### DESCRIPTION

The MITSUBISHI M6MGB/T160S2BVP is a Stacked Multi Chip Package (S-MCP) that contents 16M-bits flash memory and 2M-bits Static RAM in a 48-pin TSOP (TYPE-I).

16M-bits Flash memory is a 2097152 bytes /1048576 word 3.3V-only, and high performance non-volatile memory fabricated by CMOS technology for the peripheral circuit and DINOR(DIvided bit-line NOR) architecture for the memory cell.

2M-bits SRAM is a 262144 bytes / 131072 words unsynchronous SRAM fabricated by silicon-gate CMOS technology.

M6MGB/T160S2BVP is suitable for the application of the mobile-communication-system to reduce both the mount space and weight .

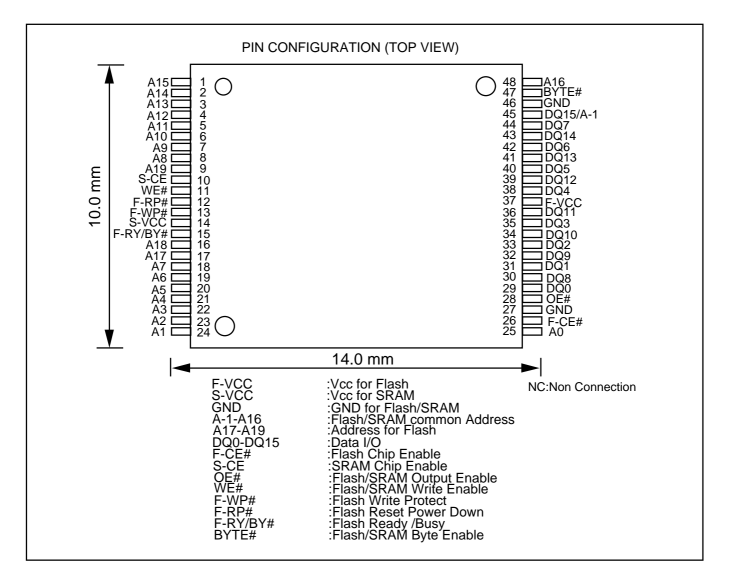
# FEATURES

	Access time	
mory	Flash Memory	90ns (Max.)
	SRAM	85ns (Max.)
ordo	<ul> <li>Supply voltage</li> </ul>	Vcc=2.7 ~ 3.6V
ords,	<ul><li>Supply voltage</li><li>Ambient temperature</li></ul>	
	W version	Ta=-20 ~ 85°C
[	• Package : 48-pin TSOP (Type-I	), 0.4mm lead pitch

**MITSUBISHI LSIs** 

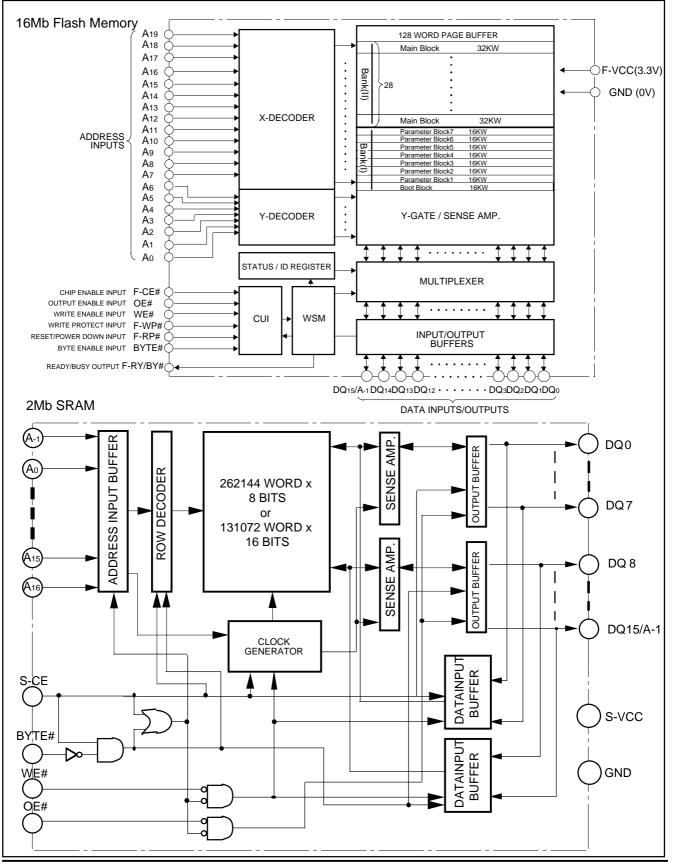
# APPLICATION

Mobile communication products



**MITSUBISHI LSIs** 

# **BLOCK DIAGRAM**



# 1. Flash Memory

### DESCRIPTION

The Flash Memory of M6MGB/T160S2BVP is 3.3V-only high speed 16,777,216-bit CMOS boot block Flash Memories with alternating BGO (Back Ground Operation) feature. The BGO feature of the device allows Program or Erase operations to be performed in one bank while the device simultaneously allows Read operations to be performed on the other bank. This BGO feature is suitable for mobile and personal computing, and communication products. The Flash Memory of M6MGB/T160S2BVP is fabricated by CMOS technology for the peripheral circuits and DINOR(Divided bit line NOR) architecture for the memory cells.

#### FEATURES

<ul> <li>Organization</li> </ul>		1048,576 word x 16bit
	;	2,097,152 word x 8 bit
<ul> <li>Supply voltage</li> </ul>		Vcc = 2.7~3.6V
Access time		90ns (Max.)
<ul> <li>Power Dissipation</li> </ul>		
Read		54 mW (Max. at 5MHz)
(After Automati	c Power saving)	0.33uW (tvp.)
	;	126 mW (Max.)
Standby		0.33uW (tvp.)
Deep power down		0.33uW (typ.)
<ul> <li>Auto program for I</li> </ul>	Bank(I)	
Program Time		4ms (tvp.)
Program Unit		
(Byte Progr	ram)	1word/1bvte
(Page Prog		128word/256byte
<ul> <li>Auto program for I</li> </ul>		· · · · · · · · · · · · · · · · · · ·
Program Time		4ms (tvp.)
Program Unit		128word/256byte
<ul> <li>Auto Erase</li> </ul>		
Erase time		40 ms (tvp.)
Erase Unit		
	t Block ·····	16Kword/32Kbyte x 1
()		
		32Kword/64Kbyte x 28
Program/Erase cy	cles	100Kcycles
Bank(II) Mai	n Block	

- Boot Block
   M6MGB160S2BVP
   Bottom Boot
   M6MGT160S2BVP
   Top Boot
- Other Functions

   Soft Ware Command Control
   Selective Block Lock
   Erase Suspend/Resume
   Program Suspend/Resume
   Status Register Read
   Alternating Back Ground Program/Erase Operation
   Between Bank(I) and Bank(II)



#### **FUNCTION**

The Flash Memory of M6MGB/T160S2BVP includes on-chip program/erase control circuitry. The Write State Machine (WSM) controls block erase and byte/page program operations. Operational modes are selected by the commands written to the Command User Interface (CUI). The Status Register indicates the status of the WSM and when the WSM successfully completes the desired program or block erase operation.

A Deep Powerdown mode is enabled when the F-RP# pin is at GND, minimizing power consumption.

#### Read

The Flash Memory of M6MGB/T160S2BVP has three read modes, which accesses to the memory array, the Device Identifier and the Status Register. The appropriate read command are required to be written to the CUI. Upon initial device powerup or after exit from deep powerdown, the Flash Memory automatically resets to read array mode. In the read array mode, low level input to F-CE# and OE#, high level input to WE# and F-RP#, and address signals to the address inputs (A19-A-1:Byte Mode, A19-A0:Word Mode) output the data of the addressed location to the data input/output (D7-D0:Byte Mode, D15-D0:Word Mode).

#### Write

Writes to the CUI enables reading of memory array data, device identifiers and reading and clearing of the Status Register. They also enable block erase and program. The CUI is written by bringing WE# to low level, while F-CE# is at low level and OE# is at high level. Address and data are latched on the earlier rising edge of WE# and F-CE#. Standard micro-processor write timings are used.

#### **Alternating Background Operation (BGO)**

The Flash Memory of M6MGB/T160S2BVP allows to read array from one bank while the other bank operates in software command write cycling or the erasing / programming operation in the background. Read array operation with the other bank in BGO is performed by changing the bank address without any additional command. When the bank address points the bank in software command write cycling or the erasing / programming operation, the data is read out from the status register. The access time with BGO is the same as the normal read operation.

#### **Output Disable**

When OE# is at VIH, output from the devices is disabled. Data input/output are in a high-impedance(High-Z) state.

#### Standby

When F-CE# is at VIH, the device is in the standby mode and its power consumption is reduced. Data input/output are in a high-impedance(High-Z) state. If the memory is deselected during block erase or program, the internal control circuits remain active and the device consume normal active power until the operation completes.

#### **Deep Power-Down**

When F-RP# is at VIL, the device is in the deep powerdown mode and its power consumption is substantially low. During read modes, the memory is deselected and the data input/output are in a high-impedance(High-Z) state. After return from powerdown, the CUI is reset to Read Array, and the Status Register is cleared to value 80H.

During block erase or program modes, F-RP# low will abort either operation. Memory array data of the block being altered become invalid.

#### Automatic Power-Saving (APS)

The Automatic Power-Saving minimizes the power consumption during read mode. The device automatically turns to this mode when any addresses or F-CE# isn't changed more than 200ns after the last alternation. The power consumption becomes the same as the stand-by mode. While in this mode, the output data is latched and can be read out. New data is read out correctly when addresses are changed.

#### SOFTWARE COMMAND DEFINITIONS

The device operations are selected by writing specific software command into the Command User Interface.

#### Read Array Command (FFH)

The device is in Read Array mode on initial device power up and after exit from deep powerdown, or by writing FFH to the Command User Interface. After starting the internal operation the device is set to the read status register mode automatically.

#### Read Device Identifier Command (90H)

It can normally read device identifier codes when Read Device Identifier Code Command(90H) is written to the command latch. Following the command write, the manufacturer code and the device code can be read from address 0000H and 0001H, respectively.

#### Read Status Register Command (70H)

The Status Register is read after writing the Read Status Register command of 70H to the Command User Interface. Also, after starting the internal operation the device is set to the Read Status Register mode automatically.

The contents of Status Register are latched on the later falling edge of OE# or F-CE#. So F-CE# or OE# must be toggled every status read.

#### Clear Status Register Command (50H)

The Erase Status, Program Status and Block Status bits are set to "1"s by the Write State Machine and can only be reset by the Clear Status Register command of 50H. These bits indicates various failure conditions.

#### Block Erase / Confirm Command (20H/D0H)

Automated block erase is initiated by writing the Block Erase command of 20H followed by the Confirm command of D0H. An address within the block to be erased is required. The WSM executes iterative erase pulse application and erase verify operation.

#### **Program Commands**

#### A)Word/Byte Program (40H)

Word/Byte program is executed by a two-command sequence. The Word/Byte Program Setup command of 40H is written to the Command Interface, followed by a second write specifying the address and data to be written. The WSM controls the program pulse application and verify operation. The Word/Byte Program Command is Valid for only Bank(I).

#### B)Page Program for Data Blocks (41H)

Page Program for Bank(I) and Bank(II) allows fast programming of 128words/256bytes of data. Writing of 41H initiates the page program operation for the Data area. From 2nd cycle to 257th cycle (Byte Mode)129th cycle (Word Mode), write data must be serially inputted. Address A6-A0,A-1 (Byte Mode) / A6-A0 (Word Mode) have to be incremented from 00H to 7FH/FFH. After completion of data loading, the WSM controls the program pulse application and verify operation.

#### C)Single Data Load to Page Buffer (74H) / Page Buffer to Flash (0EH/D0H)

Single data load to the page buffer is performed by writing 74H followed by a second write specifying the column address and data. Distinct data up to 256byte/128word can be loaded to the page buffer by this two-command sequence. On the other hand, all of the loaded data to the page buffer is programed simultaneously by writing Page Buffer to Flash command of 0EH followed by the confirm command of DOH. After completion of programing the data on the page buffer is cleared automatically. This command is valid for only Bank(I) alike Word/Byte Program.

#### Clear Page Buffer Command (55H)

Loaded data to the page buffer is cleared by writing the Clear Page Buffer command of 55H followed by the Confirm command of D0H. This command is valid for clearing data loaded by Single Data Load to Page Buffer command.

#### Suspend/Resume Command (B0H/D0H)

Writing the Suspend command of BOH during block erase operation interrupts the block erase operation and allows read out from another block of memory. Writing the Suspend command of BOH during program operation interrupts the program operation and allows read out from another block of memory. The Bank address is required when writing the Suspend/Resume Command. The device continues to output Status Register data when read, after the Suspend command is written to it. Polling the WSM Status and Suspend Status bits will determine when the erase operation or program operation has been suspended. At this point, writing of the Read Array command to the CUI enables reading data from blocks other than that which is suspended. When the Resume command of DOH is written to the CUI, the WSM will continue with the erase or program processes.

#### DATA PROTECTION

The Flash Memory of M6MGB/T160S2BVP provides selectable block locking of memory blocks. Each block has an associated nonvolatile lock-bit which determines the lock status of the block. In addition, the Flash Memory has a master Write Protect pin (F-WP#) which prevents any modifications to memory blocks whose lock-bits are set to "0", when F-WP# is low. When F-WP# is high, all blocks can be programmed or erased regardless of the state of the lock-bits, and the lock-bits are cleared to "1" by erase. See the BLOCK LOCKING table on P.9 for details.

#### **Power Supply Voltage**

When the power supply voltage (F-VCC) is less than VLKO, Low Vcc Lock-Out voltage, the device is set to the Read-only mode. Regarding DC electrical characteristics of VLKO, see P.10.

A delay time of 2 us is required before any device operation is initiated. The delay time is measured from the time F-Vcc reaches F-Vccmin (2.7V).

During power up, F-RP#=GND is recommended. Falling in Busy status is not recommended for possibility of damaging the device.

#### MEMORY ORGANIZATION

The Flash Memory of M6MGB/T160S2BVP has one 32Kbyte boot block, seven 32Kbyte parameter blocks, for Bank(I) and twenty-eight 64Kbyte main blocks for Bank(II). A block is erased independently of other blocks in the array.

M6MGB/T160S2BVP 16,777,216-BIT (1,048,576 -WORD BY 16-BIT / 2,097,152-WORD BY 8-BIT) CMOS 3.3V-ONLY FLASH MEMORY & 2,097,152-BIT (131,072-WORD BY 16-BIT / 262,144-WORD BY 8-BIT) CMOS SRAM

**MITSUBISHI LSIs** 

-BANK(I)

-BANK(II)-

Stacked-MCP (Multi Chip Package)

#### MEMORY ORGANIZATION

x8 (Bytemode)	x16 (Wordmode)			x8 (Bytemode)	v16 (Mordmodo)	
	. ,		٦		x16 (Wordmode)	
1F0000H-1FFFFFH	F8000H-FFFFFH	32Kword MAIN BLOCK 35		1F8000H-1FFFFFH	FC000H-FFFFFH	16Kword BOOT BLOCK 35
1E0000H-1EFFFFH	F0000H-F7FFFH	32Kword MAIN BLOCK 34		1F0000H-1F7FFFH	F8000H-FBFFFH	16Kword PARAMETER BLOCK 34
1D0000H-1DFFFFH	E8000H-EFFFFH	32Kword MAIN BLOCK 33		1E8000H-1EFFFFH	F4000H-F7FFFH	16Kword PARAMETER BLOCK 33
1C0000H-1CFFFFH	E0000H-E7FFFH	32Kword MAIN BLOCK 32		1E0000H-1E7FFH	F0000H-F3FFFH	16Kword PARAMETER BLOCK 32
1B0000H-1BFFFFH	D8000H-DFFFFH	32Kword MAIN BLOCK 31		1D8000H-1DFFFFH	EC000H-EFFFFH	16Kword PARAMETER BLOCK 31
1A0000H-1AFFFFH	D0000H-D7FFFH	32Kword MAIN BLOCK 30		1D0000H-1D7FFFH	E8000H-EBFFFH	16Kword PARAMETER BLOCK 30
190000H-19FFFFH	C8000H-CFFFFH	32Kword MAIN BLOCK 29		1C8000H-1CFFFFH	E4000H-E7FFFH	16Kword PARAMETER BLOCK 29
180000H-18FFFFH	C0000H-C7FFFH	32Kword MAIN BLOCK 28		1C0000H-1C7FFFH	E0000H-E3FFFH	16Kword PARAMETER BLOCK 28
170000H-17FFFFH	B8000H-BFFFFH	32Kword MAIN BLOCK 27		1B0000H-1BFFFFH	D8000H-DFFFFH	32Kword MAIN BLOCK 27
160000H-16FFFFH	B0000H-B7FFFH	32Kword MAIN BLOCK 26		1A0000H-1AFFFH	D0000H-D7FFFH	32Kword MAIN BLOCK 26
150000H-15FFFFH	A8000H-AFFFFH	32Kword MAIN BLOCK 25		190000H-19FFFH	C8000H-CFFFFH	32Kword MAIN BLOCK 25
140000H-14FFFFH	A0000H-A7FFFH	32Kword MAIN BLOCK 24		180000H-18FFFFH	C0000H-C7FFFH	32Kword MAIN BLOCK 24
130000H-13FFFFH	98000H-9FFFFH	32Kword MAIN BLOCK 23		170000H-17FFFFH	B8000H-BFFFFH	32Kword MAIN BLOCK 23
120000H-12FFFFH	90000H-97FFH	32Kword MAIN BLOCK 22	-BAI	160000H-16FFFFH	B0000H-B7FFFH	32Kword MAIN BLOCK 22
110000H-1FFFFH	88000H-8FFFFH	32Kword MAIN BLOCK 21	-BANK(II)	150000H-15FFFFH	A8000H-AFFFFH	32Kword MAIN BLOCK 21
100000H-10FFFFH	80000H-87FFFH	32Kword MAIN BLOCK 20	Ĭ	140000H-14FFFFH	A0000H-A7FFFH	32Kword MAIN BLOCK 20
F0000H-FFFFFH	78000H-7FFFFH	32Kword MAIN BLOCK 19		130000H-13FFFFH	98000H-9FFFFH	32Kword MAIN BLOCK 19
E0000H-EFFFFH	70000H-77FFFH	32Kword MAIN BLOCK 18		120000H-12FFFFH	90000H-97FFH	32Kword MAIN BLOCK 18
D0000H-DFFFFH	68000H-6FFFFH	32Kword MAIN BLOCK 17		110000H-11FFFFH	88000H-8FFFFH	32Kword MAIN BLOCK 17
C0000H-CFFFFH	60000H-67FFFH	32Kword MAIN BLOCK 16		100000H-10FFFFH	80000H-87FFFH	32Kword MAIN BLOCK 16
B0000H-BFFFFH	58000H-5FFFFH	32Kword MAIN BLOCK 15		F0000H-FFFFFH	78000H-7FFFFH	32Kword MAIN BLOCK 15
A0000H-AFFFFH	50000H-57FFFH	32Kword MAIN BLOCK 14		E0000H-EFFFFH	70000H-77FFFH	32Kword MAIN BLOCK 14
90000H-9FFFH	48000H-4FFFFH	32Kword MAIN BLOCK 13		D0000H-DFFFFH	68000H-6FFFFH	32Kword MAIN BLOCK 13
80000H-8FFFFH	40000H-47FFFH	32Kword MAIN BLOCK 12		C0000H-CFFFFH	60000H-67FFH	32Kword MAIN BLOCK 12
70000H-7FFFFH	38000H-3FFFFH	32Kword MAIN BLOCK 11		B0000H-BFFFFH	58000H-5FFFFH	32Kword MAIN BLOCK 11
60000H-6FFFH	30000H-37FFFH	32Kword MAIN BLOCK 10		A0000H-AFFFH	50000H-57FFFH	32Kword MAIN BLOCK 10
50000H-5FFFFH	28000H-2FFFFH	32Kword MAIN BLOCK 9		90000H-9FFFFH	48000H-4FFFFH	32Kword MAIN BLOCK 9
40000H-4FFFFH	20000H-27FFFH	32Kword MAIN BLOCK 8		80000H-8FFFFH	40000H-47FFFH	32Kword MAIN BLOCK 8
38000H-3FFFFH	1C000H-1FFFFH	16Kword PARAMETER BLOCK 7		70000H-7FFFFH	38000H-3FFFFH	32Kword MAIN BLOCK 7
30000H-37FFFH	18000H-1BFFFH	16Kword PARAMETER BLOCK 6		60000H-6FFFFH	30000H-37FFFH	32Kword MAIN BLOCK 6
28000H-2FFFFH	14000H-17FFFH	16Kword PARAMETER BLOCK 5		50000H-5FFFFH	28000H-2FFFFH	32Kword MAIN BLOCK 5
20000H-27FFFH	10000H-13FFFH	16Kword PARAMETER BLOCK 4	.BANK(I)	40000H-4FFFFH	20000H-27FFFH	32Kword MAIN BLOCK 4
18000H-1FFFFH	0C000H-0FFFFH	16Kword PARAMETER BLOCK 3	K()-	30000H-3FFFFH	18000H-1FFFFH	32Kword MAIN BLOCK 3
10000H-17FFFH	08000H-0BFFFH	16Kword PARAMETER BLOCK 2		20000H-2FFFFH	10000H-17FFFH	32Kword MAIN BLOCK 2
08000H-0FFFH	04000H-07FFFH	16Kword PARAMETER BLOCK 1		10000H-1FFFFH	08000H-0FFFFH	32Kword MAIN BLOCK 1
00000H-07FFFH	00000H-03FFFH	16Kword BOOT BLOCK 0		00000H-0FFFH	00000H-07FFFH	32Kword MAIN BLOCK 0
A <sub>19</sub> -A <sub>-1</sub> (Byte Mode)	A <sub>19</sub> -A <sub>0</sub> (Word Mode)	Flack Mamony of MCMCD46082DV	-	A <sub>19</sub> -A <sub>-1</sub> (Byte Mode)	A19-A0 (Word Mode)	Elach Momory of M6MGT160S2BV/

Flash Memory of M6MGB160S2BVP Memory Map Flash Memory of M6MGT160S2BVP Memory Map

### **BUS OPERATIONS**

### **Bus Operations for Word-Wide Mode**

Mode	Pins	F-CE#	OE#	WE#	F-RP#	DQ0-15	F-RY/BY#
	Array	VIL	VIL	Vін	Vін	Data out	Voh (Hi-Z)
Read	Status Register	VIL	VIL	Vih	Vih	Status Register Data	X <sup>1)</sup>
	Lock Bit Status	VIL	VIL	Vін	Vін	Lock Bit Data (DQ6)	Х
	Identifier Code	VIL	VIL	Vін	Vih	Identifier Code	Voh (Hi-Z)
Output di	isable	VIL	Vін	Vін	Vін	Hi-Z	Х
Stand by		Vін	X <sup>2)</sup>	Х	Vih	Hi-Z	Х
	Program	VIL	Vін	VIL	Vih	Command/Data in	Х
Write	Erase	VIL	Vін	VIL	VIH	Command	Х
	Others	VIL	Vін	VIL	Vін	Command	Х
Deep Po	Deep Power Down		Х	Х	VIL	Hi-Z	Voh (Hi-Z)

### **Bus Operations for Byte-Wide Mode**

Mode	Pins	F-CE#	OE#	WE#	F-RP#	DQ0-7	F-RY/BY#
	Array	VIL	VIL	Vін	Vін	Data out	Voh (Hi-Z)
Read	Status Register	VIL	VIL	Vін	Vін	Status Register Data	X 1)
	Lock Bit Status	VIL	VIL	Vін	Vін	Lock Bit Data (DQ6)	Х
	Identifier Code	VIL	VIL	Vін	Vін	Identifier Code	Voh (Hi-Z)
Output di	sable	VIL	Vін	Vін	Vін	Hi-Z	Х
Stand by		Vін	X 2)	Х	Vін	Hi-Z	Х
	Program	VIL	Vін	VIL	Vін	Command/Data in	Х
Write	Erase	VIL	Vін	VIL	Vін	Command	Х
	Others	VIL	Vін	VIL	Vін	Command	Х
Deep Power Down		Х	Х	Х	VIL	Hi-Z	Voh (Hi-Z)

1) X at F-RY/BY# is VOL or VOH(Hi-Z). \*The F-RY/BY# is an open drain output pin and indicates status of the internal WSM. When low, it indicates that the WSM is Busy performing an operation.

A pull-up resistor of 10K-100K Ohms is required to allow the F-RY/BY# signal to transition high indicating a Ready WSM condition.

2) X can be VIH or VIL for control pins.

### SOFTWARE COMMAND DEFINITION

#### **Command List**

	1	st bus cycle	)	2nd bus cycle			3rd ~257th bus cycles (Byte Mode) 3rd ~129th bus cycles (Word Mode)			
Command	Mode	Address	Data (DQ7-0) 1) (DQ15-0)	Mode	Address	Data (DQ7-0) (DQ15-0)	Mode	Address	Data (DQ7-0) (DQ15-0)	
Read Array	Write	Х	FFH							
Device Identifier	Write	Х	90H	Read	IA <sup>2)</sup>	ID <sup>2)</sup>				
Read Status Register	Write	Bank <sup>3)</sup>	70H	Read	Bank	SRD <sup>4)</sup>				
Clear Status Register	Write	Х	50H							
Clear Page Buffer	Write	X	55H	Write	Х	D0H 1)				
Byte/Word Program <sup>5)</sup>	Write	Bank(I) 5)	40H	Write	WA 6)	WD 6)				
Page Program 7)	Write	Bank	41H	Write	WA0 <sup>7)</sup>	WD0 <sup>7)</sup>	Write	WAn <sup>7)</sup>	WDn <sup>7)</sup>	
Single Data Load to Page Buffer 5)	Write	Bank(I) 5)	74H	Write	WA	WD				
Page Buffer to Flash <sup>5)</sup>	Write	Bank(I) 5)	0EH	Write	WA <sup>8)</sup>	D0H <sup>1)</sup>				
Block Erase / Confirm	Write	Bank	20H	Write	BA <sup>9)</sup>	D0H <sup>1)</sup>				
Suspend	Write	Bank	B0H							
Resume	Write	Bank	D0H							
Read Lock Bit Status	Write	Х	71H	Read	BA	DQ6 <sup>10)</sup>				
Lock Bit Program / Confirm	Write	Bank	77H	Write	BA	D0H <sup>1)</sup>				
Erase All Unlocked Blocks	Write	Х	A7H	Write	Х	D0H 1)				

1) In the word-wide version(Byte#=H), upper byte data (DQ8-DQ15) is ignored.

2) IA=ID Code Address : A0=VIL (Manufacturer's Code) : A0=VIH (Device Code), ID=ID Code

3) Bank = Bank Address (Bank(I) or Bank(II)) : A19-A17.

4) SRD = Status Register Data

- 5) Byte/Word Program, Single Data Load and Page Buffer to Flash Command is valid for only Bank(I).
- 6) WA = Write Address,WD = Write Data

7) WA0,WAn=Write Address, WD0,WDn=Write Data.

Byte Mode : Write Address and Write Data must be provided sequentially from 00H to FFH for A6-A0,A-1. Page size is 256Byte (256byte x 8bit), and also A19-A7(Block Address, Page Address) must be valid.

Word Mode : Write Address and Write Data must be provided sequentially from 00H to 7FH for A6-A0. Page size is 128word (128word x 16bit). and also A19-A7(Block Address, Page Address) must be valid.

8) WA = Write Address : Upper page address, A19-A7(Block Address, Page Address) must be valid.

9) BA = Block Address : BA = Block Address : A19-A14(Bank1) A19-A15(Bank2)

10) DQ6 provides Block Lock Status, DQ6 = 1 : Block Unlock, DQ6 = 0 : Block Locked.

### **BLOCK LOCKING**

		Lock	V	Vrite Protec	tion Provide	ed			
		Bit			BANK(II)	Lock Bit	Note		
F-RP#	F-WP#	(Internally)	Boot	Parameter	Data	LOCK DI			
VIL	Х	Х	Locked	Locked	Locked	Locked	Deep Power Down Mode		
	VIL	0	Locked	Locked	Locked	Locked			
Vін	VIL	1	Locked	Unlocked	Unlocked	Locked			
	Vін	Х	Unlocked	Unlocked	Unlocked	Unlocked	All Blocks Unlocked		

1) DQ6 provides Lock Status of each block after writing the Read Lock Status command (71H).

F-WP# pins must not be switched during performing Erase / Write operations or WSM Busy (WSMS = 0).

2) Erase/Write command for locked blocks is aborted. At this time read mode is not array read mode but status read mode and 00B0H is read. Please issue Clear Status Register command plus Read Array command to change the mode from status read mode to array read mode.

### STATUS REGISTER

Symbol	Status	Definition					
Cymbol	Status	"1"	"0"				
SR.7 (DQ7)	Write State Machine Status	Ready	Busy				
SR.6 (DQ6)	Suspend Status	Suspended	Operation in Progress / Completed				
SR.5 (DQ5)	Erase Status	Error	Successful				
SR.4 (DQ4)	Program Status	Error	Successful				
SR.3 (DQ3)	Block Status after Program	Error	Successful				
SR.2 (DQ2)	Reserved	-	-				
SR.1 (DQ1)	Reserved	-	-				
SR.0 (DQ0)	Reserved	_	-				

\*The F-RY/BY# is an open drain output pin and indicates status of the internal WSM. When low, it indicates that the WSM is Busy performing an operation. A pull-up resistor of 10K-100K Ohms is required to allow the F-RY/BY# signal to transition high indicating a Ready WSM condition.

\*DQ3 indicates the block status after the page programming, byte/word programming and page buffer to flash. When DQ3 is "1", the page has the over-programed cell . If over-program occurs, the device is block fail. However if DQ3 is "1", please try the block erase to the block. The block may revive.

#### **DEVICE IDENTIFIER CODE**

Code Pins	Ao	DQ7	DQ6	DQ5	DQ4	DQ3	DQ2	DQ1	DQ0	Hex. Data
Manufacturer Code	VIL	0	0	0	1	1	1	0	0	1CH
Device Code (-T160S2BVP)	Vін	1	0	1	0	0	0	0	0	A0H
Device Code (-B160S2BVP)	Viн	1	0	1	0	0	0	0	1	A1H

In the word-wide mode, the upper data(D15-8) is "0".

#### **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Conditions	Min	Max	Unit
F-Vcc	Flash Vcc voltage	With respect to Ground	-0.2	4.6	V
VI1	All input or output voltage 1)	With respect to Ground	-0.6	4.6	V
Ta	Ambient temperature		-20	85	°C
Tbs	Temperature under bias		-50	95	°C
Tstg	Storage temperature		-65	125	°C
Ιουτ	Output short circuit current			100	mA

1) Minimum DC voltage is -0.5V on input/output pins. During transitions, this level may undershoot to -2.0V for periods <20ns. Maximum DC voltage on input/output pins is F-Vcc+0.5V which, during transitions, may overshoot to F-Vcc+1.5V for periods <20ns.

#### CAPACITANCE

Symbol	Parameter	Test see ditiese		11.3		
	Falanee	Test conditions	Min	Тур	Max	Unit
CIN	Input capacitance (Address, Control Pins)	Ta = 25°C, f = 1MHz, Vin = Vout = 0V			8	pF
COUT	Output capacitance	1a - 23 = 0, 1 - 10012, 000 = 0000 = 000000000000000000000000			12	pF

Note: The value of common pins to Flash Memory is the sum of Flash Memory and SRAM.

### DC ELECTRICAL CHARACTERISTICS (Ta = -20~ 85°C, F-Vcc = 2.7V ~ 3.6V, unless otherwise noted)

Cumhal	Parameter	Test see differen			Limits		11.21
Symbol	Parameter	Test conditions		Min	Typ1)	Max	Unit
LI	Input leakage current	0V≤VIN≤F-Vcc			±2.0	μΑ	
Ilo	Output leakage current	0V≤Vout≤F-Vcc				±11	μΑ
ISB1		F-VCC = 3.6V, VIN=VIL/VIH, F-CE# = F-RP# =F-WP# = VIH			50	200	μΑ
ISB2	F-Vcc standby current	F-Vcc = 3.6V, VIN=GND or F-Vcc, F-CE# = F-RP# = F-WP# = F-Vcc±0.3V			0.1	5	μΑ
ISB3		F-VCC = 3.6V, VIN=VIL/VIH, F-RP# = VIL F-VCC = 3.6V, VIN=GND or VCC, F-RP# =GND±0.3V			5	15	μΑ
ISB4	F-Vcc deep powerdown current				0.1	5	μΑ
loor		• · · · · · · · · · · · · · · · · · · ·	5MHz		8	15	~ ^
ICC1	F-Vcc read current for Word or Byte		1MHz		2	4	mA
ICC2	F-Vcc Write current for Word or Byte	F-Vcc = 3.6V,VIN=VIL/VIH, F-CE# =WE F-RP#=OE#=VIH	#= Vi∟,			15	mA
Іссз	F-Vcc program current	F-VCC = 3.6V, VIN=VIL/VIH, F-CE# = F-RP# =F-WP	# = VIH			35	mA
ICC4	F-Vcc erase current	F-VCC = 3.6V, VIN=VIL/VIH, F-CE# = F-RP# =F-WP	# = VIH			35	mA
ICC5	F-Vcc suspend current	F-VCC = 3.6V, VIN=VIL/VIH, F-CE# = F-RP# =F-WP	# = VIH			200	μΑ
VIL	Input low voltage			- 0.5		0.8	V
Vін	Input high voltage			2.0		F-Vcc+0.5	V
Vol	Output low voltage	IOL = 4.0 mA				0.45	V
VOH1	Output high voltage	Iон = -2.0mA		0.85(F-Vcc)			V
Voh2	Output high voltage	Іон = −100μА		F-Vcc-0.4			V
Vlko	Low Vcc Lock-Out voltage 2)			1.5		2.2	V

All currents are in RMS unless otherwise noted.
1) Typical values at F-Vcc=3.3V, Ta=25°C
2) To protect against initiation of write cycle during Vcc power-up/ down, a write cycle is locked out for Vcc less than VLKO.
If Vcc is less than VLKO, Write State Machine is reset to read mode. When the Write State Machine is in Busy state, if Vcc is less than VLKO, the alteration of memory contents may occur.

### AC ELECTRICAL CHARACTERISTICS (Ta = -20 ~85°C)

### Read-Only Mode

				Limits			
Symbol		Parameter	Spee	Speed Item: -90			
		Falameter	F-Ve	cc=2.7~3.6	V	-	
			Min	Тур	Max		
tRC	tavav	Read cycle time	90			ns	
ta (AD)	tavqv	Address access time			90	ns	
ta (CE)	<b>t</b> ELQV	Chip enable access time			90	ns	
ta (OE)	tGLQV	Output enable access time			30	ns	
tCLZ	<b>t</b> ELQX	Chip enable to output in low-Z	0			ns	
tdf(CE)	<b>t</b> EHQZ	Chip enable high to output in high Z			25	ns	
tolz	tGLQX	Output enable to output in low-Z	0			ns	
tDF(OE)	tgнqz	Output enable high to output in high Z			25	ns	
<b>t</b> PHZ	<b>t</b> PLQZ	F-RP# low to output high-Z			150	ns	
ta(BYTE)	tfl/hqv	BYTE# access time			90	ns	
tвнz	tflqz	BYTE# low to output high-Z			25	ns	
tон	tон	Output hold from CE#, OE#, addresses	0			ns	
tBCD	telfl/H	F-CE# low to BYTE# high or low			5	ns	
tbad	tavfl/h	Address to BYTE# high or low			5	ns	
toeh	twhgl	OE# hold from WE# high	10			ns	
tPS	<b>t</b> PHEL	F-RP# recovery to F-CE# low	150			ns	

Timing measurements are made under AC waveforms for read operations.

### AC ELECTRICAL CHARACTERISTICS (Ta = -20 ~85°C)

### Write Mode (WE# control)

Symbol				Limits		
		Parameter	S			
			F	.6V	Unit	
			Min	Тур	Max	
twc	tavav	Write cycle time	90			ns
tas	ta∨wh	Address set-up time	50			ns
tан	twhax	Address hold time	0			ns
tDS	tdvwн	Data set-up time	50			ns
tDH	twhdx	Data hold time	0			ns
<b>t</b> OEH	twhgl	OE# hold from WE# high	10			ns
tRE	-	Latency between Read and Write FFH or 71H	30			ns
tcs	<b>t</b> ELWL	Chip enable set-up time	0			ns
tсн	twhen	Chip enable hold time	0			ns
twp	twLwH	Write pulse width	60			ns
twph	twнw∟	Write pulse width high	30			ns
tBS	tFL/HWH	Byte enable high or low set-up time	50			ns
tвн	twhfl/h	Byte enable high or low hold time	90			ns
<b>t</b> GHWL	tGHWL	OE# hold to WE# Low	0			ns
tBLS	tрннwн	Block Lock set-up to write enable high	90			ns
<b>t</b> BLH	<b>t</b> QVPH	Block Lockhold from valid SRD	0			ns
<b>t</b> DAP	twhRH1	Duration of auto-program operation		4	80	ms
<b>t</b> DAE	twhrh2			40	600	ms
tWHRL	tWHRL	WE# high to F-RY/BY# low			90	ns
tPS	<b>t</b> PHWL	F-RP# high recovery to write enable low	150			ns

Read timing parameters during command write operations mode are the same as during read-only operations mode. Typical values at F-Vcc=3.3V, Ta=25°C

### AC ELECTRICAL CHARACTERISTICS (Ta = -20 ~ 85°C)

#### Write Mode (CE# control)

				Limits		
Symbol		Parameter	Sp	11.2		
			F-\	Unit		
			Min	Тур	Max	
twc	<b>t</b> AVAV	Write cycle time	90			ns
tAS	ta∨wh	Address set-up time	50			ns
tан	<b>t</b> EHAX	Address hold time	0			ns
tDS	<b>t</b> DVWH	Data set-up time	50			ns
tdн	<b>t</b> EHDX	Data hold time	0			ns
<b>t</b> OEH	<b>t</b> EHGL	OE# hold from F-CE# high	10			ns
<b>t</b> RE	-	Latency between Read and Write FFH or 71H	30			ns
tws	<b>t</b> WLEL	Write enable set-up time	0			ns
twн	tенwн	Write enable hold time	0			ns
tCEP	teleh	F-CE# pulse width	60			ns
<b>t</b> CEPH	<b>t</b> EHEL	F-CE# pulse width high	30			ns
tBS	tFL/HWH	Byte enable high or low set-up time	50			ns
tвн	twhfl/h	Byte enable high or low hold time	90			ns
<b>t</b> GHEL	<b>t</b> GHEL	OE# hold to F-CE# Low	90			ns
tBLS	<b>t</b> PHHEH	Block Lock set-up to write enable high	90			ns
tBLH	<b>t</b> QVPH	Block Lockhold from valid SRD	0			ns
<b>t</b> DAP	tEHRH1	Duration of auto-program operation		4	80	ms
<b>t</b> DAE	tehrh2	Duration of auto-block erase operation		40	600	ms
tehrl	tehrl	F-CE# high to F-RY/BY# low			90	ns
tPS	<b>t</b> PHWL	F-RP# high recovery to write enable low	150			ns

Read timing parameters during command write operation mode are the same as during read-only operation mode. Typical values at F-Vcc=3.3V, Ta=25°C

#### **Erase and Program Performance**

Parameter	Min	Тур	Max	Unit
Block Erase Time		40	600	ms
Main Block Write Time (Page Mode)		1.0	1.8	sec
Page Write Time		4	80	ms

#### Program Suspend Latency / Erase Suspend Time

Parameter	Min	Тур	Max	Unit
Program Suspend Latency			15	μs
Erase Suspend Time			15	μS

Please see page 19.

#### Vcc Power Up / Down Timing

Symbol	Parameter	Min	Тур	Max	Unit
tvcs	RP# =VIH set-up time from Vccmin	2			μs
Please see p	age 12.				

During power up/down, by the noise pulses on control pins, the device has possibility of accidental erasure or programming.

The device must be protected against initiation of write cycle for memory contents during power up/down.

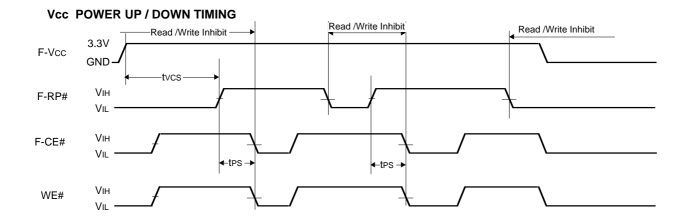
The delay time of min.2µsec is always required before read operation or write operation is initiated from the time F-Vcc reaches F-Vccmin during power up/down.

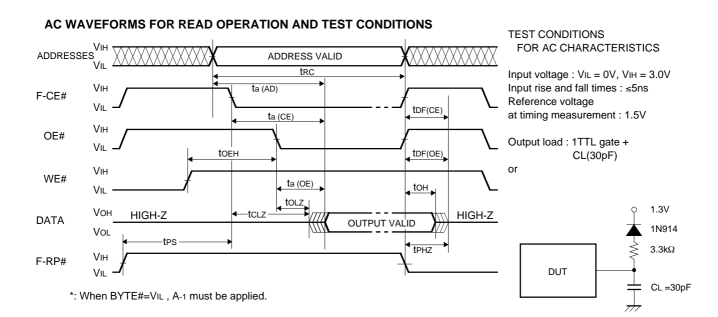
By holding F-RP# VIL, the contents of memory is protected during F-Vcc power up/down.

During power up, F-RP# must be held VIL for min.2µs from the time F-Vcc reaches F-Vccmin.

During power down, F-RP# must be held VIL until Vcc reaches GND.

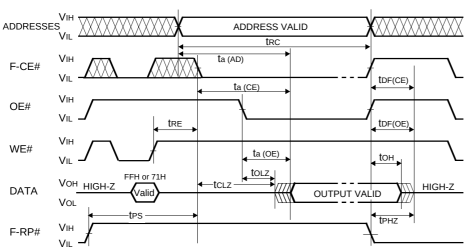
F-RP# doesn't have latch mode ,therefore F-RP# must be held VIH during read operation or erase/program operation.





# Sep. 1999, Rev.2.0

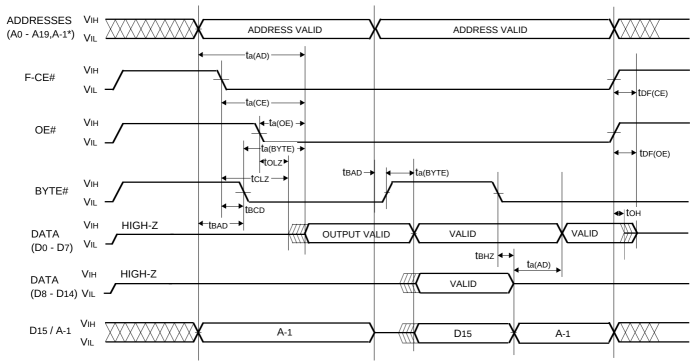
### 13



AC WAVEFORMS FOR WRITE FFH or 71H AND READ OPERATION

In the case of use F-CE# is Low fixed, it is allowed to define a timming specification of tRE from rising edge of WE# to falling edge of OE#, and valid data is read after spec of tRE+ta(CE). (This is only for FFH,71H program and read)

### BYTE AC WAVEFORMS FOR READ OPERATION



When BYTE#=VIH, F-CE#=OE#=VIL , D15/A-1 is output status. At this time, input signal must not be applied.

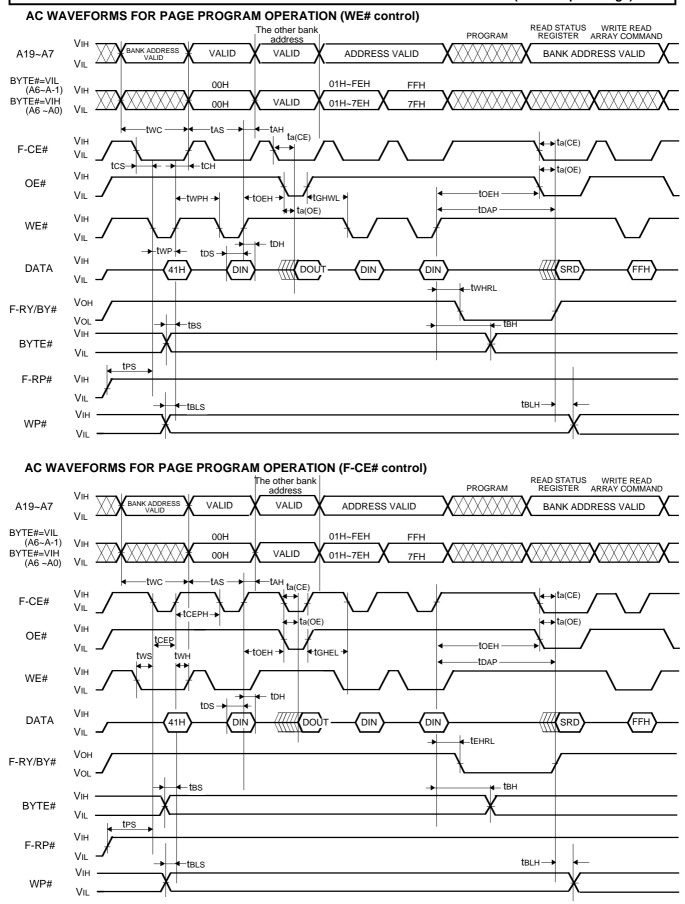
#### MITSUBISHI LSIS M6MGB/T160S2BVP

16,777,216-BIT (1,048,576 -WORD BY 16-BIT / 2,097,152-WORD BY 8-BIT) CMOS

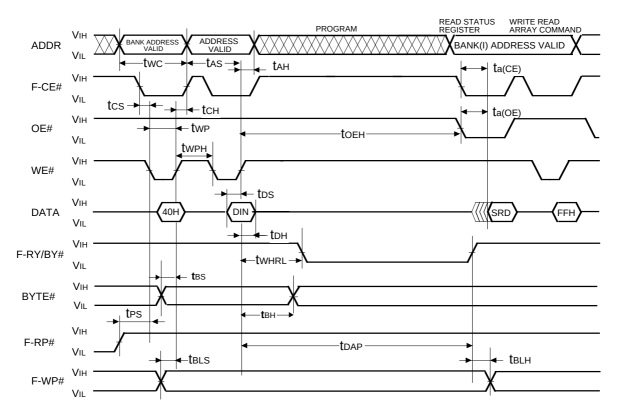
3.3V-ONLY FLASH MEMORY &

2,097,152-BIT (131,072-WORD BY 16-BIT / 262,144-WORD BY 8-BIT) CMOS SRAM

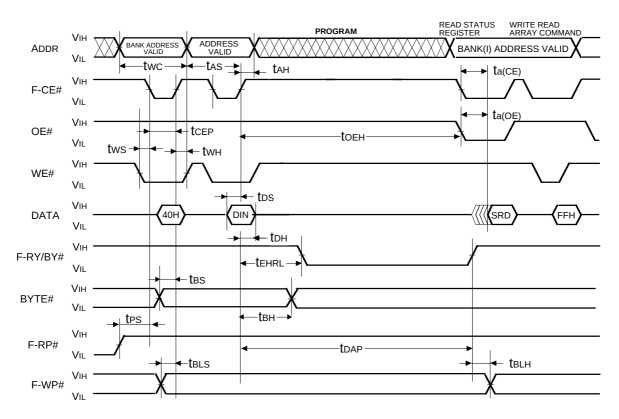
Stacked-MCP (Multi Chip Package)



### AC WAVEFORMS FOR BYTE / WORD PROGRAM OPERATION (WE# control) (to only BANK(I))



### AC WAVEFORMS FOR BYTE / WORD PROGRAM OPERATION (F-CE# control) (to only BANK(I))



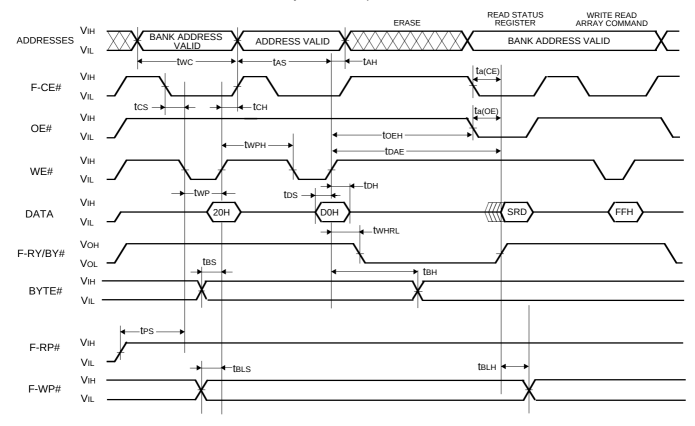
M6MGB/T160S2BVP 16,777,216-BIT (1,048,576 -WORD BY 16-BIT / 2,097,152-WORD BY 8-BIT) CMOS

#### 3.3V-ONLY FLASH MEMORY & 2,097,152-BIT (131,072-WORD BY 16-BIT / 262,144-WORD BY 8-BIT) CMOS SRAM

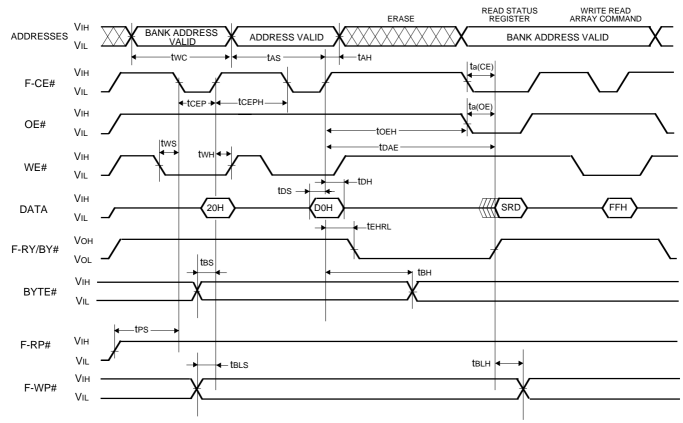
Stacked-MCP (Multi Chip Package)

**MITSUBISHI LSIs** 

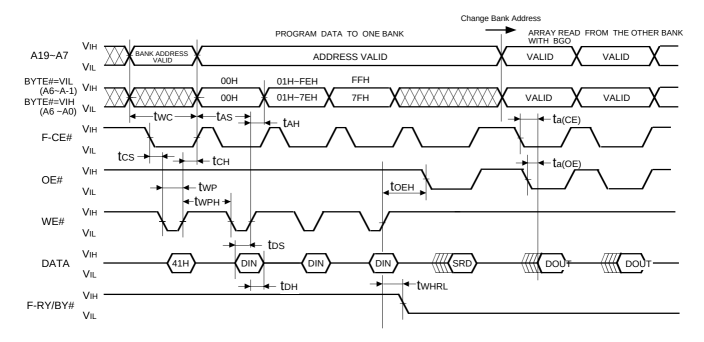
#### AC WAVEFORMS FOR ERASE OPERATIONS (WE# control)



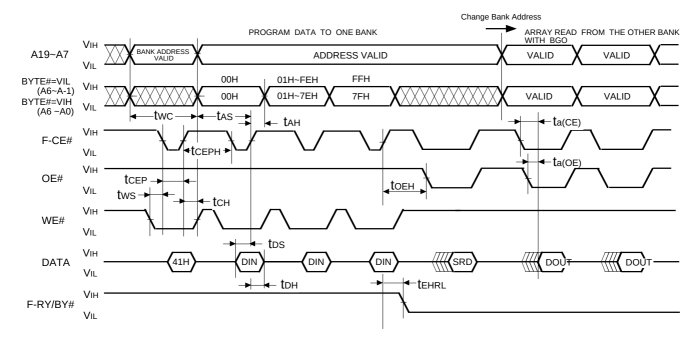
#### AC WAVEFORMS FOR ERASE OPERATIONS (F-CE# control)

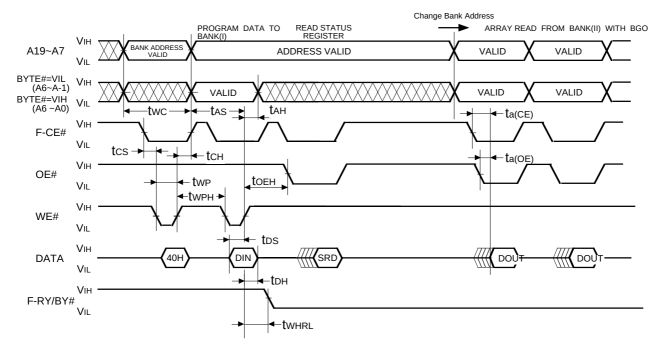


### AC WAVEFORMS FOR PAGE PROGRAM OPERATION WITH BGO (WE# control)



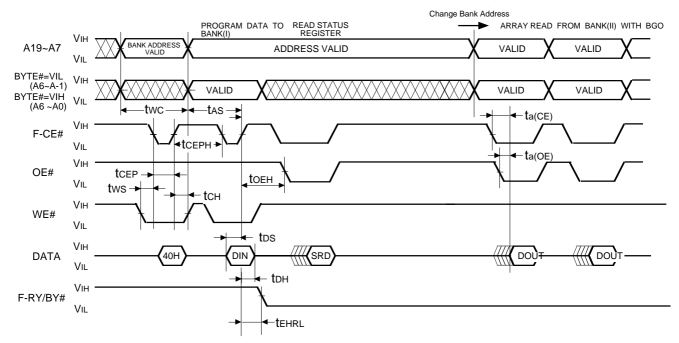
#### AC WAVEFORMS FOR PAGE PROGRAM OPERATION WITH BGO (F-CE# control)

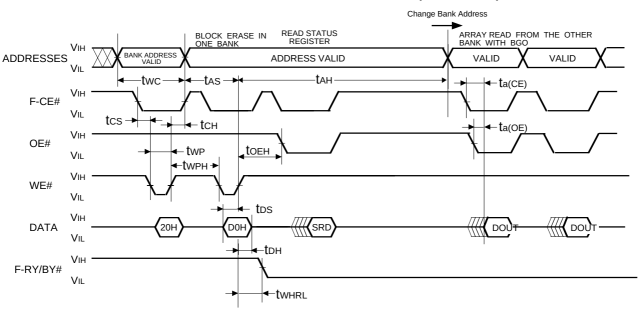




### AC WAVEFORMS FOR BYTE / WORD PROGRAM OPERATION WITH BGO (WE# control)

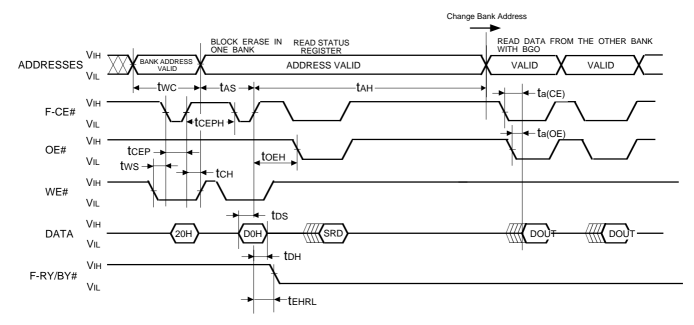
AC WAVEFORMS FOR BYTE / WORD PROGRAM OPERATION WITH BGO (F-CE# control)





### AC WAVEFORMS FOR BLOCK ERASE OPERATION WITH BGO (WE# control)

AC WAVEFORMS FOR BLOCK ERASE OPERATION WITH BGO (F-CE# control)



M6MGB/T160S2BVP 16,777,216-BIT (1,048,576 -WORD BY 16-BIT / 2,097,152-WORD BY 8-BIT) CMOS

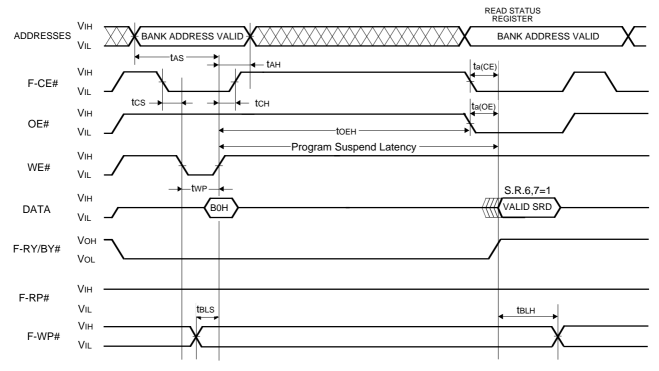
3.3V-ONLY FLASH MEMORY &

**MITSUBISHI LSIs** 

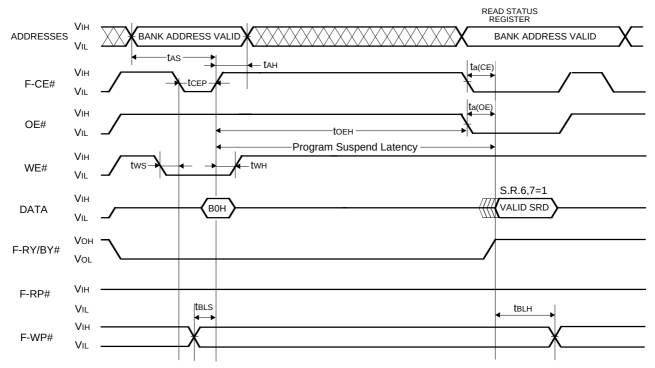
2,097,152-BIT (131,072-WORD BY 16-BIT / 262,144-WORD BY 8-BIT) CMOS SRAM

Stacked-MCP (Multi Chip Package)

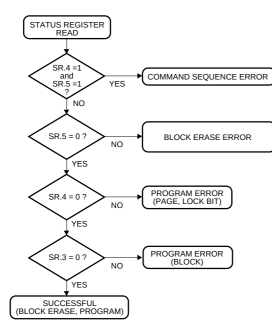
### AC WAVEFORMS FOR SUSPEND OPERATION (WE# control)



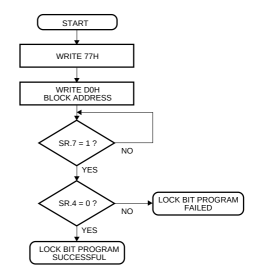
### AC WAVEFORMS FOR SUSPEND OPERATION (F-CE# control)



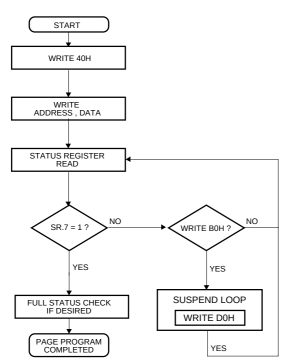
### FULL STATUS CHECK PROCEDURE



### LOCK BIT PROGRAM FLOW CHART

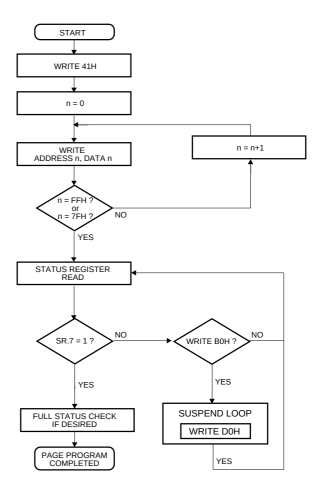


#### BYTE PROGRAM FLOW CHART



\* Byte/Word program is admitted to only BANK(I).

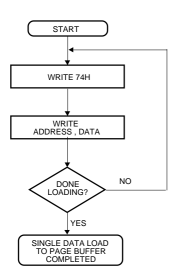
#### PAGE PROGRAM FLOW CHART



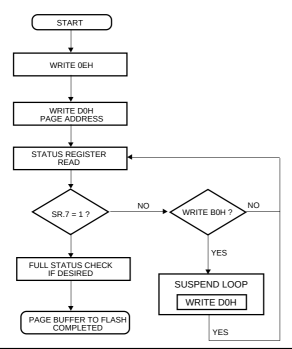
#### **CLEAR PAGE BUFFER**



### SINGLE DATA LOAD TO PAGE BUFFER

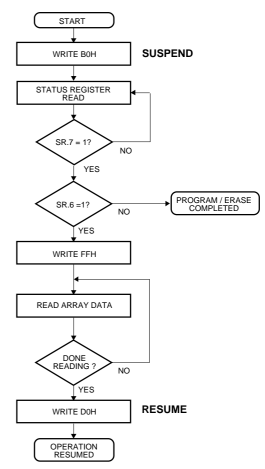


#### PAGE BUFFER TO FLASH



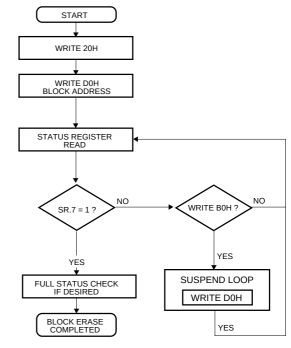
#### SUSPEND / RESUME FLOW CHART

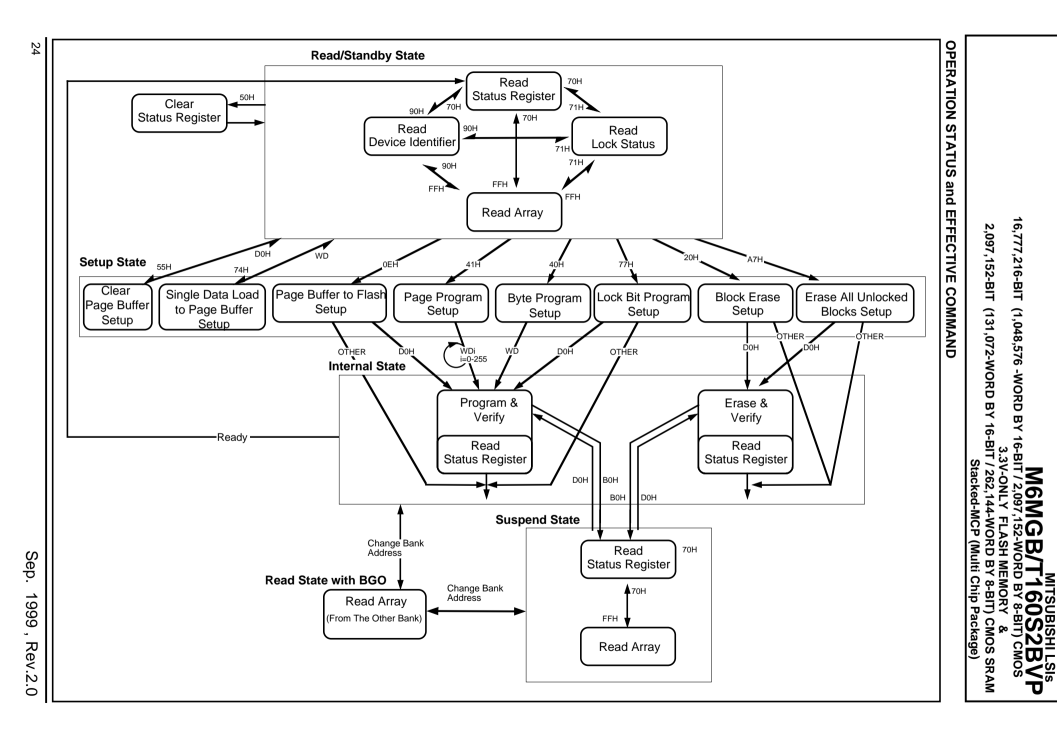
**MITSUBISHI LSIs** 



\* The bank address is required when writing this command. Also, there is no need to suspend the erase or program operation when reading data from the other bank. Please use BGO function.

#### **BLOCK ERASE FLOW CHART**





# 2. SRAM

The SRAM of M6MGB/T160S2BVP is organized as 131,072-word by 16-bit/ 262,144-byte by 8-bit. These devices operate on a single +2.7~3.6V powersupply, and are directly TTL compatible to both input and output. Its fully static circuit needs no clocks and no refresh, and makes it useful.

The operation mode are determined by a combination of the device control inputs BYTE#, S-CE , WE# and OE#. Each mode is summarized in the function table.

A write operation is executed whenever the low level WE# overlaps with the high level S-CE. The address(A-1~A16:byte mode, A0~A16:word mode) must be set up before the write cycle and must be stable during the entire cycle.

A read operation is executed by setting WE# at a high level and OE# at a low level while S-CE are in an active state(S-CE=H).

When setting BYTE# at the low level and other pins are in anactive stage, lower-byte I/O are in a selesctable mode in whichboth reading and writing are enabled, and upper-byte are in anon-selectable mode.

**MITSUBISHI LSIs** 

When setting S-CE at a low level, the chips are in a non-selectable mode in which both reading and writing are disabled. In this mode, the output stage is in a high-impedance state, allowing OR-tie with other chips and memory expansion by S-CE.

The power supply current is reduced as low as  $0.3\mu$ A(25 °C,typical), and the memory data can be held at +2V powersupply, enabling battery back-up operation during power failure or power-down operation in the non-selected mode.

S-CE	BYTE#	WE#	OE#	Mode	DQ0~7	DQ8~15	lcc
L	Х	Х	Х	Non selection	High-Z	High-Z	Standby
Н	Н	L	Х	Write	Din	Din	Active
Н	н	Н	L	Read	Dout	Dout	Active
Н	н	Н	Н		High-Z	High-Z	Active
Н	L	L	Х	Write	Din	High-Z	Active
н	L	Н	Γ	Read	Dout	High-Z	Active
Н	L	Н	Н		High-Z	High-Z	Active

## FUNCTION TABLE

# **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Conditions	Ratings	Units
S-Vcc	Supply voltage	With respect to GND	-0.5* ~ +4.6	
Vı	Input voltage	With respect to GND	-0.5* ~ S-Vcc + 0.5	V
Vo	Output voltage	With respect to GND	0 ~ S-Vcc	
Pd	Power dissipation	Ta=25 <sup>°</sup> C	700	mW
Ta	Operating temperature	W-version	- 20 ~ +85	°C
Tstg	Storage temperature		- 65 ~ +150	°C

\* -3.0V in case of AC (Pulse width ≤ 30ns)

# **DC ELECTRICAL CHARACTERISTICS**

(S-Vcc=2.7 ~ 3.6V, unless otherwise noted)

Symbol	Devementer				Lim	nits	_		
Symbol	Parameter	Conditions		Min	Тур	Max	Units		
Vih	High-level input voltage				2.0		S-Vcc+0.3V		
Vı∟	Low-level input voltage				-0.3 *		0.6		
Voh1	High-level output voltage 1	Іон <b>= -0.5m</b> A			2.4			V	
Vон2	High-level output voltage 2	Іон <b>= -0.05mA</b>			S-Vcc-0.5V				
Vol	Low-level output voltage	lo∟=2mA					0.4		
h	Input leakage current	VI=0 ~ S-Vcc					±1		
lo	Output leakage current	S-CE=VIL or OE#=VIH,	VI/O=0 ~ S-Vcc				±1	μA	
1	Active supply current	S-CE ≧S-Vcc-0.2V other inputs ≤ 0.2V or ≥	S \/cc 0 2\/	f= 10MHz	-	45	60		
lcc1	(AC,MOS level)	Output - open (duty 100%		f= 1MHz	-	5	15		
	Active supply current	S-CE=VIH other pins =VIH or VIL		f= 10MHz	-	45	60	mA	
lcc2	(AC,TTL level)	Output - open (duty 1009	%)	f= 1MHz	-	5	15		
				+70 ~ +85 <sup>°</sup> C	-	-	30		
	Stand by supply current	S-CE ≤ 0.2V	-W	+40 ~ +70°C	-	-	10	۸	
lcc3	(AC,MOS level)	Other inputs=0~S-Vcc		+25 ~ +40°C	-	1	5	μΑ	
			- 20 ~ +25 <sup>°</sup> C	-	0.3	2			
lcc4	Stand by supply current (AC,TTL level)	S-CE=VIL Other inputs= 0 ~ S-Vo	cc		-	-	0.5	mA	

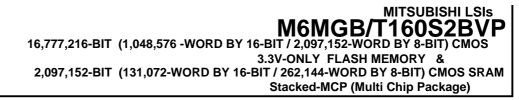
Note 1: Direction for current flowing into IC is indicated as positive (no mark) Note 2: Typical value is for S-Vcc=3.0V and Ta=25 C

# CAPACITANCE

(S-Vcc=2.7 ~ 3.6V, unless otherwise noted)

O. male al	Parameter			Limits		
Symbol	i arameter	Conditions	Min	Тур	Max	Units
Cı	Input capacitance	VI=GND, VI=25mVrms, f=1MHz			8	_
Co	Output capacitance	Vo=GND,Vo=25mVrms, f=1MHz			10	pF

Note: The value of common pins to SRAM is the sum of Flash Memory and SRAM.



AC ELECTRICAL CHARACTERISTICS (S-Vcc=2.7 ~ 3.6V, unless otherwise noted)

# (1) TEST CONDITIONS

Supply voltage	2.7V~3.6V	1111
Input pulse	VIH=2.2V,VIL=0.4V	
Input rise time and fall time	5ns	
Reference level	$V_{OH}=V_{OL}=1.5V$ Transition is measured ±500mV from steady state voltage.(for t <sub>en</sub> ,t <sub>dis</sub> )	Including scope and
Output loads	Fig.1,CL=30pF CL=5pF (for ten,tdis)	Fig.1 Output load

# (2) READ CYCLE

		Li		
Symbol	Parameter	SF	RAM	Units
Gynnoor	i didilotor	Min	Max	
tcr	Read cycle time	85		ns
t <sub>a</sub> (A)	Address access time		85	ns
ta(CE)	Chip select access time		85	ns
ta(OE)	Output enable access time		45	ns
tdis(CE)	Output disable time after S-CE low		30	ns
t <sub>dis</sub> (OE)	Output disable time after OE# high		30	ns
t <sub>en</sub> (CE)	Output enable time after S-CE high	10		ns
t <sub>en</sub> (OE)	Output enable time after OE# low	5		ns
t∨(A)	Data valid time after address	10		ns

# (3) WRITE CYCLE

	_	Li		
Symbol	Parameter	Min	RAM Max	Units
tcw	Write cycle time	85		ns
t <sub>w</sub> (W)	Write pulse width	60		ns
t <sub>su</sub> (A)	Address setup time	0		ns
t <sub>su</sub> (A-WH)	Address setup time with respect to WE#	70		ns
t <sub>su</sub> (CE)	Chip select setup time	70		ns
t <sub>su</sub> (D)	Data setup time	35		ns
th(D)	Data hold time	0		ns
t <sub>rec</sub> (W)	Write recovery time	0		ns
tdis(W)	Output disable time from WE# low		30	ns
t <sub>dis</sub> (OE)	Output disable time from OE# high		30	ns
t <sub>en</sub> (W)	Output enable time from WE# high	5		ns
t <sub>en</sub> (OE)	Output enable time from OE# low	5		ns

M6MGB/T160S2BVP 16,777,216-BIT (1,048,576 - WORD BY 16-BIT / 2,097,152-WORD BY 8-BIT) CMOS

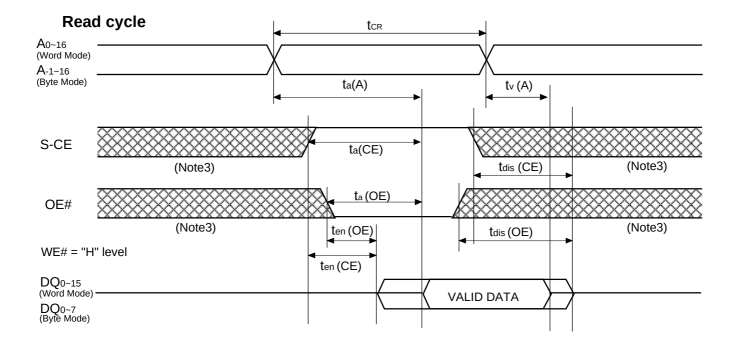
3.3V-ONLY FLASH MEMORY &

**MITSUBISHI LSIs** 

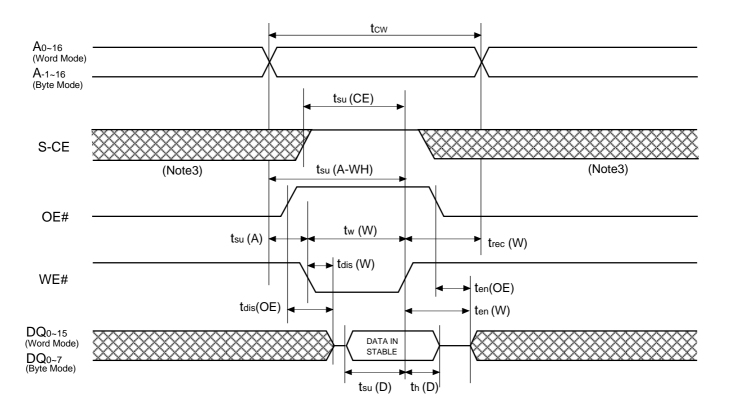
2,097,152-BIT (131,072-WORD BY 16-BIT / 262,144-WORD BY 8-BIT) CMOS SRAM

Stacked-MCP (Multi Chip Package)

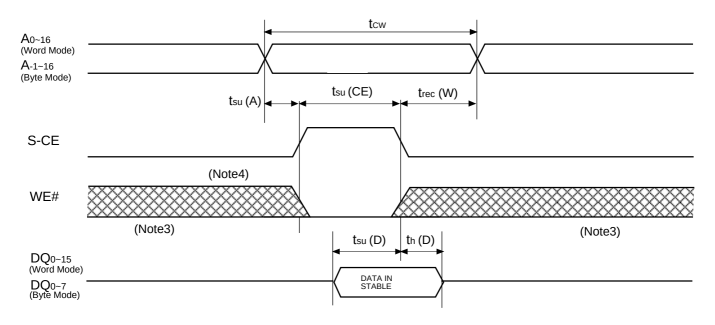
# (4)TIMING DIAGRAMS



# Write cycle (WE# control mode )



# Write cycle (S-CE control mode)



Note 3: Hatching indicates the state is "don't care".

Note 4: When the falling edge of WE# is simultaneously or priorto the rising edge of S- CE, the outputs are maintained in the high impedance state.

Note 5: Don't apply inverted phase signal externally when DQ pin is in output mode.

# **POWER DOWN CHARACTERISTICS**

# (1) ELECTRICAL CHARACTERISTICS

Symbol	Parameter	Test conditions			Limits			l la tra
Cymbol					Min	Тур	Max	Units
S-Vcc (PD)	Power down supply voltage				2.0			V
VI (CE)	Chip select input S-CE						0.2	V
	Power down	S-Vcc=3.0V		+70 ~ +85 <sup>°</sup> C	-	-	24	μΑ
				+40 ~ +70 <sup>°</sup> C	-	-	8	μA
ICC (PD)	supply current	S-CE≦0.2V other inputs=0~3V	- • •	+25 ~ +40 <sup>°</sup> C	-	1	3	μA
				-20 ~ +25°C	-	0.3	1	μΑ

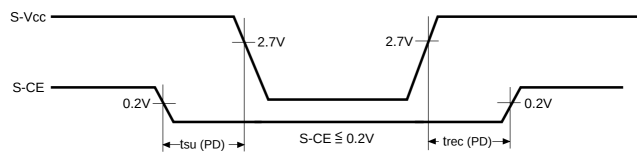
Typical value is for Ta= $25 \circ$ C

# (2) TIMING REQUIREMINTS

Symbol	Parameter	Test conditions	Limits			l la ta
			Min	Тур	Max	Units
<b>t</b> su (PD)	Power down set up time		0			ns
trec (PD)	Power down recovery time		5			ms

# (3) TIMING DIAGRAM

# S-CE control mode



# **BYTE# TIMING DIAGRAM**

# (1) TIMING REQUIREMINTS

Sym	Ourseland	Parameter	Test conditions	Limits			11.26
	Symbol			Min	Тур	Max	Units
	<b>t</b> su (BYTE)	BYTE# set up time		5			ms
	<b>t</b> rec (BYTE)	BYTE# recovery time		5			ms

# (2) TIMING DIAGRAM

