

♦ STRUCTURE Silicon Monolithic Integrated Circuit

♦ PRODUCT SPI BUS 32Kbit (4,096 × 8bit) EEPROM

◇ PART NUMBER

BR35H320-WC series

PART NUMBER	PACKAGE
BR35H320F-WC	SOP8
BR35H320FJ-WC	SOP-J8
BR35H320FVT-WC	TSSOP-B8
BR35H320FVM-WC	MSOP8

♦ FEATURES

Serial Peripheral Interface

Single power supply $(2.5V \sim 5.5V)$ 1,000,000 erase/write cycles endurance $(85^{\circ}C)$ 500,000 erase/write cycles endurance $(105^{\circ}C)$ 300,000 erase/write cycles endurance $(125^{\circ}C)$

♦ ABSOLUTE MAXIMUM RATING (Ta=25°C)

Parameter	Symbol	Rating	Unit
Supply Voltage	Vcc	-0.3~6.5	V
		560(BR35H320F-WC) *1	
Denne Diesinstien	Pd	560(BR35H320FJ-WC)*2	
Power Dissipation	Pa	410 (BR35H320FVT-WC) *3	mW
		380 (BR35H320FVM-WC) *4	
Storage Temperature	Tstg	-65~150	°C
Operating Temperature	Topr	-40~125	°C
Terminal Voltage	—	-0.3~Vcc+0.3	V

* Degradation is done at 4.5mW/°C(※1,2), 3.3mW/°C(※3), 3.1mW/°C(※4) for operation above 25°C

♦ RECOMMENDED OPERATING CONDITION

Parameter	Symbol	Rating	Unit
Supply Voltage	Vcc	2.5 ~ 5.5	V
Input Voltage	VIN	0~Vcc	V



♦ MEMORY CELL CHARACTERISTICS(Vcc=2.5~5.5V)

Parameter			Specification		Unit	Test
Farameter		Min.	Тур.	Max.	Unit	Condition
		1,000,000	-	-	Cycle	Ta≦85°C
Write/Erase Cycle	*1	500,000	-	-	Cycle	Ta≦105°C
		300,000	-	-	Cycle	Ta≦125℃
Data Retention	*1	40	-	-	Year	Ta≦25°C
Data Retention	* Ι	20	-	-	Year	Ta≦125℃

OInitial Data: Memory array FFh

*1 Not 100% TESTED

♦ OC OPERATING CHARACTERISTICS

OThis product is not designed for protection against

♦ AC OPERATING CHARACTERISTICS (Unless otherwise specified Ta=-40~125°C, C_L=100pF)

Symbol

fSCK

tSCKWH

tSCKWL

tCS

tCSS

tCSH

tSCKS

tSCKH

tDIS

tDIH

tPD1

tPD2

tOH

Parameter

SCK clock Frequency

SCK High Time

SCK Low Time

CS High Time

CS Hold Time

CS Setup Time

SCK Setup Time

SCK Hold Time

SI Setup Time

SI Hold Time

Output Hold Time

SCK Rise Time

Output Disable Time

Output Data Delay Time1

Output Data Delay Time2 (CL=30pF)

(Unless otherwise sp	pecified	Ta=-4	، 0~	125°C	, Vcc=	=2.5~5.5V)
Parameter	Symbol	Spe	cifica	ation	Unit	test condition
1 arameter	Gymbol	Min.	Тур.	Max.	Onic	
"H" Input Voltage	VIH1	0.7xVcc	Ι	Vcc+0.3	V	2.5V≦Vcc≦5.5V
"L" Input Voltage	VIL1	-0.3	-	0.3xVcc	V	2.5V≦Vcc≦5.5V
"L" Output Voltage	VOL	0	I	0.4	V	IOL=2.1mA (Vcc=2.5V~5.5V)
"H" Output Voltage	VOH	Vcc-0.5	Ι	Vcc	V	IOH=-0.4mA (Vcc=2.5V~5.5V)
Input Leakage Current	ILI	-10	Ι	10	μA	VIN=0V~Vcc
Output Leakage Current	ILO	-10	1	10	μA	VOUT=0V~Vcc , CSB=Vcc
	ICC1	_		2	mA	Vcc=2.5V , fSCK=5MHz , tE/W=5ms
Operating Current	1001			2	mA	Byte Write, Page Write
Write	ICC2	_		3	mA	Vcc=5.5V , fSCK=5MHz , tE/W=5ms
	1002			3	mA	Byte Write, Page Write
	10.00			1.5		Vcc=2.5V , fSCK=5MHz
Operating Current	ICC3	-	-	1.5	mA	Read, Read Status Register
Read	ICC4			2		Vcc=5.5V , fSCK=5MHz
	1004		-	2	mA	Read, Read Status Register
						Vcc=5.5V
Standby Current	ISB	-	-	10	μA	CSB=Vcc
						SCK=SI=Vcc or GND, SO=OPEN

SCK Fall Time
*1
tFC
- -

Output Rise Time
*1
tRO
- -

Output Fall Time
*1
tFO
- -

Write Cycle Time
tE/W
- -

※1 Not 100% TESTED

2.5V≦VCC≦5.5V

Typ. Max

_

_

— — ns

_

_

_

Min.

_

85

85

85

90

85

90

90

20

30

0

Unit

MHz

ns

ns

ns

ns

ns

μs

μs

ms

5

— ns

— ns

_

— ns

— ns

70 ns

55 ns

— ns

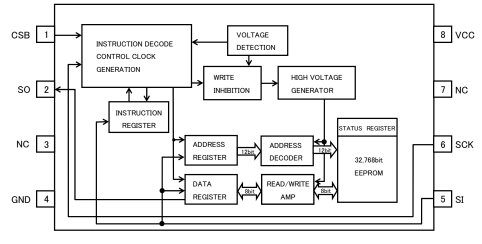
50 ns

50 ns

5

♦ BLOCK DIAGRAM

radioactive rays.



♦PIN No. / PIN NAME

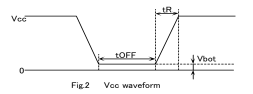
PIN No.	PIN NAME
1	CSB
2	SO
3	NC
4	GND
5	SI
6	SCK
7	NC
8	VCC



♦NOTES FOR POWER SUPPLY

In order to prevent an inadvertent write, the device has the feature of P.O.R.

After the power is on, the device is in the write disable mode. P.O.R. works only during power up. The noise may force the device write enable mode with \overline{CS} ="H"during power ON/OFF. In the case of power up, keep the following conditions to ensure to make the function of P.O.R.



◇RECOMMENDED CONDITIONS OF tR, tOFF, Vbo	t
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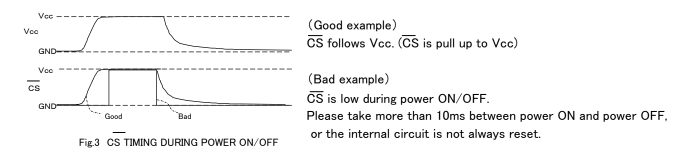
tR	tOFF	Vbot
Below 10ms	Above 10ms	Below 0.3V
Below 100ms	Above 10ms	Below 0.2V

Please keep $\overline{\text{CS}}$ "H" during power ON/OFF.

The device is an active state during \overline{CS} is low. The extraordinary function or data collaption may occur because of noise etc., if power-up is done with \overline{CS} "L". In order to prevent above errors from happening, keep \overline{CS} "H" (=Vcc) during power ON. (The device does not receive any command during \overline{CS} is high.)

It may continue at low Vcc by capacitance of Vcc line during power off.

Please keep CS "H" during power off because of the device may make malfunction and inadvertent write.



♦ CAUTIONS ON USE

(1) Absolute maximum ratings

If the absolute maximum ratings such as impressed voltage and operating temperature range and so forth are exceeded LSI may be destructed. Do not impress voltage and temperature exceeding the absolute maximum ratings. In the case of fear exceeding the absolute maximum ratings, take physical safety countermeasures such as fuses, and see to it that conditions exceeding the absolute maximum ratings should not be impressed to LSI.

(2) GND electric potential

Set the voltage of GND terminal lowest at any action condition. Make sure that each terminal voltages is lower than that of GND terminal.

(3) Heat design

In consideration of permissible dissipation in actual use condition, carry out heat design with sufficient margin. (4) Terminal to terminal shortcircuit and wrong packaging

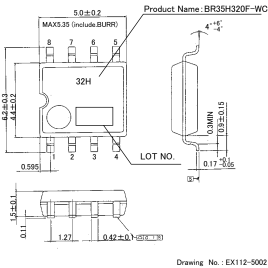
When to package LSI onto a board, pay sufficient attention to LSI direction and displacement. Wrong packaging may destruct LSI. And in the case of shortcircuit between LSI terminals and terminals and power source, terminal and GND owing to foreign matter, LSI may be destructed.

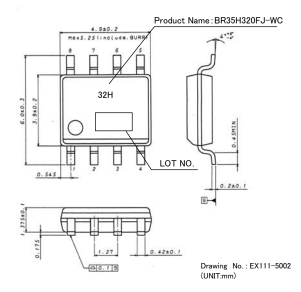
(5) Strong electromagnetic field

Use in a strong electromagnetic field may cause malfunction, therefore, evaluated design sufficiently.



♦ PHYSICAL DIMENSION





(UNIT:mm)

Fig.4-(a) PHYSICAL DIMENSION SOP-8 (BR35H320F-WC)

Fig.4-(b) PHYSICAL DIMENSION SOP-J8 (BR35H320FJ-WC)

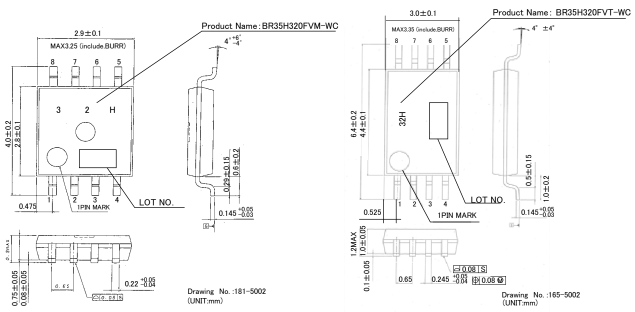


Fig.4-(c) PHYSICAL DIMENSION MSOP8(BR35H320FVM-WC)

Fig.4-(d) PHYSICAL DIMENSION TSSOP-B8(BR35H320FVT-WC)

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