MEMORY Mobile FCRAMTM cmos

32M Bit (2 M word \times 16 bit)

Mobile Phone Application Specific Memory

MB82DP02183D-65L

CMOS 2,097,152-WORD x 16 BIT Fast Cycle Random Access Memory with Low Power SRAM Interface

■ DESCRIPTION

The Fujitsu MB82DP02183D is a CMOS Fast Cycle Random Access Memory (FCRAM*) with asynchronous Static Random Access Memory (SRAM) interface containing 33,554,432 storages accessible in a 16-bit format. MB82DP02183D is utilized using a Fujitsu advanced FCRAM core technology and improved integration in comparison to regular SRAM.

This MB82DP02183D is suited for mobile applications such as Cellular Handset and PDA.

*: FCRAM is a trademark of Fujitsu Limited, Japan

■ FEATURES

• Asynchronous SRAM Interface

Fast Access Cycle Time : t_{AA} = t_{CE} = 65 ns Max
 8 words Page Access Capability : t_{PAA} = 20 ns Max

Low Voltage Operating Condition: V_{DD} = + 2.6 V to + 3.5 V
 Wide Operating Temperature: T_A = -30 °C to + 85 °C

 $T_{J} = -30 \text{ °C to } + 90 \text{ °C}$

Byte Control by LB and UB

• Low Power Consumption : IDDA1 = 30 mA Max

 $I_{DDS1} = 100 \mu A Max$

Various Power Down mode : Sleep

4M-bit Partial 8M-bit Partial

• Shipping Form : Wafer/Chip



■ PRODUCT LINEUP

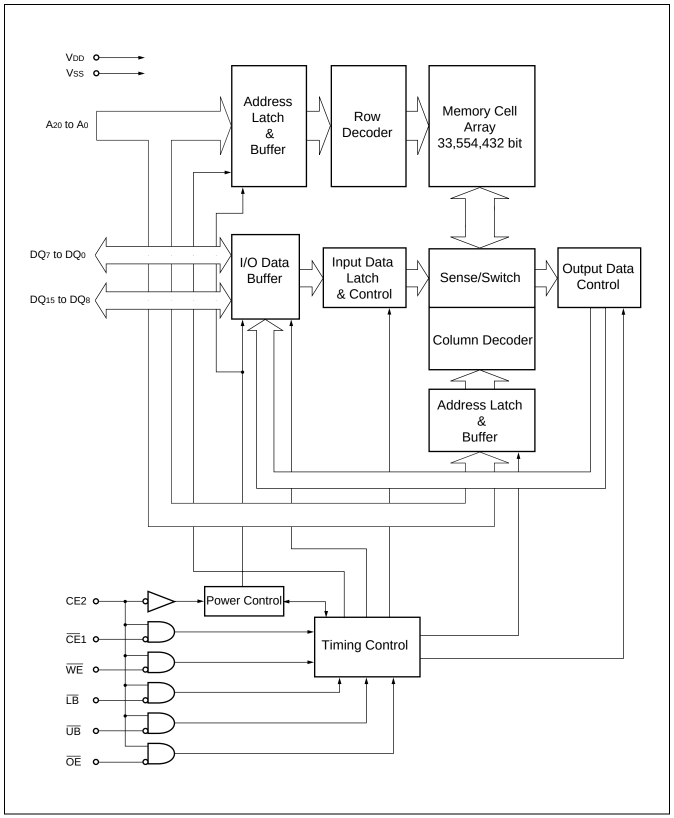
Parameter	MB82DP02183D-65L
Access Time (Max) (tce, taa)	65 ns
Active Current (Max) (Idda1)	30 mA
Standby Current (Max) (IDDS1)	100 μΑ
Power Down Current (Max) (IDDPS)	10 μΑ

■ PIN DESCRIPTION

Pin Name	Description
A ₂₀ to A ₀	Address Input
CE1	Chip Enable 1 (Low Active)
CE2	Chip Enable 2 (High Active)
WE	Write Enable (Low Active)
ŌĒ	Output Enable (Low Active)
LB	Lower Byte Control (Low Active)
<u>UB</u>	Upper Byte Control (Low Active)
DQ ₇ to DQ ₀	Lower Byte Data Input/Output
DQ ₁₅ to DQ ₈	Upper Byte Data Input/Output
V _{DD}	Power Supply
Vss	Ground

Note: Refer to "■ PACKAGE FOR ENGINEERING SAMPLES" for additional pin descriptions of FBGA package supply.

■ BLOCK DIAGRAM



■ FUNCTION TRUTH TABLE

Mode	CE2	CE1	WE	ŌĒ	LB	ŪB	A20 to A0	DQ7 to DQ0	DQ ₁₅ to DQ ₈						
Standby (Deselect)	Н	Н	Х	Х	Х	Х	Х	High-Z	High-Z						
Output Disable*1			Н	Н	Х	Х	*3	High-Z	High-Z						
Output Disable (No Read)					Н	Н	Valid	High-Z	High-Z						
Read (Upper Byte)		н					Н	Н	Н		Н	L	Valid	High-Z	Output Valid
Read (Lower Byte)				L	L						"	"	L	L	Н
Read (Word)	Н	Н	Н			L		L	L	Valid	Output Valid	Output Valid			
No Write							Н	Н	Valid	Invalid	Invalid				
Write (Upper Byte)			L	H*4	Н	L	Valid	Invalid	Input Valid						
Write (Lower Byte)			L	L		L	Н	Valid	Input Valid	Invalid					
Write (Word)					L	L	Valid	Input Valid	Input Valid						
Power Down*2	L	Х	Х	Х	Х	Х	Х	High-Z	High-Z						

Note : L = V_{IL} , H = V_{IH} , X can be either V_{IL} or V_{IH} , High-Z = High Impedance

 $^{^{*}1}$: Should not be kept this logic condition longer than 1 μs .

^{*2 :} Power Down mode can be entered from Standby state and all DQ pins are in High-Z state.

Data retention depends on the selection of Power Down Program. Refer to "■ Power Down" for the detail.

^{*3 :} Can be either V_{IL} or V_{IH} but must be valid before Read or Write.

^{*4 :} OE can be V_L during Write operation if the following conditions are satisfied;

⁽¹⁾ Write pulse is initiated by CE1. Refer to "(12) READ/WRITE Timing #1-1 (CE1 Control)" in "■ TIMING DIAGRAMS".

^{(2) &}lt;del>OE stays V_L during Write cycle.

■ POWER DOWN

Power Down

The Power Down is low power idle state controlled by CE2. CE2 Low drives the device in power down mode and maintains low power idle state as long as CE2 is kept Low. CE2 High resumes the device from power down mode.

This device has three power down modes, Sleep, 4M-bit Partial and 8M-bit Partial. The selection of power down mode can be programmed by series of read/write operation. Each mode has following data retention features.

Mode	Data Retention	Retention Address
Sleep (default)	No	N/A
4M-bit Partial	4M bits	00000h to 3FFFFh
8M-bit Partial	8M bits	00000h to 7FFFFh

The default state is Sleep and it is the lowest power consumption but all data will be lost once CE2 is brought to Low for Power Down. It is not required to program to Sleep mode after power-up.

Power Down Program Sequence

The program requires total six read/write operations with unique address. Between each read/write operation requires that device be in standby mode. Following table shows the detail sequence.

Cycle #	Operation	Address	Data
1st	Read	1FFFFFh (MSB)	Read Data (RDa)
2nd	Write	1FFFFFh	RDa
3rd	Write	1FFFFFh	RDa
4th	Write	1FFFFFh	Don't care (X)
5th	Write	1FFFFFh	X
6th	Read	Address Key	Read Data (RDb)

The first cycle is to read from most significant address (MSB).

The second and third cycles are to write to MSB. If the second or third cycle is written into the different address, the program is cancelled and the data written by the second or third cycle is valid as a normal write operation. It is recommended to write back the data (RDa) read by first cycle to MSB in order to secure the data.

The forth and fifth cycle is to write to MSB. The data of forth and fifth cycle are don't-care. If the forth or fifth cycle is written into different address, the program is also cancelled but write data may not be written as normal write operation.

The last cycle is to read from a specific address key for power down mode selection. And read data (RDb) is invalid. Once this program sequence is performed from a Partial mode to the other Partial mode, the written data stored in a memory cell array may be lost. So, it should perform this program prior to regular read/write operation if Partial power down mode is used.

Address Key

The address key has following format.

Mode	Address						
Wode	A 20	A 19	A ₁₈ to A ₀	Hexadecimal			
Sleep (default)	1	1	1	1FFFFFh			
4M-bit Partial	1	0	1	17FFFFh			
8M-bit Partial	0	1	1	0FFFFFh			

■ ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Va	Unit	
Farameter	Symbol	Min	Max	Onit
Voltage of V _{DD} Supply Relative to V _{SS} *	V _{DD}	- 0.5	+ 3.6	V
Voltage at Any Pin Relative to Vss*	VIN, VOUT	- 0.5	+ 3.6	V
Short Circuit Output Current	Іоит	- 50	+ 50	mA
Storage Temperature	Тѕтс	- 55	+ 125	°C

^{*:} All voltages are referenced to Vss.

WARNING: Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc.) in excess of absolute maximum ratings. Do not exceed these ratings.

■ RECOMMENDED OPERATING CONDITIONS

Develope	Combal	'	11:4	
Parameter	Symbol	Min	Max	Unit
	V _{DD} (31)	3.1	3.5	V
Supply Voltage*1, *2	V _{DD} (26)	2.6	3.1	V
	Vss	0	0	V
High Loyol Input Voltago *1.*2.*3	VIH (31)	$V_{DD} \times 0.8$	$V_{DD} + 0.2 \ (\le 3.6)$	V
High Level Input Voltage *1, *2, *3	VIH (26)	$V_{DD} \times 0.8$	V _{DD} + 0.2	V
Low Level Input Voltage *1, *4	VIL	- 0.3	$V_{DD} \times 0.2$	V
Ambient Temperature	TA	- 30	+ 85	°C
Junction Temperature	TJ	- 30	+90	°C

^{*1:} All voltages are referenced to Vss.

WARNING: The recommended operating conditions are required in order to ensure the normal operation of the semiconductor device. All of the device's electrical characteristics are warranted when the device is operated within these ranges.

Always use semiconductor devices within their recommended operating condition ranges. Operation outside these ranges may adversely affect reliability and could result in device failure.

No warranty is made with respect to uses, operating conditions, or combinations not represented on the data sheet. Users considering application outside the listed conditions are advised to contact their FUJITSU representatives beforehand.

^{*2 :} This device supports both V_{DD(31)} and V_{DD(26)} voltage ranges on an identical device. V_{DD} range is divided into two ranges as V_{DD(31)} and V_{DD(26)} on the table due to V_{IH} varied according to V_{DD} supply voltage.

^{*3 :} Maximum DC voltage on input and I/O pins is V_{DD} + 0.2 V. During voltage transitions, inputs may overshoot to V_{DD} + 1.0 V for the period of up to 5 ns.

^{*4 :} Minimum DC voltage on input or I/O pins is -0.3 V. During voltage transitions, inputs may undershoot Vss to -1.0 V for the period of up to 5 ns.

■ ELECTRICAL CHARACTERISTICS

1. DC CHARACTERISTICS

(At recommended operating conditions unless otherwise noted.)

Parameter	Symbol	Test conditions	Va	lue	Unit	
Parameter	Symbol	lest condition	ons	Min	Max	Unit
Input Leakage Current	lu	$V_{SS} \leq V_{IN} \leq V_{DD}$		-1.0	+1.0	μΑ
Output Leakage Current	ILO	0 V ≤ Vouт ≤ Vdd, Output Disa	-1.0	+1.0	μΑ	
Output High Voltage Level	Vон	$V_{DD} = V_{DD}$ Min, $I_{OH} = -0.5$ mA	2.4	_	V	
Output Low Voltage Level	Vol	IoL = 1 mA		0.4	V	
	IDDPS	$V_{DD} = V_{DD (26)} Max,$	Sleep		10	μΑ
VDD Power Down Current	IDDP4	$V_{IN} = V_{IH} \text{ or } V_{IL},$	4 M-bit partial	_	45	μΑ
	IDDP8	CE2 ≤ 0.2 V	8 M-bit partial		55	μΑ
	IDDS	$V_{DD} = V_{DD (26)}$ Max, $V_{IN} = V_{IH}$ O $\overline{CE}1 = CE2 = V_{IH}$	_	1.5	mA	
V _{DD} Standby Current	IDDS1	$\begin{split} &V_{\text{DD}} = V_{\text{DD (26)}} \text{ Max,} \\ &V_{\text{IN}} \leq 0.2 \text{ V or } V_{\text{IN}} \geq V_{\text{DD}} - 0.2 \\ &\overline{CE}1 = CE2 \geq V_{\text{DD}} - 0.2 \text{ V} \end{split}$	V,	_	100	μА
V _{DD} Active Current	IDDA1	$\begin{aligned} V_{\text{DD}} &= V_{\text{DD (26)}} \ \text{Max}, \\ V_{\text{IN}} &= V_{\text{IH}} \ \text{or} \ V_{\text{IL}}, \end{aligned}$	trc/twc = Min	_	30	mA
Active Guirent	IDDA2	$\overline{CE1} = V_{IL}$ and $CE2 = V_{IH}$, $I_{OUT} = 0$ mA	$t_{RC}/t_{WC} = 1 \mu s$		3	mA
V _{DD} Page Read Current	Iddaз	$\label{eq:decomposition} \begin{array}{l} V_{DD} = V_{DD~(26)}~Max,~V_{IN} = V_{IH}~o\\ \hline CE1 = V_{IL}~and~CE2 = V_{IH},\\ I_{OUT} = 0~mA,~t_{PRC} = Min \end{array}$	r Vı∟,	_	10	mA

Notes: • All voltages are referenced to Vss.

- IDD depends on the output termination, load conditions, and AC characteristics.
- After power on, initialization following POWER-UP timing is required. DC characteristics are guaranteed after the initialization.
- IDDPS, IDDP4, IDDP8 and IDDS1 might be higher for up to 200ms after POWER-UP or power down/standby mode entry.

2. AC CHARACTERISTICS

(1) READ OPERATION

Doromotor	Cumbal	Va	alue	Unit	Notes
Parameter	Symbol	Min	Max	Unit	Notes
Read Cycle Time	trc	65	1000	ns	*1, *2
CE1 Access Time	t ce	_	65	ns	*3
OE Access Time	toe	_	40	ns	*3
Address Access Time	t AA	_	65	ns	*3, *5
LB, UB Access Time	t BA	_	30	ns	*3
Page Address Access Time	t PAA	_	20	ns	*3, *6
Page Read Cycle Time	t PRC	20	1000	ns	*1, *6, *7
Output Data Hold Time	tон	5		ns	*3
CE1 Low to Output Low-Z	tclz	5	_	ns	*4
OE Low to Output Low-Z	tolz	10	_	ns	*4
LB, UB Low to Output Low-Z	t BLZ	0	_	ns	*4
CE1 High to Output High-Z	t cHZ	_	12	ns	*3
OE High to Output High-Z	t onz	_	12	ns	*3
LB, UB High to Output High-Z	t BHZ	_	12	ns	*3
Address Setup Time to CE1 Low	tasc	-5	_	ns	
Address Setup Time to OE Low	taso	10	_	ns	
Address Invalid Time	tax	_	10	ns	*5, *8
Address Hold Time from CE1 High	t CHAH	-6	_	ns	*9
Address Hold Time from OE High	t онан	-6	_	ns	
WE High to OE Low Time for Read	t whol	10	1000	ns	*10
CE1 High Pulse Width	t CP	10	_	ns	

^{*1 :} Maximum value is applicable if $\overline{CE}1$ is kept at Low without change of address input of A₂₀ to A₃.

^{*2 :} Address should not be changed within a minimum trc.

^{*3 :} The output load 50 pF.

^{*4 :} The output load 5 pF.

^{*5 :} Applicable to A_{20} to A_3 when $\overline{\text{CE}}1$ is kept at Low.

^{*6 :} Applicable only to A2, A1 and A0 when CE1 is kept at Low for the page address access.

^{*7 :} In case Page Read Cycle is continued with keeping CE1 stays Low, CE1 must be brought to High within 4 μs. In other words, Page Read Cycle must be closed within 4 μs.

^{*8 :} Applicable when at least two of address inputs among applicable are switched from the previous state.

^{*9 :} trc (Min) and trrc (Min) must be satisfied.

^{*10:} If the actual value of twhol is shorter than specified minimum values, the actual table of following Read may become longer by the amount of subtracting the actual value from the specified minimum value.

(2) WRITE OPERATION

Parameter	Symbol	Va	lue	Unit	Notes
Farameter	Symbol	Min	Max	Onn	Notes
Write Cycle Time	twc	65	1000	ns	*1, *2
Address Setup Time	t AS	0	_	ns	*3
CE1 Write Pulse Width	tcw	40	_	ns	*3
WE Write Pulse Width	t wp	40	_	ns	*3
LB, UB Write Pulse Width	t _{BW}	40	_	ns	*3
LB, UB Byte Mask Setup Time	t BS	- 5	_	ns	*4
LB, UB Byte Mask Hold Time	t вн	- 5	_	ns	*5
Write Recovery Time	t wr	0	_	ns	*6
CE1 High Pulse Width	t cp	10	_	ns	
WE High Pulse Width	t whp	10	1000	ns	
LB, UB High Pulse Width	t внр	10	1000	ns	
Data Setup Time	t os	12	_	ns	
Data Hold Time	t DH	0	_	ns	
OE High to CE1 Low Setup Time for Write	toncl	-5	_	ns	*7
OE High to Address Setup Time for Write	toes	0	_	ns	*8
LB and UB Write Pulse Overlap	t BWO	40	_	ns	

- *1: Maximum value is applicable if $\overline{CE}1$ is kept at Low without any address change.
- *2: Minimum value must be equal or greater than the sum of write pulse (tcw, twp or tbw) and write recovery time (twr).
- *3: Write pulse is defined from High to Low transition of CE1, WE, LB or UB, whichever occurs last.
- *4 : Applicable for byte mask only. Byte mask setup time is defined to the High to Low transition of CE1 or WE whichever occurs last.
- *5 : Applicable for byte mask only. Byte mask hold time is defined from the Low to High transition of $\overline{\text{CE}}1$ or $\overline{\text{WE}}$ whichever occurs first.
- *6: Write recovery is defined from Low to High transition of $\overline{CE}1$, \overline{WE} , \overline{LB} or \overline{UB} , whichever occurs first.
- *7: If $\overline{\text{OE}}$ is Low after minimum tohcl, read cycle is initiated. In other word, $\overline{\text{OE}}$ must be brought to High within 5 ns after $\overline{\text{CE}}$ 1 is brought to Low.
- *8 : If \overline{OE} is Low after new address input, read cycle is initiated. In other word, \overline{OE} must be brought to High at the same time or before new address valid.

(3) POWER DOWN PARAMETERS

(At recommended operating conditions unless otherwise noted.)

Parameter	Symbol	Va	lue	Unit	Note
Farameter	Syllibol	Min	Max		Note
CE2 Low Setup Time for Power Down Entry	tcsp	10	_	ns	
CE2 Low Hold Time after Power Down Entry	t C2LP	65	_	ns	
CE1 High Hold Time following CE2 High after Power Down Exit [Sleep mode only]	tснн	300		μs	*1
CE1 High Hold Time following CE2 High after Power Down Exit [not in Sleep mode]	tсннр	65	_	ns	*2
CE1 High Setup Time following CE2 High after Power Down Exit	t chs	0	_	ns	*1

^{*1 :} Applicable also to power-up.

(4) OTHER TIMING PARAMETERS

Parameter	Symbol	Value		Unit	Note
Farameter		Min	Max	Oilit	Note
CE1 High to OE Invalid Time for Standby Entry	t cнox	10	_	ns	
CE1 High to WE Invalid Time for Standby Entry	t chwx	10	_	ns	*1
CE2 Low Hold Time after Power-up	t C2LH	50	_	μs	
CE1 High Hold Time following CE2 High after Power-up	t cнн	300	_	μs	
Input Transition Time	t⊤	1	25	ns	*2

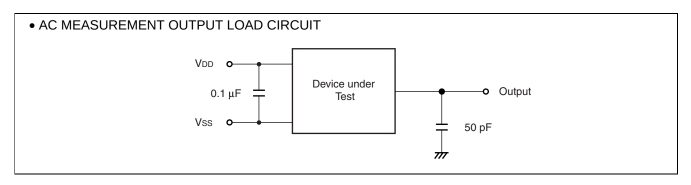
^{*1:} Some data might be written into any address location if tchwx(Min) is not satisfied.

^{*2 :} Applicable when 4M-bit and 8M-bit Partial mode is programmed.

^{*2 :} The Input Transition Time (t₁) at AC testing is 5 ns as shown in below. If actual t₁ is longer than 5 ns, it may violate AC specification of some timing parameters.

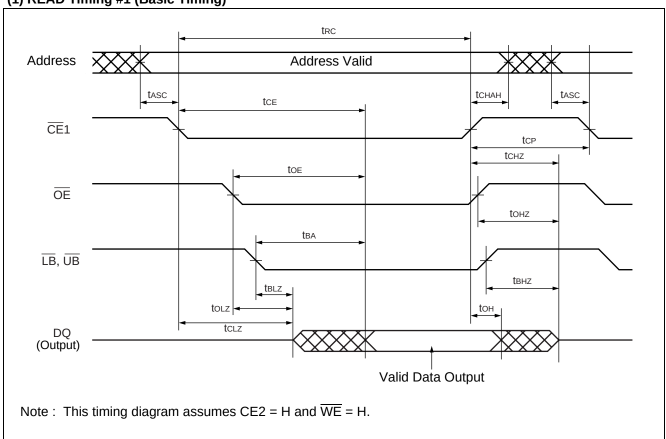
(5) AC TEST CONDITIONS

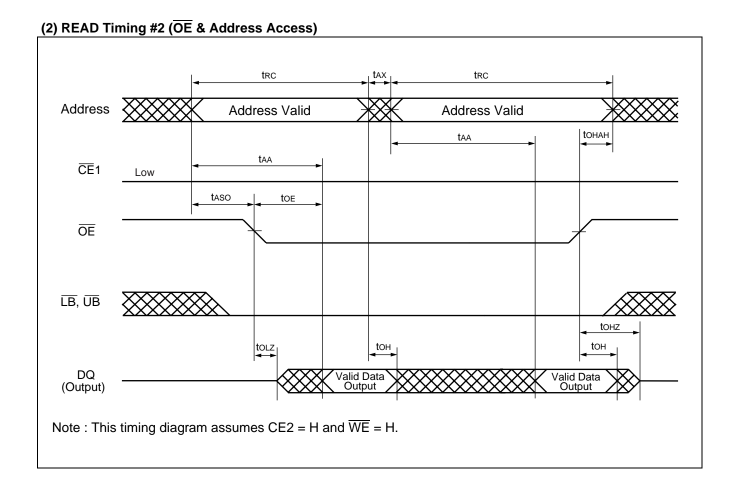
Description	Symbol	Test Setup	Value	Unit	Note
Input High Level	ViH	_	$V_{DD} \times 0.8$	V	
Input Low Level	VıL	_	$V_{DD} \times 0.2$	V	
Input Timing Measurement Level	V _{REF}	_	$V_{DD} \times 0.5$	V	
Input Transition Time	t⊤	Between V _I L and V _I H	5	ns	

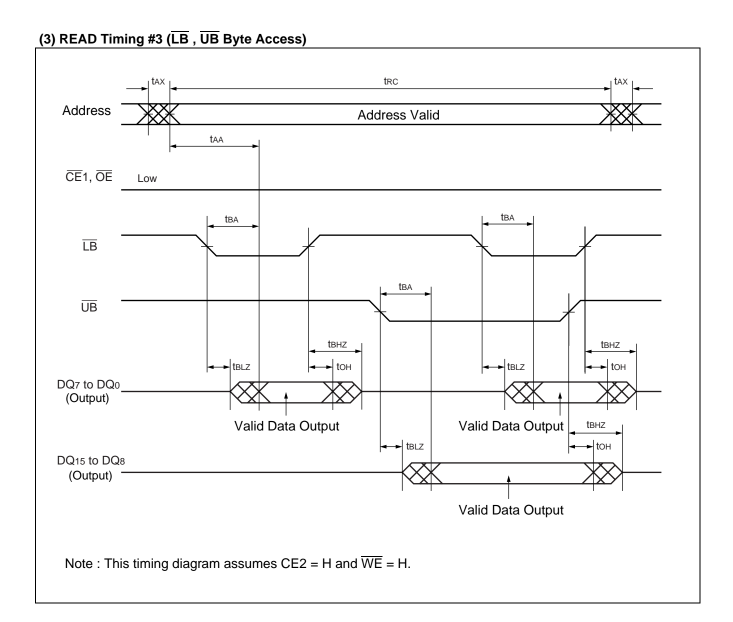


■ TIMING DIAGRAMS

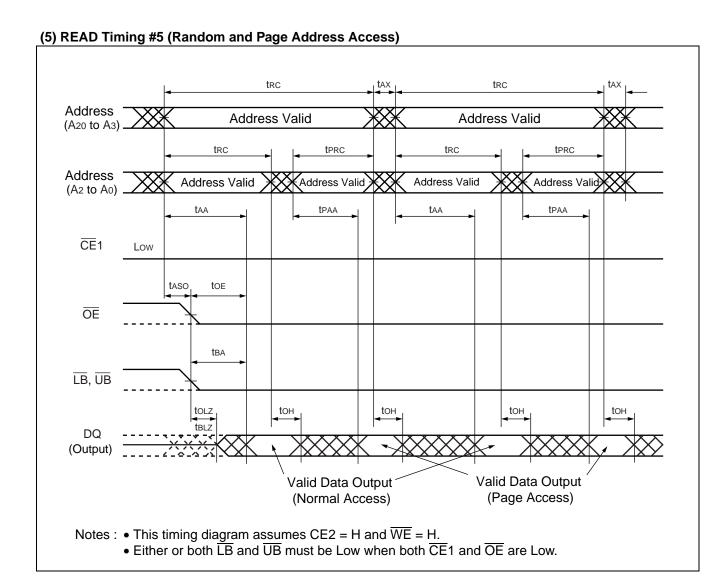
(1) READ Timing #1 (Basic Timing)

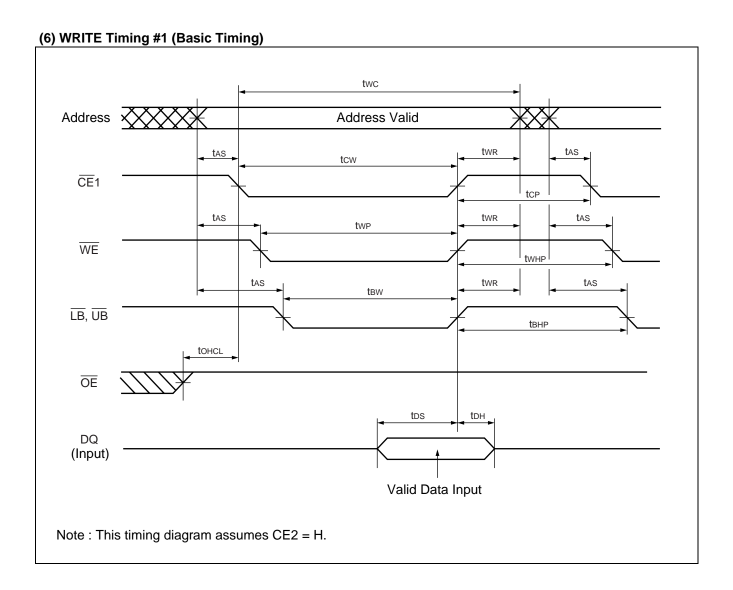




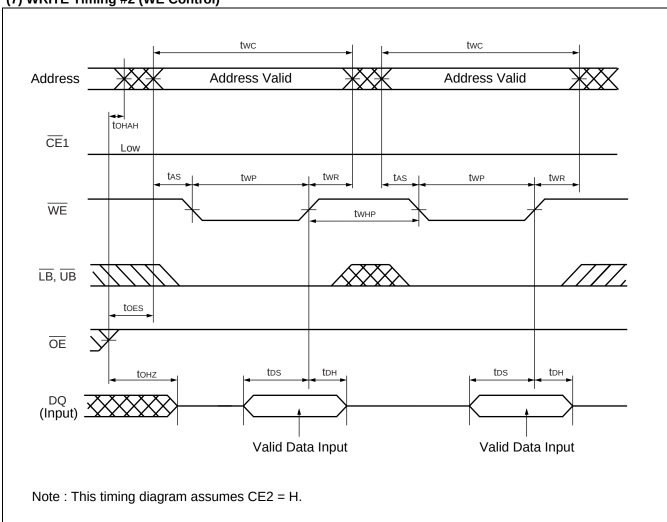


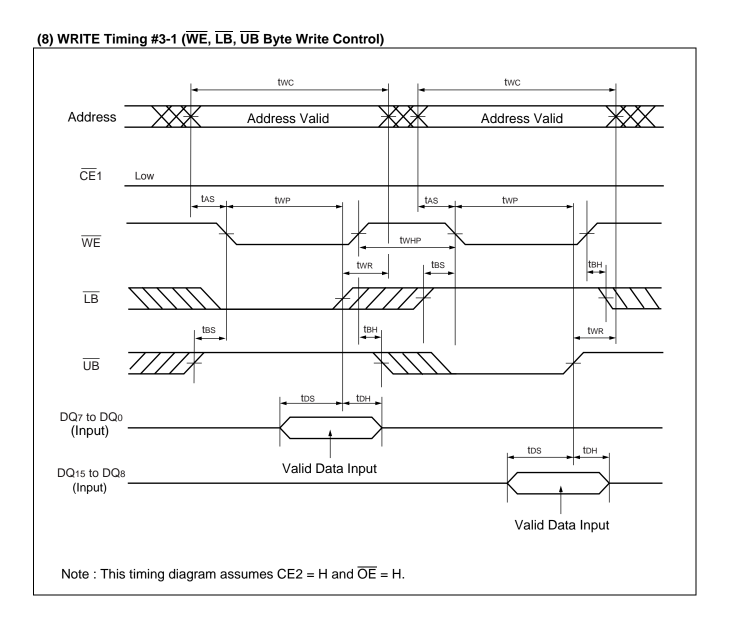
(4) READ Timing #4 (Page Address Access after CE1 Control Access) tRC Address (A20 to A3) Address Valid tRC **t**PRC **t**PRC **t**PRC Address (A2 to A0) Address Valid Address Valid XX Address Valid XX Address Valid **t**PAA **t**PAA **t**PAA **t**CHAH CE1 tce tchz ŌĒ $\overline{LB}, \overline{UB}$ ton ton ton ton **→** tclz DQ (Output) Valid Data Output Valid Data Output (Normal Access) (Page Access) Note: This timing diagram assumes CE2 = H and \overline{WE} = H.

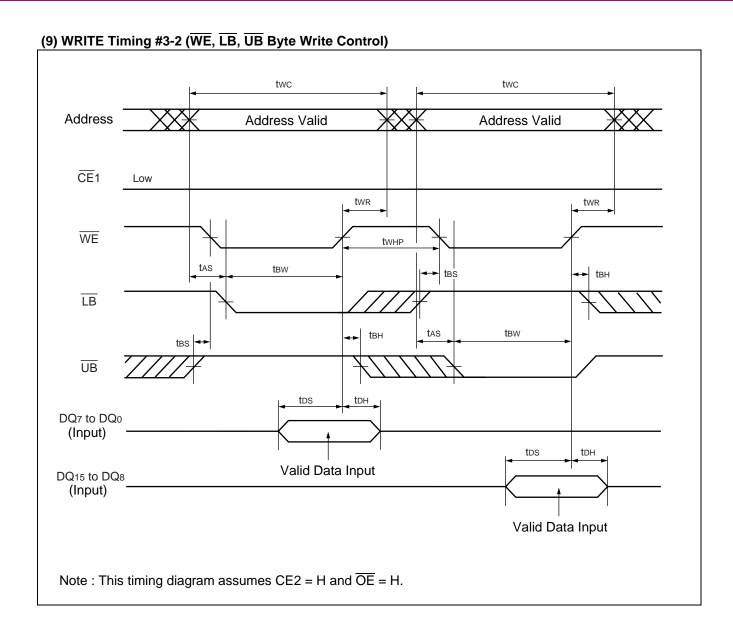


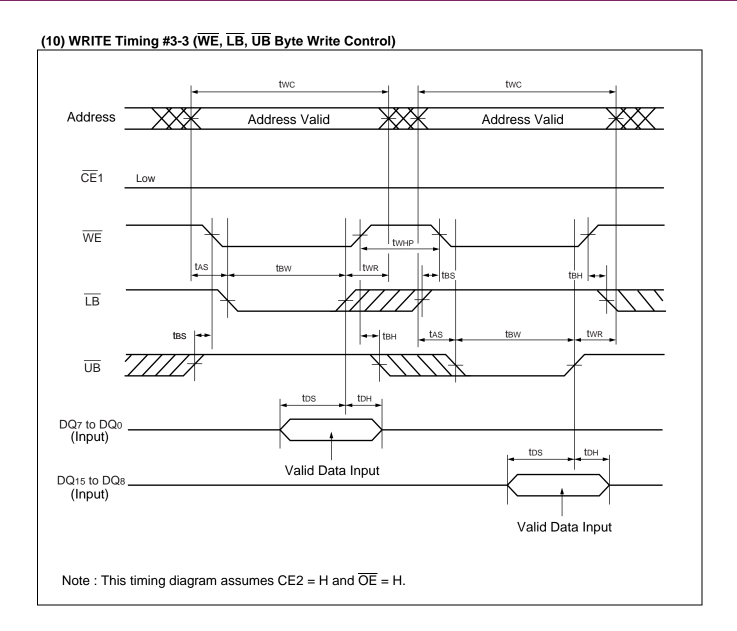


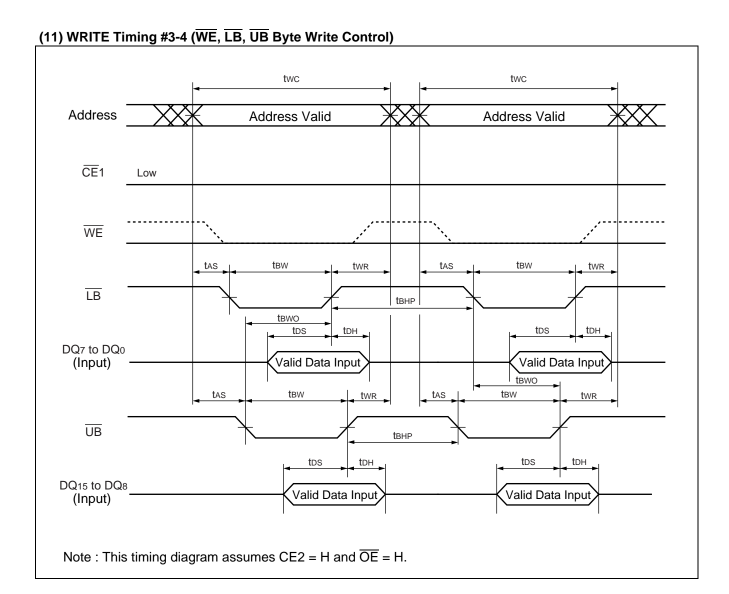
(7) WRITE Timing #2 (WE Control)



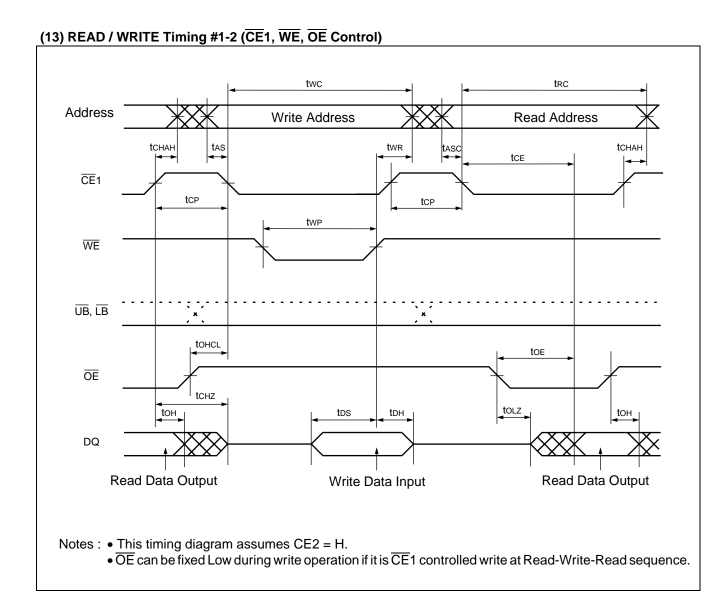


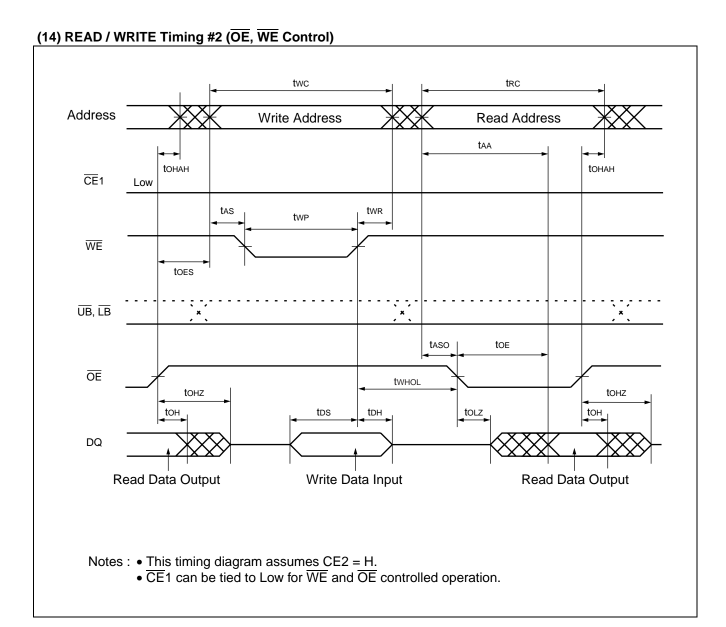




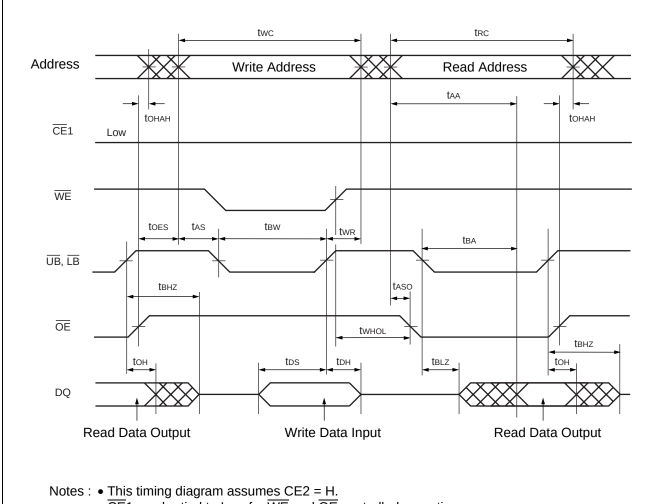


(12) READ / WRITE Timing #1-1 (CE1 Control) twc tRC Address Read Address Write Address tCHAH tchah tas twR tcw tce CE₁ tcp tcp WE $\overline{\text{UB}},\,\overline{\text{LB}}$ toncl ŌĒ tchz ton tos tDH_ tclz ton DQ Read Data Output Read Data Output Write Data Input Notes : • This timing diagram assumes CE2 = H. • Write address is valid from either CE1 or WE of last falling edge.



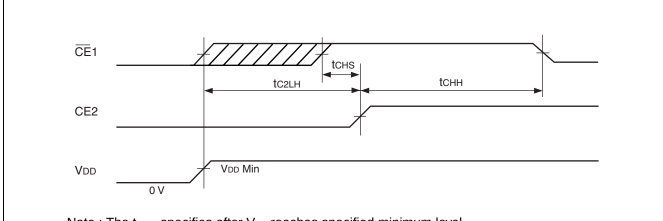






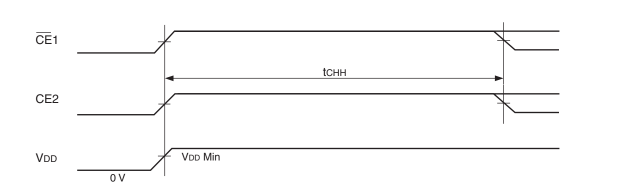
• $\overline{\text{CE}}$ 1 can be tied to Low for $\overline{\text{WE}}$ and $\overline{\text{OE}}$ controlled operation.

(16) POWER-UP Timing #1



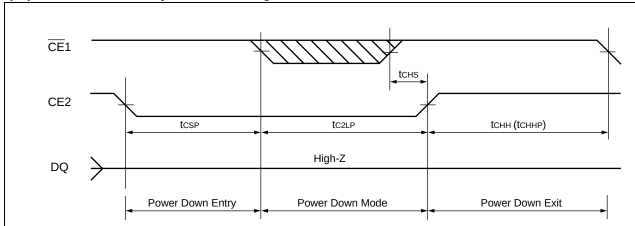
Note : The tc2LH specifies after VDD reaches specified minimum level.

(17) POWER-UP Timing #2



Note: The tchh specifies after Vdd reaches specified minimum level and applicable both $\overline{\text{CE}}1$ and CE2. If transition time of Vdd (from 0 V to Vdd Min) is longer than 50 ms, POWER-UP Timing #1 must be applied.

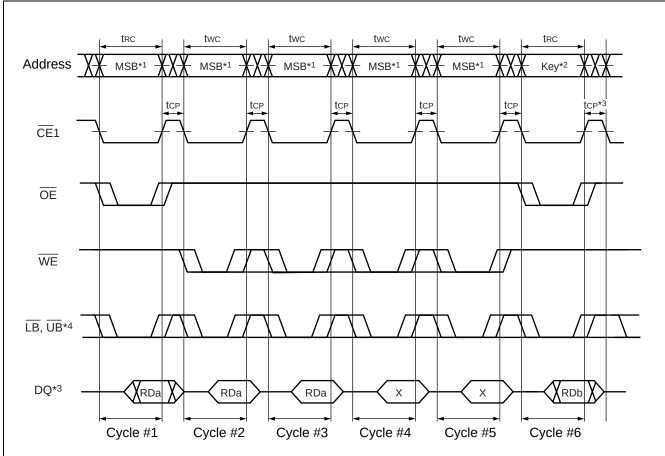
(18) POWER DOWN Entry and Exit Timing



Note: This Power Down mode can be also used as a reset timing if "POWER-UP timing" above could not be satisfied and Power Down program was not performed prior to this reset.

(19) Standby Entry Timing after Read or Write CE1 WE Active (Read) Standby Active (Write) Standby Note: Both tchox and tchwx define the earliest entry timing for Standby mode.

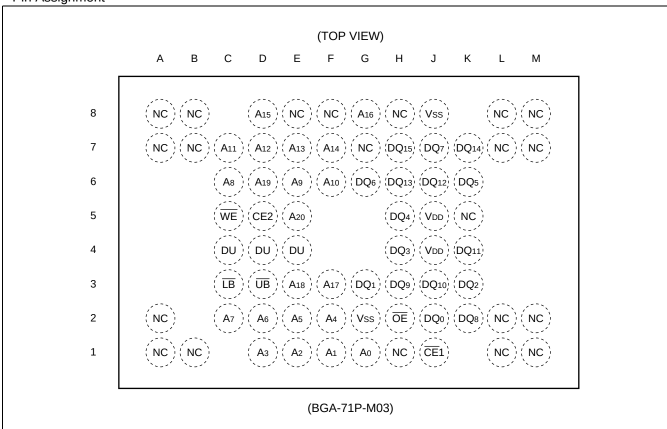
(20) POWER DOWN PROGRAM Timing



- *1: The all address inputs must be High from Cycle #1 to #5.
- *2 : The address key must confirm the format specified in "■ POWER DOWN". If not, the operation and data are not guaranteed.
- *3: After top following Cycle #6, the Power Down Program is completed and returned to the normal operation.
- *4: Byte read or write is available in addition to Word read or write. At least one byte control signal (LB or UB) need to be Low.

■ PACKAGE FOR ENGINEERING SAMPLES

• Pin Assignment



• Pin Description

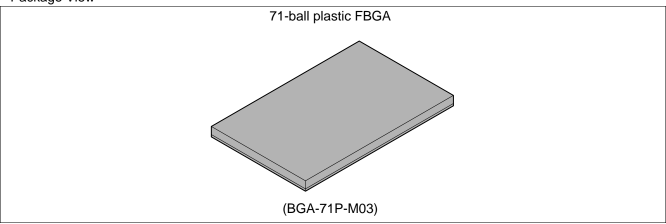
Pin Name	Description		
A ₂₀ to A ₀	Address Input		
CE1	Chip Enable (Low Active)		
CE2	Chip Enable (High Active)		
WE	Write Enable (Low Active)		
ŌĒ	Output Enable (Low Active)		
LB	Lower Byte Control (Low Active)		
ŪB	Upper Byte Control (Low Active)		
DQ ₇ to DQ ₀	Lower Byte Data Input/Output		
DQ ₁₅ to DQ ₈	Upper Byte Data Input/Output		
V _{DD}	Power Supply		
Vss	Ground		
NC	No Connection		
DU	Don't Use		

• Package Capacitance

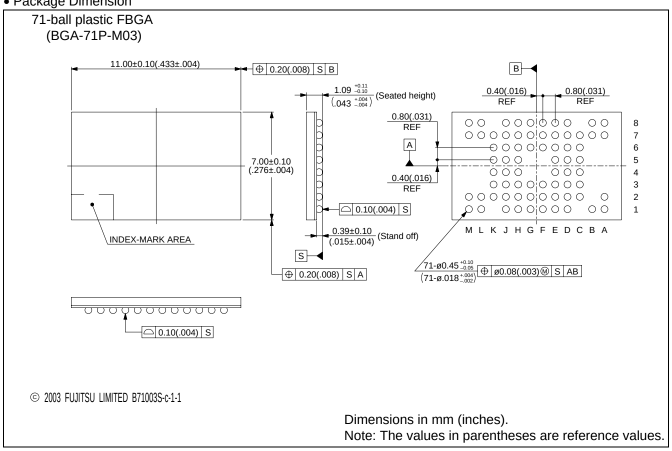
$$(f = 1 \text{ MHz}, T_A = +25 \, ^{\circ}\text{C})$$

Parameter	Symbol T	Test conditions	Value			Unit
			Min	Тур	Max	Oilit
Address Input Capacitance	C _{IN1}	$V_{IN} = 0 V$	_	_	5	pF
Control Input Capacitance	C _{IN2}	$V_{IN} = 0 V$	_		5	pF
Data Input/Output Capacitance	Cı/o	Vio = 0 V	_		8	pF

Package View



• Package Dimension



■ BONDING PAD INFORMATION

Please contact local FUJITSU representative for pad layout and pad coordinate information.

■ ORDERING INFORMATION

Part Number	Shipping Form	Remarks
MB82DP02183D-65LWT	Wafer	

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