

Evluation board for Gate Driver Module 2RB020BB

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
- \cdot Soft turn-off resistor : 50 Ω

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

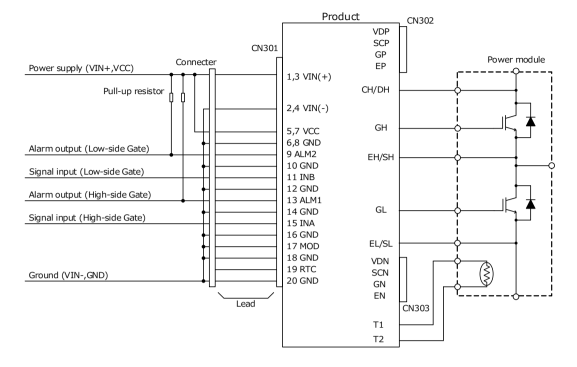
The example of application circuits and parts value which are indicated to this application note aim at assistance of a design. Therefore, external parts variation or user operating conditions are not fully taken into consideration. Please take parts variation, operating conditions into consideration when designing.

Series information

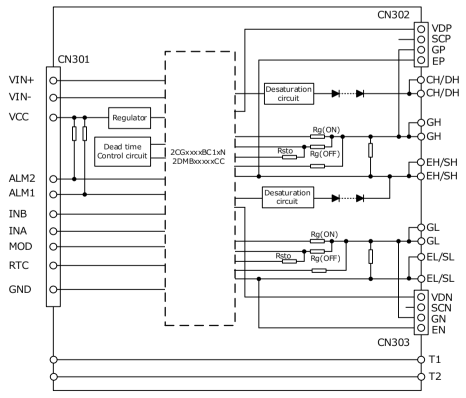
Part number	Miller clamp	Active clamp	CN301	V_{SD}	Status
2RB010CB	None	None	Straight	10V	Active
2RB020BB	Yes	None	Right angle	5V	Active



■ Circuit Image



Internal Block Diagram



% 2 CGxxxx BC1xN and 2DMBxxxxCC is not implemented



Pin Connection

Input

CN301 : RA-H201SD (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	$V_{IN} = 13.5 - 18V$	T _{OP}	-40	85	ĉ	See the permissible frequency curve	
operating temperature range	$V_{IN} = 18 - 26.4 V$	T _{OP}	-40	75	c		
Operating humidity		RH _{OP}	20	95	%RH	No condensation	
Storage temperature range		T _{STG}	-40	90	ĉ		
Storage humidity		RH _{STG}	5	95	%RH	No condensation	

Recommended Operating Conditions

Item	Symbol	Min	Max	Unit	Conditions · Note
Input voltage range for gate driver	V _{CC}	13.5	26.4	Vdc	
Driver circuit number	Ν	-	2	-	

Electrical Specification

Item	Symbol	Min	Тур	Max	Unit	Conditions · Note
Gate resistor	Rg(ON)	-	OPEN	-	Ω	No mounting / Lead resistor can be mounted.
	Rg(OFF)	-	OPEN	-	36	No mounting / Lead resistor can be mountee
Auxiliary gate capacitor	Cge	-	6.8	-	nF	

Protection

Item	Symbol	Min	Тур	Max	Unit	Conditions · Note
Short circuit detection voltage	V_{SD}	-	5	-	V	
Short circuit detection filter time	$t_{SHORTFIL}$	-	0.7	-	us	Collector open
Alarm signal response time	t _{ALM}	-	0.2	-	us	
Soft turn-off resistance	R _{STO}	-	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	68pF 50V	MURATA
C302,322	Capacitor	OPEN (SMD/1608)	-
C307,327	Capacitor	OPEN (SMD/1608)	-
C308,328	Capacitor	68nF(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	OPEN(1608)	-
R309,329	Resistor	10kΩ 0.125W(2012)	-
R310,330	Resistor	100Ω 0.1W(SMD/1608)	-
R404,424	Resistor	18kΩ 0.1W(1608)	-
JC301,321	Resistor	OPEN (SMD/1608)	-

Storage Conditions

Item	Min	Max	Unit	Conditions · Note
Storage temperature	-25	60	ĉ	A packing state

*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℃(MAX) Less than 5sec

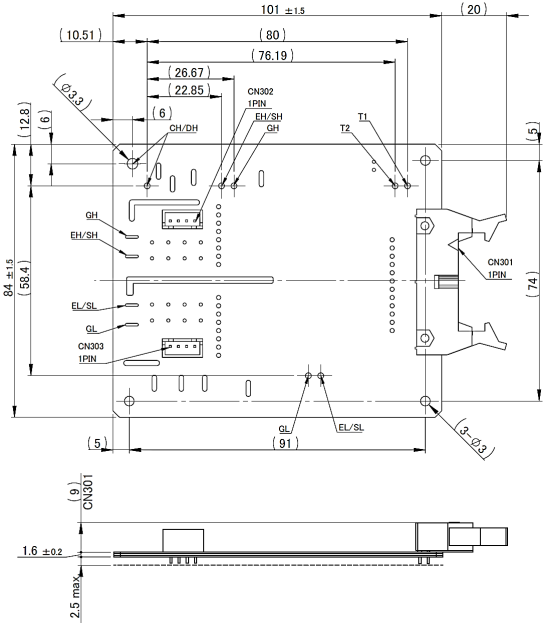


Usage Cautions

- 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.
- The operation examples and circuit examples shown in this document are for reference purposes only, and TAMURA Corporation disclaims all responsibility for any violations of industrial property rights, intellectual property rights and any other rights owned by TAMURA Corporation or third parties that these may entail.
- The circuit examples and part constants listed in this document are provided as reference for the verification of characteristics. You are to perform design, verification, and judgment at your own responsibility, taking into account the various conditions.
- TAMURA has evaluated the efficiency and performance of this product in a usage environment determined by us. Depending on your usage environment or usage method, there is the possibility that this product will not perform sufficiently as shown in the specifications, or may malfunction. When applying this product to your devices or systems, please ensure that you conduct evaluations of their state when integrated with this product. You are responsible for judging its applicability. TAMURA bears no responsibility whatsoever for any problems with your devices,

systems or this product which are caused by your usage environment or usage method.

- TAMURA Corporation constantly strives to improve quality and reliability, but malfunction or failures are bound to occur with some probability in power products. To ensure that failures do not cause accidents resulting in injury or death, fire accidents, social damage, and so on, you are to thoroughly verify the safety of their designs in devices and/or systems, at your own responsibility.
- This product is intended for use in consumer electronics (electric home appliances, business equipment, Information equipment, communication terminal equipment, measuring devices, and so on.) If considering use of this product in equipment or devices that require high reliability (medical devices, transportation equipment, traffic signal control equipment, fire and crime prevention equipment, aeronautics and space devices, nuclear power control, fuel control, in-vehicle equipment, safety devices, and so on), please consult a TAMURA sales representative in advance. Do not use this product for such applications without written permission from TAMURA Corporation.
- This product is intended for use in environments where consumer electronics are commonly used. It is not designed for use in special environments such as listed below, and if such use is considered, you are to perform thorough safety and reliability checks at your own responsibility.
 - Use in liquids such as water, oil, chemical solutions, or organic solvents, and use in locations
 - where the product will be exposed to such liquids.
 - 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.
 - Use in environments with strong static electricity or electromagnetic radiation.
 - 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.
- This product is not designed to resist radiation.
- This product is not designed to be connected in series or parallel. Do not operate this product in a series, parallel, or N+1 redundant configuration.
- Do not use or otherwise make available the TAMURA products or the technology described in this document for any military purposes, including without limitation, for the design, development, use, stockpiling or manufacturing of mass destruction weapons (e.g. nuclear, chemical, or biological weapons or missile technology products).
 When exporting and re-exporting the products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations including, without limitation, Japan -Foreign Exchange and Foreign Trade Control Law and U.S.- Export Administration Regulations.
 The TAMURA products and related technology should not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
- Please contact your TAMURA sales office for details as to environmental matters such as the RoHS compatibility of product.
 Please use TAMURA products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive.
 TAMURA assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- TAMURA assumes no liability for damages or losses incurred by you or third parties as a result of unauthorized use of TAMURA products.
- This document and any information herein may not be reproduced in whole or in part without prior written permission from TAMURA.