

Power Supply IC Series for TFT-LCD Panels

Gamma voltage generated IC with built-in DAC



BD8149MUV No.16035EBT17

Description

The feature of gamma voltage generated IC BD8149MUV provides a single-chip solution with a high-precision 10-bit DAC setting controlled by I2C serial communications interface and a Buffer AMP (12ch). EEPROM auto-read function is also incorporated.

Features

- 1) Single-chip design realizes fewer components
- 2) Built in 10bit DAC
- 3) Built in DAC output buffer amplifier (12ch)
- 4) Double Register synchronous switching function (SEL)
- I²C interface (SDA, SCL)
 STANDARD-MODE, FAST-MODE changeable
- 6) EEPROM auto-read function
- 7) Thermal Shut Down circuit
- 8) Under Voltage Lock Out circuit
- 9) Power ON Reset circuit
- 10) Input tolerant (SDA, SCL, EN, EN_AR, SEL)
- 11) VQFN032V5050 package

Applications

It may be used with TFT-LCD panels, such as big screen and high resolution LCD televisions.

● Absolute Maximum Ratings (Ta=25°C)

| PARAMETER | SYMBOL | RATING | UNIT |
|-----------------------------|-----------------|--------------------|------|
| Power supply voltage1 | VDD | 4.5 | V |
| Power supply voltage2 | VCC | 19 | V |
| REFIN voltage | VREFIN | 5 | V |
| DAC reference voltage | VDAC | 7 | V |
| | SEL, A0, A1, A2 | | . , |
| Functional pin voltage | EN, SLAVE/AR | 4.5 | V |
| | EN_AR | | |
| 2-lines serial pin voltage | SDA, SCL | 4.5 | V |
| Junction voltage | Tjmax | 150 | °C |
| Power dissipation | Pd | 4560* ¹ | mW |
| Operating temperature range | Topr | -25~+85 | ္ဇင |
| Storage temperature range | Tstg | -55~+150 | °C |

^{*1} To use the IC at temperature over 25°C, derate power rating by 19.52mW /°C. When mounted on a 4-layer glass epoxy board measuring 74.2 x 74.2 x 1.6mm.

●Operating conditions (Ta=-25°C~85°C)

| ng conditions (Ta=-25 C~85) | (J) | T | | T | |
|-----------------------------|------------------------|------|------|-------|-----------|
| PARAMETER | SYMBOL | MIN | MAX | UNIT | CONDITION |
| Power supply voltage1 | VDD | 2.1 | 3.6 | V | |
| Power supply voltage2 | VCC | 10 | 18 | V | |
| | | 2 | 3.5 | V | VCC=10V |
| DECINIVALENCE | VREFIN | 2 | 3.56 | V | VCC=11V |
| REFIN voltage | VREFIN | 2 | 3.62 | V | VCC=12V |
| | | 2 | 3.68 | V | VCC=13V |
| DAC reference voltage | VDAC | 2.1 | 4.5 | V | |
| Functional pin voltage 1 | SEL, EN, EN_AR | -0.1 | 3.6 | V | |
| Functional pin voltage 2 | A0, A1, A2 SLAVE/AR | -0.1 | VDD | V | |
| 2-line serial pin voltage | SDA, SCL | -0.1 | 3.6 | V | |
| AMP0 | | 40 | | Л | |
| output current capability | I _{OA} | -40 | - | mA | |
| AMP1~10 | I _{OB} | -20 | 20 | mA | |
| output current capability | IOB | -20 | 20 | ША | |
| AMP6 | loc | -40 | 40 | mA | |
| output current capability | 100 | -40 | 40 | шд | |
| AMP11 | I _{OD} | _ | 40 | mA | |
| output current capability | IOD | - | 40 | 111/1 | |
| 2-line serial frequency | FCLK | - | 400 | kHz | |

● Electrical Characteristics (Unless otherwise specified, Ta=25°C, VDD=3.3V. VCC=15V. REFIN=3.5V)

| Electrical Characteristics (Un | less other | wise specifi | ied, Ta=25℃ | , VDD=3.3V | ', VCC=15V | , REFIN=3.5V) |
|--|------------|--------------|---------------|------------|------------|---------------------------------------|
| PARAMETER | SYMB OL | MIN | LIMITS TYP | MAX | UNIT | CONDITION |
| (Gamma Amplifier) | | | | | | 1 |
| Sink current capability (AMP0) | IooA | - | - | -10 | mA | REG0=3FFh, OUT0=15V |
| Sink current capability (AMP1~5, 7~10) | IooB | - | - | -30 | mA | REG1~5, 7~10=1B5h OUT1~5, 7~10=15V |
| Sink current capability (AMP6) | looC | - | - | -60 | mA | REG6=1B5h, OUT6=15V |
| Sink current capability (AMP11) | looD | - | - | -60 | mA | REG11=048h, OUT11=2V |
| Source current capability (AMP0) | IoiA | 60 | - | - | mA | REG0=3FFh, OUT0=13V |
| Source current capability (AMP1~5, 7~10) | IoiB | 30 | - | - | mA | REG1~5, 7~10=1B5h OUT1~5, 7~10=0V |
| Source current capability (AMP6) | loiC | 60 | - | - | mA | REG6=1B5h, OUT6=0V |
| Source current capability (AMP11) | loiD | 10 | - | - | mA | REG11=048h, OUT11=0V |
| Load stability (OUT0) | ⊿V-A | - | 10 | 70 | mV | Io=0mA~-30mA OUT0=6V |
| Load stability (OUT1~5, 7~10) | ⊿V-B | - | 10 | 70 | mV | Io=-15mA~15mA OUTx=6V |
| Load stability (OUT6) | ⊿V-C | - | 10 | 70 | mV | Io=-15mA~15mA OUT6=6V |
| Load stability (OUT11) | ⊿V-D | - | 10 | 70 | mV | Io=0mA~30mA OUT11=6V |
| OUT MAX. output voltage (OUT0) | VOH-A | VCC-0.2 | VCC-0.1 | - | V | Io=-30mA |
| OUT MAX. output voltage (OUT1~5, 7~10) | VOH-B | VCC-1.2 | VCC-0.75 | - | V | lo=-15mA |
| OUT MAX. output voltage (OUT6) | VOH-C | VCC-0.5 | VCC-0.1 | - | V | lo=-30mA |
| OUT MAX. output voltage (OUT11) | VOH-D | VCC-1.2 | VCC-0.75 | - | V | lo=-15mA |
| OUT MIN. output voltage (OUT0) | VOL-A | - | 0.75 | 1.2 | V | lo=15mA |
| OUT MIN. output voltage (OUT1~5, 7~10) | VOL-B | - | 0.75 | 1.2 | ٧ | lo=15mA |
| OUT MIN. output voltage (OUT6) | VOL-C | - | 0.1 | 0.5 | V | lo=30mA |
| OUT MIN. output voltage (OUT11) | VOL-D | - | 0.1 | 0.2 | V | lo=30mA |
| - | | | | | | · · · · · · · · · · · · · · · · · · · |

● Electrical Characteristics (Unless otherwise specified, Ta=25°C, VDD=3.3V, VCC=15V, REFIN=3.5V)

| | SYMB | Wisc specifi | LIMITS | 5, VDD=3.3V | | | |
|---|----------------|--------------|------------|--------------|--------|--|--|
| PARAMETER | OL | MIN | TYP | MAX | UNIT | CONDITION | |
| [VDAC] | | | | | | | |
| FB voltage | Vfb | 1.237 | 1.25 | 1.263 | V | | |
| Input bias current | Ifb | 1.2 | 0.1 | 1.2 | uA | Vfb=1.3V | |
| Current capability | lo | 10 | 50 | - | mA | | |
| [Gamma Amplifier] | | | | | | | |
| Slew rate (AMP0) | SR0 | 1 | 4 | - | V/usec | OUT0=No load | |
| Slew rate (AMP1~5, 7~10) | SRX | 1 | 4 | - | V/usec | OUT1~5, 7~10=No load | |
| Slew rate (AMP6) | SR6 | 1 | 4 | - | V/usec | OUT6=No load | |
| Slew rate (AMP11) | SR11 | 1 | 4 | - | V/usec | OUT11=No load | |
| [DAC] | | | i. | i. | | | |
| Integral Non-linearity Error (INL) | LE | -2 | - | 2 | LSB | 00A ~ 3F5 is the allowance margin of error against the ideal linear. | |
| Differential Non-linearity Error (DNL) | DLE | -2 | - | 2 | LSB | 00A ~ 3F5 is the allowance margin of error against the ideal increase of 1LSB. | |
| Output voltage precision Thermal Characteristics 1 | Vt1 | -200 | 50 | 200 | mV | Ta=-25°C~85°C | |
| Output voltage precision Thermal Characteristics 2 | Vt2 | -100 | 30 | 100 | mV | Ta=0°C~75°C | |
| [Control Signal 1 SEL, EN, A | 0, A1, A2 | , SLAVE/AR | R, EN_AR] | | | | |
| Inrush current | Ictl | 7 | 16.5 | 33 | uA | V _{IN} =3.3V | |
| Threshold voltage 1A | V_{TH1A} | 0.8 | - | 1.7 | V | | |
| Threshold voltage 1B | V_{TH1B} | 0.6 | - | 1.7 | V | VDD=2.5V | |
| [Control Signal 2 SDA, SCL |) | | ı | ı | I | | |
| Threshold voltage 2A | V_{TH2A} | 0.8 | - | 1.7 | V | | |
| Threshold voltage 2B | V_{TH2B} | 0.6 | - | 1.7 | V | VDD=2.5V | |
| MIN. output voltage | VCL | - | - | 0.4 | V | ISDA=3mA, ISCL=3mA | |
| (Whole Device) | | | | | | | |
| VDD Power ON Reset Start-up voltage | Vdet1 Vdet2 | 1.75 1.75 | 1.9 1.9 | 2.05 2.05 | V | | |
| REFIN UVLO voltage SEL switching time *1 | tSEL | 1.75 | 0.3 | 1.0 | usec | | |
| Circuit current | ICC | - | 6 | - | mA | | |
| On our our one | 100 | _ | U | 1 - | шл | | |

O This product is not designed for protection against radio active rays.

^{*1} SEL switching time timing is shown below.

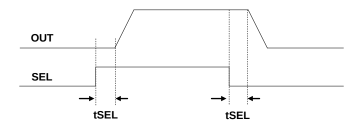


Fig.1 SEL switching time timing

●Pin Configuration (Top View)

19 18 17 25 16 26 15 14 28 13 29 12 11 10 31 9 2 4 6 8 5

●Block Diagram

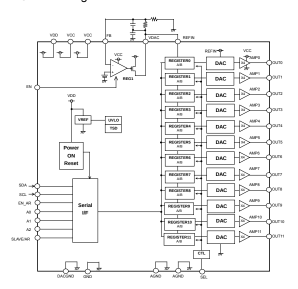


Fig.2 Pin Configuration & Block Diagram

Pin Location and Function

| PIN No. | PIN NAME | FUNCTION | PIN No. | PIN NAME | FUNCTION |
|------------|----------|---------------------------------|------------|----------|---------------------------------|
| 1 | GND | GND input | 17 | OUT9 | Gamma output pin |
| 2 | A0 | Device address switching pin | 18 | OUT8 | Gamma output pin |
| 3 | A1 | Word address switching pin | 19 | OUT7 | Gamma output pin |
| 4 | A2 | Word address switching pin | 20 | OUT6 | Gamma output pin |
| 5 | SDA | Serial data input pin | 21 | OUT5 | Gamma output pin |
| 6 | SCL | Serial clock input pin | 22 | OUT4 | Gamma output pin |
| 7 | EN | VDAC enable pin | 23 | OUT3 | Gamma output pin |
| 8 | EN_AR | Auto-read enable pin | 24 | OUT2 | Gamma output pin |
| 9 | VDD | Logic power supply input | 25 | OUT1 | Gamma output pin |
| 10 | SLAVE/AR | Slave / Auto-read switching pin | 26 | OUT0 | Gamma output pin |
| 11 | SEL | REGISTER A/B select pin | 27 | N.C. | - |
| 12 | TEST | Pin for test mode | 28 | VCC | Power supply input |
| 13 | DACGND | GND input for DAC | 29 | N.C. | - |
| 14 | AGND | Buffer AMP GND input | 30 | REFIN | DAC reference voltage input pin |
| 15 | OUT11 | Gamma output pin | 31 | VDAC | DAC voltage output |
| 16 | OUT10 | Gamma output pin | 32 | FB | Feedback pin |

^{*}In normal use, please connect 12pin TEST pin to OPEN or GND.

Operation of each block

· REG

This is a regulator block for setting a reference voltage of DAC.

VDAC has enable function so that if EN=Low, shut down is performed, or EN=High, settable VDAC voltage by FB voltage and external resistor. At this time, VDAC voltage < 4.5[V] (MAX. operating voltage) should be configured.

*With the VDAC pin is shorted to REFIN pin, please set VDAC voltage to meet the REFIN operating condition.

DAC Control

The DAC LOGIC converts the 10bit digital signal read to the register to a voltage.

Amr

Amp amplifies the voltage output from the DAC LOGIC by 4 times.

While Under Voltage Lock-Out (UVLO) circuit or Thermal Shut Down (TSD) circuit is operating, output goes into Hi-z.

Power On Reset

When the digital power supply DVCC is activated, each IC generates a reset signal to initialize the serial I/F and each registers.

VREF

This is a block to generate an inner reference voltage.

TSD(Thermal Shut Down)

The TSD circuit turns output off when the chip temperature reaches or exceeds approximately 175°C in order to prevent thermal destruction or thermal runaway. When the chip returns to a specified temperature, the circuit resets.

The TSD circuit is designed only to protect the IC itself. Application thermal design should ensure operation of the IC below the junction temperature of approximately 150°C.

Register

A serial signal (consisting of 10-bit gamma correction voltage values) input using the serial interface is held for each register address. Data is initialized by a reset signal generated during a Power On Reset.

Register is selectable by SEL pin.

When SEL=Low, REGISTER A is connected to DAC, and when SEL=High, REGISTER B is connected to DAC.

Serial I/F

This is a 2-line serial (SDA, SCL) type I/F. It can set a gamma voltage and a Register address.

Reference data

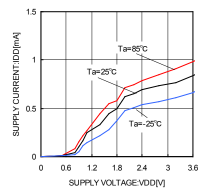


Fig.3 VDD circuit current

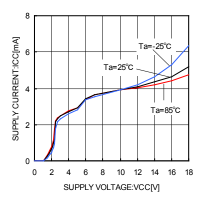


Fig.4 VCC circuit current

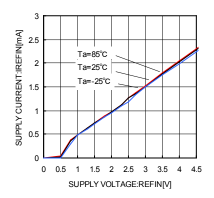


Fig.5 REFIN circuit current

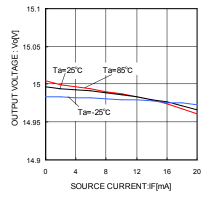


Fig.6 Output HIGH voltage (OUT0)

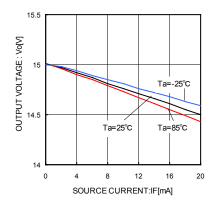


Fig.7 Output HIGH voltage (OUT1)

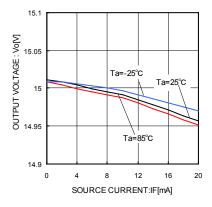


Fig.8 Output HIGH voltage (OUT6)

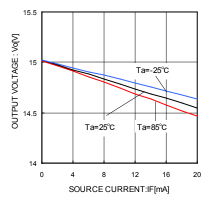


Fig.9 Output HIGH voltage (OUT11)

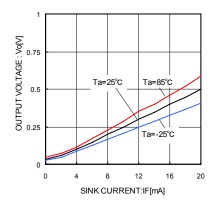


Fig.10 Output LOW voltage (OUT0)

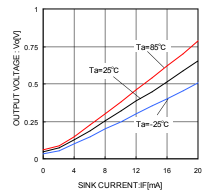


Fig.11 Output LOW voltage (OUT1)

Reference data

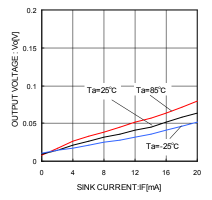


Fig.12 Output LOW voltage (OUT6)

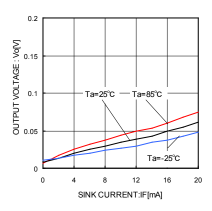


Fig.13 Output LOW voltage (OUT11)

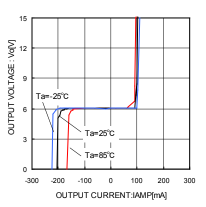


Fig.14 Output current capability (OUT0)

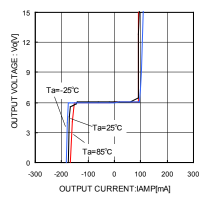


Fig.15 Output current capability (OUT1)

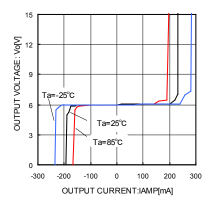


Fig.16 Output current capability (OUT6)

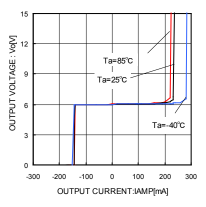


Fig.17 Output current capability (OUT11)

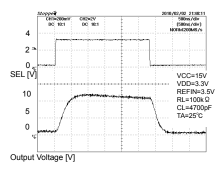


Fig.18 Slew rate waveform (High-Amplitude)

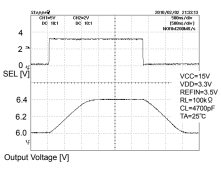


Fig.19 Slew rate waveform (Small signal)

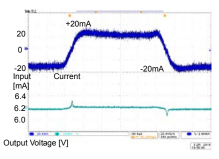
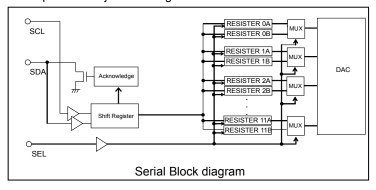


Fig.20 Load transient

Serial communications

The serial data control block consists of a register that stores data from SDA and SCL, and a DAC circuit that receives the output from this register and provides adjusted voltages to other IC blocks.



Output voltage setting mode

①Auto Read MODE

The auto-read function enables the I²C BUS I/F external EEPROM to be automatically read.

Automatic read from EEPROM will start when auto-read trigger signal is inputted.

I²C BUS timing is FAST-MODE of specified timing (P13).

EEPROM device address is 1010_00A. (A is a word address bit.)

A1 and A2 serves as the EEPROM word address setting pins.

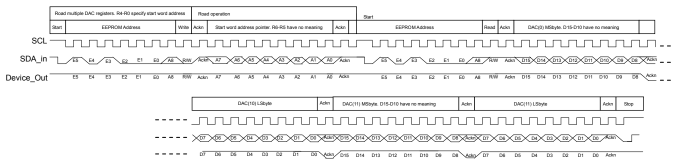
When A1 and A2 are both set to Low, read access is available for word addresses 0 through 47 in EEPROM.

After data read to all Register, each output starts outputting synchronously. Until output start from VCC input, it outputs 0V.

| | | RESIS | RESISTER A RESI | | | |
|----|----|----------------------------|----------------------------|--------------------------|--------------------------|--|
| A2 | A1 | READ START WORD ADDRESS | READ START WORD ADDRESS | READ END WORD ADDRESS | READ END WORD ADDRESS | |
| L | L | 0(000h) | 23(017h) | 24(018h) | 47(02Fh) | |
| L | Н | 128(080h) | 151(094h) | 152(095h) | 175(0AFh) | |
| Н | L | 256(100h) | 279(117h) | 280(118h) | 303(12Fh) | |
| Н | Н | 361(169h) | 384(180h) | 405(195h) | 428(1ACh) | |

MODE SETTING

SLAVE/AR = High



- *1 Data writing to a Register is operated in order: Register0A~11A, 0B~11B.
- *2 SLAVE/AR = High setting activates auto-read mode.

SLAVE signal is not accepted during auto-read waiting mode after VDD input.

After data reading completion by auto-read, it switches to SLAVE mode.

- *3 Other command is rejected in auto-read operation.
- *4 Auto-read mode is corresponded to EEPROM with 1Kbit, 2Kbit, 4Kbit.

- < Explanation of Auto-read trigger signal >
 - (1) In case auto-read starts by VDD power supply input

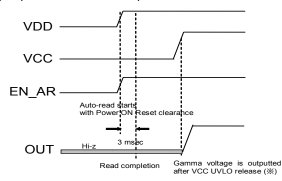
Auto-read will start after Power ON Reset clearance.

Gamma output voltage outputs a voltage matching the register setting synchronously after VCC voltage and REFIN voltage input. (X)

The data reading time by auto-read is 3msec. Should maintain EN_AR=High during that time.

SETTING

- SLAVE/AR = High
- VDD input with the EN AR pin is shorted to VDD pin



(※) The case VCC is inputted after read completion

(2) In case auto-read starts by EN_AR

Auto-read will start with EN_AR=High.

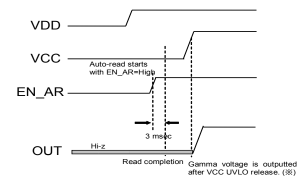
Auto-read timing can be set optionally at the timing with EN_AR=High.

Gamma output voltage outputs a voltage matching a Register setting synchronously after VCC voltage and REFIN voltage input

Data reading time by auto-read is 3msec. Should maintain EN AR=High during that time.

SETTING

- SLAVE/AR = High
- EN AR = Low ⇒ High



 $(\mbox{\%})$ The case VCC is inputted after read completion

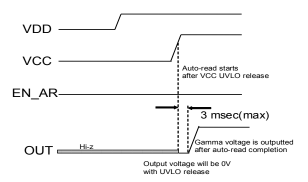
(3) In case auto-read starts by VCC power supply input

Auto-read will start at the timing with Under Voltage Lock-Out release.

Gamma output voltage outputs a voltage matching the register setting synchronously after auto-read completion.

SETTING

- SLAVE/AR = High
- EN AR = Low



^{*}Data reading time by auto-read is 3 msec(max).

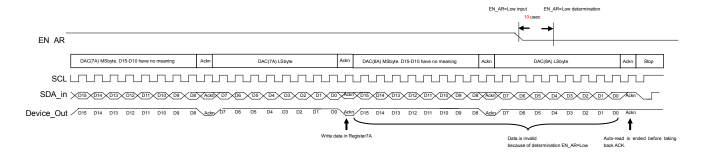
< About Data Refresh >

To perform reloading data "Data Refresh", having EN_AR switches Low to High enables auto-read operation again from EEPROM, and re-read the data. 10usec holding time is needed to determine EN_AR logic.

Data reading time by auto-read is 3 msec. Should maintain EN_AR=High during that time.

<In case inputting EN_AR=Low during auto-read operation>

If inputting EN_AR=Low during auto-read operation, input from D15 to D0 is completed and write the inputted data to a register taken back ACK. When EN_AR=Low is determined, the half-way and the following reading data will be invalid. 10usec holding time is needed to determine EN_AR logic.



^{*}The auto-read starts by the VCC voltage input becomes effective only in the case of 1st auto-read operation after the VDD voltage input.

2SLAVE MODE

Write data in a specified register address through I²C BUS.

There are two writing modes from I²C BUS to Register: (i) Single mode (ii) Multi mode .

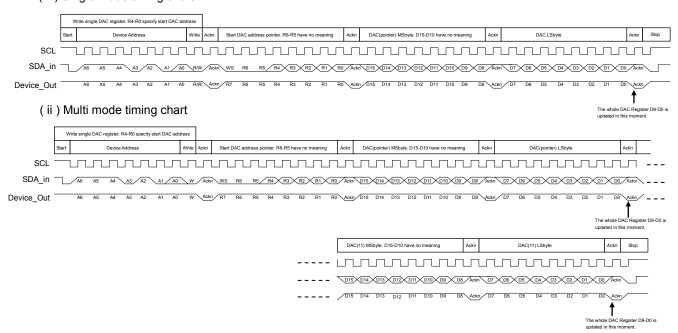
In Single mode, write data in one specified register.

In Multi mode, inputting multiple data from start address as specified register at 2nd Byte enables to write data in a row. Single mode or Multi mode can be set by having or not having STOP bit.

MODE SETTING

- SLAVE/AR = Low
- R/W = Low(1byte, 8th bit)

(i) Single mode timing chart



^{*}Writing data to a Register is operating in order: Register0A~11A, 0B~11B.

Double Register switching function

Switching High/Low by SEL pin enables switch to REGISTER A or REGISTER B.

At that time, 2.0usec (max) takes from SEL pin switching to output (OUT) change start.

When SEL=Low, REGISTER A is connected to DAC.

When SEL=High, REGISTER B is connected to DAC.

•REGISTER ADDRESS

Device address A6~A1 is specific to the IC. (A6~A0) =111010(A0).

A0 can be set externally. It is pulled down inside so that in open state, it is "0". If setting to "1", please connect to VDD.

| REGISTER NAME | R | EGIST | ER AD | DRES | S | INITIAL | REGISTER NAME | R | EGIST | ER AD | DRES | S | INITIAL |
|---------------|----|-------|-------|------|----|---------|---------------|----|-------|-------|------|----|---------|
| REGISTER NAME | R4 | R3 | R2 | R1 | R0 | VALUE | REGISTER NAME | R4 | R3 | R2 | R1 | R0 | VALUE |
| Resister 0 A | 0 | 0 | 0 | 0 | 0 | 000h | Resister 0 B | 1 | 0 | 0 | 0 | 0 | 000h |
| Resister 1 A | 0 | 0 | 0 | 0 | 1 | 000h | Resister 1 B | 1 | 0 | 0 | 0 | 1 | 000h |
| Resister 2 A | 0 | 0 | 0 | 1 | 0 | 000h | Resister 2 B | 1 | 0 | 0 | 1 | 0 | 000h |
| Resister 3 A | 0 | 0 | 0 | 1 | 1 | 000h | Resister 3 B | 1 | 0 | 0 | 1 | 1 | 000h |
| Resister 4 A | 0 | 0 | 1 | 0 | 0 | 000h | Resister 4 B | 1 | 0 | 1 | 0 | 0 | 000h |
| Resister 5 A | 0 | 0 | 1 | 0 | 1 | 000h | Resister 5 B | 1 | 0 | 1 | 0 | 1 | 000h |
| Resister 6 A | 0 | 0 | 1 | 1 | 0 | 000h | Resister 6 B | 1 | 0 | 1 | 1 | 0 | 000h |
| Resister 7 A | 0 | 0 | 1 | 1 | 1 | 000h | Resister 7 B | 1 | 0 | 1 | 1 | 1 | 000h |
| Resister 8 A | 0 | 1 | 0 | 0 | 0 | 000h | Resister 8 B | 1 | 1 | 0 | 0 | 0 | 000h |
| Resister 9 A | 0 | 1 | 0 | 0 | 1 | 000h | Resister 9 B | 1 | 1 | 0 | 0 | 1 | 000h |
| Resister 10 A | 0 | 1 | 0 | 1 | 0 | 000h | Resister 10 B | 1 | 1 | 0 | 1 | 0 | 000h |
| Resister 11 A | 0 | 1 | 0 | 1 | 1 | 000h | Resister 11 B | 1 | 1 | 0 | 1 | 1 | 000h |

As register address, use lower 5 bit(R4~R0) at 2nd byte. R6~R5 should be set to 0 as usual.

Gamma output setting

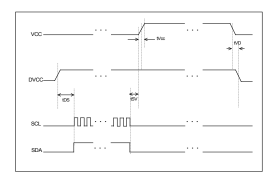
Relation between gamma output voltage (OUT0~OUT11) and DAC setting value is shown in formula below (1). .

Output voltage (OUT0~OUT11) = {(DAC setting value+1)/1024}×REFIN×4 · · · (1)

Output voltage characteristics are the electrical characteristics shown in Page.2 regardless the setting voltage.

Power supply sequence

Activate the logic power supply VDD before the power supply VCC to prevent IC malfunctions due to undefined logic in the logic circuit. Input serial data after canceling the Power on Reset. When turning off the IC's power supplies, turn off VCC first and then VDD.



Power supply sequence diagram

Power supply sequence specific value

| Parameter | Cymbol | | LIMIT | | Unit | Condition |
|-------------------------|--------|------|-------|------|-------|-----------|
| Farameter | Symbol | Min. | Тур. | Max. | Offic | Condition |
| Serial input timing | tDS | 100 | - | - | us | |
| VCC input timing | tSV | - | 10 | - | us | |
| Power supply OFF timing | tVD | 0 | 10 | - | us | |
| VCC(REFIN) rising time | tVCC | 3 | - | - | ms | |

●I2C timing

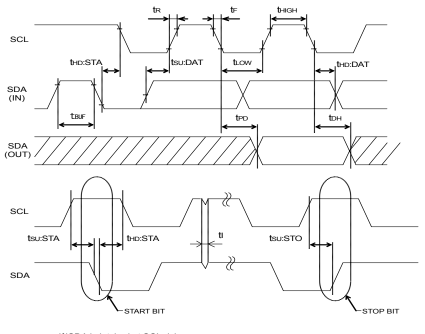


Fig.21 I2C timing

Timing specification

| Parameter | Symbol | STAN | DARD- | MODE | FA | ST-MO | DE | Unit |
|------------------------------------|---------|------|-------|------|------|-------|------|------|
| | | Min. | Тур. | Max. | Min. | Тур. | Max. | |
| Auto Read SCL frequency | fASCL | _ | _ | - | 150 | 275 | 400 | kHz |
| SCL frequency | fSCL | _ | _ | 100 | 1 | _ | 400 | kHz |
| SCL"H" time | tHIGH | 4.0 | _ | _ | 0.6 | _ | _ | us |
| SCL"L" time | tLOW | 4.7 | _ | _ | 1.2 | _ | _ | us |
| Rising time | tR | _ | _ | 1.0 | - | _ | 0.3 | us |
| Falling time | tF | _ | _ | 0.3 | - | _ | 0.3 | us |
| Start condition Holding time | tHD:STA | 4.0 | _ | _ | 0.6 | _ | _ | us |
| Start condition Setting up time | tSU:STA | 4.7 | _ | _ | 0.6 | _ | _ | us |
| SDA holding time | tHD:DAT | 200 | _ | _ | 100 | _ | _ | ns |
| SDA set-up time | tSU:DAT | 200 | _ | _ | 100 | _ | _ | ns |
| Acknowledge delay time | tPD | _ | _ | 0.9 | _ | _ | 0.9 | us |
| Acknowledge hold time | tDH | _ | 0.1 | _ | _ | 0.1 | _ | us |
| Stop condition Setting up time | tSU:STO | 4.0 | _ | _ | 0.6 | _ | _ | us |
| BUS discharge time | tBUF | 4.7 | _ | _ | 1.2 | _ | _ | us |
| Noise spike width | tl | _ | 0.1 | _ | _ | 0.1 | _ | us |

●I/O equivalent circuit

| 2.A0, 3.A1, 4.A2, 10.SLAVE/AR, 12.TEST | 5.SDA, 6.SCL | 7.EN, 8.EN_AR, 11.SEL |
|--|--------------|-----------------------|
| VDD VDD VDD 200kΩ | VDD VDD | VDD VDD |
| 15.OUT11, 16.OUT10, 17.OUT9, 18.OUT8 19.OUT7, 20.OUT6, 21.OUT5, 22.OUT4 23.OUT3, 24.OUT2, 25.OUT1, 26.OUT0 | 30.REFIN | 31.VDAC |
| VCC VCC | | VCC VCC |
| 32.FB | | |
| VDD W | | |

Operation Notes

1) Absolute maximum ratings

Use of the IC in excess of absolute maximum ratings such as the applied voltage or operating temperature range may result in IC damage. Assumptions should not be made regarding the state of the IC (short mode or open mode) when such damage is suffered. A physical safety measure such as a fuse should be implemented when use of the IC in a special mode where the absolute maximum ratings may be exceeded is anticipated.

GND potential

Ensure a minimum GND pin potential in all operating conditions.

3) Thermal design

Use a thermal design that allows for a sufficient margin in light of the power dissipation (Pd) in actual operating conditions.

4) Pin short and mistake fitting

Use caution when orienting and positioning the IC for mounting on printed circuit boards. Improper mounting may result in damage to the IC. Shorts between output pins or between output pins and the power supply and GND pins caused by the presence of a foreign object may result in damage to the IC.

5) Actions in strong magnetic field

Use caution when using the IC in the presence of a strong magnetic field as doing so may cause the IC to malfunction.

6) Testing on application boards

When testing the IC on an application board, connecting a capacitor to a pin with low impedance subjects the IC to stress. Always discharge capacitors after each process or step. Ground the IC during assembly steps as an antistatic measure, and use similar caution when transporting or storing the IC. Always turn the IC's power supply off before connecting it to or removing it from a jig or fixture during the inspection process.

7) Ground wiring patterns

When using both small signal and large current GND patterns, it is recommended to isolate the two ground patterns, placing a single ground point at the application's reference point so that the pattern wiring resistance and voltage variations caused by large currents do not cause variations in the small signal ground voltage. Be careful not to change the GND wiring patterns of any external components.

8) Regarding input pin of the IC

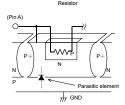
This monolithic IC contains P+ isolation and P substrate layers between adjacent elements in order to keep them isolated. P/N junctions are formed at the intersection of these P layers with the N layers of other elements to create a variety of parasitic elements.

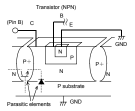
For example, when the resistors and transistors are connected to the pins as shown below, a parasitic diode or a transistor operates by inverting the pin voltage and GND voltage.

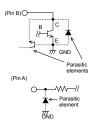
The formation of parasitic elements as a result of the relationships of the potentials of different pins is an inevitable result of the IC's architecture. The operation of parasitic elements can cause interference with circuit operation as well as IC malfunction and damage. For these reasons, it is necessary to use caution so that the IC is not used in a way that will trigger the operation of parasitic elements, such as the application of voltages lower than the GND (P substrate) voltage to input and output pins.

Example of

a Simple Monolithic IC







9) Steep change in VDD, VCC voltage, load

If the quite steep input voltage change happens, high current may rush in because of MOS at output transistor. In that case, please check and demonstrate on application boards to make variable slew rate keep the maximum rating tr≧1ms. Testing fully on application boards including transient change is recommended to decide the external component value.

10) TSD (Thermal shutdown) circuit

This IC incorporates a built-in TSD circuit for the protection from thermal destruction. The IC should be used within the specified power dissipation range. However, in the event that the IC continues to be operated in excess of its power dissipation limits, the attendant rise in the chip's junction temperature Tj will trigger the TSD circuit to turn off all output power elements. The circuit automatically resets once the junction temperature Tj drops.

Operation of the TSD circuit presumes that the IC's absolute maximum ratings have been exceeded. Application designs should never make use of the TSD circuit.

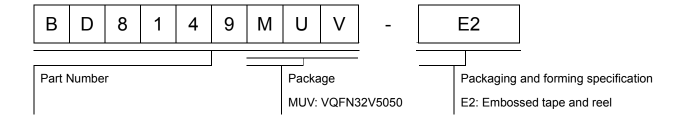
11) Testing on application boards

When testing the IC on an application board, connecting a capacitor to a pin with low impedance subjects the IC to stress. Always discharge capacitors after each process or step. Ground the IC during assembly steps as an antistatic measure, and use similar caution when transporting or storing the IC. Always turn the IC's power supply off before connecting it to or removing it from a jig or fixture during the inspection process.

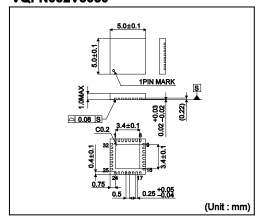
12) Rush current

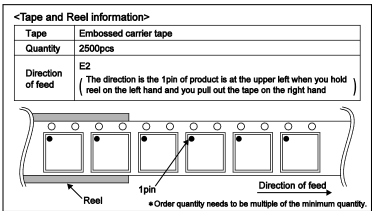
Because there are times when rush current flows instantaneously due to the lag in an order of power source putting on with IC where it has plural power sources, please pay attention to power source coupling capacity and power source and width of GND pattern wiring, winding.

Ordering Information



VQFN032V5050





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 - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
 - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
 - [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.
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For details, please refer to ROHM Mounting specification

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BD8149MUV - Web Page

Distribution Inventory

| Part Number | BD8149MUV |
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| Package | VQFN032V5050 |
| Unit Quantity | 2500 |
| Minimum Package Quantity | 2500 |
| Packing Type | Taping |
| Constitution Materials List | inquiry |
| RoHS | Yes |