte Data In	X

Table 6

## Attribute Memory Function Table

Function	REG*	CE2*	CE1*	A0	OE*	WE*	D15-D8	D7-D0
Standby	X	H	H	X	X	X	High-Z	High-Z
Byte Read	L	H	L	L	L	H	High-Z	Even Byte Data Out
	L	H	L	H	L	H	High-Z	Invalid Data Out
Word Read	L	L	L	X	L	H	Invalid Data Out	Even Byte Data Out
Odd Byte Only Read	L	L	H	X	L	H	Invalid Data Out	High-Z
Byte Write	L	H	L	L	H	L	X	Even Byte Data In
	L	H	L	H	H	L	X	X
Word Write	L	L	L	X	H	L	X	Even Byte Data In
Odd Byte Only Write	L	L	H	X	H	L	X	X

Table 7

## Notes :

1. L= $V_{IL}$ ; H= $V_{IH}$ ; X=don't care, can be either  $V_{IH}$  or  $V_{IL}$ .

**Command Definition**

Embedded Command Sequence	Bus Write Cycles Req	First Bus Write Cycle		Second Bus Write Cycle		Third Bus Write Cycle		Fourth Bus Read / Write Cycle		Fifth Bus Write Cycle		Sixth Bus Write Cycle	
		Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data
Reset/Read	4	XXXXH	AAH	XXXXH	55H	XXXXH	F0H	RA	RD				
Autoselect	4	XXXXH	AAH	XXXXH	55H	XXXXH	90H	00H/02H	01H/3DH				
Byte Write	4	XXXXH	AAH	XXXXH	55H	XXXXH	A0H	PA	PD				
Segment Erase	6	XXXXH	AAH	XXXXH	55H	XXXXH	80H	XXXXH	AAH	XXXXH	55H	XXXXH	10H
Block Erase	6	XXXXH	AAH	XXXXH	55H	XXXXH	80H	XXXXH	AAH	XXXXH	55H	SA	30H
Block Erase Suspend	Erase can be suspended during Block erase with Addr (don't care) , Data (B0H)												
Block Erase Resume	Erase can be resumed after suspend with Addr (don't care) , Data (30H)												

Table 8 Even Byte Command Definitions

\*Address for Memory Segment 0 (S0) only. Address for the higher even memory segments (S2-S16) = (Addr) + (N/2)\* 400000H where N = Memory Segment number (0) for 4Mbyte, N = (0, 2) for 8Mbyte, N = (0, 2, 4) for 12 Mbyte, N = (0, 2, 4, 6) for 16 Mbyte, N = (0, 2, 4, 6, 8) for 20 Mbyte, N = (0, 2, 4, 6, 8, 10) for 24 Mbyte, N = (0...12) for 28 Mbyte, N = (0...14) for 32 Mbyte.

Embedded Command Sequence	Bus Write Cycles Req	First Bus Write Cycle		Second Bus Write Cycle		Third Bus Write Cycle		Fourth Bus Read / Write Cycle		Fifth Bus Write Cycle		Sixth Bus Write Cycle	
		Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data
Reset/Read	4	XXXXH	AAH	XXXXH	55H	XXXXH	F0H	RA	RD				
Autoselect	4	XXXXH	AAH	XXXXH	55H	XXXXH	90H	00H/02H	01H/3DH				
Byte Write	4	XXXXH	AAH	XXXXH	55H	XXXXH	A0H	PA	PD				
Segment Erase	6	XXXXH	AAH	XXXXH	55H	XXXXH	80H	XXXXH	AAH	XXXXH	55H	XXXXH	10H
Block Erase	6	XXXXH	AAH	XXXXH	55H	XXXXH	80H	XXXXH	AAH	XXXXH	55H	SA	30H
Block Erase Suspend	Erase can be suspended during Block erase with Addr (don't care) , Data (B0H)												
Block Erase Resume	Erase can be resumed after suspend with Addr (don't care) , Data (30H)												

Table 9 Odd Byte Command Definitions

\*Address for Memory Segment 1 (S1) only. Address for the higher odd memory segments (S3-S15) = (Addr) + ((N-1)/2)\* 400000H + 200000H where N = Memory Segment number (1) for 4Mbyte, N = (1, 3) for 8Mbyte, N = (1, 3, 5) for 12 Mbyte, N = (1...7) for 16 Mbyte, N = (1...9) for 20 Mbyte, N = (1...11) for 24 Mbyte, N = (1...13) for 28 Mbyte, N = (1...15) for 32 Mbyte.

**Notes :**

- Address bit = X = Don't Care for all address commands except for Program Address (PA), Read Address (RA) and Block Address (SA).
- RA = Address of the memory location to be read.  
PA = Address of the memory location to be programmed. Addresses are latched on the falling edge of the WE pulse.  
SA = Address of the block to be erased. The combination of A17, A18, A19, A20, A21 will uniquely select any block of a segment.
- RD = Data read from location RA during read operation.  
PD = Data to be programmed at location PA. Data latched is on the rising edge of the WE pulse.

Embedded Command Sequence	Bus Write Cycles Req	First Bus Write Cycle		Second Bus Write Cycle		Third Bus Write Cycle		Fourth Bus Read / Write Cycle		Fifth Bus Write Cycle		Sixth Bus Write Cycle	
		Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data	Addr*	Data
Reset/Read	4	XXXXH	AAAA	XXXXH	5555	XXXXH	F0F0	RA	RW				
Autoselect	4	XXXXH	AAAA	XXXXH	5555	XXXXH	9090	00H/02H	0101/3D3D				
Byte Write	4	XXXXH	AAAA	XXXXH	5555	XXXXH	A0A0	PA	PW				
Segment Erase	6	XXXXH	AAAA	XXXXH	5555	XXXXH	8080	XXXXH	AAAA	XXXXH	5555	XXXXH	1010
Block Erase	6	XXXXH	AAAA	XXXXH	5555	XXXXH	8080	XXXXH	AAAA	XXXXH	5555	SA	3030
Block Erase Suspend	Erase can be suspended during block erase with Addr (don't care) , Data (B0H)												
Block Erase Resume	Erase can be resumed after suspend with Addr (don't care) , Data (30H)												

Table 10 Word Byte Command Definitions

**Notes :**

1. Address bit = X = Don't Care for all address commands except for Program Address (PA), and Block Address (SA).
2. RA = Address of the memory location to be read.  
PA = Address of the memory location to be programmed. Addresses are latched on the falling edge of the WE pulse.  
SA = Address of the block to be erased. The combination of A17, A18, A19, A20, A21 will uniquely select any block of a segment.
3. RW = Data read from location RA during read operation.(Word Mode).  
PW= Data to be programmed at location PA. Data latched is on the rising edge of the WE pulse. (Word Mode).
4. Address for Memory Segment Pair 0 (S0 and S1) only. Address for the higher odd memory segments Pair (S2, S3 = Pair 1, S4, S5 = Pair 2, S6, S7 = Pair 3 ....) is equal to (Addr) + M\*( 40000H) where M = Memory Segment Pair number.
5. Word = 2 bytes = odd byte and even byte.

Block	A20	A19	A18	A17	A16	Address Range
0	0	0	0	0	0	000000H-00FFFFH
1	0	0	0	0	1	010000H-01FFFFH
2	0	0	0	1	0	020000H-02FFFFH
3	0	0	0	1	1	030000H-03FFFFH
4	0	0	1	0	0	040000H-04FFFFH
5	0	0	1	0	1	050000H-05FFFFH
6	0	0	1	1	0	060000H-06FFFFH
7	0	0	1	1	1	070000H-07FFFFH
8	0	1	0	0	0	080000H-08FFFFH
9	0	1	0	0	1	090000H-09FFFFH
10	0	1	0	1	0	0A0000H-0AFFFFH
11	0	1	0	1	1	0B0000H-0BFFFFH
12	0	1	1	0	0	0C0000H-0CFFFFH
13	0	1	1	0	1	0D0000H-0DFFFFH
14	0	1	1	1	0	0E0000H-0EFFFFH
15	0	1	1	1	1	0F0000H-0FFFFFH
16	1	0	0	0	0	100000H-10FFFFH
17	1	0	0	0	1	110000H-11FFFFH
18	1	0	0	1	0	120000H-12FFFFH
19	1	0	0	1	1	130000H-13FFFFH
20	1	0	1	0	0	140000H-14FFFFH
21	1	0	1	0	1	150000H-15FFFFH
22	1	0	1	1	0	160000H-16FFFFH
23	1	0	1	1	1	170000H-17FFFFH
24	1	1	0	0	0	180000H-18FFFFH
25	1	1	0	0	1	190000H-19FFFFH
26	1	1	0	1	0	1A0000H-1AFFFFH
27	1	1	0	1	1	1B0000H-1BFFFFH
28	1	1	1	0	0	1C0000H-1CFFFFH
29	1	1	1	0	1	1D0000H-1DFFFFH
30	1	1	1	1	0	1E0000H-1EFFFFH
31	1	1	1	1	1	1F0000H-1FFFFFH

Table 11 Memory Block Address Table for Memory Segment S0

**Embedded Mode Erase / Program Algorithm**

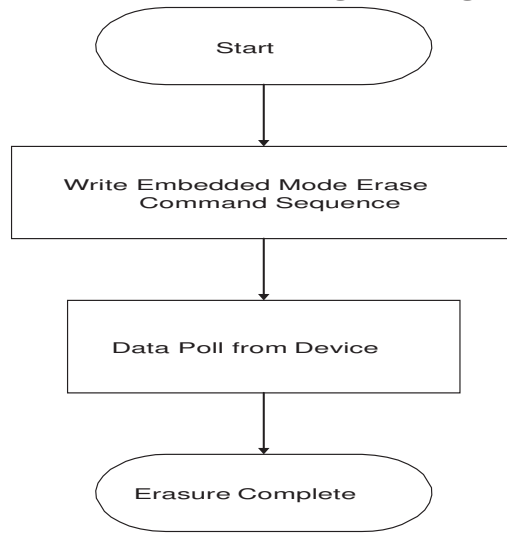


Figure 3 Embedded Mode Erase Algorithm

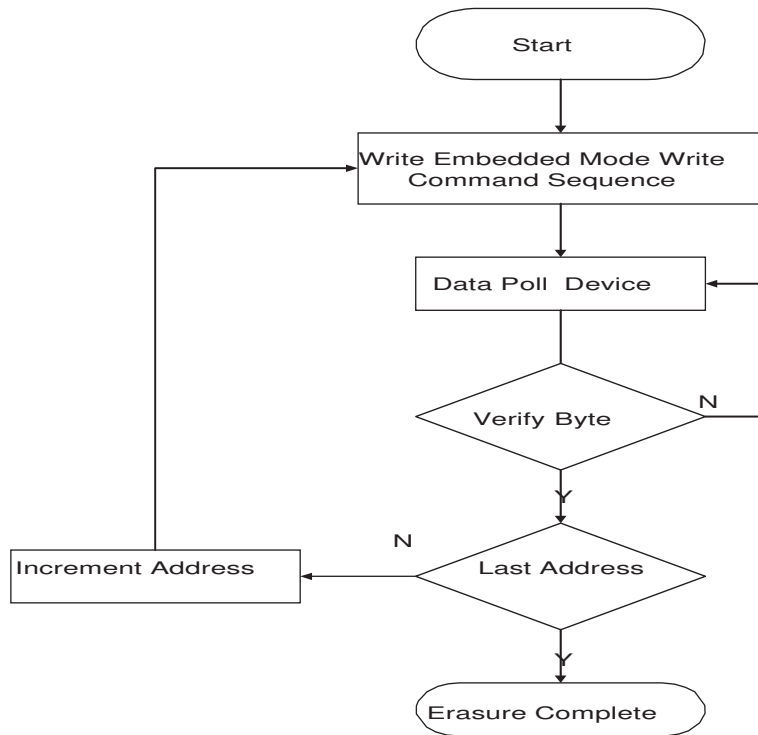


Figure 4 Embedded Mode Programming Algorithm in Byte-Wide Mode

Data Polling Algorithm

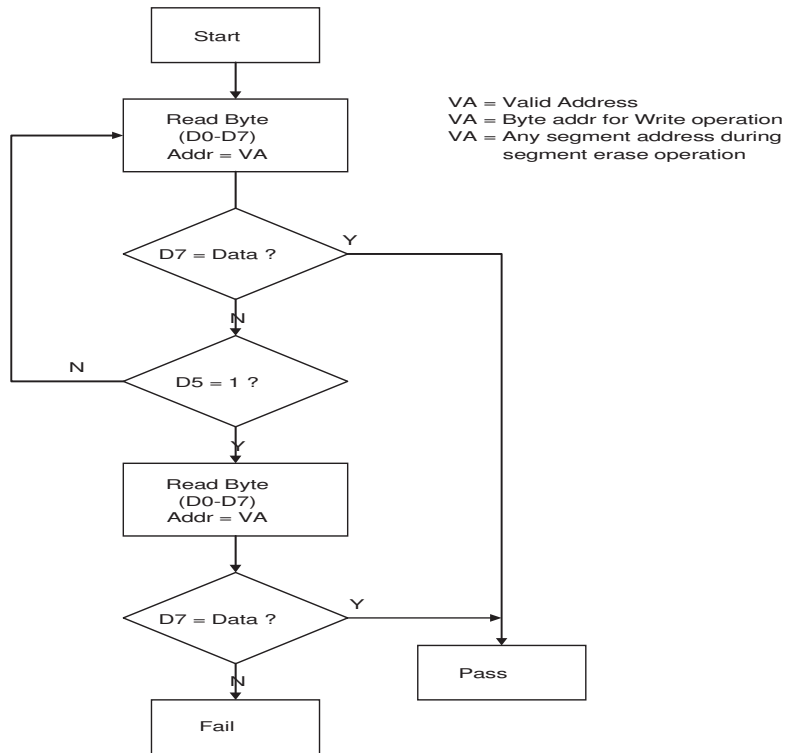


Figure 5

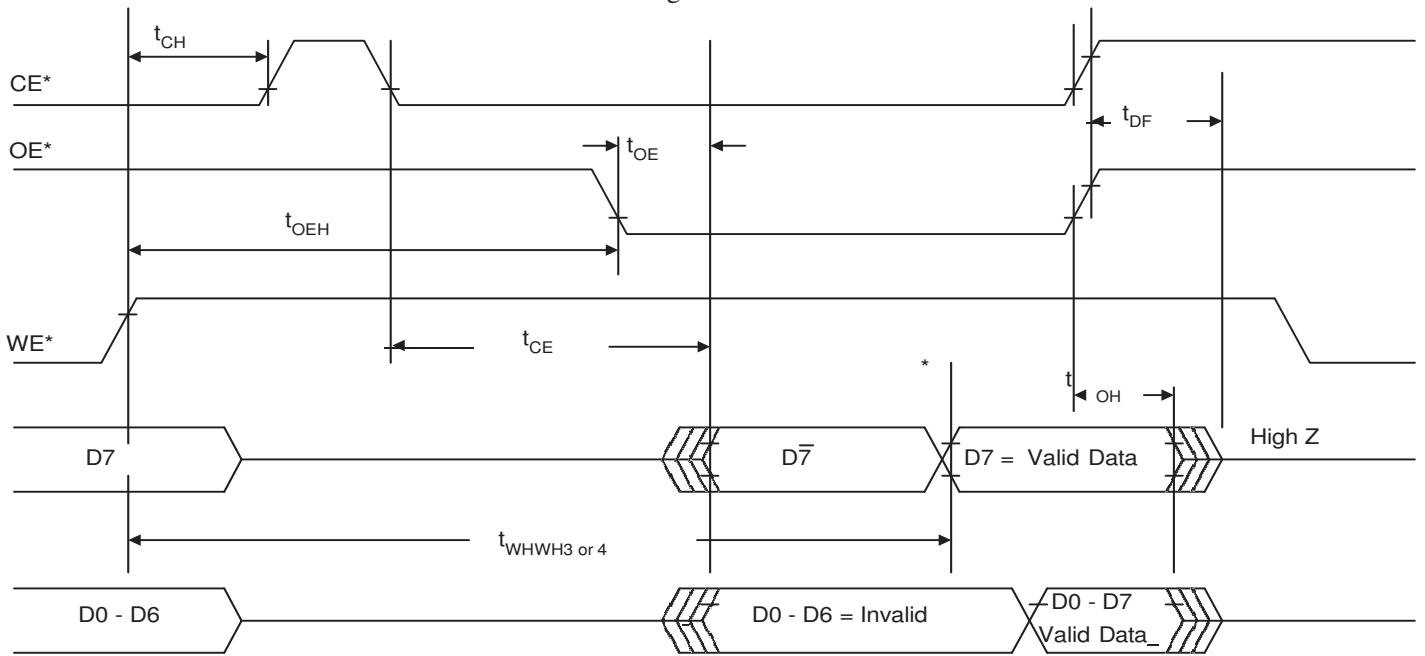


Figure 6



Toggle bit Algorithm

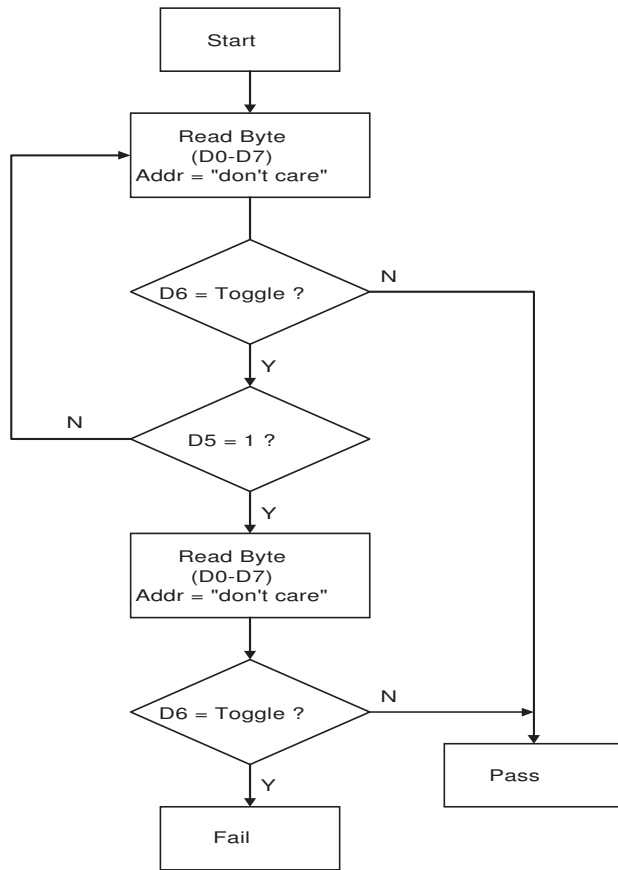
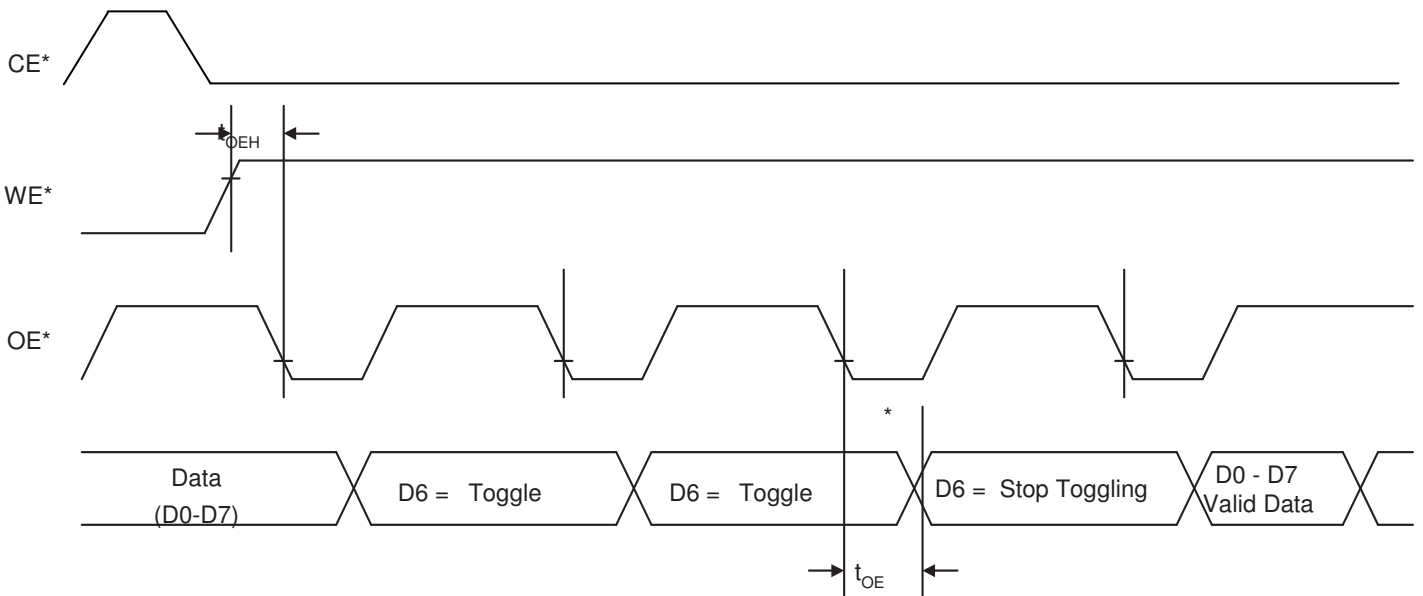


Figure 7

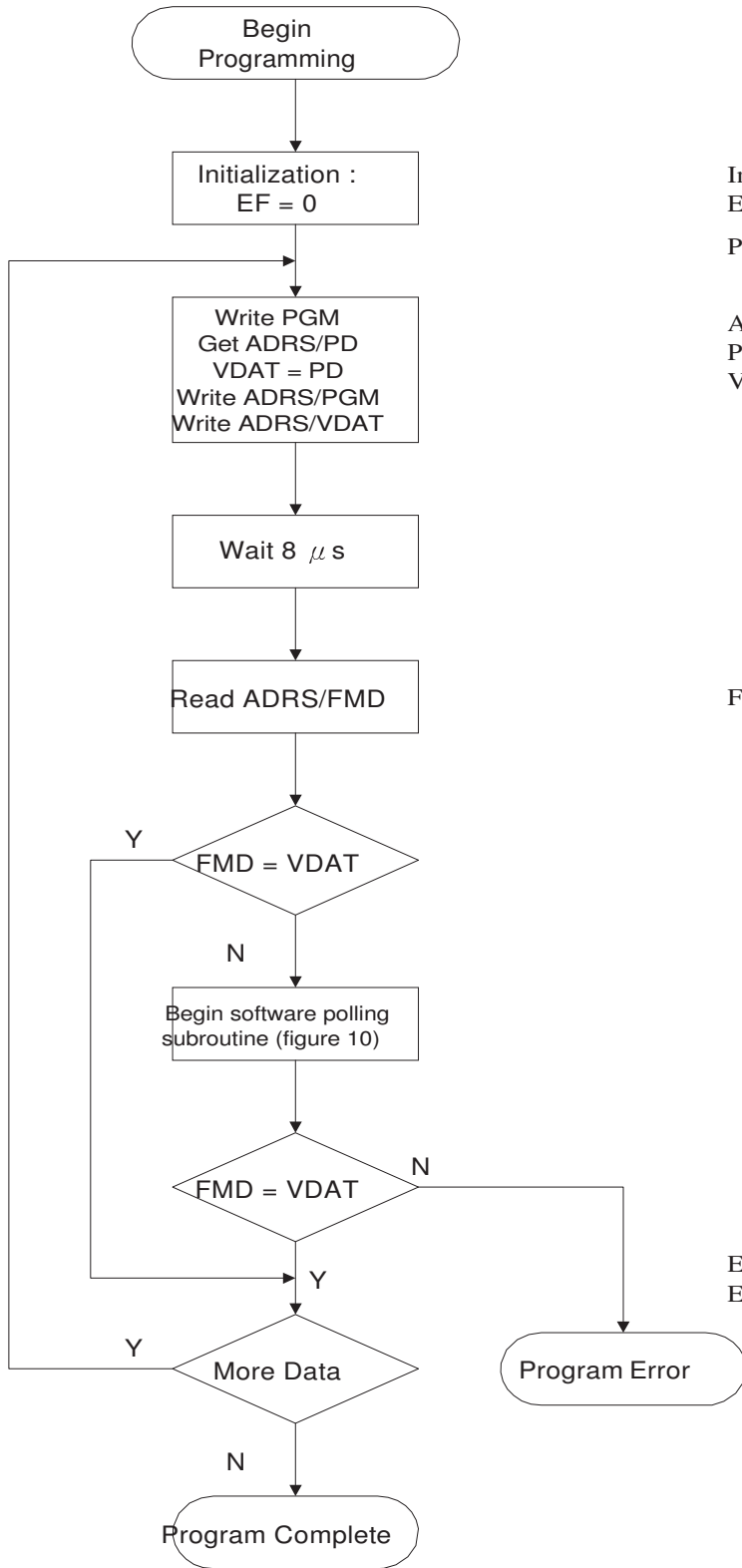


**Note:**

\*D6 stops toggling (The device has completed the Embedded operation).

Figure 8

Byte-Wide Programming Algorithm



Initialize Programming Variables :

EF = Error Flag

PGM = Embedded Byte Write Command  
Sequence Cycle #1 - #3

ADRS = Appropriate address for memory segment

PD = Program Data

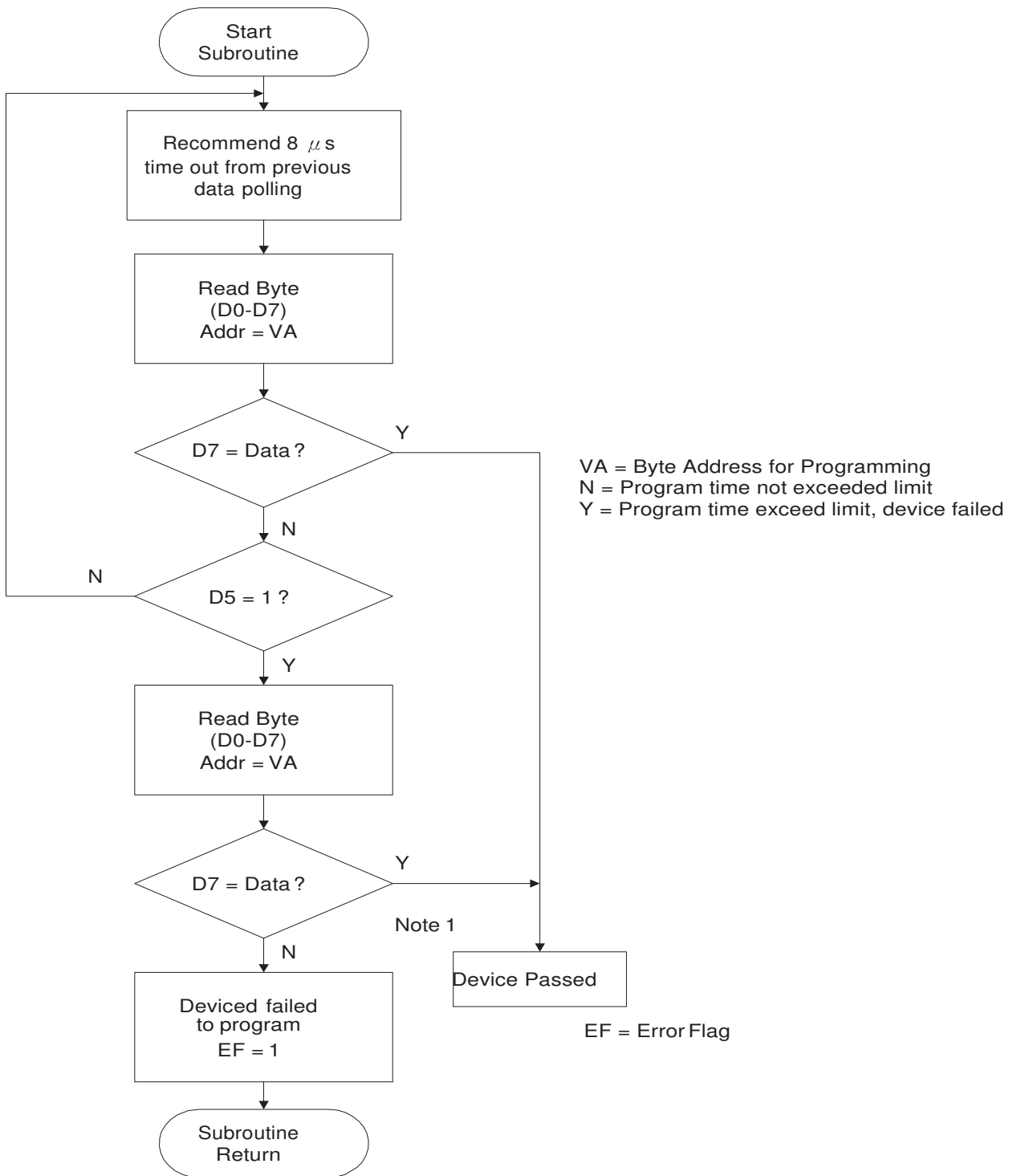
VDAT = Valid Data

FMD = Flash Memory Data

EF = 0 = No Programming error

EF = 1 = Programming error

Figure 9



Note: 1. D7 is checked even if D5 = 1 because D7 may have changed simultaneously with D5 or immediately after D5.

Figure 10 Byte-wide software polling for programming subroutine

Byte-Wide erase Algorithm

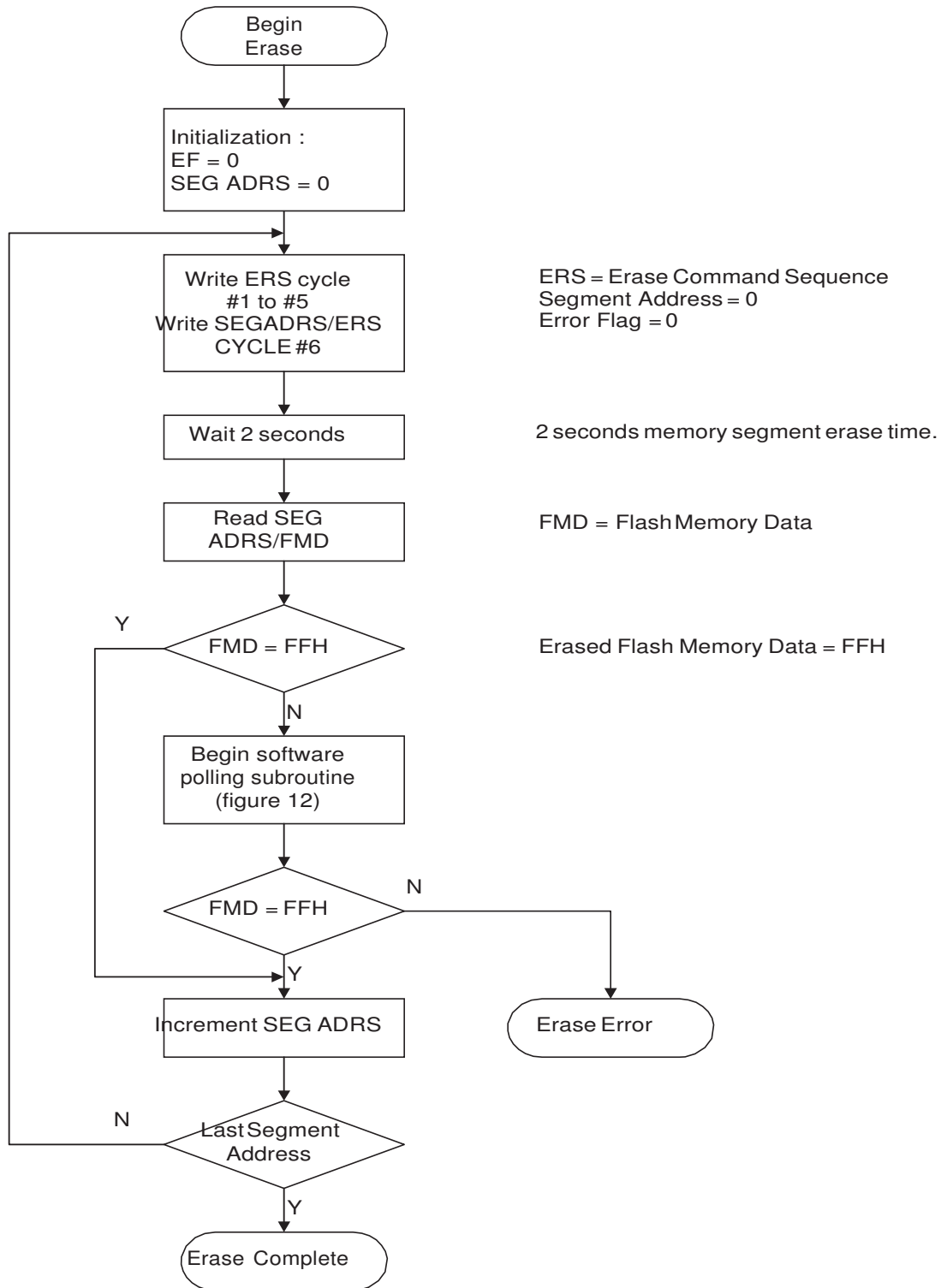


Figure 11

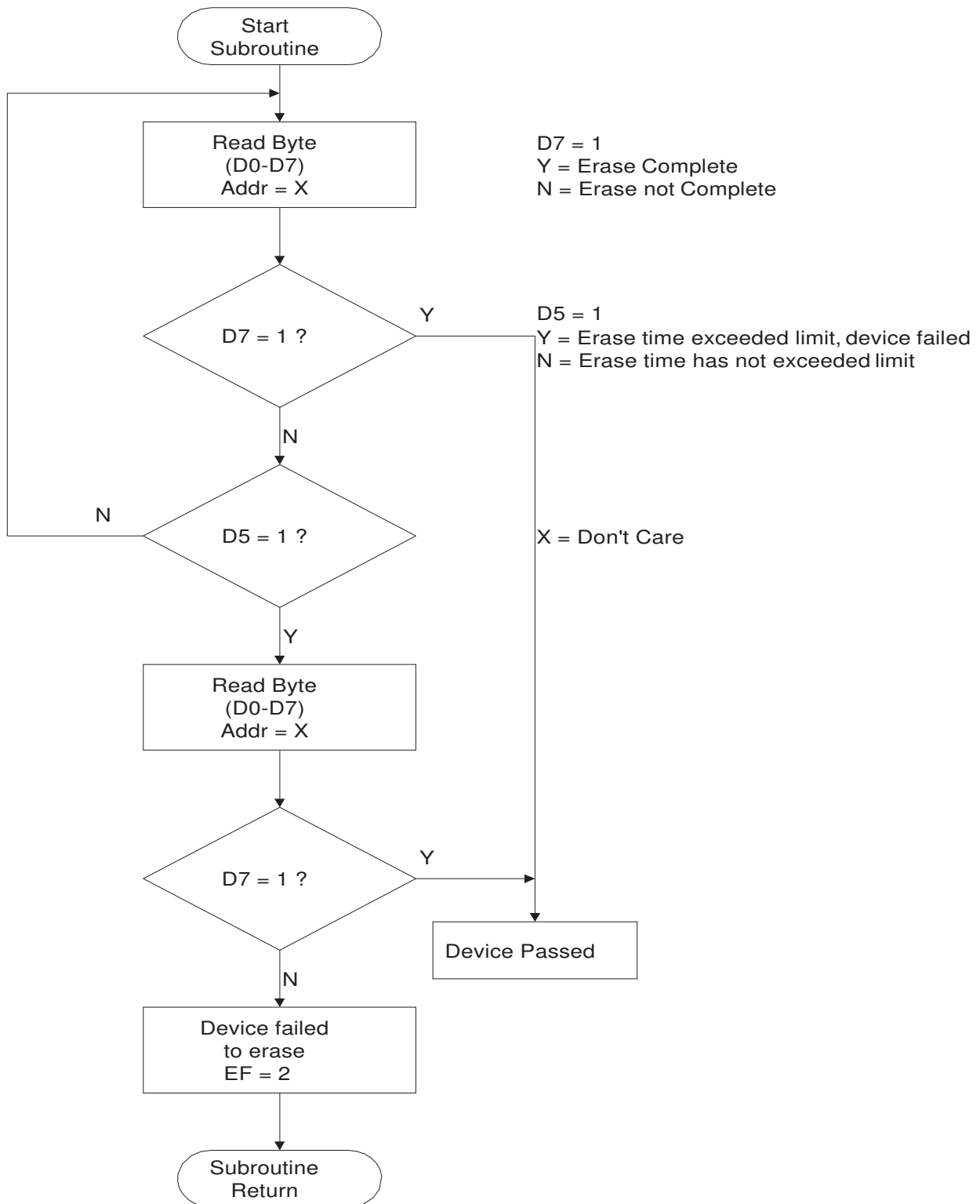
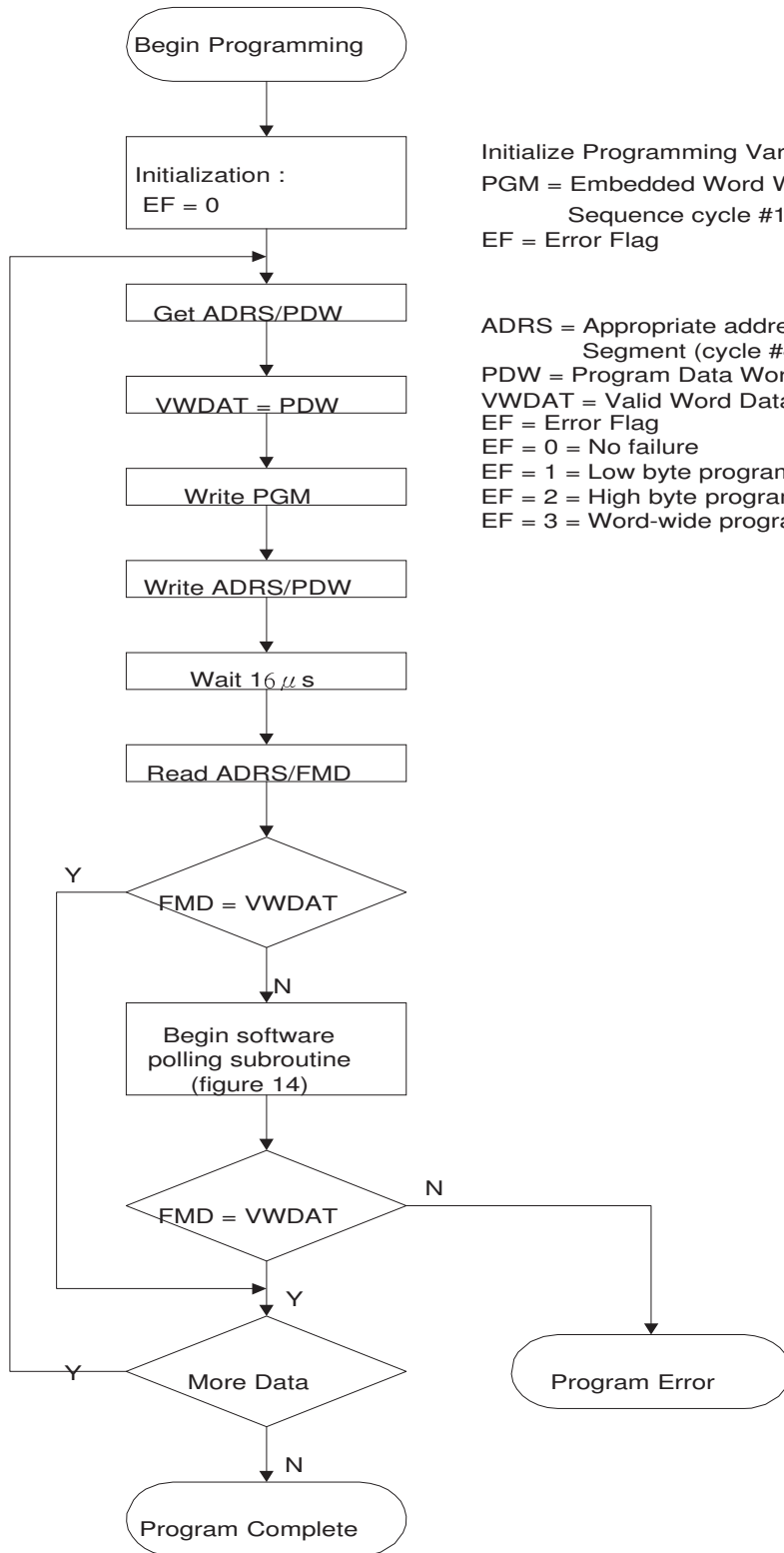


Figure 12 Byte-wide software polling erase subroutine

**Word-Wide Programming Algorithm**



Initialize Programming Variables :  
 PGM = Embedded Word Write Command  
 Sequence cycle #1 - #3  
 EF = Error Flag

ADRS = Appropriate address for Memory  
 Segment (cycle #4)  
 PDW = Program Data Word  
 VWDAT = Valid Word Data  
 EF = Error Flag  
 EF = 0 = No failure  
 EF = 1 = Low byte program error  
 EF = 2 = High byte program error  
 EF = 3 = Word-wide program error

Figure 13

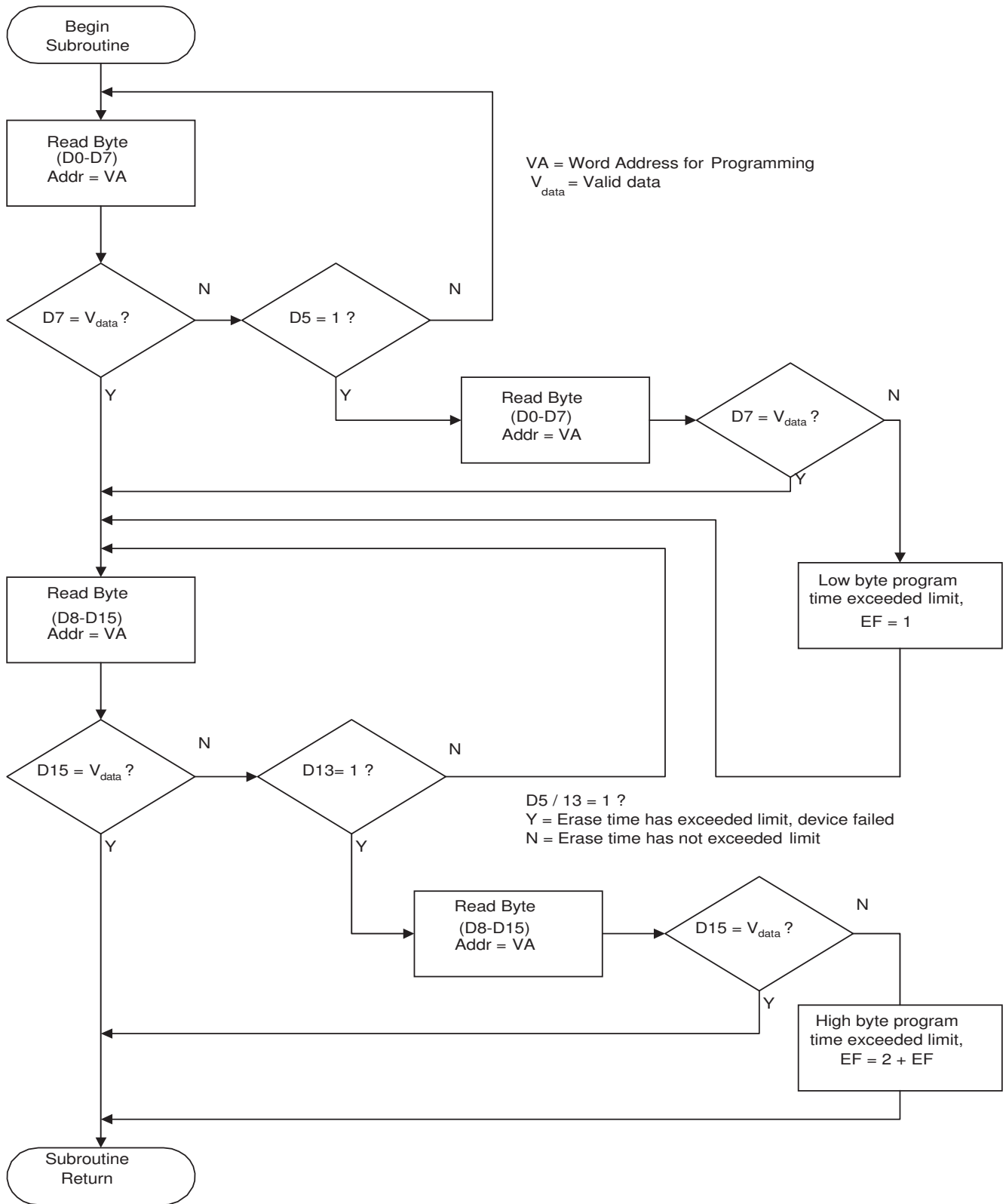


Figure 14 Word-wide software polling for programming subroutine

Word-Wide Erase Algorithm

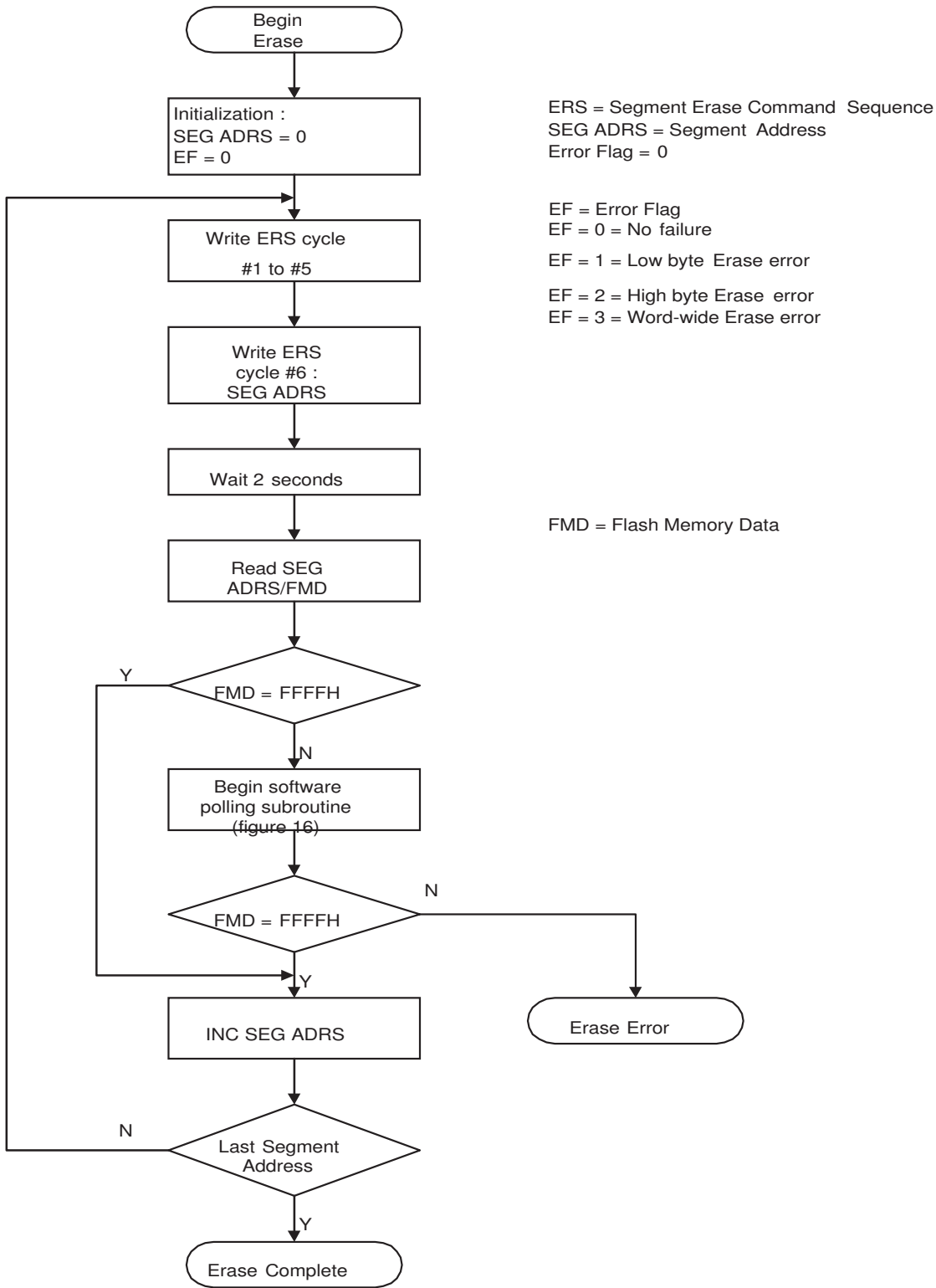


Figure 15



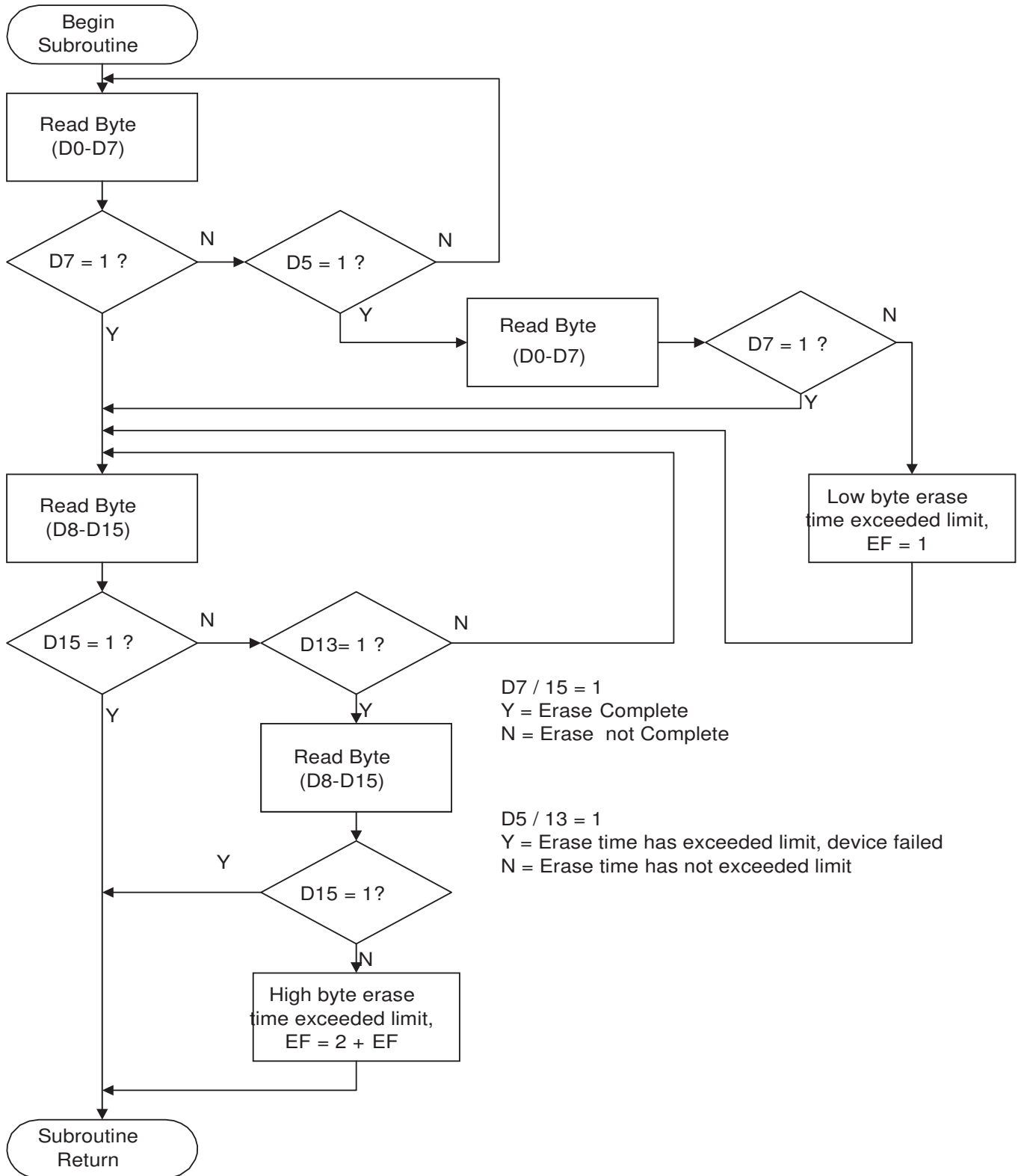


Figure 16 Word-wide software polling for erase subroutine

### Tuple Information for Series-D FLASH Card

ADDRESS	DATA(Hex)	DESCRIPTION
00	01	<b>CISTPL_DEVICE</b>
02	03	TPL_LINK
04	53	FLASH card 150ns speed with WP switch
06	0E	card size = 4MB
	1E	8MB
	2E	12MB
	3E	16MB
	4E	20MB
	5E	24MB
	6E	28MB
7E	32MB	
08	FF	<b>END OF TUPLE LIST</b>
0A	15	<b>CISTPL_VERS_1</b>
0C	26	TPL_LINK
0E	04	TPLL1_MAJOR
10	01	TPLL1_MINOR(for PCMCIA release 2.0)
12	20	ASCII code of blank space
14	43	ASCII code of C
16	2D	ASCII code of - (dash)
18	4F	ASCII code of O
1A	4E	ASCII code of N
1C	45	ASCII code of E
1E	00	Termination of the manufacturer name
20	20	ASCII code of blank space
22	53	ASCII code of S
24	45	ASCII code of E
26	52	ASCII code of R
28	49	ASCII code of I
2A	45	ASCII code of E
2C	53	ASCII code of S
2E	2D	ASCII code of - (dash)
30	44	ASCII code of D
32	20	ASCII code of blank space
34	20	ASCII code of blank space
	31	ASCII code of 1
	32	ASCII code of 2
	33	ASCII code of 3
36	30	ASCII code of 0
	32	ASCII code of 2

ADDRESS	DATA(Hex)	DESCRIPTION
	34	ASCII code of 4
	36	ASCII code of 6
	38	ASCII code of 8
38	4D	ASCII code of M
3A	42	ASCII code of B
3C	20	ASCII code of blank space
3E	46	ASCII code of F
40	4C	ASCII code of L
42	41	ASCII code of A
44	53	ASCII code of S
46	48	ASCII code of H
48	20	ASCII code of blank space
4A	43	ASCII code of C
4C	41	ASCII code of A
4E	52	ASCII code of R
50	44	ASCII code of D
52	00	Termination of product name
54	00	Termination of lot number(no information)
56	00	Termination of programming condition
58	FF	<b>END OF TUPLE LIST</b>
5A	18	<b>CISTPL_JEDEC_C</b>
5C	02	TPL_LINK
5E	01(04)	JEDEC ID of AMD (FUJITSU)
60	A4	JEDEC ID of 29F040
62	1E	<b>CISTPL_DEVICE_GEO</b>
64	06	TPL_LINK
66	02	DGTPL_BUS
68	11	DGTPL_EBS
6A	01	DGTPL_RBS
6C	01	DGTPL_WBS
6E	01	DGTPL_PART=1
70	01	DGTPL_HWIL=1(non-interleaved card)
72	21	<b>CISTPL_FUNCID</b>
74	02	TPL_LINK
76	01	TPLFID_FUNCTION(PC Card is memory card)
78	00	TPLFID_SYSINIT (none)
7A	FF	<b>CISTPL_END</b>
7C	FF	END

**DC Electrical Characteristics**

(recommended operating conditions unless otherwise noted)

Symbol	Parameter	8-Bit Mode		16-Bit Mode		Unit	Test Condition
		min	max	min	max		
ILI	Input Leakage Current	-10	10	-10	10	uA	V <sub>IN</sub> = 0V to V <sub>CC</sub> (Note 1)
		-70	10	-70	10	uA	V <sub>IN</sub> = 0V to V <sub>CC</sub> (Note 2)
ILO	Output Leakage Current	-10	10	-10	10	uA	CE1* = CE2* = V <sub>IH</sub> or OE* = V <sub>IH</sub> , V <sub>OUT</sub> = 0V to V <sub>CC</sub> (Note 3)
V <sub>IH</sub>	Input High Voltage	2.4	V <sub>CC</sub> +0.3	2.4	V <sub>CC</sub> +0.3	V	
V <sub>IL</sub>	Input Low Voltage	-0.3	0.8	-0.3	0.8	V	
V <sub>OH</sub>	Output High Voltage	3.8		3.8		V	I <sub>OH</sub> = -2.0mA (Note 4)
V <sub>OL</sub>	Output Low Voltage		0.4		0.4	V	I <sub>OL</sub> = 3.2mA (Note 4)
I <sub>CCR</sub>	V <sub>CC</sub> Read Current		45		90	mA	Min. cycle, I <sub>OUT</sub> = 0mA
I <sub>CCW</sub>	V <sub>CC</sub> Write /Erase Current		65		130	mA	Write/erase in progress
V <sub>LKO</sub>	Low V <sub>CC</sub> Lock-out Voltage	3.2	4.2	3.2	4.2	V	

Table 12

- Note :** 1.) Except CE1\* , CE2\* , WE\* , REG\* pins.  
 2.) For CE1\* , CE2\* , WE\* , REG\* pins.  
 3.) Except BVD1\* , BVD2\* , CD1\* , CD2\* pins.  
 4.) Except CD1\* , CD2\* pins.

**AC Electrical Characteristics**

(recommended operating conditions unless otherwise noted)

**Read Cycle (Common Memory)**

Symbol		Parameter	Min	Max	Unit	Notes
t <sub>AVAV</sub>	t <sub>RC</sub>	Read Cycle Time	150		ns	
t <sub>ELQV</sub>	t <sub>CE</sub>	Card Enable Access Time		150	ns	
t <sub>AVQV</sub>	t <sub>ACC</sub>	Address Access Time		150	ns	
t <sub>GLQV</sub>	t <sub>OE</sub>	Output Enable Access Time		75	ns	
t <sub>ELQX</sub>	t <sub>LZ</sub>	Card Enable to Output in Low-Z	5		ns	
t <sub>EHQZ</sub>	t <sub>DF</sub>	Card Disable to Output in High-Z		75	ns	
t <sub>GLQX</sub>	t <sub>OLZ</sub>	Output Enable to Output in Low-Z	5		ns	
t <sub>GHQZ</sub>	t <sub>DF</sub>	Output Disable to Output in High-Z		75	ns	
t <sub>AXQX</sub>	t <sub>OH</sub>	Output Hold From First of Address, CE*, or OE* Change	5		ns	
t <sub>WHGL</sub>		Write Recovery Time Before Read	6		s	

Table 13

**Write/Erase Cycle (Common Memory)**

Symbol		Parameter	Min	Max	Unit	Notes
t <sub>AVAV</sub>	t <sub>WC</sub>	Write Cycle Time	150		ns	
t <sub>AVWL</sub>	t <sub>AS</sub>	Address Setup Time	20		ns	
t <sub>WLAX</sub>	t <sub>AH</sub>	Address Hold Time	55		ns	
t <sub>DVWH</sub>	t <sub>DS</sub>	Data Setup Time	50		ns	
t <sub>WHDX</sub>	t <sub>DH</sub>	Data Hold Time	20		ns	
t <sub>OEH</sub>		Output Enable Hold Time for Embedded Algorithm	20		ns	
t <sub>WHGL</sub>	t <sub>WR</sub>	Write Recovery Time before Read	6		s	
t <sub>GHWL</sub>		Read Recovery Time before Write	0		s	
t <sub>WLOZ</sub>		Output in High-Z from Write Enable	5		ns	
t <sub>WHOZ</sub>		Output in Low-Z from Write Enable		60	ns	
t <sub>ELWL</sub>	t <sub>CS</sub>	CE* Setup Time	0		us	
t <sub>WHEH</sub>	t <sub>CH</sub>	CE* Hold Time	20		sec	
t <sub>WLWH</sub>	t <sub>WP</sub>	Write Pulse Width	45		ns	
t <sub>WHWL</sub>	t <sub>WPH</sub>	Write Pulse Width HIGH	50		ns	
t <sub>WHWH3</sub>		Embedded Mode Programming Operation		2	ms	1
t <sub>WHWH4</sub>		Embedded Mode Erase Operation for each 64K Byte Memory Block			s	2
t <sub>VCS</sub>		V <sub>CC</sub> Setup Time CE* LOW			s	3

Table 14

Note: 1. 8 μs typical

2. 1 seconds typical

3. 50 μs typical

## Write/Erase Cycle (Common Memory) (CE\* Controlled)

Symbol		Parameter	Min	Max	Unit	Notes
t <sub>AVAV</sub>	t <sub>WC</sub>	Write Cycle Time	150		ns	
t <sub>AVEL</sub>	t <sub>AS</sub>	Address Setup Time	20		ns	
t <sub>ELAX</sub>	t <sub>AH</sub>	Address Hold Time	55		ns	
t <sub>DVEH</sub>	t <sub>DS</sub>	Data Setup Time	50		ns	
t <sub>EHDX</sub>	t <sub>DH</sub>	Data Hold Time	20		ns	
t <sub>GLDV</sub>	t <sub>OE</sub>	Output Enable Hold Time for Embedded Algorithm	20		ns	
t <sub>GHEL</sub>		Read Recovery Time before Write	0		s	
t <sub>WLEL</sub>	t <sub>WS</sub>	WE* Setup Time before CE*	0		ns	
t <sub>EHWH</sub>	t <sub>WH</sub>	WE* Hold Time	0		ns	
t <sub>ELEH</sub>	t <sub>CP</sub>	CE* Pulse Width	65		ns	
t <sub>EHEL</sub>	t <sub>CPH</sub>	CE* Pulse Width HIGH	50		ns	
t <sub>EHEH3</sub>		Embedded Mode Programming Operation	8		s	
				2	ms	
t <sub>EHEH4</sub>		Embedded Mode Erase Operation for each 64K Byte Memory Block	1		s	
t <sub>VCS</sub>		V <sub>CC</sub> Setup Time To Write Enable LOW	50		s	

Table 15

Read Cycle Timing Diagram (Common Memory)

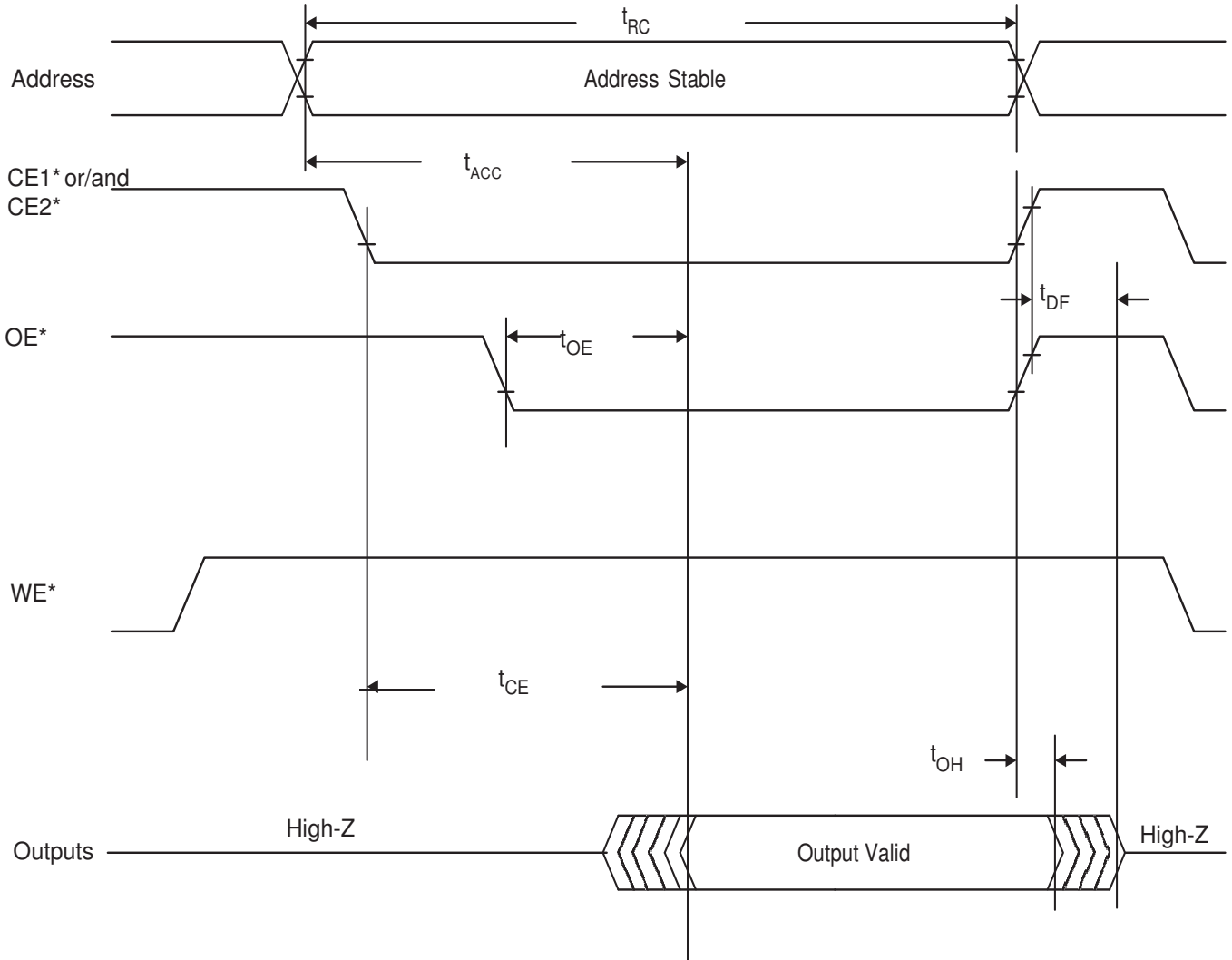


Figure 17

Write Cycle Timing Diagram (Common Memory)

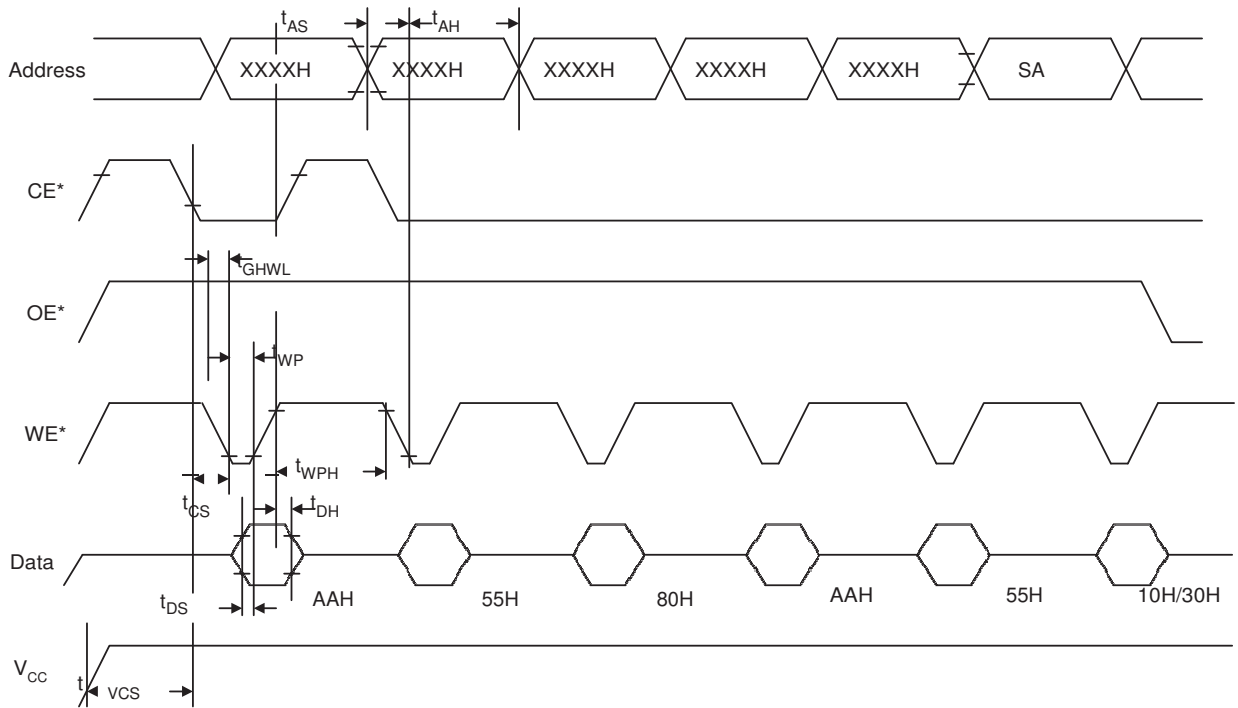
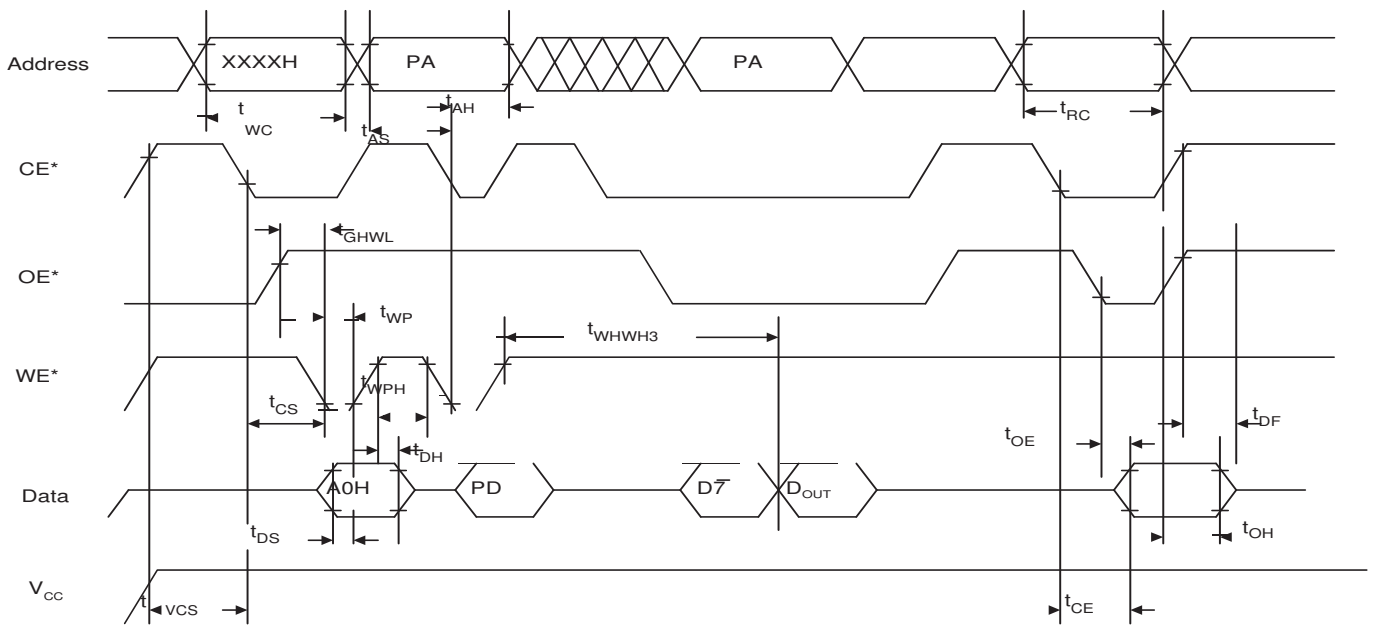


Figure 18 Segment / Block byte erase



- Notes :
1. Figure indicates last two bus cycles of four bus cycle sequence.
  2. PA is address of the memory location to be programmed.
  3. PD is data to be programmed at byte address.
  4. D7 is the output of the complement of the data written to the device.
  5. D<sub>OUT</sub> is the output of the data written to the device.

Figure 19 Byte write



**AC Electrical Characteristics ( Attribute Memory )**

( recommended operating conditions unless otherwise noted )

**Read Cycle ( Attribute Memory )**

Symbol	Parameter	Min.	Max.	Unit	Test Condition
$t_{cr}$	Read Cycle Time	300		ns	
$t_a(A)$	Address Access Time		300	ns	
$t_a(CE)$	Card Select Access Time		300	ns	
$t_a(OE)$	Output Enable Access Time		150	ns	
$t_{dis}(CE)$	Output Disable Time (from CE*)		100	ns	
$t_{dis}(OE)$	Output Disable Time (from OE*)		100	ns	
$t_{en}(CE)$	Output Enable Time (from CE*)	5		ns	
$t_{en}(OE)$	Output Enable Time (from OE*)	5		ns	
$t_v(A)$	Data Hold Time (from address changed)	0		ns	

Table 16

**Write Cycle ( Attribute Memory )**

Symbol	Parameter	Min.	Max.	Unit	Test Condition
$t_{cw}$	Write Cycle Time		1	ms	
$t_{AS}$	Address Setup Time	30		ns	
$t_{AH}$	Address Hold Time	50		ns	
$t_{WP}$	Write Pulse Width	120		ns	
$t_{CS}$	Card Enable Time to WE*	15		ns	
$t_{CH}$	Card Enable Hold Time from WE* High	0		ns	
$t_{DS}$	Data Setup Time	70		ns	
$t_{DH}$	Data Hold Time	30		ns	
$t_{OES}$	OE* Setup Time	30		ns	
$t_{OEh}$	OE* Hold Time	30		ns	

Table 17

**Read Cycle Timing Diagram ( Attribute Memory ) ( REG\*=VIL , WE\*=VIH )**

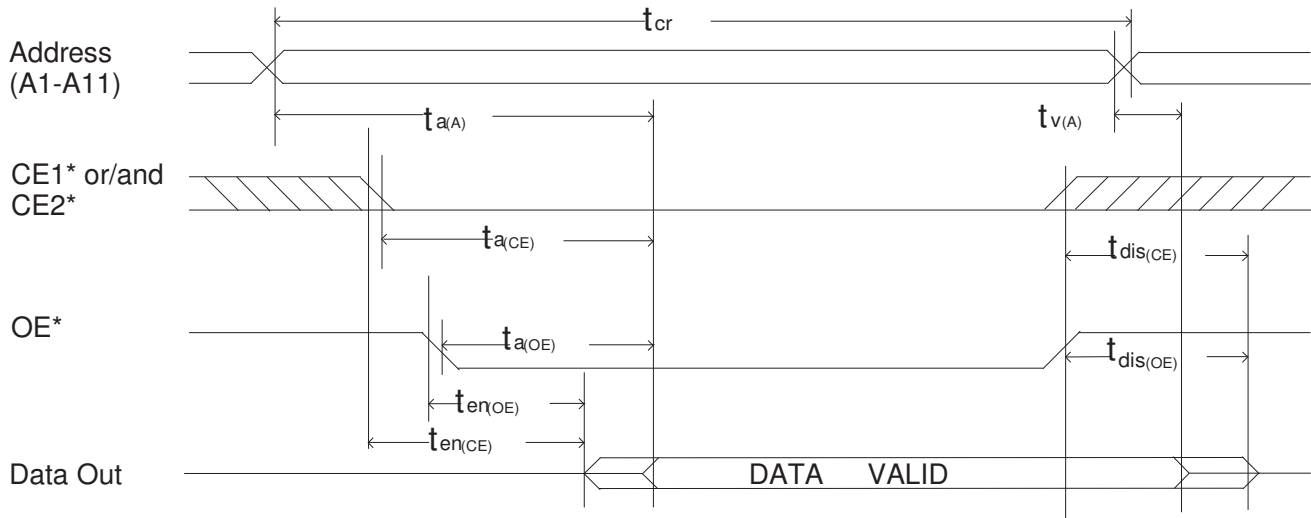


Figure 20

**Write Cycle Timing Diagram ( Attribute Memory ) ( REG\*=VIL )**

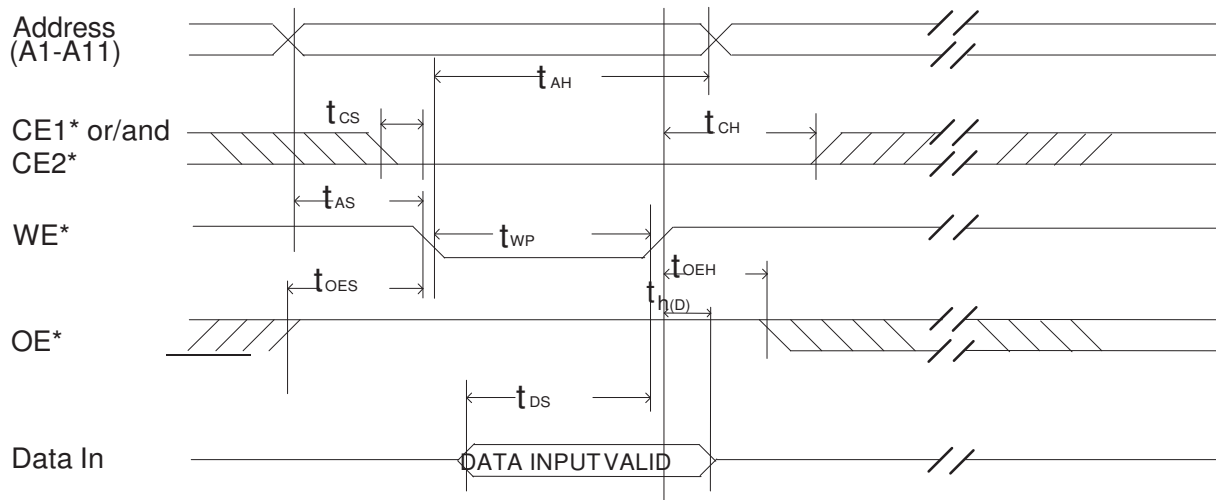
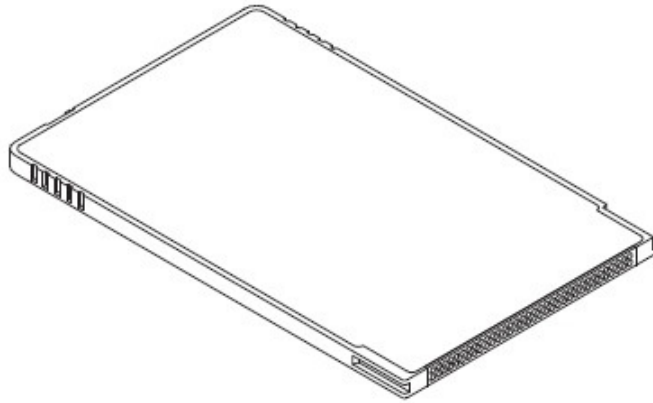
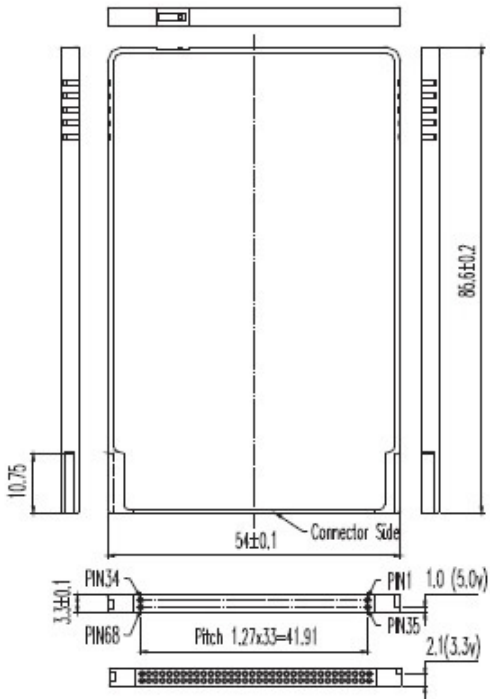


Figure 21

Outline Dimensions (Unit : mm)



FLASH CARD (Write Protect)