Serial EEPROM Series Standard EEPROM

WLCSP I²C BUS 16Kbit EEPROM

BRCG016GWZ-3

General Description

BRCG016GWZ-3 is a serial EEPROM of I²C BUS Interface Method

Features

- 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 32 bytes in page write mode
- Self-timed Programming Cycle
- Low Current Consumption
- Prevention of Write Mistake at Low Voltage
- Software write protection
- More than 100,000 write cycles
- More than 40 years data retention
- Noise Filter Built in SCL / SDA terminal
- Initial delivery state FFh

Package

Package W (Typ) x D(Typ) x H(Max)
UCSP30L1A 0.82mm x 0.82mm x 0.33mm

BRCG016GWZ-3

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Bit Format</th>
<th>Type</th>
<th>Power Source Voltage</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>16Kbit</td>
<td>2K×8bit</td>
<td>BRCG016GWZ-3</td>
<td>1.7V to 5.5V</td>
<td>UCSP30L1A</td>
</tr>
</tbody>
</table>
### Absolute Maximum Ratings (Ta=25°C)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Rating</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>(V_{CC})</td>
<td>-0.3 to +6.5</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Power Dissipation</td>
<td>(P_d)</td>
<td>0.22 (UCSP30L1A)</td>
<td>W</td>
<td>Decrease by 2.2mW/°C when operating above Ta=25°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>(T_{stg})</td>
<td>-65 to +125</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>(T_{opr})</td>
<td>-40 to +85</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>Input Voltage/Output Voltage</td>
<td></td>
<td>-0.3 to (V_{cc})+1.0</td>
<td>V</td>
<td>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.</td>
</tr>
<tr>
<td>Junction Temperature</td>
<td>(T_{jmax})</td>
<td>150</td>
<td>°C</td>
<td>Junction temperature at the storage condition</td>
</tr>
<tr>
<td>Electrostatic discharge voltage (human body model)</td>
<td>(V_{ESD})</td>
<td>-4000 to +4000</td>
<td>V</td>
<td></td>
</tr>
</tbody>
</table>

**Caution:** Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

### Memory Cell Characteristics (Ta=25°C, \(V_{cc}=1.7\)V to 5.5V)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Limit</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write Cycles <em>(Note1)</em></td>
<td>100,000</td>
<td>Times</td>
</tr>
<tr>
<td>Data Retention <em>(Note1)</em></td>
<td>40</td>
<td>Years</td>
</tr>
</tbody>
</table>

*(Note1) Not 100% TESTED*

### Recommended Operating Ratings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Rating</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Source Voltage</td>
<td>(V_{cc})</td>
<td>1.7 to 5.5</td>
<td>V</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>(V_{IN})</td>
<td>0 to (V_{cc})</td>
<td></td>
</tr>
</tbody>
</table>

### DC Characteristics (Unless otherwise specified, Ta=-40°C to +85°C, \(V_{cc}=1.7\)V to 5.5V)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Limit</th>
<th>Unit</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input High Voltage</td>
<td>(V_{IH})</td>
<td>0.7(V_{cc})</td>
<td>(-)</td>
<td>(V_{cc})+1.0 (V)</td>
</tr>
<tr>
<td>Input Low Voltage</td>
<td>(V_{IL})</td>
<td>-0.3 <em>(Note1)</em></td>
<td>(-)</td>
<td>+0.3(V_{cc})</td>
</tr>
<tr>
<td>Output Low Voltage1</td>
<td>(V_{OL1})</td>
<td>-</td>
<td>(-)</td>
<td>0.4 (V)</td>
</tr>
<tr>
<td>Output Low Voltage2</td>
<td>(V_{OL2})</td>
<td>-</td>
<td>(-)</td>
<td>0.2 (V)</td>
</tr>
<tr>
<td>Input Leakage Current</td>
<td>(I_{LI})</td>
<td>-1</td>
<td>(-)</td>
<td>+1 (\mu)A</td>
</tr>
<tr>
<td>Output Leakage Current</td>
<td>(I_{LO})</td>
<td>-1</td>
<td>(-)</td>
<td>+1 (\mu)A</td>
</tr>
<tr>
<td>Supply Current (Write)</td>
<td>(I_{CC1})</td>
<td>-</td>
<td>(-)</td>
<td>2.0 (mA)</td>
</tr>
<tr>
<td>Supply Current (Read)</td>
<td>(I_{CC2})</td>
<td>-</td>
<td>(-)</td>
<td>2.0 (mA)</td>
</tr>
<tr>
<td>Standby Current</td>
<td>(I_{SB})</td>
<td>-</td>
<td>(-)</td>
<td>2.0 (\mu)A</td>
</tr>
</tbody>
</table>

*(Note1) When the pulse width is 50ns or less, it is -1.0V.*
AC Characteristics (Unless otherwise specified, Ta=-40°C to +85°C, Vcc=1.7V to 5.5V)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Limits</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock Frequency</td>
<td>$f_{SCL}$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Data Clock High Period</td>
<td>$t_{HIGH}$</td>
<td>0.3</td>
<td>-</td>
</tr>
<tr>
<td>Data Clock Low Period</td>
<td>$t_{LOW}$</td>
<td>0.5</td>
<td>-</td>
</tr>
<tr>
<td>SDA and SCL Rise Time$^{(Note1)}$</td>
<td>$t_R$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SDA and SCL (INPUT) Fall Time$^{(Note1)}$</td>
<td>$t_{F1}$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SDA(OUTPUT) Fall Time$^{(Note1)}$</td>
<td>$t_{F2}$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Start Condition Hold Time</td>
<td>$t_{HD:STA}$</td>
<td>0.25</td>
<td>-</td>
</tr>
<tr>
<td>Start Condition Setup Time</td>
<td>$t_{SU:STA}$</td>
<td>0.20</td>
<td>-</td>
</tr>
<tr>
<td>Input Data Hold Time</td>
<td>$t_{HD:DAT}$</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Input Data Setup Time</td>
<td>$t_{SU:DAT}$</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Output Data Delay Time</td>
<td>$t_{PD}$</td>
<td>0.05</td>
<td>-</td>
</tr>
<tr>
<td>Output Data Hold Time</td>
<td>$t_{DH}$</td>
<td>0.05</td>
<td>-</td>
</tr>
<tr>
<td>Stop Condition Setup Time</td>
<td>$t_{SU:STO}$</td>
<td>0.25</td>
<td>-</td>
</tr>
<tr>
<td>Bus Free Time</td>
<td>$t_{BUF}$</td>
<td>0.5</td>
<td>-</td>
</tr>
<tr>
<td>Write Cycle Time</td>
<td>$t_{WR}$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Noise Spike Width (SDA and SCL)</td>
<td>$t_{i}$</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

$^{(Note1)}$ Not 100% TESTED.

AC Characteristics Condition

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Conditions</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Capacitance</td>
<td>$C_L$</td>
<td>100</td>
<td>pF</td>
</tr>
<tr>
<td>SDA, SCL (INPUT) Rise Time</td>
<td>$t_R$</td>
<td>20</td>
<td>ns</td>
</tr>
<tr>
<td>SDA, SCL (INPUT) Fall Time</td>
<td>$t_{F1}$</td>
<td>20</td>
<td>ns</td>
</tr>
<tr>
<td>Input Data Level</td>
<td>$V_{IL}/V_{IH}$</td>
<td>0.2V$<em>{CC}$/0.8V$</em>{cc}$</td>
<td>V</td>
</tr>
<tr>
<td>Input/Output Data Timing Reference Level</td>
<td>-</td>
<td>0.3V$<em>{CC}$/0.7V$</em>{cc}$</td>
<td>V</td>
</tr>
</tbody>
</table>

Serial Input / Output Timing

![Figure 1-(a). Serial Input / Output Timing](image)

![Figure 1-(b). Start-Stop Bit Timing](image)

![Figure 1-(c). Write Cycle Timing](image)
Block Diagram

![Block Diagram](image)

Figure 2. Block Diagram

Pin Configuration

![Pin Configuration](image)

Figure 3. Pin Configuration (BOTTOM VIEW)

Pin Descriptions

<table>
<thead>
<tr>
<th>Land No.</th>
<th>Terminal Name</th>
<th>Input / Output</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2</td>
<td>GND</td>
<td>-</td>
<td>Reference voltage of all input / output, 0V</td>
</tr>
<tr>
<td>B1</td>
<td>SDA</td>
<td>Input / Output</td>
<td>Slave and word address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Serial data input and serial data output</td>
</tr>
<tr>
<td>A2</td>
<td>SCL</td>
<td>Input</td>
<td>Serial clock input</td>
</tr>
<tr>
<td>A1</td>
<td>VCC</td>
<td>-</td>
<td>Power supply</td>
</tr>
</tbody>
</table>
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)
Typical Performance Curves - continued

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 ($f_{SCL}=1\text{MHz}$)

Figure 11. Supply Current (Read) vs Supply Voltage ($f_{SCL}=1\text{MHz}$)
Typical Performance Curves - continued

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
Typical Performance Curves - continued

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)
Typical Performance Curves - continued

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**
Typical Performance Curves - continued

![Figure 28. Noise Spike Width vs Supply Voltage (SCL HIGH)](image1)

![Figure 29. Noise Spike Width vs Supply Voltage (SCL LOW)](image2)

![Figure 30. Noise Spike Width vs Supply Voltage (SDA HIGH)](image3)

![Figure 31. SDA Noise Spike Width (LOW) vs Supply Voltage (SDA LOW)](image4)
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”.

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/W --- READ / WRITE) of slave address is used for designating write or read operation, and is as shown below.

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

<table>
<thead>
<tr>
<th>Type</th>
<th>Slave Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRCG016GWZ-3</td>
<td>1 0 1 0 0 0 1 R/W</td>
</tr>
</tbody>
</table>
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 32 arbitrary bytes can be written.

(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 tWR (5ms at maximum).

(6) Up to 32 arbitrary bytes can be written. Do not send the data to exceed 32 bytes.

(7) As for Page Write Command, where 2 or more bytes of data is intended to be written, after the 6 significant bits of word address are designated arbitrarily, only the value of 5 least significant bits in the address is incremented internally, so that data up to 32 addresses of memory only can be written.

2. Notes on Page Write Cycle

1 page=32bytes, but the page
Write Cycle Time is 5ms at maximum for 32byte bulk write.
It does not stand 5ms at maximum × 32byte=160ms(Max)
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.

(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 (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’.

Figure 35-(a). Random Read Cycle

Figure 35-(b). Current Read Cycle

Figure 35-(c). Sequential Read Cycle (in the case of Current Read Cycle)
Write Protect Command

1. Writing the Write Protect register Cycle
   Set the write protect state.
   By executing the Byte Write in the WORD ADDRESS 1xxx.xxxx.xxxx.xxxx, it’s possible to set the Write Protect state. The upper 4bit of DATA are Don’t Care bit and the lower 4bit can be set any value. But if sending the 2 or more bytes of DATA in the Byte Write, it can’t be set.

   ![Figure 36. Writing the Write Protect register Cycle](image)

2. Reading the Write Protect register Cycle
   Read the write protect state.
   By executing the Random Read in the WORD ADDRESS 1xxx.xxxx.xxxx.xxxx, It’s possible to read the Write Protect state. The upper 4bit of DATA are read as 0,0,0,0. The lower 4bit are read the write protect state as follows table.
   When reading the DATA incrementally, it can be read the same DATA. And also, when executing in the Write Cycle Time, it can’t be read.

   ![Figure 37. Reading the Write Protect register Cycle](image)

Write Protect register Information

<table>
<thead>
<tr>
<th>Command</th>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Read</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- D3 enables or disables the Write Protection
- D3=0: the whole memory can be written (no Write Protection)
- D3=1: the concerned block is write protected
- D2 and D1 define the size of memory block to be protected against write-instructions
- D2,D1=0,0: the upper quarter of memory is write-protected
- D2,D1=0,1: the upper half of memory is write-protected
- D2,D1=1,0: the upper 3/4 of memory is write-protected
- D2,D1=1,1: the whole memory is write protected
- D0 locks the write protect status
- D0=0: D3,D2,D1,D0 can be modified
- D0=1: D3,D2,D1,D0 cannot be modified and therefore the memory write protection is frozen
- D7,D6,D5,D4 are Don’t Care bit.
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**

**Figure 38-(c). START×9 + command input**

※Start normal command from START input.

Acknowledgment 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 tWR = 5ms.

To write continuously, R/W = 0, then to carry out current read cycle after write, slave address with R/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.

![Diagram of SCL and SDA signals with start and stop conditions](image_url)

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 VIL, IL, and VOL-IOL 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 of SDA and R_{PU} should be \( t_R \) or lower. Furthermore, AC timing should be satisfied even when SDA rise time is slow.
   (2) The bus electric potential \( V_A \) to be determined by the input current leak total (IL) 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.

   \[
   V_{CC} - IL \cdot R_{PU} \leq 0.2 \cdot V_{CC} \geq V_{SH}
   \]

   \[
   R_{PU} \leq \frac{0.8 \cdot V_{CC} - V_{IH}}{IL}
   
   \text{Ex.) } V_{CC} = 3V \hspace{1cm} IL = 10 \mu A \hspace{1cm} V_{IH} = 0.7 \cdot V_{CC}
   
   \text{From(2)} \hspace{1cm} R_{PU} \leq \frac{0.8 \times 3 - 0.7 \times 3}{10 \times 10^{-6}} \leq 30 \text{ [k}\Omega\text{]}
   
   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{V_{CC} - V_{OL}}{R_{PU}} \leq I_{OL}
   
   \therefore \hspace{1cm} R_{PU} \geq \frac{V_{CC} - V_{OL}}{I_{OL}}
   
   \text{Ex.) } V_{CC} = 3V \hspace{1cm} I_{OL} = 3mA \hspace{1cm} V_{OL} = 0.4V \hspace{1cm} V_{IL} = 0.3 (V)
   
   \text{from(1)} \hspace{1cm} R_{PU} \geq \frac{3 - 0.4}{3 \times 10^{-3}} \geq 867 [\Omega]
   
   \text{And } \hspace{1cm} V_{OL} = 0.4 \text{ [V]} \hspace{1cm} V_{IL} = 0.3 \times 3 \hspace{1cm} = 0.9 \text{ [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. **Rs**
   In I2C 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. Rs also plays the role of protecting the SDA terminal against surge. Therefore, even when SDA port is open drain input/output, Rs can be used.

   ![I/O Circuit Diagram](image)
   
   **Figure 42. I/O Circuit Diagram**

2. **Maximum Value of Rs**
   The maximum value of Rs is determined by the following relations.
   
   (1) SDA rise time to be determined by the capacitance (Cbus) of bus line of SDA and Rpu should be tR or lower. Furthermore, AC timing should be satisfied even when SDA rise time is slow.
   
   (2) The bus electric potential to be determined by Rpu and Rs the moment when EEPROM outputs 'L' to SDA bus should sufficiently secure the input 'L' level (VIL) of microcontroller including recommended noise margin of 0.1Vcc.

   ![I/O Circuit Diagram](image)
   
   **Figure 44. I/O Circuit Diagram**

   ![I/O Circuit Diagram](image)
   
   **Figure 43. Input / Output Collision Timing**

   ![I/O Circuit Diagram](image)
   
   **Figure 45. I/O Circuit Diagram**

3. **Minimum Value of Rs**
   The minimum value of Rs 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.

   ![I/O Circuit Diagram](image)
   
   **Figure 46. I/O Circuit Diagram**
I/O Equivalence Circuit

1. Input (SCL)

2. Input / Output (SDA)

Figure 46. Input Pin Circuit Diagram

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.

\[
\begin{array}{|c|c|c|}
\hline
\text{POR and LVCC Circuit} & \text{Recommended conditions of } t_R, t_{OFF}, V_{bot} & \\
\hline
V_{cc} & 10\text{ms or below} & 0.3\text{V or below} \\
& 100\text{ms or below} & 0.2\text{V or below} \\
\hline
\end{array}
\]

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'.

(2) In the case when the above condition 2 cannot be observed.
   → After power source becomes stable, execute software reset (Page 16).

(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. Reverse Connection of Power Supply
   Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC’s power supply pins.

2. Power Supply Lines
   Design the PCB layout pattern to provide low impedance supply lines. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

3. Ground Voltage
   Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

4. Ground Wiring Pattern
   When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

5. Thermal Consideration
   Should by any chance the maximum junction temperature rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, increase the board size and copper area to prevent exceeding the maximum junction temperature rating.

6. Recommended Operating Conditions
   These conditions represent a range within which the expected characteristics of the IC can be approximately obtained. The electrical characteristics are guaranteed under the conditions of each parameter.

7. Inrush Current
   When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

8. Operation Under Strong Electromagnetic Field
   Operating the IC in the presence of a strong electromagnetic field may cause the IC to malfunction.

9. Testing on Application Boards
   When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC’s power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

10. Inter-pin Short and Mounting Errors
    Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

11. Unused Input Pins
    Input pins of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input pins should be connected to the power supply or ground line.

12. Regarding the Input Pin of the IC
    In the construction of this IC, P-N junctions are inevitably formed creating parasitic diodes or transistors. The operation of these parasitic elements can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions which cause these parasitic elements to operate, such as applying a voltage to an input pin lower than the ground voltage should be avoided. Furthermore, do not apply a voltage to the input pins when no power supply voltage is applied to the IC. Even if the power supply voltage is applied, make sure that the input pins have voltages within the values specified in the electrical characteristics of this IC.

13. Disturbance light
    In a device where a portion of silicon is exposed to light such as in a WL-CSP, IC characteristics may be affected due to photoelectric effect. For this reason, it is recommended to come up with countermeasures that will prevent the chip from being exposed to light.
Part Numbering

```
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<tr>
<th>B</th>
<th>R</th>
<th>C</th>
<th>G</th>
<th>0</th>
<th>1</th>
<th>6</th>
<th>G</th>
<th>W</th>
<th>Z</th>
<th>-</th>
<th>3</th>
<th>E</th>
<th>2</th>
</tr>
</thead>
</table>
```

- **BUS type**
  - C : I²C

- **Revision**

- **Capacity**
  - 016 = 16Kbit

- **Package**
  - GWZ : UCSP30L1A

- **Process Code**

- **Packaging and forming specification**
  - E2 : Embossed tape and reel
### Physical Dimension Tape and Reel Information

<table>
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<tr>
<th>Package Name</th>
<th>UCSP30L1A(BRCG016GWZ-3)</th>
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</thead>
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**< Tape and Reel Information >**

<table>
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<tr>
<th>Tape</th>
<th>Embossed carrier tape</th>
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</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>6,000 pcs</td>
</tr>
<tr>
<td>Direction of feed</td>
<td>E2</td>
</tr>
</tbody>
</table>

The direction is the pin 1 of product is at the upper left when you hold reel on the left hand and you pull out the tape on the right hand.

(Unit: mm)
Marking Diagram

UCSP30L1A(TOP VIEW)

1PIN MARK

Part Number Marking

LOT Number

J D
## Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
</table>
Notice

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   f) Sealing or coating our Products with resin or other coating materials
   g) Use of our Products without cleaning residue of flux (even if you use no-clean type fluxes, cleaning residue of flux is recommended); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
   h) Use of the Products in places subject to dew condensation

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5. Please verify and confirm characteristics of the final or mounted products in using the Products.

6. In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse, is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.

7. De-rate Power Dissipation depending on ambient temperature. When used in sealed area, confirm that it is the use in the range that does not exceed the maximum junction temperature.

8. Confirm that operation temperature is within the specified range described in the product specification.

9. ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

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2. In principle, the reflow soldering method must be used on a surface-mount products, the flow soldering method must be used on a through hole mount products. If the flow soldering method is preferred on a surface-mount products, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification
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   [c] the Products are exposed to direct sunshine or condensation
   [d] the Products are exposed to high Electrostatic

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