

# Gate Driver Unit 2QG020DDC11N

#### **■** Overview

2QG020DDC11N is a dual channel gate driver designed for Infineon's IGBT power module FF1800R17IP5 .

This gate driver unit contains a built-in isolated DC/DC converter and gate drive circuit.

It is ready to use by mounting it on the IGBT power module.

#### **■** Features

- Ideal for drive of IGBT Power module FF1800R17IP5(Infineon)
- · Gate voltage: +15V/-10V
- Gate resistor :  $+0.56\Omega/-1.5\Omega(TYP)$
- Short circuit detection voltage: 9.5V(TYP)
- · ALL-IN-ONE (Built-in isolated DC / DC converter and gate drive circuit)
- · Low parasitic capacitance (12pF(TYP)); highly resistant to common-mode noise.
- Fast response : About 130nsec(typ)
- $\cdot$  The isolation for primary-secondary signal used fast response isolator.
- Dielectric withstand voltage : AC5000V
- Insulation distance (clearance / creepage) : 14mm/16mm (As for Gate driver PCB)
- · DC/DC converter input voltage : 13~28V
- $\cdot$  Power supply for gate driver input voltage : 13 $\sim$ 28V
- · Signal input voltage: 15V
- $\cdot$  The DC / DC converter has built-in overheat protection and overload protection.
- · Desaturation protection (Gate drive circuit)
- · Soft turn-off function (Gate drive circuit)
- · Fault signal output function (Gate drive circuit)
- Under-voltage lockout(UVLO) (Gate drive circuit)
- Direct mode / Half bridge mode can be switched. (Gate drive circuit)
- · Active clamp protection function ( Gate drive circuit)
- · Safety standards: UL508(file no.E243511) (DC/DC converter only)
- $\cdot \ \text{Reinforced isolation according to IEC 60664-1 (IEC61800-5-1, IEC62477-1, IEC62109-1, etc.)}\\$
- · UL compliant (UL1741, UL508, etc.)
- · Insulating moistureproof coating

# ■ Application

Industrial inverter, power conditioner, etc.  $\cdots$ 

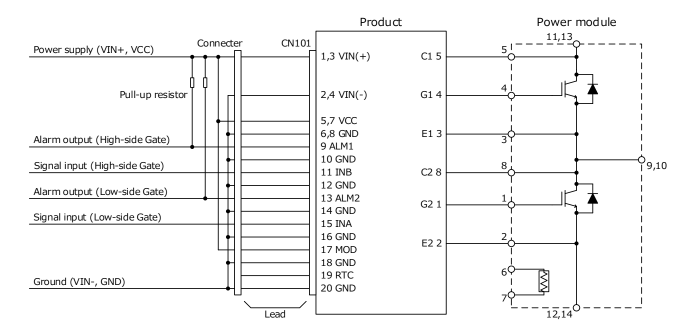
#### ■ Module information

Part number	Part number (Uncoated)	Signal input voltage	Active clamp	Status
2QG020DDC11N	2QG020DDN11N	15V	Yes	Active

<sup>\*</sup>Uncoated type is sample only



### **■**Circuit Image



### **■** Pin Connection

CN101: 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	ALM1	Alarm signal output 1 (High side)	10	GND	Ground for drive circuit
11	INB	Control input B (High side)	12	GND	Ground for drive circuit
13	ALM2	Alarm signal output 2 (Low side)	14	GND	Ground for drive circuit
15	INA	Control input A (Low 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

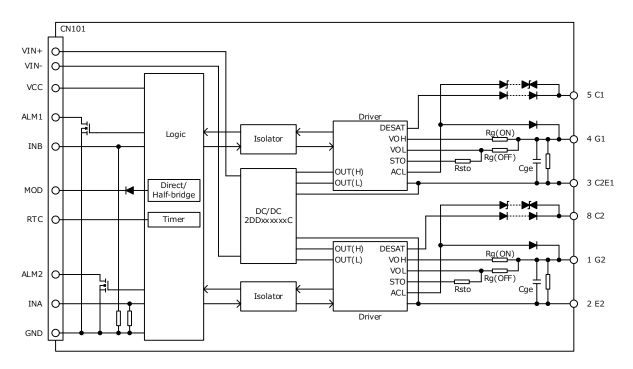
※Reference receptacle : RA-S201T (JST)

### Connection on the power module

Pin No.	Name	СН	Function			
1	G2	2(L)	Gate connection, Low side			
2	E2	2(L)	Emitter connection, Low side			
3	E1	1(H)	Emitter connection, High side			
4	G1	1(H)	Gate connection, High side			
5	C1	1(H)	Collector connection, High side			
8	C2	2(L)	Collector connection, Low side			



### ■ Internal Block Diagram



### ■I/O Condition Table

No.	Status			In	Output						
INO.	Status	OUT(H)	C1(H)	C2(L)	MOD	INB	INA	ALM1	ALM2	G1(H)	G2(L)
1	$V_{OUT}UVLO$	UVLO	Χ	Χ	Χ	Χ	Χ	L	L	L	L
2	G-E short	0	Χ	Χ	Χ	Χ	Χ	L	L	SD	SD
3		0	-	L	Н	-	L	-	Hi-Z	-	L
4		0	-	L	Н	-	Н	-	Hi-Z	-	Н
5	Normal	0	L	-	Н	L	-	Hi-Z	-	L	-
6	operation	0	L	1	Н	Н	ı	Hi-Z	-	Н	-
7	орегистоп	0	L	┙	L	L	Χ	Hi-Z	Hi-Z	L	L
8		0	L	L	L	Н	L	Hi-Z	Hi-Z	Н	L
9		0	L	L	L	Н	Н	Hi-Z	Hi-Z	L	Н
10	Short	0	-	Hi-Z	Н	-	L	-	Hi-Z	-	L
11	circuit	0	-	Hi-Z	Н	1	Η	ı	L	-	L
12	detection	0	-	Hi-Z	L	Н	L	-	Hi-Z	-	L
13	(L)	0	-	Hi-Z	L	Н	Н	1	L	-	L
14	Short	0	Hi-Z	-	Н	L	-	Hi-Z	-	L	-
15	circuit	0	Hi-Z	-	Н	Н	-	L	-	L	-
16	detection	0	Hi-Z	-	L	Н	Н	Hi-Z	-	L	-
17	(H)	0	Hi-Z	-	L	Н	L	L	-	L	-

G-E short : Gate-Emitter short

 $\bigcirc$  : OUT(H) > UVLO, X : Don't care

SD: Shut down (Gate-Emitter short)



### ■ Absolute Maximum Ratings

Item	Symbol	Min	Max	Unit	Conditions · Note	
Input voltage for DC/DC o	onverter	$V_{IN}$	-0.3	28	Vdc	Between VIN(+) to VIN(-)
Input voltage for Gate driv	rer	$V_{CC}$	-0.3	28	Vdc	Between VCC to GND
		$V_{SG}$	-0.3	V <sub>CC</sub> +0.3 or 18 *	V	INA, INB *Whichever is less
Input-side signal voltage		$V_{MOD}$	-0.3	28	٧	MOD
		$V_{RTC}$	-0.3	5	V	RTC
Maximum gate current		$I_{GPEAK}$	-	43	Α	Excluding gate resistor
Switching frequency		$F_{SW}$	-	20	kHz	See the permissible frequency curve
Short circuit detection pin voltage		$V_{SD}$	0	1700	V	
Alarm signal output pin ma	ximum voltage	$V_{ALM}$	-0.3	V <sub>CC</sub> +0.3 or 28 *	٧	ALM1,2 *Whichever is less
Input-side signal maximur	n current	$I_{ALM}$	-	5	mA	ALM1,2
Operating temperature range	V <sub>IN</sub> =13.5-18V	T <sub>OP</sub>	-40	85	${\mathbb C}$	See the permissible frequency curve
operating temperature range	V <sub>IN</sub> =18-26.4V	T <sub>OP</sub>	-40	75	$^{\circ}$	See the permissible frequency curve
Operating humidity		RH <sub>OP</sub>	20	95	%RH	No condensation
Storage temperature range	$T_{STG}$	-40	90	${\mathbb C}$		
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 DC/DC converter	$V_{IN}$	13.5	26.4	Vdc			
Input voltage range for gate driver	$V_{CC}$	13.5	26.4	Vdc			
Driver circuit number	N	-	2	-			
Maximum gate charge	$Q_{G}$	-	14000	nC	*1		
Switching frequency (Qg=8500nC)	$F_{SW}$	-	8.2	kHz	See the permissible frequency curve		
MOD pin high input voltage	$V_{MODH}$	3.3	26.4	V			
MOD pin low input voltage	$V_{MODL}$	-0.3	0.5	V			
Logic high level input voltage	$V_{SGH}$	13	V <sub>CC</sub> +0.3 or 16 *	٧	INA, INB *Whichever is less		
Logic low level input voltage	$V_{SGL}$	-0.3	0.5	V	INA, INB		
Source current of control signal	$I_{SG}$	3.3	-	mA	INA, INB V <sub>SG</sub> =15V		
For 2QGxxxDxx11N(Active clamp model)							
DC-link voltage	$V_{\text{DC-LINK}}$	-	1100	V	*2		

<sup>\*1</sup> If the gate charge exceeds the allowable value, the gate voltage at turn-on and turn-off will drop, which may affect the switching performance of the IGBT.

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If you are considering using it under conditions other than the recommended conditions, please contact us.

<sup>\*2</sup> Use below the recommended DC link voltage.

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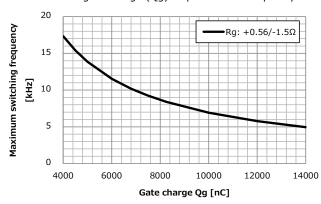
### ■ Permissible frequency curve

Internal gate resistor of IGBT =  $0.8\Omega$ 

\*The permissible frequency curve changes with the ratio of the IGBT internal gate resistance to the gate resistance.

Therefore, as the internal resistance of the IGBT decreases, the allowable frequency also decreases.

Total gate charge (Qg) vs permissible frequency curve



Ta:- $40\sim+85$ °C / VIN = 13.5 $\sim$ 18V Ta:- $40\sim+75$ °C / VIN = 18 $\sim$ 26.4V

### ■ Electrical Specification (Vin=Vcc=15V, Ta=25°C, Unless otherwise specified)

Item		Symbol	Min	Тур	Max	Unit	Conditions · Note
DC/DC conve	rter	•					•
Start-up volta	ge	$V_{START}$	-	11.5	12.5	V	
Input current		Ţ	-	0.34	-	А	Fsw=8.2kHz, Test load : 0.8Ω/340nF
Input current		$I_{IN}$	-	0.5	-	A	Fsw=10kHz, Test load: 2.15Ω/440nF
Standby power	er	$P_{STBY}$	-	1.3	-	W	No load
Logic inputs							
Logic high lev	el input voltage	$V_{SGH}$	-	10.4	11.4	V	INA, INB /Guaranteed by design
Logic low leve	el input voltage	$V_{SGL}$	4.9	5.9	-	V	INA, INB /Guaranteed by design
Logic pull-dov	vn resistance	$R_{SGD}$	-	4500	-	Ω	INA, INB
Gate driver ou	ıtput						•
Output pin vo	ltage(High)	$V_{OUTH}$	14	15	16	V	No load
Output pin vo	ltage(Low)	$V_{OUTL}$	-11	-10	-9	V	No load
Gate resistor		Rg(ON)	-	0.56	-	Ω	
Gate resistor	Gate resistor		-	1.5	-	25	
Auxiliary gate capacitor		Cge	-	OPEN	-	nF	
Delay time	Turn ON time	t <sub>PON</sub>	-	130	-	ns	
Delay time	Turn OFF time	$t_{POFF}$	-	130	-	ns	
Dead time		t <sub>DEAD</sub>	-	3	1	us	Half bridge mode

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### **■** Protection

Item	Symbol	Min	Тур	Max	Unit	Conditions · Note				
DC/DC converter										
Overload protection	-	10.5	-	-	W	Auto recovery				
Overheat protection	-	120	-	150	$^{\circ}$	Auto recovery, Internal temperature				
Gate driver										
Output voltage(H) UVLO OFF voltage	$V_{UVLOOHH}$	13.2	13.5	13.8	V	Guaranteed by design				
Output voltage(H) UVLO ON voltage	$V_{\text{UVLOOHL}}$	12.2	12.5	12.8	V	Guaranteed by design				
Short circuit detection voltage	$V_{SD}$	-	9.5	-	V					
Short circuit detection filter time	$t_{\text{SHORTFIL}}$	-	4.5	-	us	Collector open				
Alarm signal output L voltage	$V_{ALML}$	-	-	0.5	V	I <sub>ALM</sub> =5mA				
Alarm signal output time	$t_{ALM}$	-	0.2	-	us					
Restart time	$t_{\text{RESTART}}$	-	110	-	ms					
Soft turn-off resistance	R <sub>STO</sub>	-	12	-	Ω					
Soft turn-off duration	t <sub>STO</sub>	-	4	-	us					

# ■ Insulation

Item	Specification	Conditions · Note		
Between Input-Output				
Dielectric withstand voltage	AC5000V	1min, Cutoff 2mA		
Insulation resistance	100M $\Omega$ or more	DC500V		
Partial discharge extinction voltage	1768Vpeak or more	According to EN50178/IEC 60270		
Common-mode transient immunity (CMTI)	70kV/us			
Minimum clearance distances	14mm	As for Gate driver PCB		
Minimum creepage distances	16mm	AS for Gate univer PCB		
Between CH1-CH2				
Minimum clearance distances	8mm			
Minimum creepage distances	12mm			

# **■** Storage Conditions

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



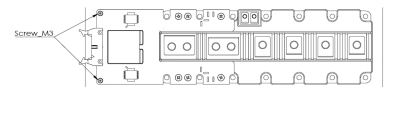
#### **■ Usage Cautions**

- Always mount fuse on the plus side of input for ensuring safety because the fuse is not built-in the product.
   Please select the fuse considering conditions such as steady current, inrush current, and ambient temperature.
   When using a fuse having large rated current or high capacity input electrolytic condenser, by combining another converter and input line and input electrolytic condenser, fuse may not blow off in the case of abnormality.
   Do not combine high voltage line and fuse.
- 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, we recommend the highest possible signal voltage within the recommended range.
- Please do not apply excessive stress to this product when attaching to IGBT power module.
   Please follow the device manufacturer's instructions on how to install the IGBT power module (type of screw used, material, tightening torque conditions, etc.).

Also, if the product is exposed to vibration or shock, the PCB should be fixed with spacers as shown in the figure below.

The screw header / washer diameter uses the following.

- $\cdot$  M3 (Printed circuit board fixed) : 7mm or less
- $\boldsymbol{\cdot}$  M4 (Connection on the power module) : 9mm or less
- \*To maintain the reliability of parts near the metal terminal pad, the screw header including the washer must not exceed the available metal terminal pad of the gate driver.

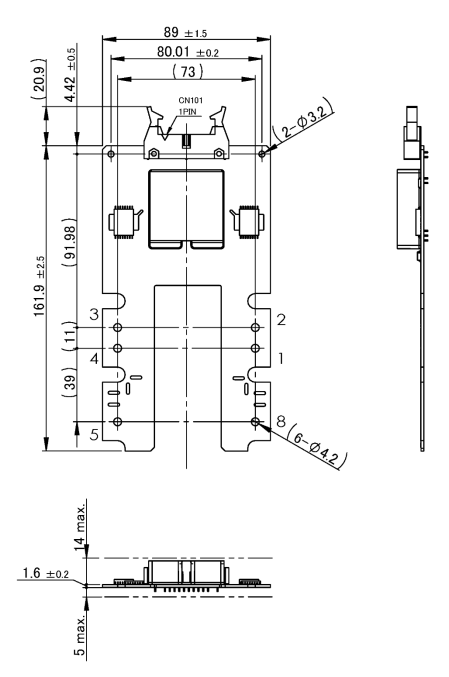




- This product has DESAT protection for arm short circuit and load short circuit protection.
  - However, even if this protection works, the IGBT may be damaged if abnormally high current occurs due to IGBT's characteristics variations or the load short-circuit mode during parallel operation.
  - To 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 IGBT.
- The coating material is applied to the product, so it may appear to be partially whitened.
   This does not affect the characteristics of the product.



# ■ Outline Dimensional Drawing



Unit: mm

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

### **■** Product Weight

78.0g(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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