

Technical Note

RoHS

No.11040EAT28



LED Drivers for LCD Backlights

Multifunction Backlight LED Drivers for Small LCD Panels (Charge Pump Type)

BD6085GUL

Description

BD6085GUL is Multi-Function LED Driver that is the most suitable for the cellular phone. It has many functions that are needed to "the upper side" of the cellular phone.

Features

1) Total 7LEDs driver for LCD Backlight (Main/Sub) and LED Flash It can set maximum 30mA by 32 steps (Current DAC) for Main/Sub Display It can set maximum 360mA for Flash LED driver (It has 3 channels LED driver at maximum 120mA/ch for Flash.) The number of lighting for Main/Sub/Flash LED can be set up grouping by register. Ex.) 4LEDs / 0LED / 3LEDs 4LEDs / 1LED / 2LEDs 4LEDs / 1LED / 1LED 5LEDs / 1LED / 1LED 5LEDs / 0LED / 1LED 6LEDs / 0LED / 1LED
It can use the 1LED Flash module to 3LED Flash module.

Normal mode = maximum 30mA/ch, Flash mode = x4 normal mode (for 3ch LED). The grouping of LED is independently controlled by register.

- 4ch Series Regulator (LDO) It has selectable output voltage by the register. LDO1,LDO2 : lomax=200mA LDO3,LDO4 : lomax=150mA
- Charge Pump DC/DC for LED driver It has x1/x1.33/x1.5/x2 mode that will be selected automatically. Soft start functions Over voltage protection (Auto-return type) Over current protection (Auto-return type)
- 4) Thermal shutdown (Auto-return type)
- 5) I²C BUS FS mode(max 400kHz)Write/Read
- 6) VCSP50L3(3.30mm × 3.30mm, 0.55mm) Small and thin CSP package

*This chip is not designed to protect itself against radioactive rays.

*This material may be changed on its way to designing.

*This material is not the official specification.

Absolute Maximum Ratings (Ta=25 °C) Parameter Symbol Ratings Unit Maximum voltage VMAX 7 V Power Dissipation mW Pd 1325 **Operating Temperature Range** -35 ~ +85 °C Topr -55 ~ +150 °C Storage Temperature Range Tstg

note)Power dissipation deleting is 10.6mW/ $^{\circ}$ C, when it's used in over 25 $^{\circ}$ C. (It's deleting is on the board that is ROHM's standard)

| perating conditions (VBAT≥VIO, Ta=-35~85 ℃) | | | | | | | | | | | |
|---|--------|----------|------|--|--|--|--|--|--|--|--|
| Parameter | Symbol | Ratings | Unit | | | | | | | | |
| VBAT input voltage | VBAT | 2.7~5.5 | V | | | | | | | | |
| VIO pin voltage | VIO | 1.65~3.3 | V | | | | | | | | |

●Electrical Characteristics (Unless otherwise specified, Ta=25°C, VBAT=3.6V, VIO=1.8V)

| | | | Limits | 0.07, | | |
|--|----------|---------------|--------|---------------|------|--|
| Parameter | Symbol | Min. | Тур. | Max. | Unit | Condition |
| [Circuit Current] | | | | | | |
| VBAT Circuit current 1 | IBAT1 | - | 0.1 | 1.0 | μA | RESETB=0V, VIO=0V |
| VBAT Circuit current 2 | IBAT2 | - | 0.5 | 3.0 | μA | RESETB=0V, VIO=1.8V |
| VBAT Circuit current 3 | IBAT3 | - | 90 | 150 | μA | LDO1=LDO2=ON, I _{LDO} =0mA Other blocks=OFF LDO3=LDO4=ON, I _{LDO} =0mA |
| VBAT Circuit current 4 | IBAT4 | - | 90 | 150 | μA | Other blocks=OFF LDO1=LDO2=ON, I _{LDO} =0mA |
| VBAT Circuit current 5 | IBAT5 | - | 390 | 600 | μA | DC/DC x1mode, I _{LED} =2.8125(30x3/32)mA x 4ch |
| VBAT Circuit current 6 | IBAT6 | - | 61 | 65 | mA | DC/DC x1mode, I _{LED} =60mA VBAT=3.7V, LED Vf=3.0V |
| VBAT Circuit current 7 | IBAT7 | - | 84 | 94 | mA | DC/DC x1.33mode, I _{LED} =60mA VBAT=3.1V, LED Vf=3.0V |
| VBAT Circuit current 8 | IBAT8 | - | 94 | 104 | mA | DC/DC x1.5 mode, I _{LED} =60mA VBAT=2.9V, LED VF=3.5V |
| VBAT Circuit current 9 | IBAT9 | - | 128 | 136 | mA | DC/DC x2 mode, I _{LED} =60mA VBAT=2.9V, LED Vf=4.0V |
| 【LED Driver】 | | | | | | |
| LED current Step | ILEDSTP | | 32 | 1 | Step | LED1~7 |
| White LED Maximum setup current | IMAXWLED | - | 30 | - | mA | LED1~7 (Normal mode) |
| Flash LED Maximum setup current | IMAXFLED | - | 120 | - | mA | LED5~7 (Flash mode) |
| White LED current accuracy | IWLED | -7% | 15 | +7% | mA | I _{LED} =15mA setting (Normal mode) At VLED=1.0V |
| Flash LED current accuracy | IFLED | - | 60 | - | mA | I _{LED} =60mA setting (Flash mode) At VLED=1.0V |
| LED current Matching | ILEDMT | - | - | 4 | % | Between LED1~7 at VLED=1.0V |
| Flash / Normal current ratio | RATFL | 3.2 | 4 | 4.8 | A/A | LED5~7, Flash mode/Normal mode At VLED=1.0V |
| LED OFF Leak current | ILKLED | - | - | 1.0 | μA | VLED=4.5V |
| [DC/DC(Charge Pump)] | | | | 1 | [| |
| Maximum Output voltage | V°CP | 4.65 | 5.1 | 5.55 | V | |
| Current Load | IOUT | - | - | 480 | mA | VBAT≥3.2V, VOUT=4V |
| Oscillator frequency | fosc | 0.72 | 0.9 | 1.08 | MHz | |
| Over Voltage Protection detect voltage | OVP | 5.0 | 5.5 | 6.0 | V | |
| Short Circuit current limit | llim | - | 250 | 500 | mA | VOUT=0V |
| 【I ² C Input (SDA, SCL)】 | | | | 0.05 | [| |
| LOW level input voltage | VIL | -0.3 | - | 0.25 × VIO | V | |
| HIGH level input voltage | VIH | 0.75 × VIO | - | VBAT +0.3 | V | |
| Hysteresis of Schmitt trigger input LOW level output voltage | Vhys | 0.05 × VIO | - | - | V | |
| (SDA) at 3mA sink current | VOL | 0 | - | 0.3 | V | |
| Input current each I/O pin | lin | -3 | - | 3 | μA | Input voltage = 0.1×VIO~0.9×VIO |
| [RESETB] LOW level input voltage | VIL | -0.3 | _ | 0.25 × | V | |
| HIGH level input voltage | VIL | 0.75 × | | VIO VBAT | V | |
| Input current each I/O pin | lin | VIO -3 | - | +0.3 | μA | Input voltage = 0.1×VIO~0.9×VIO |
| Part and a second second second | | - | | - | ۳" ۲ | |

•Electrical Characteristics (Unless otherwise specified, Ta=25°C, VBAT=3.6V, VIO=1.8V)

| Deservator | Limits | | | 11 | O and difficure | |
|-----------------------------|--------|-------|------|-------|-----------------|--|
| Parameter | Symbol | Min. | Тур. | Max. | Unit | Condition |
| 【Regulator (LDO1)】 | | | | | | |
| | | 1.164 | 1.20 | 1.236 | V | lo=50mA |
| | | 1.261 | 1.30 | 1.339 | V | lo=50mA |
| | | 1.455 | 1.50 | 1.545 | V | lo=50mA |
| | | 1.552 | 1.60 | 1.648 | V | lo=50mA |
| | | 1.746 | 1.80 | 1.854 | V | Io=50mA <initial voltage=""></initial> |
| | | 2.134 | 2.20 | 2.266 | V | lo=50mA |
| | | 2.328 | 2.40 | 2.472 | V | lo=50mA |
| Output voltage | Vo1 | 2.425 | 2.50 | 2.575 | V | lo=50mA |
| Output voltage | VOT | 2.522 | 2.60 | 2.678 | V | lo=50mA |
| | | 2.619 | 2.70 | 2.781 | V | lo=50mA |
| | | 2.716 | 2.80 | 2.884 | V | lo=50mA |
| | | 2.813 | 2.90 | 2.987 | V | lo=50mA |
| | | 2.910 | 3.00 | 3.090 | V | lo=50mA |
| | | 3.007 | 3.10 | 3.193 | V | lo=50mA |
| | | 3.104 | 3.20 | 3.296 | V | lo=50mA |
| | | 3.201 | 3.30 | 3.399 | V | lo=50mA |
| Output Current | lo1 | - | - | 200 | mA | Vo=1.8V |
| Dropout Voltage | Vsat1 | - | 0.2 | 0.3 | V | VBAT=2.5V, Io=200mA, Vo=2.8V |
| Load stability | ΔVo11 | - | 10 | 60 | mV | lo=1~200mA, Vo=1.8V |
| Input voltage stability | ΔVo12 | - | 10 | 60 | mV | VBAT=3.4~4.5V, Io=50mA, Vo=1.8V |
| | | | | 00 | | f=100Hz, Vin=200mVp-p, Vo=1.2V |
| Ripple Rejection Ratio | RR1 | - | 65 | - | dB | lo=50mA, BW=20Hz~20kHz |
| Short circuit current limit | llim1 | - | 250 | 500 | mA | Vo=0V |
| Discharge resister at OFF | ROFF1 | - | 1.0 | 1.5 | kΩ | |
| [Regulator (LDO2)] | | | | | | I |
| | | 1.164 | 1.20 | 1.236 | V | lo=50mA |
| | | 1.261 | 1.30 | 1.339 | V | lo=50mA |
| | | 1.455 | 1.50 | 1.545 | V | lo=50mA |
| | | 1.552 | 1.60 | 1.648 | V | lo=50mA |
| | | 1.746 | 1.80 | 1.854 | V | lo=50mA |
| | | 2.134 | 2.20 | 2.266 | V | lo=50mA |
| | | 2.328 | 2.40 | 2.472 | V | lo=50mA |
| | | 2.425 | 2.50 | 2.575 | V | Io=50mA <initial voltage=""></initial> |
| Output voltage | Vo2 | 2.522 | 2.60 | 2.678 | V | lo=50mA |
| | | 2.619 | 2.70 | 2.781 | V | lo=50mA |
| | | 2.716 | 2.80 | 2.884 | V | lo=50mA |
| | | 2.813 | 2.90 | 2.987 | V | lo=50mA |
| | | 2.910 | 3.00 | 3.090 | V | lo=50mA |
| | | 3.007 | 3.10 | 3.193 | V | lo=50mA |
| | | 3.104 | 3.20 | 3.296 | V | lo=50mA |
| | | 3.201 | 3.30 | 3.399 | V | lo=50mA |
| Output Current | lo2 | - | - | 200 | mA | Vo=2.5V |
| Dropout Voltage | Vsat2 | _ | 0.2 | 0.3 | V | VBAT=2.5V, Io=200mA, Vo=2.8V |
| Load stability | Δνο21 | _ | 10 | 60 | mV | lo=1~200mA, Vo=2.5V |
| - | | | 10 | 60 | mV | VBAT=3.4~4.5V, Io=50mA, Vo=2.5V |
| Input voltage stability | Δνο22 | - | 10 | 00 | IIIV | f=100Hz, Vin=200mVp-p, Vo=1.2V |
| Ripple Rejection Ratio | RR2 | - | 65 | - | dB | Io=50mA, BW=20Hz~20kHz |
| Short circuit current limit | llim2 | - | 250 | 500 | mA | Vo=0V |
| Discharge resister at OFF | ROFF2 | - | 1.0 | 1.5 | kΩ | |

•Electrical Characteristics (Unless otherwise specified, Ta=25°C, VBAT=3.6V, VIO=1.8V)

| | | | Limits | | | |
|-----------------------------|-----------------|-------|--------|-------|------|--|
| Parameter | Symbol | Min. | Тур. | Max. | Unit | Condition |
| [Regulator (LDO3)] | | | | 1 | | |
| | | 1.164 | 1.20 | 1.236 | V | lo=50mA |
| | | 1.261 | 1.30 | 1.339 | V | Io=50mA |
| | | 1.455 | 1.50 | 1.545 | V | lo=50mA |
| | | 1.552 | 1.60 | 1.648 | V | lo=50mA |
| | | 1.746 | 1.80 | 1.854 | V | Io=50mA <initial voltage=""></initial> |
| | | 2.134 | 2.20 | 2.266 | V | Io=50mA |
| | | 2.328 | 2.40 | 2.472 | V | Io=50mA |
| | | 2.425 | 2.50 | 2.575 | V | Io=50mA |
| Output voltage | Vo3 | 2.522 | 2.60 | 2.678 | V | Io=50mA |
| | | 2.619 | 2.70 | 2.781 | V | lo=50mA |
| | | 2.716 | 2.80 | 2.884 | V | lo=50mA |
| | | 2.813 | 2.90 | 2.987 | V | Io=50mA |
| | | 2.910 | 3.00 | 3.090 | V | Io=50mA |
| | | 3.007 | 3.10 | 3.193 | V | Io=50mA |
| | | 3.104 | 3.20 | 3.296 | V | Io=50mA |
| | | 3.201 | 3.30 | 3.399 | V | Io=50mA |
| Output Current | lo3 | - | - | 150 | mA | Vo=1.8V |
| Dropout Voltage | Vsat3 | _ | 0.2 | 0.3 | V | VBAT=2.5V, lo=150mA, Vo=2.8V |
| Load stability | Δνο31 | _ | 10 | 60 | mV | lo=1~150mA, Vo=1.8V |
| Input voltage stability | Δνο32 | | 10 | 60 | mV | VBAT=3.4~4.5V, Io=50mA, Vo=1.8V |
| | 20032 | - | 10 | 00 | IIIV | f=100Hz, Vin=200mVp-p, Vo=1.2V |
| Ripple Rejection Ratio | RR3 | - | 65 | - | dB | Io=50mA, BW=20Hz~20kHz |
| Short circuit current limit | llim3 | - | 200 | 400 | mA | Vo=0V |
| Discharge resister at OFF | ROFF3 | - | 1.0 | 1.5 | kΩ | |
| 【Regulator (LDO4)】 | 1 | | | | | |
| | | 1.164 | 1.20 | 1.236 | V | Io=50mA |
| | | 1.261 | 1.30 | 1.339 | V | Io=50mA |
| | | 1.455 | 1.50 | 1.545 | V | Io=50mA |
| | | 1.552 | 1.60 | 1.648 | V | Io=50mA |
| | | 1.746 | 1.80 | 1.854 | V | Io=50mA |
| | | 2.134 | 2.20 | 2.266 | V | Io=50mA |
| | | 2.328 | 2.40 | 2.472 | V | Io=50mA |
| Output voltage | Vo4 | 2.425 | 2.50 | 2.575 | V | Io=50mA |
| Culput Voltage | V0 4 | 2.522 | 2.60 | 2.678 | V | Io=50mA |
| | | 2.619 | 2.70 | 2.781 | V | Io=50mA |
| | | 2.716 | 2.80 | 2.884 | V | Io=50mA <initial voltage=""></initial> |
| | | 2.813 | 2.90 | 2.987 | V | Io=50mA |
| | | 2.910 | 3.00 | 3.090 | V | Io=50mA |
| | | 3.007 | 3.10 | 3.193 | V | Io=50mA |
| | | 3.104 | 3.20 | 3.296 | V | Io=50mA |
| | | 3.201 | 3.30 | 3.399 | V | Io=50mA |
| Output Current | lo4 | - | - | 150 | mA | Vo=2.8V |
| Dropout Voltage | Vsat4 | - | 0.2 | 0.3 | V | VBAT=2.5V, Io=150mA, Vo=2.8V |
| Load stability | Δvo41 | - | 10 | 60 | mV | lo=1~150mA, Vo=2.8V |
| Input voltage stability | Δvo42 | - | 10 | 60 | mV | VBAT=3.4~4.5V, Io=50mA, Vo=2.8V |
| Ripple Rejection Ratio | RR4 | - | 65 | - | dB | f=100Hz, Vin=200mVp-p, Vo=1.2V Io=50mA, BW=20Hz~20kHz |
| Short circuit current limit | llim4 | - | 200 | 400 | mA | Vo=0V |
| Discharge resister at OFF | ROFF4 | - | 1.0 | 1.5 | kΩ | |

Block Diagram / Application Circuit example



Fig.1 Block Diagram / Application Circuit example 1 Back Light (4ch) + Flash (total 360mA)



Fig.2 Block Diagram / Application Circuit example 2 Back Light (6ch) + Flash (max 120mA)

| F | T4 | VBATLDO2 | VBAT1 | AGND | VBATLDO1 | Т3 |
|---|-------|----------|--------|-------|----------|--------|
| E | LDO2O | LDO4O | VBAT2 | LDO3O | LDO10 | VIO |
| D | LED6 | LED7 | RESETB | SCL | SDA | C1N |
| С | LED5 | FLGND | | CPGND | C2N | C1P |
| В | LED4 | WGND | LED2 | VOUT | C2P | VBATCP |
| A | T1 | LED3 | LED1 | C3N | C3P | T2 |
| | 1 | 2 | 3 | 4 | 5 | 6 |

Index

Total: 35balls

VCSP50L3 SIZE : 3.30mm × 3.30mm A ball pitch : 0.5mm Height : 0.55mm max



Pin Functions

| NoBall No.Pin NameI/OESD Diode For PowerFor GroundFunctionsEquivalent Circuit1B6VBATCPGNDPower supply for charge pumpA3E3VBAT1GNDPower supplyA4F5VBATLDO1GNDPower supply for LDOA5F2VBATLDO2GNDPower supply for LDOA6A1T1IVBATGNDTest Input Pin (short to Ground)S7A6T2IVBATGNDTest Input Pin (short to Ground)S8F6T3OVBATGNDTest Output Pin (Open)M9F1T4OVBATGNDTest Output Pin (Open)N10E6VIO-VBATGNDReset Pint (Lir seet, Hir reset cancel)H11D3RESETBIVBATGNDF2 clock inputH12D5SDAI/OVBATGroundB14C4CPGND-VBAT-GroundB15F4AGND-VBAT-GroundB16B2WGND-VBAT-GroundB17C2FLGND-VBAT-GroundB18D6C1NI/OVBAT-GroundB19C6C1PI/O <th></th> <th>1000113</th> <th></th> <th></th> <th>FOD</th> <th>Diada</th> <th></th> <th></th> | | 1000113 | | | FOD | Diada | | |
|--|-----|---------|----------|-----|-------|-------|--|------------|
| No. Power Ground Curcuit 1 B6 VBATCP - GND Power supply for charge pump A 2 F3 VBAT1 - GND Power supply for charge pump A 3 E3 VBAT2 - GND Power supply for LDO A 4 F5 VBATLOD1 - GND Power supply for LDO A 6 A1 T1 I VBAT GND Test Input Pin (short to Ground) S 7 A6 T2 I VBAT GND Test Input Pin (open) M 9 F1 T4 O VBAT GND Test Output Pin (Open) N 10 E6 VIO - VBAT GND Reset input (L: reset, H: reset cancel) H 11 D3 RESETB I VBAT GND Fc dock input I 13 D4 SCL I VBAT Ground B B <td>Na</td> <td>Ball</td> <td></td> <td>1/0</td> <td></td> <td></td> <td>Eurotione</td> <td>Equivalent</td> | Na | Ball | | 1/0 | | | Eurotione | Equivalent |
| 1 B6 VBATCP - GND Power supply for charge pump A 2 F3 VBAT1 - - GND Power supply A 4 F5 VBATLDO1 - - GND Power supply for LDO A 4 F5 VBATLDO2 - GND Power supply for LDO A 6 A1 T1 I VBAT GND Test Input Pin (short to Ground) S 7 A6 T2 I VBAT GND Test Input Pin (short to Ground) S 8 F6 T3 O VBAT GND Test Output Pin (Open) M 10 E6 VIO - VBAT GND Power supply for I/O and Digital C 11 D3 RESETB I VBAT GND Power supply for I/O and Digital C 12 D5 SDA I/O VBAT GND Power supply capacitor is connected F 13 | INO | No. | Pin Name | 1/0 | - | - | Functions | Circuit |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 | B6 | | | Power | | Power supply for charge nump | Δ |
| 3 E3 VBAT2 - GND Power supply A 4 F5 VBATLDO1 - GND Power supply for LDO A 5 F2 VBATLDO2 - GND Power supply for LDO A 6 A1 T1 I VBAT GND Test Input Pin (short to Ground) S 7 A6 T2 I VBAT GND Test Input Pin (open) M 9 F1 T4 O VBAT GND Test Output Pin (Open) N 10 E6 VIO - VBAT GND Reset tinput (L: reset, H: reset cancel) H 11 D3 RESETB I VBAT GND I ² C data input / output I 13 D4 SCL I VBAT GND I ² C dock input H 14 C4 CPGND - VBAT - Ground B 15 F4 AGND - <t< td=""><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<> | | - | | | - | | | |
| 4 F5 VBATLDO1 - - GND Power supply for LDO A 5 F2 VBATLDO2 - - GND Power supply for LDO A 6 A1 T1 I VBAT GND Test Input Pin (short to Ground) S 7 A6 T2 I VBAT GND Test Input Pin (short to Ground) S 8 F6 T3 O VBAT GND Test Input Pin (Open) M 9 F1 T4 O VBAT GND Power supply for I/O and Digital C 10 E6 VIO - VBAT GND Power supply for I/O and Digital C 11 D3 RESETB I VBAT GND Power supply for I/O and Digital C 12 D5 SDA I/O WBAT GND I ² C dack input H 14 C4 CPGND - VBAT - Ground B | | | | - | - | | | |
| 5 F2 VBATLDO2 - - GND Power supply for LDO A 6 A1 T1 I VBAT GND Test Input Pin (short to Ground) S 7 A6 T2 I VBAT GND Test Input Pin (short to Ground) S 8 F6 T3 O VBAT GND Test Output Pin (Open) M 9 F1 T4 O VBAT GND Test Output Pin (Open) N 10 E6 VIO - VBAT GND Power supply for I/O and Digital C 11 D3 RESETB I VBAT GND Power supply for I/O and Digital C 12 D5 SDA I/O VBAT GND I* reset cancel) H 14 C4 CPGND - VBAT Ground B 15 F4 AGND - VBAT - Ground B 16 B2 | - | | | - | - | | | |
| 6 A1 T1 I VBAT GND Test Input Pin (short to Ground) S 7 A6 T2 I VBAT GND Test Input Pin (short to Ground) S 8 F6 T3 O VBAT GND Test Output Pin (Open) M 9 F1 T4 O VBAT GND Test Output Pin (Open) N 10 E6 VIO - VBAT GND Reset input (L: reset, H: reset cancel) H 11 D3 RESETB I VBAT GND Reset input (L: reset, H: reset cancel) H 13 D4 SCL I VBAT Ground B 14 C4 CPGND - VBAT - Ground B 15 F4 AGND - VBAT - Ground B 16 B2 WGND - VBAT - Ground B 17 C2 FLGND | - | | | | - | | | |
| 7 A6 T2 I VBAT GND Test Input Pin (short to Ground) S 8 F6 T3 O VBAT GND Test Output Pin (Open) M 9 F1 T4 O VBAT GND Test Output Pin (Open) N 10 E6 VIO - VBAT GND Power supply for I/O and Digital C 11 D3 RESETB I VBAT GND Power supply for I/O and Digital C 12 D5 SDA I/O VBAT GND Power supply for I/O and Digital C 13 D4 SCL I VBAT GND I ² C clock input H 14 C4 CPGND - VBAT - Ground B 15 F4 AGND - VBAT - Ground B 16 B2 WGND - VBAT GND Charge Pump capacitor is connected F <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | - | | | | | | | |
| 8 F6 T3 O VBAT GND Test Output Pin (Open) M 9 F1 T4 O VBAT GND Test Output Pin (Open) N 10 E6 VIO - VBAT GND Power supply for I/O and Digital C 11 D3 RESETB I VBAT GND Reset input / L: reset cancel) H 12 D5 SDA I/O VBAT GND Reset input / output I 13 D4 SCL I VBAT GND I ² C clack input H 14 C4 CPGND - VBAT Ground B 15 F4 AGND - VBAT - Ground B 16 B2 WGND - VBAT - Ground B 17 C2 FLGND - VBAT GND Charge Pump capacitor is connected F 19 C6 C1P | - | | | | | | | |
| 9 F1 T4 O VBAT GND Test Output Pin (Open) N 10 E6 VIO - VBAT GND Power supply for I/O and Digital C 11 D3 RESETB I VBAT GND Reset input (:reset, H: reset cancel) H 12 D5 SDA I/O VBAT GND I'C data input / output I 13 D4 SCL I VBAT GND I'C clock input H 14 C4 CPGND - VBAT - Ground B 15 F4 AGND - VBAT - Ground B 16 B2 WGND - VBAT - Ground B 17 C2 FLGND - VBAT Ground Charge Pump capacitor is connected F 19 C6 C1P I/O - GND Charge Pump capacitor is connected F 21 | | | | | | | , | |
| 10 E6 VIO - VBAT GND Power supply for I/O and Digital C 11 D3 RESETB I VBAT GND Reset input (L: reset, H: reset cancel) H 12 D5 SDA I/O VBAT GND I ² C data input / output I 13 D4 SCL I VBAT GND I ² C clock input H 14 C.4 CPGND - VBAT Ground B 15 F4 AGND - VBAT - Ground B 16 B2 WGND - VBAT - Ground B 17 C2 FLGND - VBAT - Ground B 18 D6 C1N I/O VBAT GND Charge Pump capacitor is connected F 21 B5 C2P I/O - GND Charge Pump capacitor is connected F 23 A5 C3 | | | | | | | | |
| 11D3RESETBIVBATGNDReset input (L: reset, H: reset cancel)H12D5SDAI/OVBATGNDI²C data input / outputI13D4SCLIVBATGNDI²C clock inputH14C4CPGND-VBATGroundB15F4AGND-VBAT-GroundB16B2WGND-VBAT-GroundB17C2FLGND-VBAT-GroundB18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/O-GNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG27E4LD03OOVBATGNDLD02 output pinQ28E2LD04OOVBATGNDLD02 output pinQ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 12D5SDAI/OVBATGNDI²C data input / outputI13D4SCLIVBATGNDI²C clock inputH14C4CPGND-VBAT-GroundB15F4AGND-VBAT-GroundB16B2WGND-VBAT-GroundB17C2FLGND-VBAT-GroundB18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedF20C5C2NI/O-GNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG27E4LDO2OOVBATGNDLDO2 output pinQ28E2LDO4OOVBATGNDLDO2 output pinQ29A3LED11-GNDLED cathode connection 1 (for Back Light)E30B3LED21-GNDLED cathode connection 3 (for Back Light) </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | - | | | | | | | |
| 13D4SCLIVBATGNDI²C clock inputH14C4CPGND-VBAT-GroundB15F4AGND-VBAT-GroundB16B2WGND-VBAT-GroundB16B2WGND-VBAT-GroundB17C2FLGND-VBAT-GroundB18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/OVBATGNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG27E4LD020OVBATGNDLD02 output pinQ28E2LD04OOVBATGNDLD04 output pinQ29A3LED11-GNDLED cathode connection 1 (for Back Light)E31A2LED31-GNDLED cathode connection 3 (for Back Light)E | | | | - | | | | |
| 14C4CPGND-VBAT-GroundB15F4AGND-VBAT-GroundB16B2WGND-VBAT-GroundB17C2FLGND-VBAT-GroundB18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/O-GNDCharge Pump capacitor is connectedG21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ29A3LED11-GNDLED cathode connection 1 (for Back Light)E30B3LED21-GNDLED cathode connection 3 (for Back | | | | | | | | |
| 15F4AGND-VBAT-GroundB16B2WGND-VBAT-GroundB17C2FLGND-VBAT-GroundB18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/O-GNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 2 (for Back Light)E31A2LED3I-GNDLED catho | | | | | | | | |
| 16B2WGND-VBAT-GroundB17C2FLGND-VBAT-GroundB18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/OVBATGNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ28E2LDO4OOVBATGNDLED cathode connection 1 (for Back Light)E30B3LED21-GNDLED cathode connection 3 (for Back Light)E33C1LED51-GNDLED cathode connection 5 (for Back Light)E34D1 | | | | - | | - | | |
| 17C2FLGND-VBAT-GroundB18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/OVBATGNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDLDO1 output pinQ25E5LDO1OOVBATGNDLDO2 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td></td<> | | | | - | | - | | |
| 18D6C1NI/OVBATGNDCharge Pump capacitor is connectedF19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/OVBATGNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedG23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG25E5LDO10OVBATGNDLDO1 output pinQ26E1LDO20OVBATGNDLDO2 output pinQ27E4LDO30OVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 3 (for Back Light)E31A2LED3I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Li | | | | - | | - | | |
| 19C6C1PI/O-GNDCharge Pump capacitor is connectedG20C5C2NI/OVBATGNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG25E5LDO1OOVBATGNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 3 (for Back Light)E31A2LED3I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | | | | - | | - | | |
| 20C5C2NI/OVBATGNDCharge Pump capacitor is connectedF21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump output pinA25E5LDO1OOVBATGNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 3 (for Back Light)E31A2LED3I-GNDLED cathode connection 4 (for Back Light)E32B1LED4I-GNDLED cathode connection 5 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | | | | | VBAT | | Charge Pump capacitor is connected | |
| 21B5C2PI/O-GNDCharge Pump capacitor is connectedG22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump capacitor is connectedG25E5LDO1OOVBATGNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 3 (for Back Light)E31A2LED3I-GNDLED cathode connection 4 (for Back Light)E32B1LED4I-GNDLED cathode connection 5 (for Back Light)E33C1LED5I-GNDLED cathode connection 6 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | | | | | - | | | |
| 22A4C3NI/OVBATGNDCharge Pump capacitor is connectedF23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump output pinA25E5LDO1OOVBATGNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 3 (for Back Light)E31A2LED3I-GNDLED cathode connection 4 (for Back Light)E32B1LED4I-GNDLED cathode connection 5 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 20 | | | I/O | VBAT | GND | Charge Pump capacitor is connected | F |
| 23A5C3PI/O-GNDCharge Pump capacitor is connectedG24B4VOUTO-GNDCharge Pump output pinA25E5LDO1OOVBATGNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 3 (for Back Light)E31A2LED3I-GNDLED cathode connection 4 (for Back Light)E32B1LED4I-GNDLED cathode connection 5 (for Back Light)E33C1LED5I-GNDLED cathode connection 6 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 21 | B5 | C2P | I/O | - | GND | Charge Pump capacitor is connected | G |
| 24B4VOUTO-GNDCharge Pump output pinA25E5LDO1OOVBATGNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 3 (for Back Light)E31A2LED3I-GNDLED cathode connection 4 (for Back Light)E32B1LED4I-GNDLED cathode connection 5 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 22 | A4 | C3N | I/O | VBAT | GND | Charge Pump capacitor is connected | F |
| 25E5LDO1OOVBATGNDLDO1 output pinQ26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 2 (for Back Light)E31A2LED3I-GNDLED cathode connection 3 (for Back Light)E32B1LED4I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 23 | A5 | C3P | I/O | - | GND | Charge Pump capacitor is connected | G |
| 26E1LDO2OOVBATGNDLDO2 output pinQ27E4LDO3OOVBATGNDLDO3 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 2 (for Back Light)E31A2LED3I-GNDLED cathode connection 3 (for Back Light)E32B1LED4I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 24 | B4 | VOUT | 0 | - | GND | Charge Pump output pin | A |
| 27E4LDO3OOVBATGNDLDO3 output pinQ28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 2 (for Back Light)E31A2LED3I-GNDLED cathode connection 3 (for Back Light)E32B1LED4I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 25 | E5 | LDO10 | 0 | VBAT | GND | LDO1 output pin | Q |
| 28E2LDO4OOVBATGNDLDO4 output pinQ29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 2 (for Back Light)E31A2LED3I-GNDLED cathode connection 3 (for Back Light)E32B1LED4I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 26 | E1 | LDO2O | 0 | VBAT | GND | LDO2 output pin | Q |
| 29A3LED1I-GNDLED cathode connection 1 (for Back Light)E30B3LED2I-GNDLED cathode connection 2 (for Back Light)E31A2LED3I-GNDLED cathode connection 3 (for Back Light)E32B1LED4I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 27 | E4 | LDO3O | 0 | VBAT | GND | LDO3 output pin | Q |
| 30B3LED2I-GNDLED cathode connection 2 (for Back Light)E31A2LED3I-GNDLED cathode connection 3 (for Back Light)E32B1LED4I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 28 | E2 | LDO40 | 0 | VBAT | GND | LDO4 output pin | Q |
| 31A2LED3I-GNDLED cathode connection 3 (for Back Light)E32B1LED4I-GNDLED cathode connection 4 (for Back Light)E33C1LED5I-GNDLED cathode connection 5 (for Back Light or Flash)E34D1LED6I-GNDLED cathode connection 6 (for Back Light or Flash)E | 29 | A3 | LED1 | I | - | GND | LED cathode connection 1 (for Back Light) | E |
| 32 B1 LED4 I - GND LED cathode connection 4 (for Back Light) E 33 C1 LED5 I - GND LED cathode connection 5 (for Back Light or Flash) E 34 D1 LED6 I - GND LED cathode connection 6 (for Back Light or Flash) E | 30 | B3 | LED2 | I | - | GND | LED cathode connection 2 (for Back Light) | E |
| 33 C1 LED5 I - GND LED cathode connection 5 (for Back Light or Flash) E 34 D1 LED6 I - GND LED cathode connection 6 (for Back Light or Flash) E | 31 | A2 | LED3 | I | - | GND | LED cathode connection 3 (for Back Light) | E |
| 34 D1 LED6 I - GND LED cathode connection 6 (for Back Light or Flash) E | 32 | B1 | | I | - | GND | | E |
| 34 D1 LED6 I - GND LED cathode connection 6 (for Back Light or Flash) E | 33 | C1 | LED5 | I | - | GND | LED cathode connection 5 (for Back Light or Flash) | E |
| | 34 | D1 | LED6 | I | - | GND | | E |
| | 35 | D2 | LED7 | I | - | GND | LED cathode connection 7 (for Back Light or Flash) | |

%The LED terminal that isn't used is to short-circuit to the ground. But, the setup of a register concerned with LED that isn't used is prohibited.

Total: 35Pin

Equivalent Circuit



●I²C BUS format

The writing/reading operation is based on the I^2C slave standard.

Slave address

| ſ | A7 | A6 | A5 | A4 | A3 | A2 | A1 | R/W |
|---|----|----|----|----|----|----|----|-----|
| | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1/0 |

Bit Transfer

SCL transfers 1-bit data during H. SCL cannot change signal of SDA during H at the time of bit transfer. If SDA changes while SCL is H, START conditions or STOP conditions will occur and it will be interpreted as a control signal.



START and STOP condition

When SDA and SCL are H, data is not transferred on the I²C- bus. This condition indicates, if SDA changes from H to L while SCL has been H, it will become START (S) conditions, and an access start, if SDA changes from L to H while SCL has been H, it will become STOP (P) conditions and an access end.



Acknowledge

It transfers data 8 bits each after the occurrence of START condition. A transmitter opens SDA after transfer 8bits data, and a receiver returns the acknowledge signal by setting SDA to L.



Writing protocol

A register address is transferred by the next 1 byte that transferred the slave address and the write-in command. The 3rd byte writes data in the internal register written in by the 2nd byte, and after 4th byte or, the increment of register address is carried out automatically. However, when a register address turns into the last address, it is set to 00h by the next transmission. After the transmission end, the increment of the address is carried out.



Reading protocol

It reads from the next byte after writing a slave address and R/W bit. The register to read considers as the following address accessed at the end, and the data of the address that carried out the increment is read after it. If an address turns into the last address, the next byte will read out 00h. After the transmission end, the increment of the address is carried out.



Multiple reading protocols

After specifying an internal address, it reads by repeated START condition and changing the data transfer direction. The data of the address that carried out the increment is read after it. If an address turns into the last address, the next byte will read out 00h. After the transmission end, the increment of the address is carried out.



As for reading protocol and multiple reading protocols, please do \overline{A} (not acknowledge) after doing the final reading operation. It stops with read when ending by A(acknowledge), and SDA stops in the state of Low when the reading data of that time is 0. However, this state returns usually when SCL is moved, data is read, and \overline{A} (not acknowledge) is done.

Timing diagram



●Electrical Characteristics(Unless otherwise specified, Ta=25 °C, VBAT=3.6V, VIO=1.8V)

| Deremeter | Cumphel | Sta | andard-m | ode | | -ast-mode | | Unit |
|---|---------|------|----------|------|------|-----------|------|------|
| Parameter | Symbol | Min. | Тур. | Max. | Min. | Тур. | Max. | Unit |
| [I ² C BUS format] | | | | | | | | |
| SCL clock frequency | fscl | 0 | - | 100 | 0 | - | 400 | kHz |
| LOW period of the SCL clock | tLOW | 4.7 | - | - | 1.3 | - | - | μs |
| HIGH period of the SCL clock | thigh | 4.0 | - | - | 0.6 | - | - | μs |
| Hold time (repeated) START condition After this period, the first clock is generated | thd;sta | 4.0 | - | - | 0.6 | - | - | μs |
| Set-up time for a repeated START condition | tsu;sta | 4.7 | - | - | 0.6 | - | - | μs |
| Data hold time | thd;dat | 0 | - | 3.45 | 0 | - | 0.9 | μs |
| Data set-up time | tsu;dat | 250 | - | - | 100 | - | - | ns |
| Set-up time for STOP condition | tsu;sto | 4.0 | - | - | 0.6 | - | - | μs |
| Bus free time between a STOP and START condition | tBUF | 4.7 | - | - | 1.3 | - | - | μs |

Register List

| Address | | | | Regist | er data | | | | Function |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---|
| Address | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | FUNCTION |
| 00h | - | GRPSET2 | GRPSET1 | GRPSET0 | - | - | - | SFTRST | Software Reset LED Lighting group Setting |
| 01h | - | LDO4EN | LDO3EN | LDO2EN | LDO1EN | FLLEDEN | SLEDEN | MLEDEN | Enable Control |
| 02h | - | - | - | IMLED4 | IMLED3 | IMLED2 | IMLED1 | IMLED0 | Main LED Current Setting |
| 03h | - | - | - | ISLED4 | ISLED3 | ISLED2 | ISLED1 | ISLED0 | Sub LED Current Setting |
| 04h | - | - | FLASHEN | IFLLED4 | IFLLED3 | IFLLED2 | IFLLED1 | IFLLED0 | Flash LED Current Setting Flash mode Setting |
| 05h | LDO2VSEL3 | LDO2VSEL2 | LDO2VSEL1 | LDO2VSEL0 | LDO1VSEL3 | LDO1VSEL2 | LDO1VSEL1 | LDO1VSEL0 | LDO1 Vout Control LDO2 Vout Control |
| 06h | LDO4VSEL3 | LDO4VSEL2 | LDO4VSEL1 | LDO4VSEL0 | LDO3VSEL3 | LDO3VSEL2 | LDO3VSEL1 | LDO3VSEL0 | LDO3 Vout Control LDO4 Vout Control |

Input "0" for "-".

Prohibit to accessing the address that isn't mentioned.

Register Map

Address 00h < Software Reset, LED Lighting group Setting >

| Address | R/W | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|------------------|-----|------|---------|---------|---------|------|------|------|--------|
| 00h | R/W | - | GRPSET2 | GRPSET1 | GRPSET0 | - | - | - | SFTRST |
| Initial Value | 00h | - | 0 | 0 | 0 | - | - | - | 0 |

Bit7 : (Not used)

Bit [6:4] : GRPSET [2:0]

| | (Main group) | (Sub group) | (Flash group) |
|--------|--------------|-------------|---------------|
| "000": | LED1~4 | | LED5~7 |
| "001": | LED1~4 | LED5 | LED6~7 |
| "010": | LED1~4 | LED5~6 | LED7 |
| "011": | LED1~4 | LED5 | LED7 |
| "100": | LED1~5 | LED6 | LED7 |
| "101": | LED1~5 | | LED6~7 |
| "110": | LED1~6 | | LED7 |
| "111": | LED1~6 | | LED7 |

Bit [3:1]: (Not used)

Bit0 : SFTRST

"0" : Reset cancel

"1": Reset (All register initializing)

Address 01h < Enable Control >

| Address | R/W | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|------------------|-----|------|--------|--------|--------|--------|---------|--------|--------|
| 01h | R/W | - | LDO4EN | LDO3EN | LDO2EN | LDO1EN | FLLEDEN | SLEDEN | MLEDEN |
| Initial Value | 00h | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

- Bit7 : (Not used)
- Bit6 : LDO4EN "0" : LDO4 OFF "1" : LDO4 ON
- Bit5 : LDO3EN "0" : LDO3 OFF "1" : LDO3 ON
- Bit4 : LDO2EN "0" : LDO2 OFF "1" : LDO2 ON
- Bit3 : LDO1EN "0" : LDO1 OFF "1" : LDO1 ON
- Bit2 : FLLEDEN "0" : Flash LED OFF "1" : Flash LED ON
- Bit1 : SLEDEN "0" : Sub LED OFF "1" : Sub LED ON
- Bit0 : MLEDEN "0" : Main LED OFF
 - "1" : Main LED ON

Address 02h < Main LED Current Setting >

| Address | R/W | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|------------------|-----|------|------|------|--------|--------|--------|--------|--------|
| 02h | R/W | - | - | - | IMLED4 | IMLED3 | IMLED2 | IMLED1 | IMLED0 |
| Initial Value | 00h | - | - | - | 0 | 0 | 0 | 0 | 0 |

Bit[7:5]: (Not used)

| Bit[4:0] : | IMLED [4:0] | | |
|------------|-------------|------------|-----------------|
| | "00000": | 0.9375 mA | (Initial value) |
| | "00001": | 1.875 mA | |
| | "00010": | 2.8125 mA | |
| | "00011": | 3.75 mA | |
| | "00100": | 4.6875 mA | |
| | "00101": | 5.625 mA | |
| | "00110": | 6.5625 mA | |
| | "00111": | 7.5 mA | |
| | "01000": | 8.4375 mA | |
| | "01001": | 9.375 mA | |
| | "01010": | 10.3125 mA | |
| | "01011": | 11.25 mA | |
| | "01100": | 12.1875 mA | |
| | "01101": | 13.125 mA | |
| | "01110": | 14.0625 mA | |
| | "01111": | | |
| | "10000": | 15.9375 mA | |
| | | 16.875 mA | |
| | | 17.8125 mA | |
| | "10011": | 18.75 mA | |
| | | 19.6875 mA | |
| | | 20.625 mA | |
| | "10110": | 21.5625 mA | |
| | "10111": | | |
| | | 23.4375 mA | |
| | | 24.375 mA | |
| | "11010": | 25.3125 mA | |
| | | 26.25 mA | |
| | | 27.1875 mA | |
| | | 28.125 mA | |
| | | 29.0625 mA | |
| | "11111": | 30 mA | |
| | | | |

* LED Current : 30 x 1/32 mA Step

Address 03h < Sub LED Current Setting >

| Address | R/W | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|------------------|-----|------|------|------|--------|--------|--------|--------|--------|
| 03h | R/W | - | - | - | ISLED4 | ISLED3 | ISLED2 | ISLED1 | ISLED0 |
| Initial Value | 00h | - | - | - | 0 | 0 | 0 | 0 | 0 |

Bit[7:5]: (Not used)

| Bit[4:0] : | ISLED [4:0] | | |
|------------|-------------|------------|-----------------|
| | "00000": | 0.9375 mA | (Initial value) |
| | "00001": | 1.875 mA | |
| | "00010": | 2.8125 mA | |
| | "00011": | 3.75 mA | |
| | "00100": | 4.6875 mA | |
| | "00101": | 5.625 mA | |
| | "00110": | 6.5625 mA | |
| | "00111": | 7.5 mA | |
| | "01000": | 8.4375 mA | |
| | "01001": | 9.375 mA | |
| | | 10.3125 mA | |
| | "01011": | 11.25 mA | |
| | "01100": | 12.1875 mA | |
| | "01101": | 13.125 mA | |
| | "01110": | 14.0625 mA | |
| | "01111": | | |
| | "10000": | 15.9375 mA | |
| | "10001": | 16.875 mA | |
| | "10010": | 17.8125 mA | |
| | "10011": | 18.75 mA | |
| | | 19.6875 mA | |
| | "10101": | 20.625 mA | |
| | "10110": | 21.5625 mA | |
| | "10111": | 22.5 mA | |
| | "11000": | 23.4375 mA | |
| | "11001": | 24.375 mA | |
| | "11010": | 25.3125 mA | |
| | "11011": | 26.25 mA | |
| | "11100": | 27.1875 mA | |
| | "11101": | 28.125 mA | |
| | "11110": | 29.0625 mA | |
| | "11111": | 30 mA | |
| | | | |

* LED Current : 30 x 1/32 mA Step

| Address 04h | < Flash LED Current Setting, Flash mode Setting > | |
|-------------|---|--|
|-------------|---|--|

| Address | R/W | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|------------------|-----|------|------|---------|---------|---------|---------|---------|---------|
| 04h | R/W | - | - | FLASHEN | IFLLED4 | IFLLED3 | IFLLED2 | IFLLED1 | IFLLED0 |
| Initial Value | 00h | - | - | 0 | 0 | 0 | 0 | 0 | 0 |

Bit[7:6]: (Not used)

Bit5 : FLASHEN

"0" : Flash mode OFF

"1": Flash mode ON (x4 normal mode)

Bit[4:0]: IFLLED [4:0]

| | 1 | | |
|----------|----------------|----------------|-----------------|
| | (At FLASHEN=0) | (At FLASHEN=1) | |
| "00000": | 0.9375 mA, | 3.75 mA | (Initial value) |
| | 1.875 mA, | 7.5 mA | |
| "00010": | 2.8125 mA, | 11.25 mA | |
| "00011": | 3.75 mA, | 15 mA | |
| "00100": | 4.6875 mA, | 18.75 mA | |
| "00101": | 5.625 mA, | 22.5 mA | |
| | 6.5625 mA, | 26.25 mA | |
| "00111": | 7.5 mA, | 30 mA | |
| "01000": | 8.4375 mA, | 33.75 mA | |
| "01001": | 9.375 mA, | 37.5 mA | |
| "01010": | 10.3125 mA, | 41.25 mA | |
| "01011": | 11.25 mA, | 45 mA | |
| "01100": | 12.1875 mA, | 48.75 mA | |
| "01101": | 13.125 mA, | 52.5 mA | |
| "01110": | 14.0625 mA, | 56.25 mA | |
| "01111": | 15 mA, | 60 mA | |
| "10000": | 15.9375 mA, | 63.75 mA | |
| "10001": | 16.875 mA, | 67.5 mA | |
| "10010": | 17.8125 mA, | 71.25 mA | |
| "10011": | 18.75 mA, | 75 mA | |
| "10100": | 19.6875 mA, | 78.75 mA | |
| "10101": | 20.625 mA, | 82.5 mA | |
| "10110": | 21.5625 mA, | 86.25 mA | |
| "10111": | 22.5 mA, | 90 mA | |
| "11000": | 23.4375 mA, | 93.75 mA | |
| "11001": | 24.375 mA, | 97.5 mA | |
| "11010": | 25.3125 mA, | 101.25 mA | |
| "11011": | 26.25 mA, | 105 mA | |
| "11100": | 27.1875 mA. | 108.75 mA | |
| "11101": | 28.125 mA, | 112.5 mA | |
| "11110": | 29.0625 mA, | 116.25 mA | |
| "11111": | 30 mA, | 120 mA | |
| | | | |

* LED Current : 30 x 1/32 mA Step (at FLASHEN=0), 120 x 1/32 mA Step (at FLASHEN=1)

| | Address | R/W | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|---|------------------|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| ſ | 05h | R/W | LDO2VSEL3 | LDO2VSEL2 | LDO2VSEL1 | LDO2VSEL0 | LDO1VSEL3 | LDO1VSEL2 | LDO1VSEL1 | LDO1VSEL0 |
| I | Initial Value | 74h | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |

Address 05h < LDO1 Vout Control, LDO2 Vout Control >

Bit[7:4]: LDO2VSEL [3:0]

| LDOZVSEL | [၁.0] | |
|----------|--------|-----------------|
| "0000": | 1.20 V | |
| "0001": | 1.30 V | |
| "0010": | 1.50 V | |
| "0011": | 1.60 V | |
| "0100": | 1.80 V | |
| "0101": | 2.20 V | |
| "0110": | 2.40 V | |
| "0111": | 2.50 V | (Initial value) |
| "1000": | 2.60 V | |
| "1001": | 2.70 V | |
| "1010": | 2.80 V | |
| "1011": | 2.90 V | |
| "1100": | 3.00 V | |
| "1101": | 3.10 V | |
| "1110": | 3.20 V | |
| "1111": | 3.30 V | |
| | | |

Bit[3:0]: LDO1VSEL [3:0]

| "0000": | 1.20 V | |
|---------|--------|-----------------|
| "0001": | 1.30 V | |
| "0010": | 1.50 V | |
| "0011": | 1.60 V | |
| "0100": | 1.80 V | (Initial value) |
| "0101": | 2.20 V | |
| "0110": | 2.40 V | |
| "0111": | 2.50 V | |
| "1000": | 2.60 V | |
| "1001": | 2.70 V | |
| "1010": | 2.80 V | |
| "1011": | 2.90 V | |
| "1100": | 3.00 V | |
| "1101": | 3.10 V | |
| "1110": | 3.20 V | |
| "1111": | 3.30 V | |
| | | |

| I | Address | R/W | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|---|------------------|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| ſ | 06h | R/W | LDO4VSEL3 | LDO4VSEL2 | LDO4VSEL1 | LDO4VSEL0 | LDO3VSEL3 | LDO3VSEL2 | LDO3VSEL1 | LDO3VSEL0 |
| I | Initial Value | A4h | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |

Address 06h < LDO3 Vout Control, LDO4 Vout Control >

Bit[7:4]: LDO4VSEL [3:0]

| LDO4VSEL | . [3.0] | |
|----------|---------|-----------------|
| "0000": | 1.20 V | |
| "0001": | 1.30 V | |
| "0010": | 1.50 V | |
| "0011": | 1.60 V | |
| "0100": | 1.80 V | |
| "0101": | 2.20 V | |
| "0110": | 2.40 V | |
| "0111": | 2.50 V | |
| "1000": | 2.60 V | |
| "1001": | 2.70 V | |
| "1010": | 2.80 V | (Initial value) |
| "1011": | 2.90 V | |
| "1100": | 3.00 V | |
| "1101": | 3.10 V | |
| "1110": | 3.20 V | |
| "1111": | 3.30 V | |
| | | |

Bit[3:0]: LDO3VSEL [3:0]

| "0000": | 1.20 V | |
|---------|--------|-----------------|
| "0001": | 1.30 V | |
| "0010": | 1.50 V | |
| "0011": | 1.60 V | |
| "0100": | 1.80 V | (Initial value) |
| "0101": | 2.20 V | |
| "0110": | 2.40 V | |
| "0111": | 2.50 V | |
| "1000": | 2.60 V | |
| "1001": | 2.70 V | |
| "1010": | 2.80 V | |
| "1011": | 2.90 V | |
| "1100": | 3.00 V | |
| "1101": | 3.10 V | |
| "1110": | 3.20 V | |
| "1111": | 3.30 V | |
| | | |

Explanation for operate

1. Reset

There are two kinds of reset, software reset and hardware reset.

(1) Software reset

- · All the registers are initialized more than making a register (SFTRST) setup "1".
- The register of software resetting is an automatic return (Auto Return 0).
- (2) Hardware reset
 - It shifts to hardware reset by changing RESETB pin "H" \rightarrow "L".
 - The condition of all the registers under hardware reset pin is returned to the initial value, and it stops accepting all address.
 - It's possible to release from a state of hardware reset by changing RESETB pin "L" → "H".
 - RESETB pin has delay circuit. It doesn't recognize as hardware reset in "L" period under 5µs.
- (3) Reset Sequence

• When hardware reset was done during software reset, software reset is canceled when hardware reset is canceled. (Because the initial value of software reset is "0")

2. Thermal shutdown

The blocks which thermal shutdown function is effective in the following.

Charge pump LED Driver LDO1, LDO2, LDO3, LDO4

A thermal shutdown function works in about 190°C.

Detection temperature has a hysteresis, and detection release temperature is about 170°C. (Design reference value)

3. Charge Pump for LED driver

Charge Pump block is designed for the power supply for LED driver.

It has the x1.0/x1.33/x1.5/x2.0 mode. it changes to the most suitable mode automatically by Vf of LED and the battery voltage. It has the mode of x1.33 and it can be higher efficiency than traditional.

Start

Charge Pump circuit operates when any LED turns ON.

Soft start

When the start of the Charge Pump circuit is done, it has the soft start function to prevent a rush current.



(*1) An EN signal in the upper figure means the following;

"EN is high" = Any LED turns ON

But if Ta >TSD, EN Signal doesn't become effective.

Charge Pump Mode transition

The transition of boost multiple transits automatically by Vf of LED and the battery voltage.



BD6085GUL changes the four charge pump movement mode automatically to realize low consumption power.

< Mode Up >

A LED terminal voltage is monitored, and the movement mode is changed to $\times 1 \rightarrow \times 1.33$, $\times 1.33 \rightarrow \times 1.5$ and $\times 1.5 \rightarrow \times 2$ automatically when a LED terminal voltage is lower than 0.2V (typ).

At this time, the maximum output voltage of the charge pump is restricted to 5.1V (typ).

< Mode Down >

The rise in the battery voltage, the off control of LED lighting and the data writing to the address 02h,03h,04h (LED Current Setting) is monitored, and the movement mode is changed to $\times 2 \rightarrow \times 1.5 \rightarrow \times 1.33 \rightarrow \times 1$ automatically at FLASHEN (Address 04h) ="0". This mode down movement lasts until a mode up movement happens. At FLASHEN="1", the mode down doesn't happen.

The thresholds of rise in a battery voltage are 2.9V, 3.3V, 3.7V and 4.1V (typ).

And, as for the off control of LED lighting, it is shown that MLEDEN, SLEDEN and FLLEDEN (Address 01h) and FLASHEN (Address 04h) transited in "1" \rightarrow "0".

Over Voltage protection / Over Current protection

Charge Pump circuit output (VOUT) is equipped with the over-voltage protection and the over current protection function. A VOUT over-voltage detection voltage is about 5.5V(typ). (VOUT at the time of rise in a voltage)

A detection voltage has a hysteresis, and a detection release voltage is about 5.1V(typ).

And, when VOUT output short to ground, input current of the battery terminal is limited by an over current protection function.

4. LED Driver

LED current value setting (for Main/Sub) Internal circuit fixes maximum current value of LED. LED current is maximum 30mA/ch.

LED current value setting (for Flash)

Internal circuit fixes maximum current value of LED. When FLASHEN (Address 04h)=0, LED current is maximum 30mA/ch. (Normal mode) When FLASHEN (Address 04h)=1, LED current change to x4 of Normal mode. (Flash mode) At Normal mode, it can use for LCD Backlight or Torch mode of Flash. At Flash mode, it can use for LED Flash.

The number of LED Lighting

The number of lighting for Main/Sub/Flash LED can be set up grouping by the register GRPSET* (Address 00h).

The setting of the number of lighting is as the following.

The grouping of LED (Main/Sub/Flash) is independently controlled by register MLEDEN, SLEDEN, FLLEDEN (Address 01h).

| Grouping setting | LED1 | LED2 | LED3 | LED4 | LED5 | LED6 | LED7 | Main/Sub/Flash |
|------------------|------|------|------|------|-------|-------|-------|----------------|
| (0,0,0) | Main | Main | Main | Main | Flash | Flash | Flash | 4/0/3 |
| (0,0,1) | Main | Main | Main | Main | Sub | Flash | Flash | 4 / 1 / 2 |
| (0,1,0) | Main | Main | Main | Main | Sub | Sub | Flash | 4 / 2 / 1 |
| (0,1,1) | Main | Main | Main | Main | Sub | - | Flash | 4/1/1 |
| (1,0,0) | Main | Main | Main | Main | Main | Sub | Flash | 5/1/1 |
| (1,0,1) | Main | Main | Main | Main | Main | Flash | Flash | 5/0/2 |
| (1,1,0) | Main | Main | Main | Main | Main | Main | Flash | 6/0/1 |
| (1,1,1) | Main | Main | Main | Main | Main | Main | Flash | 6 / 0 / 1 |

Grouping setting (*,*,*) means ("GRPSET2","GRPSET1","GRPSET0").

The change of the Grouping setting with turning it on is prohibited. The LED terminal that isn't used must be connected to the ground.

Normal mode/Flash mode

Normal mode and Flash mode change as the figure of the follow. ILED is set by the register.



5. I/O

When the RESETB pin is Low, the input buffers (SDA and SCL) are disable for the Low consumption power.



6. About the start of LDO1~LDO4 It must start as follows.



<Start Sequence>

VBAT ON (Enough rise up) \rightarrow VIO ON (Enough rise up) \rightarrow Reset release \rightarrow LDO ON

(Register access acceptable)

<End Sequence>

LDO OFF \rightarrow Reset \rightarrow VIO OFF (Enough fall down) \rightarrow VBAT OFF

7. About the terminal management of the function that isn't used Set up the terminal that isn't used as follows.

The LED terminal which isn't used : Short to ground

Don't do the control concerned with this terminal.

- T1, T2 : Short to ground
- T3, T4 : Open

●PCB pattern of the Power dissipation measuring board



Cautions on use

(1) Absolute Maximum Ratings

An excess in the absolute maximum ratings, such as supply voltage, temperature range of operating conditions, etc., can break down devices, thus making impossible to identify breaking mode such as a short circuit or an open circuit. If any special mode exceeding the absolute maximum ratings is assumed, consideration should be given to take physical safety measures including the use of fuses, etc.

(2) Power supply and ground line

Design PCB pattern to provide low impedance for the wiring between the power supply and the ground lines. Pay attention to the interference by common impedance of layout pattern when there are plural power supplies and ground lines. Especially, when there are ground pattern for small signal and ground pattern for large current included the external circuits, please separate each ground pattern. Furthermore, for all power supply pins to ICs, mount a capacitor between the power supply and the ground pin. At the same time, in order to use a capacitor, thoroughly check to be sure the characteristics of the capacitor to be used present no problem including the occurrence of capacity dropout at a low temperature, thus determining the constant.

(3) Ground voltage

Make setting of the potential of the ground pin so that it will be maintained at the minimum in any operating state. Furthermore, check to be sure no pins are at a potential lower than the ground voltage including an actual electric transient.

(4) Short circuit between pins and erroneous mounting

In order to mount ICs on a set PCB, pay thorough attention to the direction and offset of the ICs. Erroneous mounting can break down the ICs. Furthermore, if a short circuit occurs due to foreign matters entering between pins or between the pin and the power supply or the ground pin, the ICs can break down.

(5) Operation in strong electromagnetic field

Be noted that using ICs in the strong electromagnetic field can malfunction them.

(6) Input pins

In terms of the construction of IC, parasitic elements are inevitably formed in relation to potential. The operation of the parasitic element can cause interference with circuit operation, thus resulting in a malfunction and then breakdown of the input pin. Therefore, pay thorough attention not to handle the input pins, such as to apply to the input pins a voltage lower than the ground respectively, so that any parasitic element will operate. Furthermore, do not apply a voltage to the input pins when no power supply voltage is applied to the IC. In addition, even if the power supply voltage is applied, apply to the input pins a voltage lower than the power supply voltage or within the guaranteed value of electrical characteristics.

(7) External capacitor

In order to use a ceramic capacitor as the external capacitor, determine the constant with consideration given to a degradation in the nominal capacitance due to DC bias and changes in the capacitance due to temperature, etc.

(8) Thermal shutdown circuit (TSD)

This LSI builds in a thermal shutdown (TSD)circuit. When junction temperatures become detection temperature or higher, the thermal shutdown circuit operates and turns a switch OFF. The thermal shutdown circuit, which is aimed at isolating the LSI from thermal runaway as much as possible, is not aimed at the protection or guarantee of the LSI. Therefore, do not continuously use the LSI with this circuit operating or use the LSI assuming its operation.

(9) Thermal design

Perform thermal design in which there are adequate margins by taking into account the permissible dissipation (Pd)in actual states of use.

(10) LDO

Use each output of LDO by the independence. Don't use under the condition that each output is short-circuited because it has the possibility that an operation becomes unstable.

(11) About the pin for the test, the un-use pin

Prevent a problem from being in the pin for the test and the un-use pin under the state of actual use. Please refer to a function manual and an application notebook. And, as for the pin that doesn't specially have an explanation, ask our company person in charge.

(12) About the rush current

For ICs with more than one power supply, it is possible that rush current may flow instantaneously due to the internal powering sequence and delays. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of wiring.

(13) About the function description or application note or more.

The function description and the application notebook are the design materials to design a set. So, the contents of the materials aren't always guaranteed. Please design application by having fully examination and evaluation include the external elements.

Power dissipation (On the ROHM's standard board)



Information of the ROHM's standard board Material : glass-epoxy Size : Refer to after page.

Ordering part number



VCSP50L3(BD6085GUL)



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