

## Evluation board for Gate Driver Module 2RB010CB

#### ■ Overview

Evaluation board for Gate driver 2CG series/2DMB series.

The power module of the SiC MOSFET/IGBT can be driven simply by mounting a Gate resistor.

#### **■** Features

· Ideal for evaluation of 2CG series/2DMB series

• Gate voltage : Open (lead resistor mounting possible)

• Built-in DC5V regulator for Vcc (Vcc input voltage range: 13.5 to 26.4V)

· Additional circuit for DESAT protection

• Soft turn-off resistor :  $50\Omega$ 

For more information on the 2CG series/2DMB series, please refer to the 2DMB series Datasheets and Application notes.

The example of application circuits and parts value which are indicated to this application note aim at assistance of a design.

Therefore, external parts variation or user operating conditions are not fully taken into consideration.

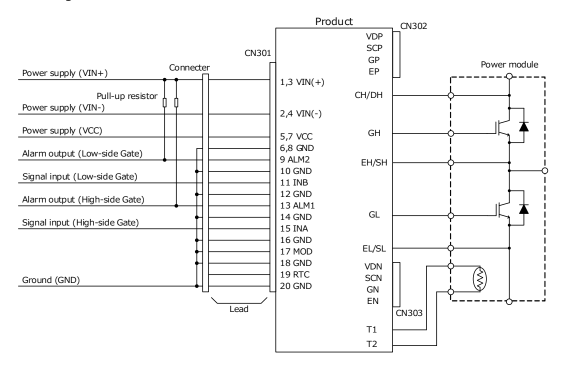
Please take parts variation, operating conditions into consideration when designing.

### **■** Series information

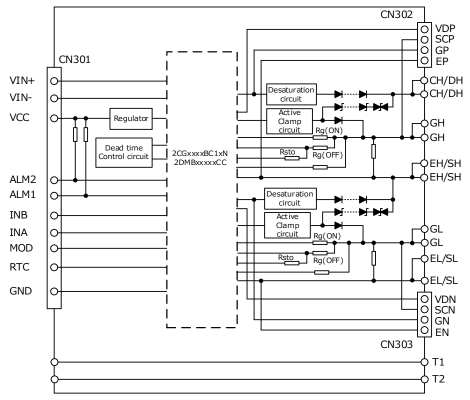
| Part number | Miller clamp | Active clamp | CN301       | $V_{SD}$ | Status |
|-------------|--------------|--------------|-------------|----------|--------|
| 2RB010CB    | None         | None         | Straight    | 10V      | Active |
| 2RB020BB    | Yes          | None         | Right angle | 5V       | Active |



### **■**Circuit Image



## ■Internal Block Diagram



%2CGxxxxBC1xN and 2DMBxxxxCC is not implemented



#### ■ Pin Connection

Input

CN301: RA-H201TD (JST)

| Pin No. | Name   | Function                                    | Pin No. | Name   | Function                            |
|---------|--------|---|---------|--------|-------------------------------------|
| 1       | VIN(+) | Power supply for DC/DC converter(+)         | 2       | VIN(-) | Power supply for DC/DC converter(-) |
| 3       | VIN(+) | Power supply for DC/DC converter(+)         | 4       | VIN(-) | Power supply for DC/DC converter(-) |
| 5       | VCC    | Power supply for drive circuit              | 6       | GND    | Ground for drive circuit            |
| 7       | VCC    | Power supply for drive circuit              | 8       | GND    | Ground for drive circuit            |
| 9       | ALM2   | Alarm signal output 2 (Low side)            | 10      | GND    | Ground for drive circuit            |
| 11      | INB    | Control input B (Low side)                  | 12      | GND    | Ground for drive circuit            |
| 13      | ALM1   | Alarm signal output 1 (High side)           | 14      | GND    | Ground for drive circuit            |
| 15      | INA    | Control input A (High side)                 | 16      | GND    | Ground for drive circuit            |
| 17      | MOD    | Mode select                                 | 18      | GND    | Ground for drive circuit            |
| 19      | RTC    | Recovery time of protection circuit control | 20      | GND    | Ground for drive circuit            |

※Reference receptacle : RA-S201T (JST)

Output

Connection on the power module

| Name  | CH | Function                              |
|-------|----|---------------------------------------|
| CH/DH | 1  | Drain/Collector connection, High side |
| CH/DH | 1  | Drain/Collector connection, High side |
| GH    | 1  | Gate connection, High side            |
| GH    | 1  | Gate connection, High side            |
| EH/SH | 1  | Source/Emitter connection, High side  |
| EH/SH | 1  | Source/Emitter connection, High side  |
| GL    | 2  | Gate connection, Low side             |
| GL    | 2  | Gate connection, Low side             |
| EL/SL | 2  | Source/Emitter connection, Low side   |
| T1    | -  | Thermistor pin connection             |
| T2    | -  | Thermistor pin connection             |

CN302: B4B-XH-2 (JST) For Gate connection

| Pin No. | Name | Function                                 |
|---------|------|--|
| 1       | VDP  | Output pin of DC/DC converter, High side |
| 2       | SCP  | Short circuit detection pin, High side   |
| 3       | GP   | Gate connection, High side               |
| 4       | EP   | Source/Emitter connection, High side     |

※Reference receptacle : XHP-4 (JST)

CN303: B4B-XH-2 (JST) For Gate connection

| Pin No. | Name | Function                                |
|---------|------|---|
| 1       | EN   | Source/Emitter connection, Low side     |
| 2       | GN   | Gate connection, Low side               |
| 3       | SCN  | Short circuit detection pin, Low side   |
| 4       | VDN  | Output pin of DC/DC converter, Low side |

\*\*Reference receptacle : XHP-4 (JST)



## ■ Absolute Maximum Ratings

| Item                          |                           | Symbol            | Min  | Max  | Unit       | Conditions · Note                         |  |
|-------------------------------|---------------------------|-------------------|------|------|------------|---|--|
| Input voltage for Gate driver |                           | $V_{CC}$          | -0.3 | 28   | Vdc        | Between VCC to GND                        |  |
| Other input voltage           |                           | -                 | -    | -    | V          | According to the data sheet of each model |  |
| Short circuit detection pin   | voltage                   | $V_{SD}$          | 0    | 1700 | V          |   |  |
| Operating temperature range   | V <sub>IN</sub> =13.5-18V | T <sub>OP</sub>   | -40  | 85   | $^{\circ}$ | See the permissible frequency curve       |  |
| operating temperature range   | V <sub>IN</sub> =18-26.4V | T <sub>OP</sub>   | -40  | 75   | $^{\circ}$ |   |  |
| Operating humidity            |                           | RH <sub>OP</sub>  | 20   | 95   | %RH        | No condensation                           |  |
| Storage temperature range     |                           | $T_{STG}$         | -40  | 90   | $^{\circ}$ |   |  |
| Storage humidity              |                           | RH <sub>STG</sub> | 5    | 95   | %RH        | No condensation                           |  |

# ■ Recommended Operating Conditions

| Item                                | Symbol          | Min  | Max  | Unit | Conditions · Note |
|-------------------------------------|-----------------|------|------|------|-------------------|
| Input voltage range for gate driver | V <sub>CC</sub> | 13.5 | 26.4 | Vdc  |                   |
| Driver circuit number               | N               | -    | 2    | -    |                   |

## **■** Electrical Specification

| Item                     | Symbol  | Min | Тур  | Max | Unit | Conditions · Note                           |
|--------------------------|---------|-----|------|-----|------|---|
| Gate resistor            | Rg(ON)  | -   | OPEN | -   | Ω    | No mounting / Lead resistor can be mounted. |
| Gate resistor            | Rg(OFF) | -   | OPEN | -   | 32   | No mounting / Lead resistor can be mounted. |
| Auxiliary gate capacitor | Cge     | -   | OPEN | -   | nF   |   |

## ■ Protection

| Item                                | Symbol                | Min | Тур | Max | Unit | Conditions · Note |
|-------------------------------------|-----------------------|-----|-----|-----|------|-------------------|
| Short circuit detection voltage     | $V_{SD}$              | -   | 10  | -   | V    |                   |
| Short circuit detection filter time | $t_{\text{SHORTFIL}}$ | -   | 3.6 | -   | us   | Collector open    |
| Alarm signal response time          | t <sub>ALM</sub>      | -   | 0.2 | -   | us   |                   |
| Soft turn-off resistance            | R <sub>STO</sub>      | -   | 10  | -   | Ω    |                   |

## ■ Insulation

| Item | Specification | Conditions · Note                         |
|------|---------------|---|
| -    | -             | According to the data sheet of each model |



#### ■ Parts list

## Input side

| Symblo   | Description | Part No.        |
|----------|-------------|-----------------|
| C351,352 | Capacitor   | OPEN (SMD/1608) |
| C361,362 | Capacitor   | OPEN (SMD/1608) |
| R352,353 | Resistor    | OPEN (SMD/1608) |
| R355,356 | Resistor    | OPEN (SMD/1608) |

## Output side

| Symblo               | Description | Part No.             | Manufacture |
|----------------------|-------------|----------------------|-------------|
| D301-303,320-323,340 | Diode       | CMF05                | TOSHIBA     |
| D304,324             | Capacitor   | RB160VAM-60          | ROHM        |
| C301,321             | Capacitor   | 120pF 50V            | MURATA      |
| C302,322             | Capacitor   | OPEN (SMD/1608)      | -           |
| C307,327             | Capacitor   | OPEN (SMD/1608)      | -           |
| C308,328             | Capacitor   | OPEN(1608)           | -           |
| R301-304,321-324     | Resistor    | OPEN (Lead)          | -           |
| R305,306,325,326     | Resistor    | 100Ω 0.25W(SMD/3216) | -           |
| R307,327             | Resistor    | 0Ω (SMD/1608)        | -           |
| R308,328             | Resistor    | 10kΩ 0.125W(2012)    | -           |
| R309,329             | Resistor    | OPEN(1608)           | -           |
| R310,330             | Resistor    | 100Ω 0.1W(SMD/1608)  | -           |
| R404,424             | Resistor    | OPEN(1608)           | -           |
| JC301,321            | Resistor    | OPEN (SMD/1608)      | -           |

## **■** Storage Conditions

| Item                | Min | Max | Unit       | Conditions · Note |
|---------------------|-----|-----|------------|-------------------|
| Storage temperature | -25 | 60  | $^{\circ}$ | A packing state   |

<sup>\*</sup>If you want to use past the long period there is a concern that the solder non-wetting by terminal oxidation to occur. Therefore, please use from taking enough tests.

# ■ Recommended Soldering Condition

· Soldering condition of hand work  $: 360^{\circ}C(MAX)$  Less than 5sec



#### **■ Usage Cautions**

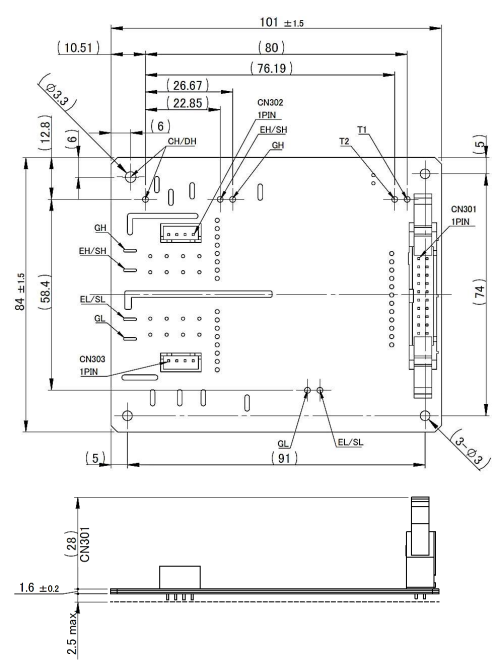
- Make sure the rise/fall time of the input signal is 500ns or less.
   Also, keep input wiring as far as possible from noise sources.
   To prevent malfunction due to noise, a high signal voltage within the recommended range is recommended.

• Please do not apply excessive stress to this product when attaching to the device power module.

This product has DESAT protection for arm short circuit and load short circuit protection.
 However, even if this protection works, the device may be damaged if abnormally high current occurs due to the device's characteristics variations or the load short-circuit mode during parallel operation.
 To ensure safety, be sure to check the short-circuit current at the unit in which this product is integrated, and evaluate whether it can protect under the condition that there is no damage to the device.



# ■ Outline Dimensional Drawing



Unit: mm

Note: 1. The dimensional tolerance without directions is  $\pm$  0.5mm.

## ■ Product Weight

34.0g(typ)



#### **■ Important Notice**

- This information and product are subject to change without prior notice for the purpose of improvements, etc. Ensure that you are in possession of the most up-to-date information when using this product.
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  - Use that involves exposure to direct sunlight, outdoor exposure, or dusty conditions.
  - Use in locations where corrosive gases such as salt air, C12, H2S, NH3, SO2, or NO2, are present.
  - $\boldsymbol{\cdot}$  Use in environments with strong static electricity or electromagnetic radiation.
  - $\boldsymbol{\cdot}$  Use that involves placing inflammable material next to the product.
  - Use of this product either sealed with a resin filling or coated with resin.
  - · Use of water or a water soluble detergent for flux cleaning.
  - · Use in locations where condensation is liable to occur.
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