

Serial EEPROM Series Standard EEPROM

WLCSP EEPROM

BRCF016GWZ-3

General Description

BRCF016GWZ-3 is a serial EEPROM of I²C BUS Interface Method

Features

Package W (Typ) x D(Typ) x H(Max)
UCSP30L1 0.86mm x 0.84mm x 0.35mm

- Completely conforming to the world standard I²C BUS.
 All controls available by 2 ports of serial clock (SCL) and serial data (SDA)
- 1.7V to 5.5V Single Power Source Operation most suitable for battery use
- 1MHz action is possible(1.7V to 5.5V)
- Up to 16 bytes in page write mode
- Self-timed Programming Cycle
- Low Current Consumption
- Prevention of Write Mistake at Low Voltage
- More than 1 million write cycles
- More than 40 years data retention
- Noise Filter Built in SCL / SDA terminal
- Initial delivery state FFh

BRCF016GWZ-3

Capacity	Bit Format	Туре	Power Source Voltage	Package
16Kbit	2K×8	BRCF016GWZ-3	1.7V to 5.5V	UCSP30L1

Absolute Maximum Ratings (Ta=25°C)

	(/		
Parameter	Symbol	Rating	Unit	Remark
Supply Voltage	Vcc	-0.3 to +6.5	V	
Power Dissipation	Pd	0.22 (UCSP30L1)	W	Decrease by 2.2mW/°C when operating above Ta=25°C
Storage Temperature	Tstg	-65 to +125	°C	
Operating Temperature	Topr	-40 to +85	°C	
Input Voltage/ Output Voltage	-	-0.3 to Vcc+1.0	V	The Max value of Input Voltage / Output Voltage is not over 6.5V. When the pulse width is 50ns or less, the Min value of Input Voltage / Output Voltage is not lower than -1.0V.
Junction Temperature	Tjmax	150	°C	Junction temperature at the storage condition
Electrostatic discharge voltage(human body model)	V _{ESD}	-4000 to +4000	V	

Memory Cell Characteristics (Ta=25°C, Vcc=1.7V to 5.5V)

Devember		l lmit		
Parameter	Min	Тур	Max	Unit
Write Cycles (1)	1,000,000	-	-	Times
Data Retention (1)	40	ı	-	Years

(1)Not 100% TESTED

Recommended Operating Ratings

•	recommended Operating Natings								
	Parameter	Symbol	Rating	Unit					
	Power Source Voltage	Vcc	1.7 to 5.5	V					
	Input Voltage	V _{IN}	0 to Vcc	V					

DC Characteristics (Unless otherwise specified, Ta=-40°C to +85°C, Vcc=1.7V to 5.5V)

Parameter	Cymbol	Limit			Unit	Conditions
r ai ainetei	Symbol	Min	Тур	Max	Offic	Conditions
Input High Voltage	V _{IH}	0.7Vcc	-	Vcc+1.0	V	1.7V≦Vcc≦5.5V
Input Low Voltage	V_{IL}	-0.3 ⁽²⁾	-	+0.3Vcc	V	1.7V≦Vcc≦5.5V
Output Low Voltage1	V _{OL1}	-	-	0.4	V	I _{OL} =3.0mA, 2.5V≦Vcc≦5.5V (SDA)
Output Low Voltage2	V _{OL2}	-	-	0.2	V	I _{OL} =0.7mA, 1.7V≦Vcc<2.5V (SDA)
Input Leakage Current	ILI	-1	-	+1	μΑ	V _{IN} =0 to Vcc
Output Leakage Current	I _{LO}	-1	-	+1	μA	V _{OUT} =0 to Vcc (SDA)
Supply Current (Write)	I _{CC1}	-	-	2.0	mA	Vcc=5.5V, f _{SCL} =1MHz, t _{WR} =5ms, Byte Write, Page Write
Supply Current (Read)	I _{CC2}	-	-	2.0	mA	Vcc=5.5V, f _{SCL} =1MHz Random Read, Current Read, Sequential Read
Standby Current	I _{SB}	-	-	2.0	μΑ	Vcc=5.5V, SDA • SCL=Vcc

⁽²⁾ When the pulse width is 50ns or less, it is -1.0V.

Parameter	Symbol	1.7V	Limits ≦ Vcc ≦	5.5V	Unit
i arameter	Symbol	Min	Тур	Max	Offic
Clock Frequency	f _{SCL}	-	-	1000	kHz
Data Clock High Period	t _{HIGH}	0.3	-	-	μs
Data Clock Low Period	t _{LOW}	0.5	-	-	μs
SDA and SCL Rise Time (1)	t _R	-	-	0.12	μs
SDA and SCL (INPUT)Fall Time (1)	t _{F1}	-	-	0.12	μs
SDA(OUTPUT) Fall Time ⁽¹⁾	t _{F2}	-	-	0.12	μs
Start Condition Hold Time	t _{HD:STA}	0.25	-	-	μs
Start Condition Setup Time	t _{SU:STA}	0.20	-	1	μs
Input Data Hold Time	t _{HD:DAT}	0	-	-	ns
Input Data Setup Time	t _{SU:DAT}	50	-	1	ns
Output Data Delay Time	t _{PD}	0.05	-	0.45	μs
Output Data Hold Time	t _{DH}	0.05	-	-	μs
Stop Condition Setup Time	t _{su:sto}	0.25	-	-	μs
Bus Free Time	t _{BUF}	0.5	-	-	μs
Write Cycle Time	t _{WR}	-	-	5	ms
Noise Spike Width (SDA and SCL)	tı	-	-	0.05	μs

(1) Not 100% TESTED.

Condition Input Data Level: V_{IL}=0.2×Vcc V_{IH}=0.8×Vcc
Input Data Timing Reference Level: 0.3×Vcc/0.7×Vcc Output Data Timing Reference Level: 0.3×Vcc/0.7×Vcc

Rise/Fall Time: ≦20ns

Serial Input / Output Timing

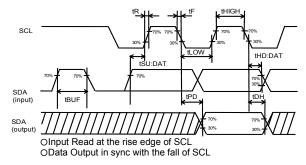


Figure 1-(a). Serial Input / Output Timing

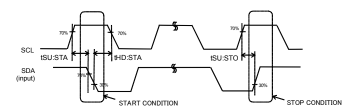


Figure 1-(b). Start-Stop Bit Timing

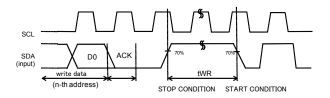


Figure 1-(c). Write Cycle Timing

Block Diagram

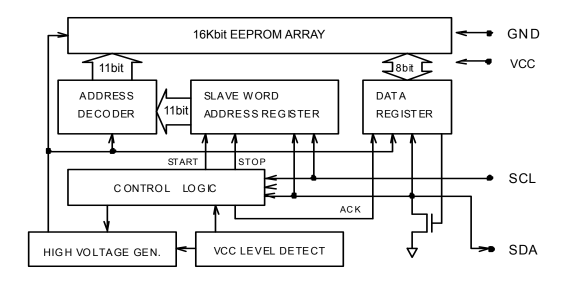


Figure 2. Block Diagram

Pin Configuration

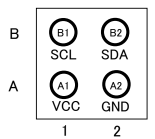


Figure 3. Pin Configuration (BOTTOM VIEW)

Pin Descriptions

Land No.	Terminal Name	Input / Output	Descriptions
B2	SDA	Input / Output	Slave and word address Serial data input and serial data output
B1	SCL	Input	Serial clock input
A2	GND	-	Reference voltage of all input / output
A1	VCC	-	Power supply

Typical Performance Curves

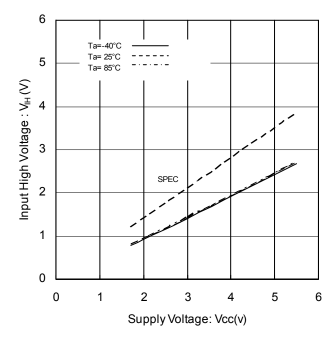


Figure 4. Input High Voltage vs Supply Voltage

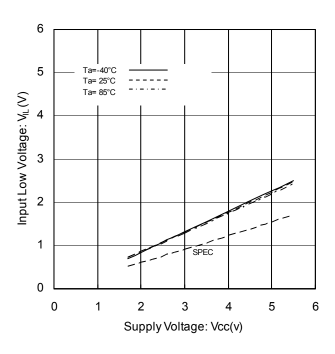


Figure 5. Input Low Voltage vs Supply Voltage

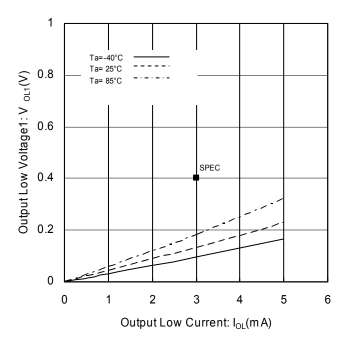


Figure 6. Output Low Voltage1 vs Output Low Current (Vcc=2.5V)

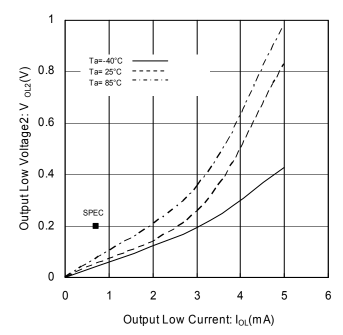


Figure 7. Output Low Voltage2 vs Output Low Current (Vcc=1.6V)

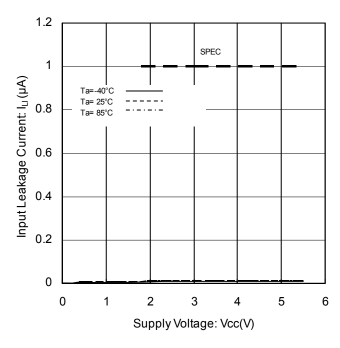


Figure 8. Input Leakage Current vs Supply Voltage (SCL)

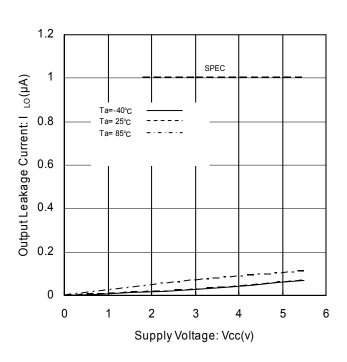


Figure 9. Output Leakage Current vs Supply Voltage (SDA)

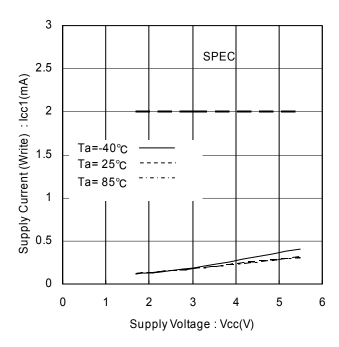


Figure 10. Supply Current (Write) vs Supply Voltage $(f_{SCL}=1MHz)$

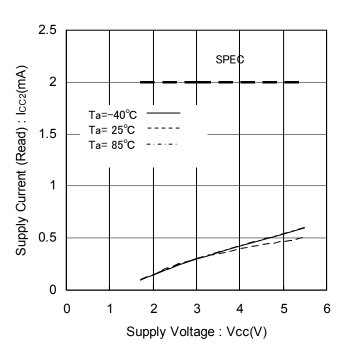


Figure 11. Supply Current (Read) vs Supply Voltage $(f_{SCL}=1MHz)$

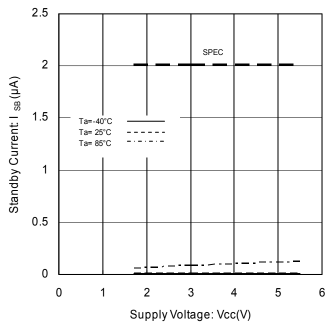


Figure 12. Standby Current vs Supply Voltage

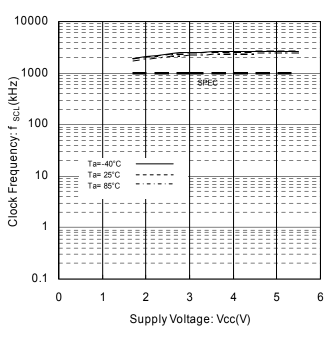


Figure 13. Clock Frequency vs Supply Voltage

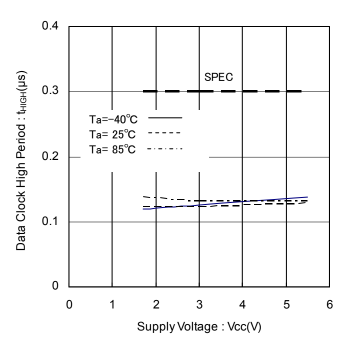


Figure 14. Data Clock High Period vs Supply Voltage

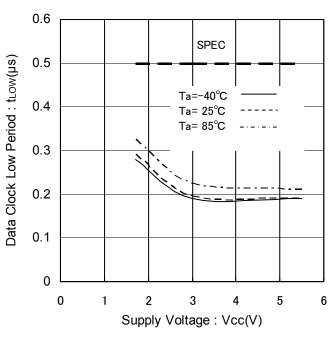


Figure 15. Data Clock Low Period vs Supply Voltage

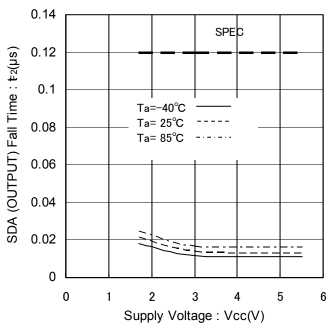


Figure 16. SDA (OUTPUT) Fall Time vs Supply Voltage

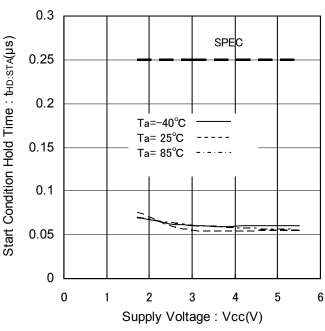


Figure 17. Start Condition Hold Time vs Supply Voltage

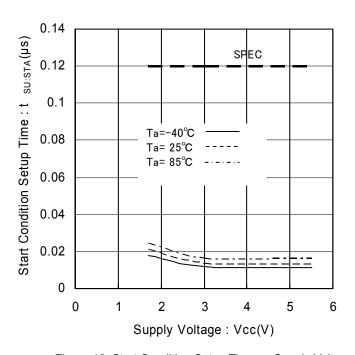


Figure 18. Start Condition Setup Time vs Supply Voltage

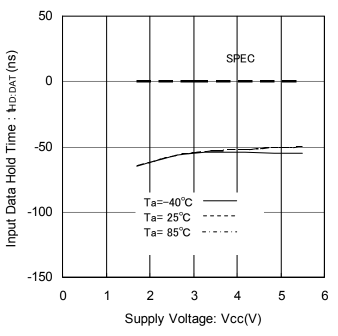


Figure 19. Input Data Hold Time vs Supply Voltage (HIGH)

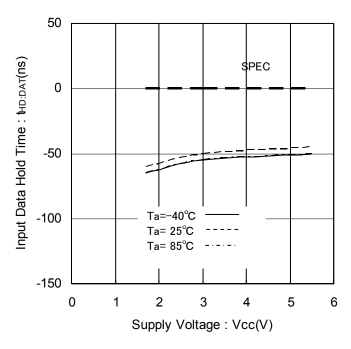


Figure 20. Input Data Hold Time vs Supply Voltage (LOW)

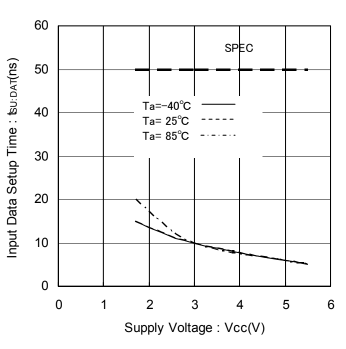


Figure 21. Input Data Setup Time vs Supply Voltage (HIGH)

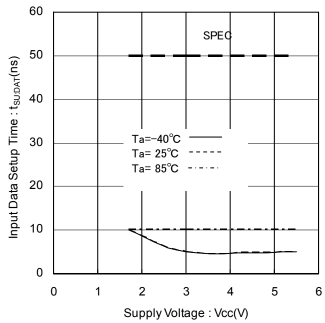


Figure 22. Input Data Setup Time vs Supply Voltage (LOW)

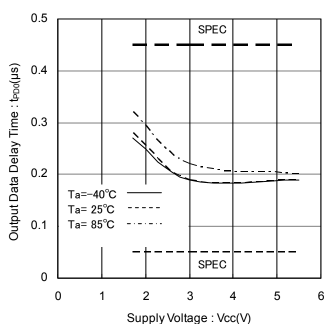


Figure 23. Output Data Delay Time vs Supply Voltage (LOW)

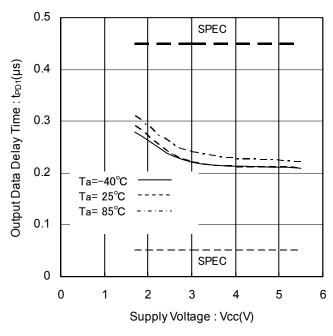


Figure 24. Output Data Delay Time vs Supply Voltage (HIGH)

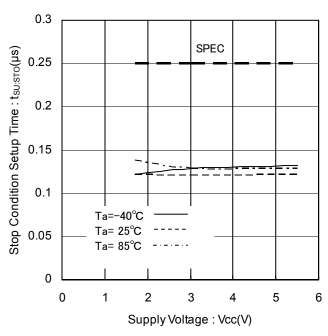


Figure 25. Stop Condition Setup Time vs Supply Voltage

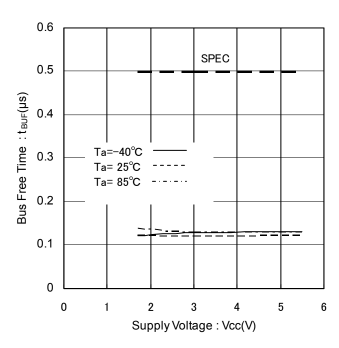


Figure 26. Bus Free Time vs Supply Voltage

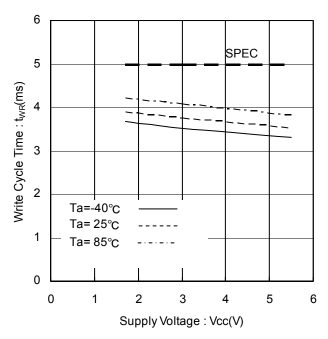


Figure 27. Write Cycle Time vs Supply Voltage

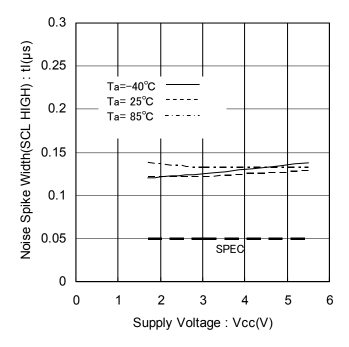


Figure 28. Noise Spike Width vs Supply Voltage (SCL HIGH)

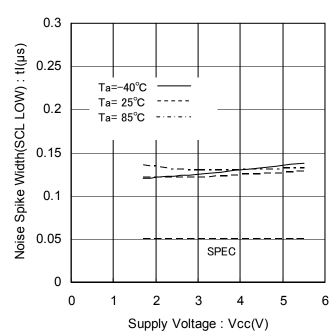


Figure 29. Noise Spike Width vs Supply Voltage (SCL LOW)

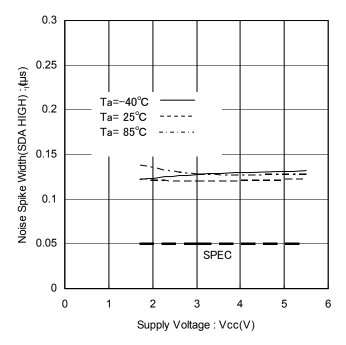


Figure 30. Noise Spike Width vs Supply Voltage (SDA HIGH)

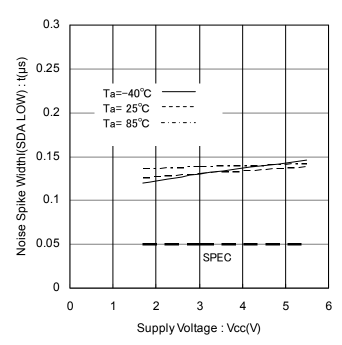


Figure 31. SDA Noise Spike Width (LOW) vs Supply Voltage (SDA LOW)

Timing Chart

1. I²C BUS Data Communication

I²C BUS data communication starts by start condition input, and ends by stop condition input. Data is always 8bit long, and acknowledge is always required after each byte. I²C BUS data communication with several devices is possible by connecting with 2 communication lines; serial data (SDA) and serial clock (SCL).

Among the devices, there should be a "master" that generates clock and control communication start and end. The rest become "slave" which is controlled by an address peculiar to each device like this EEPROM. The device that outputs data to the bus during data communication is called "transmitter", and the device that receives data is called "receiver".

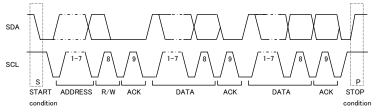


Figure 32. Data Transfer Timing

2. Start Condition (Start Bit Recognition)

- (1) Before executing each command, start condition (start bit) where SDA goes from 'HIGH' down to 'LOW' when SCL is 'HIGH' is necessary.
- (2) This IC always detects whether SDA and SCL are in start condition (start bit) or not, therefore, unless this condition is satisfied, any command cannot be executed.

3. Stop Condition (Stop Bit Recognition)

(1) Each command can be ended by a stop condition (stop bit) where SDA goes from 'LOW' to 'HIGH' while SCL is 'HIGH'.

4. Acknowledge (ACK) Signal

- (1) This acknowledge (ACK) signal is a software rule to show whether data transfer has been made normally or not. In a master and slave communication, the device (Ex. μ-COM sends slave address input for write or read command to this IC) at the transmitter (sending) side releases the bus after output of 8bit data.
- (2) The device (Ex. This IC receives the slave address input for write or read command from the μ-COM) at the receiver (receiving) side sets SDA 'LOW' during the 9th clock cycle, and outputs acknowledge signal (ACK signal) showing that it has received the 8bit data.
- (3) This IC, after recognizing start condition and slave address (8bit), outputs acknowledge signal (ACK signal) 'LOW'.
- (4) After receiving 8bit data (word address and write data) during each write operation, this IC outputs acknowledge signal (ACK signal) 'LOW'.
- (5) During read operation, this IC outputs 8bit data (read data), and detects acknowledge signal (ACK signal) 'LOW'. When acknowledge signal (ACK signal) is detected, and stop condition is not sent from the master (μ-COM) side, this IC continues to output data. When acknowledge signal (ACK signal) is not detected, this IC stops data transfer, recognizes stop condition (stop bit), and ends read operation. Then this IC becomes ready for another transmission.

5. Device Addressing

- (1) Slave address comes after start condition from master.
- (2) The significant 4 bits of slave address are used for recognizing a device type. The device code of this IC is fixed to '1010'.
- (3) The most insignificant bit $(R/\overline{W} --- READ / \overline{WRITE})$ of slave address is used for designating write or read operation, and is as shown below.

Setting R/ \overline{W} to 0 ----- write (setting 0 to word address setting of random read) Setting R/ \overline{W} to 1 ----- read

Туре	Type Slave Address							
BRCF016GWZ-3		0	1	0	P2	P1	P0	R/W

P0~P2 are page select bits.

Write Command

1. Write Cycle

(1) Arbitrary data can be written to this EEPROM. When writing only 1 byte, Byte Write is normally used, and when writing continuous data of 2 bytes or more, simultaneous write is possible by Page Write Cycle. Up to 16 arbitrary bytes can be written.

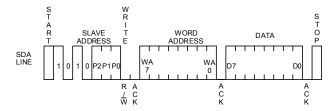


Figure 33. Byte Write Cycle

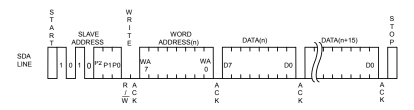


Figure 34. Page Write Cycle

- (2) During internal write execution, all input commands are ignored, therefore ACK is not returned.
- (3) Data is written to the address designated by word address (n-th address)
- (4) By issuing stop bit after 8bit data input, internal write to memory cell starts.
- (5) When internal write is started, command is not accepted for t_{WR} (5ms at maximum).
- (6) Using page write cycle, writing in bulk is done as follows: When data of more than 16 bytes is sent, the byte in excess overwrites the data already sent first. (Refer to "Internal address increment".)
- (7) As for Page Write Command, where 2 or more bytes of data is intended to be written, after page select bit 'P0,P1,P2' of slave address are designated arbitrarily, only the value of 4 least significant bits in the address is incremented internally, so that data up to 16 addresses of memory only can be written.

2. Notes on Page Write Cycle

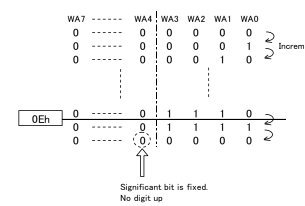
1 page=16bytes, but the page

Write Cycle Time is 5ms at maximum for 16byte bulk write.

It does not stand 5ms at maximum × 16byte=80ms(Max)

3. Internal Address Increment

Page Write Mode



For example, when it is started from address 0Eh, then, increment is made as below, $0Eh \rightarrow 0Fh \rightarrow 00h \rightarrow 01h \cdots$ please take note.

Work of the state of

※0Eh···0E in hexadecimal, therefore, 00001110 becomes a binary number.

Read Command

1. Read Cycle

Read cycle is when data of EEPROM is read. Read cycle could be random read cycle or current read cycle. Random read cycle is a command to read data by designating a specific address, and is used generally. Current read cycle is a command to read data of internal address register without designating an address, and is used when to verify just after write cycle. In both the read cycles, sequential read cycle is available where and the next address data can be read in succession.

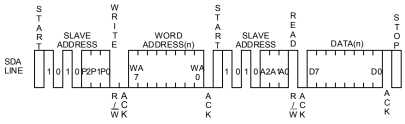


Figure 35. Random Read Cycle

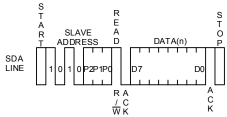


Figure 36. Current Read Cycle

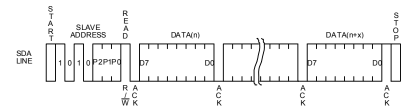


Figure 37. Sequential Read Cycle (in the case of Current Read Cycle)

- (1) In Random Read Cycle, data of designated word address can be read.
- (2) When the command just before Current Read Cycle is Random Read Cycle, Current Read Cycle (each including Sequential Read Cycle), data of incremented last read address (n)-th, i.e., data of the (n+1)-th address is output.
- (3) When ACK signal 'LOW' after D0 is detected, and stop condition is not sent from master (μ-COM) side, the next address data can be read in succession.
- (4) Read cycle is ended by stop condition where 'H' is input to ACK signal after D0 and SDA signal goes from 'L' to 'H' while SCL signal is 'H' .
- (5) When 'H' is not input to ACK signal after D0, sequential read gets in, and the next data is output. Therefore, read command cycle cannot be ended. To end the read command cycle, be sure to input 'H' to ACK signal after D0, and the stop condition where SDA goes from 'L' to 'H' while SCL signal is 'H'.
- (6) Sequential Read is ended by stop condition where 'H' is input to ACK signal after arbitrary D0 and SDA is asserted from 'L' to 'H' while SCL signal is 'H'.

Software Reset

Software reset is executed to avoid malfunction after power on and during command input. Software reset has several kinds and 3 kinds of them are shown in the figure below. (Refer to Figure 38-(a), Figure 38-(b), and Figure 38-(c).) Within the dummy clock input area, the SDA bus is released ('H' by pull up) and ACK output and read data '0' (both 'L' level) may be output from EEPROM. Therefore, if 'H' is input forcibly, output may conflict and over current may flow, leading to instantaneous power failure of system power source or influence upon devices.

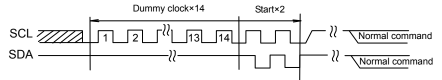


Figure 38-(a). The case of dummy clock×14 + START+START+ command input

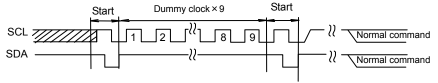
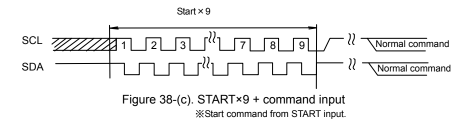


Figure 38-(b). The case of START + dummy clock×9 + START + command input



Acknowledge Polling

During internal write execution, all input commands are ignored, therefore ACK is not returned. During internal automatic write execution after write cycle input, next command (slave address) is sent. If the first ACK signal sends back 'L', then it means end of write operation, else 'H' is returned, which means writing is still in progress. By the use of acknowledge polling, next command can be executed without waiting for $t_{WR} = 5ms$.

To write continuously, $R/\overline{W} = 0$, then to carry out current read cycle after write, slave address with $R/\overline{W} = 1$ is sent, and if ACK signal sends back 'L', then execute word address input and data output and so forth.

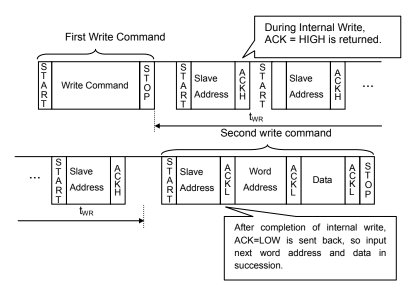


Figure 39. Case of continuous write by Acknowledge Polling

Command Cancel by Start Condition and Stop Condition

During command input, by continuously inputting start condition and stop condition, command can be cancelled. (Figure 40) However, within ACK output area and during data read, SDA bus may output 'L'. In this case, start condition and stop condition cannot be input, so reset is not available. Therefore, execute software reset. When command is cancelled by start, stop condition, during random read cycle, sequential read cycle, or current read cycle, internal setting address is not determined. Therefore, it is not possible to carry out current read cycle in succession. To carry out read cycle in succession, carry out random read cycle.

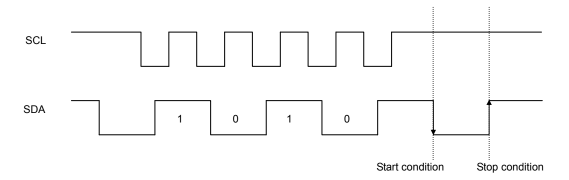


Figure 40. Case of cancel by start, stop condition during Slave Address Input

I/O Peripheral Circuit

1. Pull-up Resistance of SDA terminal

SDA is NMOS open drain, so it requires a pull up resistor. As for this resistance value (R_{PU}), select an appropriate value from microcontroller V_{IL} , I_L , and V_{OL} - I_{OL} characteristics of this IC. If R_{PU} is large, operating frequency is limited. The smaller the R_{PU} , the larger is the supply current (Read).

2. Maximum Value of R_{PU}

The maximum value of R_{PU} is determined by the following factors.

- (1) SDA rise time to be determined by the capacitance (C_{BUS}) of bus line and R_{PU} of SDA should be t_R or lower. Furthermore, AC timing should be satisfied even when SDA rise time is slow.
- (2)The bus electric potential (A) to be determined by the input current leak total (I_L) of the device connected to the bus with output of 'H' to the SDA line and R_{PU} should sufficiently secure the input 'H' level (V_{IH}) of microcontroller and EEPROM including recommended noise margin of 0.2Vcc.

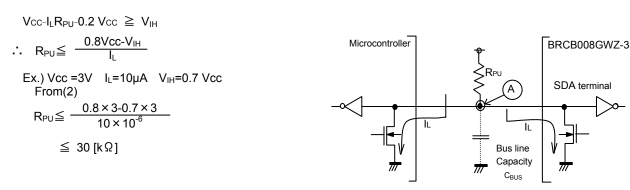


Figure 41. I/O Circuit Diagram

3. Minimum Value of R_{PU}

The minimum value of R_{PU} is determined by the following factors: (1)When IC outputs LOW, it should be satisfied that V_{OLMAX} =0.4V and I_{OLMAX} =3mA.

$$\frac{\text{Vcc-V}_{OL}}{\text{R}_{PU}} \leq I_{OL}$$
∴ R_{PU} $\geq \frac{\text{Vcc-VoL}}{\text{IoL}}$

(2) V_{OLMAX} =0.4V should secure the input 'L' level (V_{IL}) of microcontroller and EEPROM including the recommended noise margin of 0.1Vcc.

Ex.) Vcc =3V, VoL=0.4V, IoL=3mA, microcontroller, EEPROM
$$V_{IL}$$
=0.3Vcc from(1)

Review $\frac{3-0.4}{0.0040^{-3}}$

And
$$V_{OL}=0.4 [V]$$

 $V_{IL}=0.3\times3$
 $=0.9 [V]$

Therefore, the condition (2) is satisfied.

4. Pull-up Resistance of SCL Terminal

When SCL control is made at the CMOS output port, there is no need for a pull up resistor. But when there is a time where SCL becomes 'Hi-Z', add a pull up resistor. As for the pull up resistor value, one of several $k\Omega$ to several ten $k\Omega$ is recommended in consideration of drive performance of output port of microcontroller.

Cautions on Microcontroller Connection

1. R

In I^2 C BUS, it is recommended that SDA port is of open drain input/output. However, when using CMOS input / output of tri state to SDA port, insert a series resistance Rs between the pull up resistor Rpu and the SDA terminal of EEPROM. This is to control over current that may occur when PMOS of the microcontroller and NMOS of EEPROM are turned ON simultaneously. R_S also plays the role of protecting the SDA terminal against surge. Therefore, even when SDA port is open drain input/output, R_S can be used.

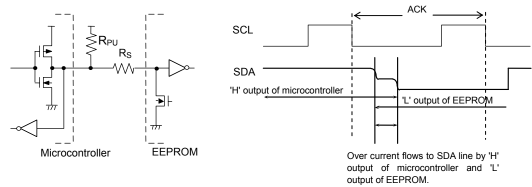


Figure 42. I/O Circuit Diagram

Figure 43. Input / Output Collision Timing

2. Maximum Value of R_S

The maximum value of Rs is determined by the following relations.

- (1) SDA rise time to be determined by the capacitance (\tilde{C}_{BUS}) of bus line and R_{PU} of SDA should be t_R or lower. Furthermore, AC timing should be satisfied even when SDA rise time is slow.
- (2) The bus electric potential A to be determined by R_{PU} and R_{S} the moment when EEPROM outputs 'L' to SDA bus should sufficiently secure the input 'L' level (V_{IL}) of microcontroller including recommended noise margin of 0.1Vcc.

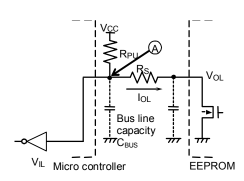


Figure 44. I/O Circuit Diagram

$$\frac{(\text{Vcc-V}_{\text{OL}}) \times R_{\text{S}}}{R_{\text{PU}} + R_{\text{S}}} + \text{Vol} + 0.1 \text{Vcc} \leq \text{Vil}$$

$$\therefore R_{\text{S}} \leq \frac{\text{Vil-Vol-0.1Vcc}}{1.1 \text{Vcc-Vil}} \times R_{\text{PU}}$$

Ex)Vcc=3V
$$V_{IL}$$
=0.3Vcc V_{OL} =0.4V R_{PU} =20k Ω

$$R_{S} \leq \frac{0.3 \times 3 \cdot 0.4 \cdot 0.1 \times 3}{1.1 \times 3 \cdot 0.3 \times 3} \times 20 \times 10^{3}$$

$$\leq 1.67[k\Omega]$$

3. Minimum Value of R_S

The minimum value of R_S is determined by over current at bus collision. When over current flows, noises in power source line and instantaneous power failure of power source may occur. When allowable over current is defined as I, the following relation must be satisfied. Determine the allowable current in consideration of the impedance of power source line in set and so forth. Set the over current to EEPROM at 10mA or lower.

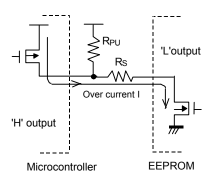


Figure 45. I/O Circuit Diagram

$$R_{S}$$
 ≤I

∴ R_{S} ≥ $\frac{Vcc}{I}$

EX) V_{CC} =3V I=10mA

 R_{S} ≥ $\frac{3}{10 \times 10^{-3}}$

≥300[Ω]

I/O Equivalence Circuit

1. Input (SCL)

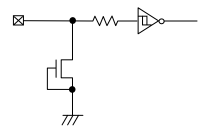


Figure 46. Input Pin Circuit Diagram

2. Input / Output (SDA)

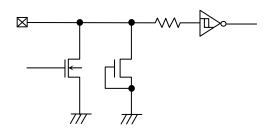


Figure 47. Input / Output Pin Circuit Diagram

Power-Up/Down Conditions

At power on, the IC's internal circuit may go through unstable low voltage area as the Vcc rises, making the IC's internal logic circuit not completely reset, hence, malfunction may occur. To prevent this, the IC is equipped with POR circuit and LVCC circuit. To assure the operation, observe the following conditions at power on.

- 1. Set SDA = 'H' and SCL ='L' or 'H'
- 2. Start power source so as to satisfy the recommended conditions of t_R, t_{OFF}, and V_{bot} for operating POR circuit.

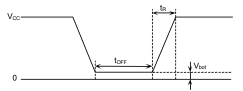


Figure 48. Rise Waveform Diagram

Recommended conditions of t_R , t_{OFF} , V_{bot}

t _R	t _{OFF}	V_{bot}		
10ms or below	10ms or larger	0.3V or below		
100ms or below	10ms or larger	0.2V or below		

3. Set SDA and SCL so as not to become 'Hi-Z'.

When the above conditions 1 and 2 cannot be observed, take the following countermeasures.

(1) In the case when the above condition 1 cannot be observed such that SDA becomes 'L' at power on.

→Control SCL and SDA as shown below, to make SCL and SDA, 'H' and 'H'.

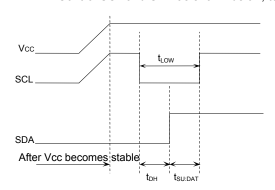


Figure 49. When SCL= 'H' and SDA= 'L'

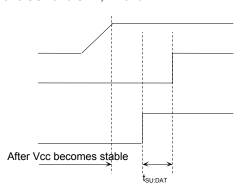


Figure 50. When SCL='L' and SDA='L'

- (2) In the case when the above condition 2 cannot be observed.
 - →After power source becomes stable, execute software reset(Page 15).
- (3) In the case when the above conditions 1 and 2 cannot be observed.
 - →Carry out (1), and then carry out (2).

Low Voltage Malfunction Prevention Function

LVCC circuit prevents data rewrite operation at low power and prevents write error. At LVCC voltage (Typ =1.2V) or below, data rewrite is prevented.

Noise Countermeasures

1. Bypass Capacitor

When noise or surge gets in the power source line, malfunction may occur, therefore, it is recommended to connect a bypass capacitor (0.1µF) between the IC's Vcc and GND. Connect the capacitor as close to the IC as possible. In addition, it is also recommended to connect a bypass capacitor between the board's Vcc and GND.

Operational Notes

- 1. Described numeric values and data are design representative values only and the values are not guaranteed.
- 2. We believe that the application circuit examples in this document are recommendable. However, in actual use, confirm characteristics further sufficiently. If changing the fixed number of external parts is desired, make your decision with sufficient margin in consideration of static characteristics, transient characteristics, and fluctuations of external parts and our LSI.
- 3. Absolute maximum ratings

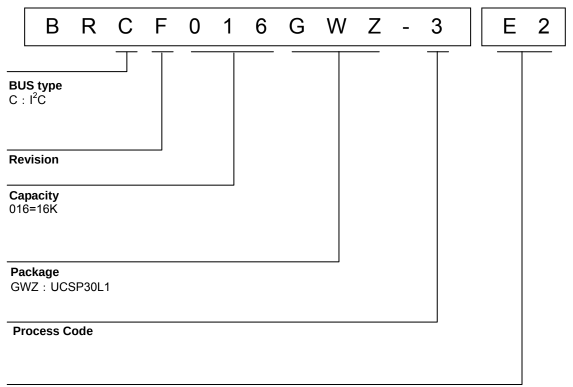
If the absolute maximum ratings such as supply voltage, operating temperature range and so on are exceeded, LSI may be destroyed. Do not supply voltage or subject the IC to temperature exceeding the absolute maximum ratings. In the case of fear of exceeding the absolute maximum ratings, take physical safety countermeasures such as adding fuses, and see to it that conditions exceeding the absolute maximum ratings should not be supplied to the LSI.

- 4. GND electric potential
 - Set the voltage of GND terminal lowest at any operating condition. Make sure that each terminal voltage is not lower than that of GND terminal.
- 5. Thermal design

Use a thermal design that allows for a sufficient margin by taking into account the permissible power dissipation (Pd) in actual operating conditions.

- 6. Short between pins and mounting errors
 - Be careful when mounting the IC on printed circuit boards. The IC may be damaged if it is mounted in a wrong orientation or if pins are shorted together. Short circuit may be caused by conductive particles caught between the pins.
- 7. Operating the IC in the presence of strong electromagnetic field may cause malfunction, therefore, evaluate design sufficiently.

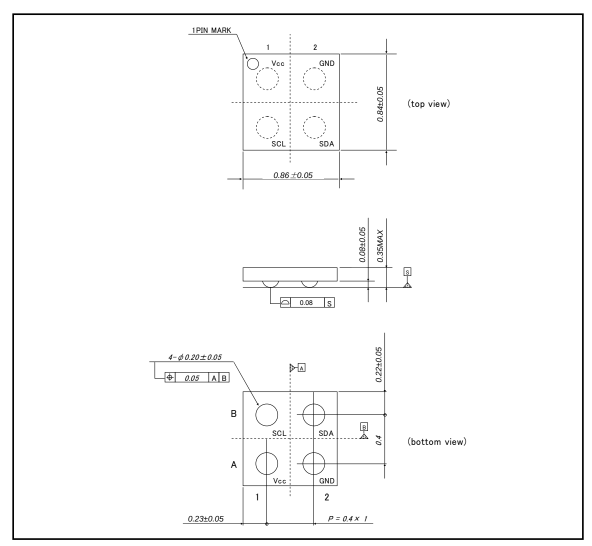
Part Numbering

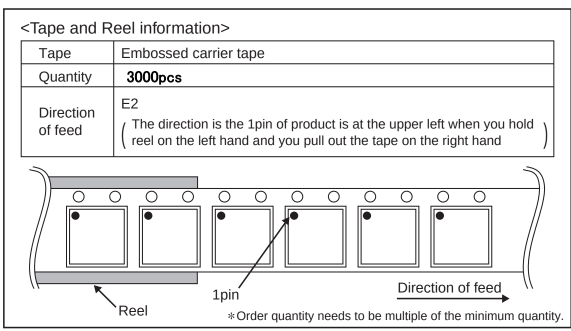


Packaging and forming specification

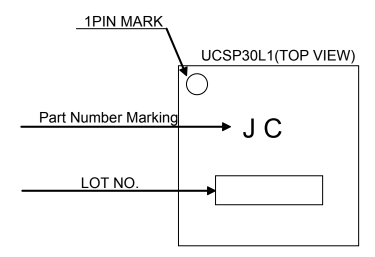
E2 : Embossed tape and reel

Physical Dimensions Tape and Reel Information





Marking Diagram



Revision History

Date	Revision	Changes
23.Sep.2015	001	New Release

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CLASSIV	CLASSIII	CLASSⅢ	CLASSIII

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 - [c] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl₂, H₂S, NH₃, SO₂, and NO₂
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 - [h] Use of the Products in places subject to dew condensation
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