

ELECTRONICS COMPONENTS

Gate Driver



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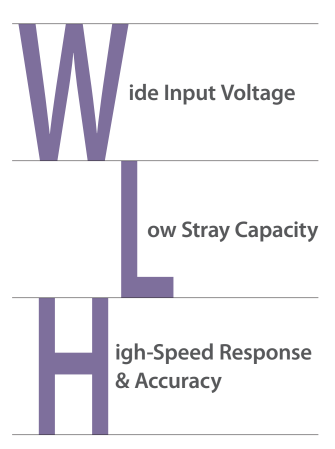
Introduction

■ What's the TAMURA's Gate Driver?

TAMURA's Gate Driver is a 2-channel isolated circuit module for IGBT / SiC MOSFET.

The Gate Driver features a DC / DC converter and integrated drive circuit. The Gate Driver is designed for robust operation in applications using IGBT / SiC MOSFET.

■ Features





Gate Driver Products overview



You can refer to gate driver's web selection guide from this code

Category	Function	Block diagram	Appearance
DC-DC Converter	DC-DC Converter for 2in1 Power Module	Gate Drive Gate Drive	Townson
Gate Driver Module	DC-DC Converter + Gate drive Circuit	Gate Drive Gate Drive	
Gate Driver Unit	Gate Driver Module + Gate resistors Protective function	Gate Drive Drive Drive	





Features

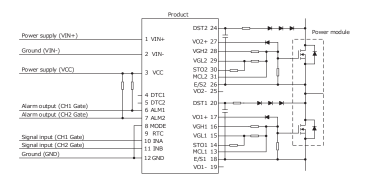
- 1. All-in-one (built-in DC-DC converter/ Gate driver)
- 2. High insulation voltage (AC5kV)
- 3. Low stray capacity (12pF TYP)
- 4. Dual output corresponding to 2 in 1
- 5. Wide input voltage range (DC13V-28V)

Standards

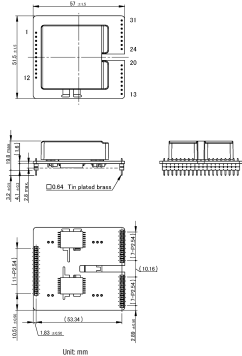
UL508 compliant

The next generation gate driver emerges with high insulation voltage (support to 1700V module) and low profile, in addition to the conventional low stray capacity.

Application Image



Outline Dimensional Drawing



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

Input Input Voltage Range DC13V ~ 28V		Model	2CG010BBC11N	2CG010BBC12N	2CG010BBC13N	2CG010BBC14N	
Logic Input Voltage		Application	IGBT SiC-MOSFET			OSFET	
Logic Input Voltage	land.	Input Voltage Range	DC13V ~ 28V				
Output Output Power (per 1ch) 3.8W 3.3W 3.3W 3.0W Gate Voltage (ON) +14V ~ +16V +14V ~ +16V +17V ~ +19V +17V ~ +19V Gate Voltage (OFF) −9V ~ −11V −14V ~ −16V −3V ~ −5V −1V ~ −3V Insulation Withstand Voltage Primary to secondary : AC5000V Secondary to secondary : AC4000V Delay Time 100ns Primary to secondary : 14mm Secondary to secondary : 7mm Primary to secondary : 12mm Secondary to secondary : 12mm Switching Mode Select Direct mode and half bridge mode can be selected Dead Time (Half Bridge Mode) Adjustable by external circuit Desaturation Protection Yes Function Soft Turn Off Yes Protection Release Condition Auto recovery Environment Ambient Temperature (Operating) -40 ~ +85°C (Input Voltage ~ DC18V ~ 28V) Environment Ambient Temperature (Storage)	input	Logic Input Voltage		DC3.3V ∼ 5V			
Output Gate Voltage (ON) +14V ~ +16V +14V ~ +16V +17V ~ +19V +17V ~ +19V Gate Voltage (OFF) −9V ~ −11V −14V ~ −16V −3V ~ −5V −1V ~ −3V Insulation Withstand Voltage Primary to secondary : AC5000V Delay Time 100ns Primary to secondary : AC4000V Delay Time 100ns Primary to secondary : 14mm Secondary to secondary : 12mm Primary to secondary : 12mm Switching Mode Select Direct mode and half bridge mode can be selected Dead Time (Half Bridge Mode) Adjustable by external circuit Desaturation Protection Yes Soft Turn Off Yes Miller Clamp Yes Protection Release Condition Auto recovery Ambient Temperature (Operating) −40 ~ +85°C (Input Voltage ~ DC13V ~ 18V) −40 ~ +75°C (Input Voltage ~ DC18V ~ 28V) Ambient Temperature (Storage) −40 ~ +90°C		Number of Output	2				
Gate Voltage (OFF)		Output Power (per 1ch)	3.8W	3.3W	3.3W	3.0W	
Peak Output Current (Gate Current) #43A Primary to secondary : AC5000V Secondary to secondary : AC4000V Delay Time Minimum Clearance Distance Minimum Creepage Distance Minimum Creepage Distance Secondary to secondary : 14mm Primary to secondary : 14mm Secondary to secondary : 12mm Primary to secondary : 12mm Switching Mode Select Dead Time (Half Bridge Mode) Desaturation Protection Soft Turn Off Yes Miller Clamp Protection Release Condition Auto recovery Ambient Temperature (Operating) Ambient Humidity (Operating) Ambient Temperature (Storage) Primary to secondary : 14mm Secondary to secondary : 12mm Direct mode and half bridge mode can be selected Adjustable by external circuit Yes Yes 1-40 ~ +85°C (Input Voltage ~ DC13V ~ 18V) -40 ~ +75°C (Input Voltage ~ DC13V ~ 28V) -40 ~ +75°C (Input Voltage ~ DC18V ~ 28V) Ambient Temperature (Storage) Ambient Temperature (Storage)	Output	Gate Voltage (ON)	+14V ~ +16V	+14V ~ +16V	+17V ∼ +19V	+17V ∼ +19V	
Primary to secondary : AC5000V		Gate Voltage (OFF)	-9V ~ -11V	-14V ~ -16V	-3V ~ -5V	-1V ~ -3V	
Note		Peak Output Current (Gate Current)	±43A				
Secondary to secondary : AC4000V	Delay Time Insulation		Primary to secon	ndary : AC5000V			
Primary to secondary : 14mm		withstand voltage		Secondary to sec	Secondary to secondary : AC4000V		
Minimum Clearance Distance Secondary to secondary: 7mm Primary to secondary: 14mm Secondary to secondary: 12mm Secondary to secondary: 12mm Direct mode and half bridge mode can be selected Dead Time (Half Bridge Mode) Dead Time (Half Bridge Mode) Adjustable by external circuit Desaturation Protection Yes Miller Clamp Yes Protection Release Condition Auto recovery Ambient Temperature (Operating) Environment Ambient Humidity (Operating) Ambient Temperature (Storage) Ambient Temperature (Storage) Secondary to secondary: 14mm Primary to secondary: 14mm Adjustable by external circuit Yes Yes Adjustable by external circuit Yes Yes Auto recovery -40 ~ +85°C (Input Voltage ~ DC13V ~ 18V) -40 ~ +75°C (Input Voltage ~ DC13V ~ 28V)		Delay Time	100ns				
Secondary to secondary: 7mm		Minimum Classense Dietemes	Primary to secondary : 14mm				
Secondary to secondary: 12mm		Minimum Clearance Distance	Secondary to secondary : 7mm				
Secondary to secondary : 12mm Switching Mode Select		Minimum Curanaga Diatana	Primary to secondary : 14mm				
Function Function Pead Time (Half Bridge Mode) Desaturation Protection Soft Turn Off Yes Miller Clamp Yes Protection Release Condition Auto recovery -40 ~ +85°C (Input Voltage ~ DC13V ~ 18V) Ambient Temperature (Operating) Ambient Humidity (Operating) Ambient Temperature (Storage) Ambient Temperature (Storage) Adjustable by external circuit Yes Autorecovery -40 ~ +85°C (Input Voltage ~ DC18V ~ 28V)		Minimum Greepage Distance	Secondary to secondary : 12mm				
Function		Switching Mode Select	Direct mode and half bridge mode can be selected			ected	
Function Soft Turn Off Yes Miller Clamp Yes Protection Release Condition Auto recovery Ambient Temperature (Operating) $-40 \sim +85^{\circ}\text{C}$ (Input Voltage $\sim DC13V \sim 18V$) Environment Ambient Humidity (Operating) $20 \sim 95\%$ RH (No condensation) Ambient Temperature (Storage) $-40 \sim +90^{\circ}\text{C}$		Dead Time (Half Bridge Mode)		Adjustable by	external circuit		
	Eupotion	Desaturation Protection	Yes				
Protection Release Condition Auto recovery $-40 \sim +85^{\circ}\text{C (Input Voltage} \sim DC13V \sim 18V)$ $-40 \sim +75^{\circ}\text{C (Input Voltage} \sim DC18V \sim 28V)$ Environment Ambient Humidity (Operating) $20 \sim 95\% \text{ RH (No condensation)}$ $-40 \sim +90^{\circ}\text{C}$	Function	Soft Turn Off	Yes				
Ambient Temperature (Operating)		Miller Clamp	Yes				
Ambient Temperature (Operating) $-40 \sim +75 ^{\circ}\text{C (Input Voltage} \sim DC18V \sim 28V)$ Environment		Protection Release Condition	Auto recovery				
Environment			-4	$10\sim$ +85°C (Input Vo	Itage \sim DC13V \sim 18	BV)	
Ambient Temperature (Storage) -40 ~ +90°C		Ambient Temperature (Operating)	-40 ∼ $+75$ °C (Input Voltage ∼ DC18V ∼ 28V)			BV)	
· · · · · · · · · · · · · · · · · · ·	Environment	Environment Ambient Humidity (Operating)		20 ~ 95% RH (N	No condensation)	·	
Ambient Humidity (Storage) $5 \sim 95\%$ RH (No condensation)		Ambient Temperature (Storage)		-40 ∼	+90°C	·	
		Ambient Humidity (Storage)		5 ∼ 95% RH (N	lo condensation)		

 $^{^{\}star}$ The content of this document is subject to change without prior notice for the purpose of improvements, etc.

Pin assignment

Input side

Pin No.	Name	Explanation of pins	
1	VIN+	Power supply terminal for DC/DC converter (+)	
2	VIN-	Power supply terminal for DC/DC converter (-)	
3	VCC	Power supply input pin of driver circuit	
4	DTC1	Power supply terminal for DC/DC converter (+)	
5	DTC2	Power supply terminal for DC/DC converter (-)	
6	ALM1	Power supply terminal for DC/DC converter (+)	
7	ALM2	Power supply terminal for DC/DC converter (-)	
8	MOD	Mode selection pin	
0	9 RTC Pin for adjusting the recovery time of the		
	9 RIC	protection circuit	
10	INA	Control input terminal A	
11	INB	Control input terminal B	
12	GND	Ground pin for drive circuit	

Output side

Pin No.	Name	CH	Explanation of terminal	
13	MCL1	1	Miller clamp pin	
14	STO1	1	Soft turn off pin	
15	VGL1	1	OFF side of gate output	
16	VGH1	1	ON side of gate output	
17	VO1+	1	DC/DC converter output pin	
18	E/S1	1	Emitter or source connection pin	
19	VO1-	1	DC/DC converter output pin	
20	DST1	1	Desaturation protection pin	
21	None		None	
22	None		None	
23	None		None	
24	DST2	2	Desaturation protection pin	
25	VO2-	2	DC/DC converter output pin	
26	E/S2	2	Emitter or source connection pin	
27	VO2+	2	DC/DC converter output pin	
28	VGH2	2	ON side of gate output	
29	VGL2	2	OFF side of gate output	
30	STO2	2	Soft turn off pin	
31	MCL2	2	Miller clamp pin	





Features

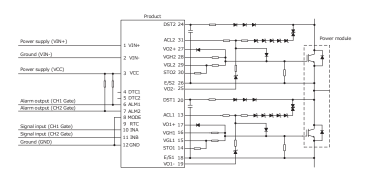
- 1. All-in-one (built-in DC-DC converter/ Gate driver)
- 2. High insulation voltage (AC5kV)
- 3. Low stray capacity (12pF TYP)
- 4. Dual output corresponding to 2 in 1
- 5. Wide input voltage range (DC13V-28V)

Standards

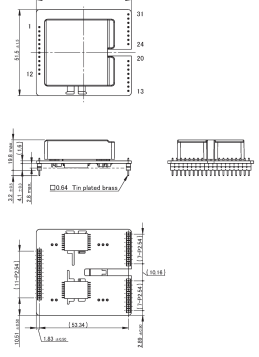
UL508 compliant

The next generation gate driver emerges (With Active Clamp) with high insulation voltage (support to 1700V module) and low profile, in addition to the conventional low stray capacity.

Application Image



Outline Dimensional Drawing



Unit: mm

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

	Model	2CG010DBC11N	2CG010DBC12N	
	Application	IGBT		
land.	Input Voltage Range	DC13V ~ 28V		
Input	Logic Input Voltage	DC3.3V ~	~ 5V	
	Number of Output	2		
	Output Power (per 1ch)	4W	T.B.D	
Output	Gate Voltage (ON)	+14V ∼ +16V	+14V ∼ +16V	
	Gate Voltage (OFF)	-9V ~ −11V	-14V ∼ -16V	
	Peak Output Current (Gate Current)	±43A		
	Withstand Valtage	Primary to seconda	ary : AC5000V	
	Withstand Voltage	Secondary to second	dary : AC4000V	
	Delay Time	100ns	3	
Insulation	Minimum Clearance Distance	Primary to secondary : 14mm		
		Secondary to seco	ondary : 7mm	
	Mr	Primary to second	dary: 14mm	
	Minimum Creepage Distance	Secondary to secondary : 12mm		
	Switching Mode Select	Direct mode and half bridge	mode can be selected	
	Dead Time (Half Bridge Mode)	Adjustable by external circuit		
Function	Desaturation Protection	Yes		
runction	Soft Turn Off	Yes		
	Active Clamp	Yes		
	Protection Release Condition	Auto reco	very	
		-40 ∼ $+85$ °C (Input Voltage ∼ DC13V ∼ 18V)		
	Ambient Temperature (Operating)	-40 ~ +75°C (Input Voltage ~ DC18V ~ 28V)		
Environment	Ambient Humidity (Operating)	20 ~ 95% RH (No	condensation)	
	Ambient Temperature (Storage)	-40 ~ +9	90°C	
	Ambient Humidity (Storage)	5 ∼ 95% RH (No c	condensation)	

 $^{^{\}star}$ The content of this document is subject to change without prior notice for the purpose of improvements, etc.

Pin assignment

Input

Pin No.	Name	СН	Function	
1	VIN+	Common	Power supply for DC/DC converter (+)	
2	VIN-	Common	Power supply for DC/DC converter (-)	
3	VCC	_	Power supply for drive circuit	
4	DTC1	1	Dead time adjustment	
5	DTC2	2	Dead time adjustment	
6	ALM1	1	Alarm signal output	
7	ALM2	2	Alarm signal output	
8	MOD	_	Mode select	
9	RTC	_	Recovery time of protection circuit control	
10	INA	1	Control input A	
11	INB	2	Control input terminal B	
12	GND	_	Control input B	

Output

13 ACL1 1 Active clamp pin 14 STO1 1 Soft turn off pin 15 VGL1 1 Gate OFF side pin 16 VGH1 1 Gate ON side pin 17 VO1+ 1 DC/DC converter output pin 18 E/S1 1 Emitter · source connection pin 19 VO1- 1 DC/DC converter output pin 20 DST1 1 Desaturation protection pin 21 NONE None	Function	
15 VGL1 1 Gate OFF side pin 16 VGH1 1 Gate ON side pin 17 VO1+ 1 DC/DC converter output pin 18 E/S1 1 Emitter · source connection pin 19 VO1- 1 DC/DC converter output pin 20 DST1 1 Desaturation protection pin 21 NONE None		
16 VGH1 1 Gate ON side pin 17 VO1+ 1 DC/DC converter output pin 18 E/S1 1 Emitter · source connection pin 19 VO1- 1 DC/DC converter output pin 20 DST1 1 Desaturation protection pin 21 NONE None		
17 VO1+ 1 DC/DC converter output pin 18 E/S1 1 Emitter · source connection pin 19 VO1- 1 DC/DC converter output pin 20 DST1 1 Desaturation protection pin 21 NONE None		
18 E/S1 1 Emitter · source connection pin 19 VO1- 1 DC/DC converter output pin 20 DST1 1 Desaturation protection pin 21 NONE None		
19 VO1- 1 DC/DC converter output pin 20 DST1 1 Desaturation protection pin 21 NONE None		
20 DST1 1 Desaturation protection pin 21 NONE None		
21 NONE None		
22 NONE None		
23 NONE None		
24 DST2 2 Desaturation protection pin		
25 VO2- 2 DC/DC converter output pin		
26 E/S2 2 Emitter · source connection pin		
27 VO2+ 2 DC/DC converter output pin		
28 VGH2 2 Gate ON side pin		
29 VGL2 2 Gate OFF side pin		
30 STO2 2 Soft turn off pin		
31 ACL2 2 Active clamp pin		





Features

- 1. High insulation voltage (AC5kV)
- 2. Low profile (20mmMax, From the board mounting position)
- 3. Low stray capacity (12pF TYP)
- 4. Wide input voltage range (DC13V-28V)
- 5. Soft-turn-off

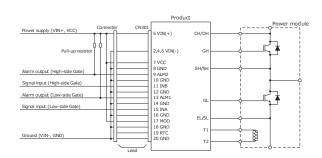
Standards

UL508 compliant

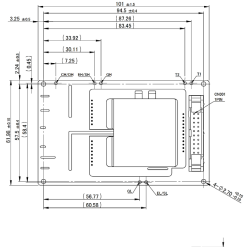
2EG-C series is suitable for IGBT power module. (support to 1700V module) Built-in isolated DC / DC converter and gate drive circuit and short circuit detection voltage have already been set. Gate resistance is not assembled.

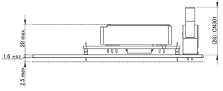
They must be assembled by the user before operation.

Application Image



Outline Dimensional Drawing





Unit: mm

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

	Model	2EG01XCDN11N	2EG01XCCN11N	
	Application	IGBT (~1700V)		
lanut	Input Voltage Range (VIN, VCC)	DC13V	DC13V ~ 28V	
Input	Logic Input Voltage (INA, INB)	DC13 ∼ 18V	DC3.3 ∼ 18V	
Number of Output		2	2	
Output	Gate Voltage (ON)	+14V ~	~ +16V	
	Gate Voltage (OFF)	-9V ∼	~ –11V	
	Maximum Switching Frequency	100kl	Hz *2	
	Withstand Voltage Primary to secondary : AC5000V		ndary : AC5000V	
la sulstisa	Delay Time	±130n	s (TYP)	
Insulation -	Minimum Clearance Distance	*3 Please refer to below information		
	Minimum Creepage Distance	*3 Please refer to below information		
Mode select		Direct mode / Half bridge mode can be switched		
	Desaturation Protection	Yes		
	Soft Turn Off	Yes		
Function	Miller Clamp	No	one	
	Active Clamp	No	one	
	Protection Release Condition	Auto Recovery, Inte	erval: 110 ms (TYP)	
	Gate resistor	No mounting / Lead re	sistor can be mounted.	
	A	-40 ∼ +85°C (Input V	′oltage:DC13V ∼ 18V)	
	Ambient Temperature (Operating)	-40 ∼ +75°C (Input V	oltage:DC18V ~ 28V)	
Environment	Ambient Humidity (Operating)	20 ∼ 95%RH (N	Nil condensation)	
	Ambient Temperature (Storage)	-40 ∼	+90°C	
	Ambient Humidity (Storage)	5 ∼ 95%RH (Nil condensation)		

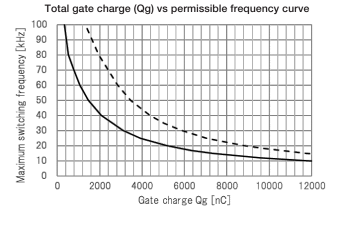
^{*}The content of this document is subject to change without prior notice for the purpose of improvements, etc.

*2 Permissible frequency curve

Gate resistor power derating is not included.

Use the output power in a range with sufficient margin for the allowable power of the gate resistor.

Recommended resistor surface temperature 120°C or less.



Ta:-40
$$\sim$$
+85 $^{\circ}$ C / VIN = 13.5 \sim 18V
Ta:-40 \sim +75 $^{\circ}$ C / VIN = 18 \sim 26.4V

Ta:-40 \sim +60 $^{\circ}$ C / VIN = 13.5 \sim 26.4V

*3 Insulation

Item	Specification	Conditions · Note
Between Input-Output		
Minimum clearance distances	14mm	As for Gate driver PCB
Minimum clearance distances	16mm	AS for Gate driver POB
Between Input-Output / IGBT device terminal - Gate d	river PCB Input side	
Minimum clearance distances	15mm	Infineen / Feene DI IAI paekage
Minimum clearance distances	16mm	Infineon / EconoDUAL package
Minimum clearance distances	13.4mm	Mitsubishi electronics / NX DX package
Minimum clearance distances	16mm	Mitsubishi electronics / NX_DX package
Minimum clearance distances	12mm	Fuji electropice / MOS 4 MOS Package
Minimum clearance distances	16mm	Fuji electronics / M254,M285 package
Between CH1-CH2	•	
Minimum clearance distances	7mm	Evaluding electrical connections point
Minimum clearance distances	12mm	Excluding electrical connections point





Features

- 1. High insulation voltage (AC5kV)
- 2. Low profile (20mmMax, From the board mounting position)
- 3. Low stray capacity (12pF TYP)
- 4. Wide input voltage range (DC13V-28V)
- 5. Active-Clamp/Soft-turn off

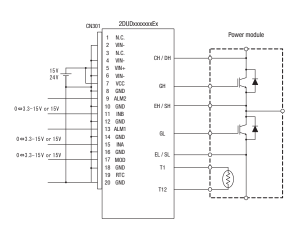
Standards

UL508 compliant

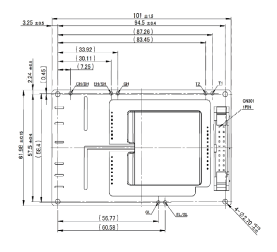
2EG-D series is suitable for IGBT power module. (support to 1200V module) Built-in isolated DC / DC converter and gate drive circuit and short circuit detection voltage have already been set. Gate resistance is not assembled.

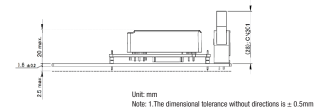
They must be assembled by the user before operation.

Application Image T.B.D



Outline Dimensional Drawing | T.B.D





Specifications are subject to change without notice.

Model 2EG01XDDN11N *4 2EG01XDCN11N *		*4 Under developme	
	Application		~1200V)
Input	Input Voltage Range (VIN, VCC)		/ ~ 28V
	Logic Input Voltage (INA, INB)	DC13 ~ 18V	DC3.3 ∼ 18V
Number of Output			2
Output	Gate Voltage (ON)	+14V ∼ +16V	
	Gate Voltage (OFF)	-9V ~	~ -11V
	Maximum Switching Frequency	T.I	3.D
	Withstand Voltage	Primary to seco	ndary : AC5000V
Inculation	Delay Time	±130n	s (TYP)
Insulation —	Minimum Clearance Distance	T.B.D	
	Minimum Creepage Distance	T.B.D	
	Mode select Direct mode / Half bridge mode can be switched		e mode can be switched
	Desaturation Protection	Yes	
	Soft Turn Off	Yes	
Function	Miller Clamp	No	one
	Active Clamp Gate	Y	es
	Protection Release Condition	Auto Recovery, Int	terval: 110 ms(TYP)
	Gate resistor	No mounting/ Lead re	sistor can be mounted.
	Ambient Temperature (Operating)	-40 ∼ +85°C (Input V	oltage: DC13V ~ 18V)
	Ambient Temperature (Operating)	-40 ∼ $+75$ °C (Input Voltage: DC18V ∼ 28V)	
Environment	Ambient Humidity (Operating)	20 ∼ 95%RH (ľ	Nil condensation)
	Ambient Temperature (Storage)	-40 ~	-+90°C
	Ambient Humidity (Storage)	5 ~ 95%RH (Nil condensation)	

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Pin assignment T.B.D

CN101: RA-H201TD / JST

Pin No.	Name	Function	
1	N.C	Unused pin	
2	VIN-	Power supply for DC/DC converter(-)	
3	N.C	Unused pin	
4	VIN-	Power supply for DC/DC converter(-)	
5	VIN+	Power supply for drive circuit	
6	VIN-	Power supply for DC/DC converter(-)	
7	VCC	Power supply for drive circuit	
8	GND	Ground for drive circuit	
9	ALM2	Alarm signal output 2 (High side)	
10	GND	Ground for drive circuit	

	Pin No.	Name	Function		
	11	INB	Control input B (High side)		
	12	GND	Ground for drive circuit		
	13	ALM1	Alarm signal output 1 (Low side)		
	14 GND 15 INA 16 GND		Ground for drive circuit		
			Control input A (Low side)		
			Ground for drive circuit		
	17	MOD	Mode select		
		Ground for drive circuit			
		Recovery time of protection circuit control			
	20	GND	Ground for drive circuit		





Features

- 1. High insulation voltage (AC5kV)
- 2. Low profile (20mmMax, From the board mounting position)
- 3. Low stray capacity (12pF TYP)
- 4. Wide input voltage range (DC13V-28V)
- 5. Active-Clamp / Soft-turn-off

Standards

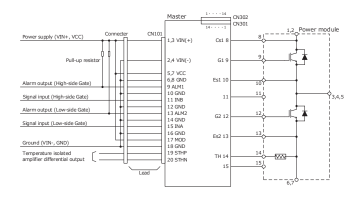
UL508 compliant

2LG-D series is suitable for LV100.

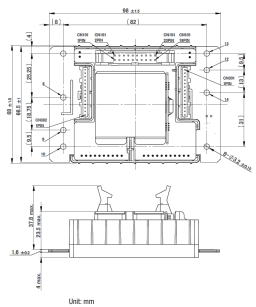
Built-in isolated DC / DC converter and gate drive circuit, in addition, gate resistor and short circuit detection voltage have already been set.

Leader board

Application Image



Outline Dimensional Drawing



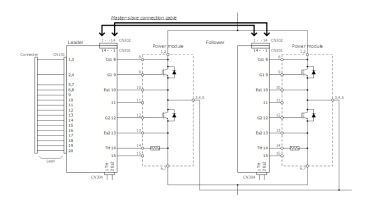
Note: 1.The dimensional tolerance without directions is \pm 0.5mm

Electrical Specification (Ta=25°C)

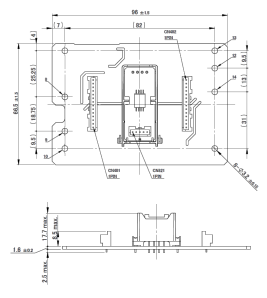
	Application		CM1200D\ 1800DW-3			CM1200DW-24T CM800DW-24T		
	Item	Leader		Follower	Leader Follo		Follower	
Model		2LG01ADDC11M	2LG01ADC	C11M	2LG01ADZC11S	2LG02ADDC11M	2LG02ADCC11M	2LG02ADZC11S
	Input Voltage Range	DC13	~ 28V		N/A	DC13	~ 28V	N/A
Input	Logic Input Voltage *1	DC13 ~ 18V	DC3.3 ~	18V	Depends on the leader board	DC13 ~ 18V	DC3.3 ~ 18V	Depends on the leader board
	Number of Output				2	2		
	Gate Voltage (ON)				+14V -	~ +16V		
	Gate Voltage (OFF)				-9V	~ 11V		
Output	Maximum Gate Charge		200DW-347 0DW-34T/34				200DW-24T: 1400 1800DW-24T: 8500	
	Maximum Switching Frequency (Reference value)	CM1200D' CM800DW-34T	Г/34TA: 10	8kHz (1).5kHz (leader/1follwer)	CM1200DW-24T: 3.0kHz (Leader only) 2.8kHz (1leader/1follwer) CM800DW-24T: 5.2kHz (Leader only) 4.6kHz (1leader/1follwer)		r/1follwer) only)
	Withstand Voltage	Primary to secondary : AC5000V						
Insulation	Delay Time	±130ns (TYP)						
modiation	Minimum Clearance Distance	Primary to secondary : 14mm						
	Minimum Creepage Distance				Primary to secondary : 14mm			
	Mode select			Direct	ect mode / Half bridge mode can be switched			
	Desaturation Protection	Yes						
	Soft Turn Off	Yes						
Function	Miller Clamp	None						
	Active Clamp Gate		Yes					
	Protection Release Condition							
	Thermistor Isolated Circuit					es		
	Ambient Temperature	-40 ~ +85°C (Input Voltage: DC13V ~ 18V)						
	(Operating)	-40 ~ +75°C (Input Voltage: DC18V ~ 28V)						
⊾nvironment	Ambient Humidity (Operating)				20 ~ 95%RH (N			
	Ambient Temperature (Storage)				-40 ~			
Coating	Ambient Humidity (Storage) Insulating moisture proof coating		5 ~ 95%RH (Nil condensation) Yes					
Coating	insulating moisture proof coating				Y	2 8		

Follower board

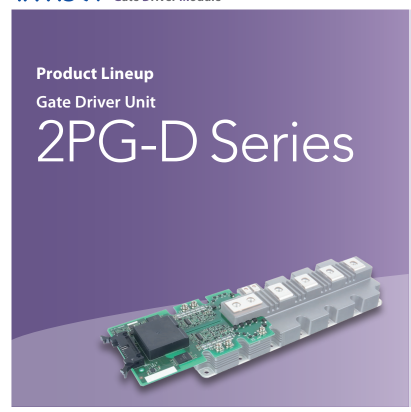
Application Image



Outline Dimensional Drawing



Unit: mm $\label{eq:continuous} \mbox{Note: 1.The dimensional tolerance without directions is ± 0.5mm.}$





Features

- 1. High insulation voltage (AC5kV)
- 2. Low profile (20mmMax, From the board mounting position)
- 3. Low stray capacity (12pF TYP)
- 4. Wide input voltage range (DC13V-28V)
- 5. Active-Clamp

Standards

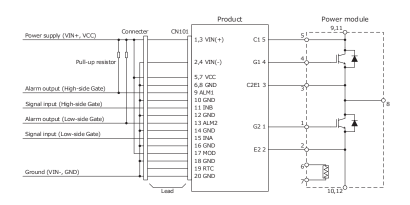
UL508 compliant

2PG-D series is suitable for PrimePACK™.

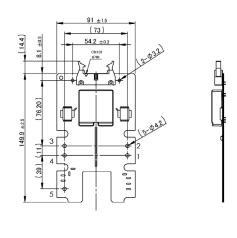
Built-in isolated DC / DC converter and gate drive circuit, in addition, gate resistor and short circuit detection voltage have already been set.

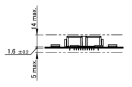
Note1: PrimePACK™ is a registered trademark of Infineon Technologies AG.

Application Image



Outline Dimensional Drawing





Unit: mm

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

	Model	2PG010DCC11N	2PG010DDC11N		
	Application	2MBI1800XXF170-50 (Fuji Electric)			
	Input Voltage Range	DC13V ~ 28V			
Input	Logic Input Voltage	DC3.3 ∼ 18V	DC13 ∼ 18V		
	Number of Output	2			
	Gate Voltage (ON)	+14V ~	- +16V		
Output	Gate Voltage (OFF)	-9V ∼	-11V		
	Maximum Gate Charge	1100	0nC		
	Maximum Switching Frequency	10k	Hz		
	Withstand Voltage	Primary to secon	dary : AC5000V		
	Delay Time	±130ns	(TYP)		
		Primary to secondary : 14mm			
Insulation	Minimum Clearance Distance	Secondary to secondary : 8mm			
	Military Company	Primary to secondary : 14mm			
	Minimum Creepage Distance	Secondary to secondary : 12mm			
	Mode select	Direct mode / Half bridge mode can be switched			
	Desaturation Protection	Ye	28		
	Soft Turn Off	Yes			
Function	Miller Clamp	None			
	Active Clamp Gate	Yes			
	Protection Release Condition	Auto Recovery, Inte	erval: 110 ms (TYP)		
		-40 ~ +85°C (Input Voltage : DC13V ~ 18V)			
	Ambient Temperature (Operating)	$-40\sim$ +75°C (Input Voltage : DC18V \sim 28V)			
Environment	Ambient Temperature (Storage)	20 ∼ 95%RH (N	il condensation)		
	Ambient Humidity (Storage)	-40 ~	+90°C		
	Ambient Humidity (Storage)	5 ∼ 95%RH (Ni	I condensation)		
		*The content of this decument is subject to change wit			

^{*}The content of this document is subject to change without prior notice for the purpose of improvements, etc.

Pin assignment

CN101: RA-H201SD / JST

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		

ı	Pin No.	Name	Function
	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





Features

- 1. High insulation voltage (AC5kV)
- 2. Low profile (20mmMax, From the board mounting position)
- 3. Low stray capacity (12pF TYP)
- 4. Wide input voltage range (DC13V-28V)
- 5. Active-Clamp & Soft-Turn-off

Standards

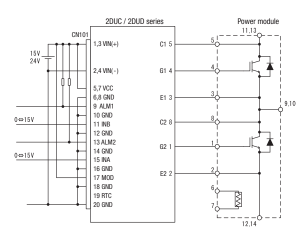
UL508 compliant

2OG-D series is suitable for PrimePACK™3+.

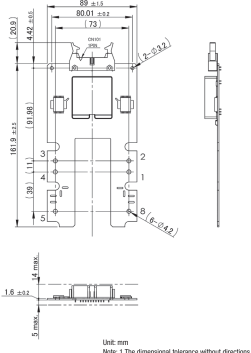
Built-in isolated DC / DC converter and gate drive circuit, in addition, gate resistor and short circuit detection voltage have already been set.

Note1: PrimePACK™ is a registered trademark of Infineon Technologies AG.

Application Image



Outline Dimensional Drawing



	Model	2QG010DDC11N	2QG020DDC11N		
	Application	2MBI1800XXG170-50 (Fuji Electric)	FF1800R17IP5 (Infineon Technologies)		
lancet	Input Voltage Range	DC13V	√~28V		
Input	Logic Input Voltage	DC13	~ 18V		
	Number of Output	:	2		
0	Gate Voltage (ON)	+14V ^	~ +16V		
Output	Gate Voltage(OFF)	-9V ^	-11V		
	Permissible Switching Frequency	8.8kHz (Qg=12.5uC)	8.4kHz (Qg=8.4uC)		
	Withstand Voltage	Primary to secon	ndary : AC5000V		
	Delay Time	±130n	s (TYP)		
Insulation	Minimum Clearance Distance	Primary to secondary : 14mm			
Insulation	Willimum Clearance Distance	Secondary to secondary : 8mm			
	Minimum Creepage Distance	Primary to secondary : 16mm * As for Gate Driver PCB			
	willimum creepage distance	Secondary to secondary : 12mm			
	Mode select	Direct mode / Half bridge mode can be switched			
	Desaturation Protection	Y	es		
Function	Soft Turn Off	Yes			
Tunction	Miller Clamp	None			
	Active Clamp Gate	Yes			
	Protection Release Condition	Auto Recovery, Int	erval: 110 ms (TYP)		
	Ambient Temperature (Operating)	-40 ~ +85°C (Input Voltage: DC13V ~ 18V)			
	Ambient Temperature (Operating)	$-40\sim$ +75°C (Input Voltage: DC18V \sim 28V)			
Environment	Ambient Temperature (Storage)	20 ∼ 95%RH (N	Nil condensation)		
	Ambient Humidity (Operating)	-40 ∼ +90°C			
	Ambient Humidity (Storage)	5 ∼ 95%RH (Nil condensation)			

Pin assignment

CN101: RA-H201SD / JST

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		

Pin No.	Name	Function
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





Features

- 1. High insulation voltage (AC5kV)
- Low profile (14mmMax, From the board mounting position)
- 3. Low stray capacity (12pF TYP)
- 4. Wide input voltage range (DC13V-28V)

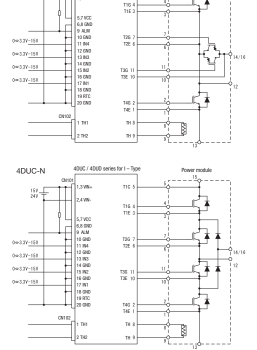
Standards

UL508 compliant

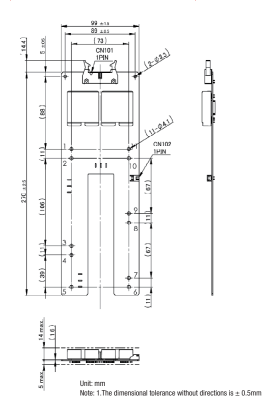
It is an optimum gate driver for 3-Level circuit IGBT (4in1). We prepared two models for T-TYPE and I-TYPE with a low profile of almost the same height as the T-Prime terminals.

Application Image

4DUC-A



Outline Dimensional Drawing



	M 11	4DUD-N series	4DUC-A	4DUC-A series		
	Model	4DUD51016CFN1	4DUC51016CFA1	4DUC51016CFA2		
	Application	4MBl600VC-120-50 (Fuji Electric)	4MBI900VB-120R1-50 (Fuji Electric)	4MBI900VB-120R1-50 (Fuji Electric)		
	Input Voltage Range		DC13V ~ 28V			
Input Logic Input Voltage			DC3.3 ∼ 5V			
	Number of Output		4			
	Gate Voltage (ON)		+14V ∼ +16V			
Output	Gate Voltage (OFF)		-9V ~ -11V			
Output	Maximum Gate Charge	5700nC	T1,T4:8500nC, T2,T3:4300nC	T1,T4:8500nC T2,T3:3900nC		
	Maximum Switching Frequency	7.5kHz (Ave), 15kHz (Peak)				
	Withstand Voltage	Primary to secondary : AC5000V				
	Delay Time	±130ns (TYP)				
Insulation	Minimum Clearance Distance	Primary to secondary : 14mm				
	Minimum Creepage Distance	Primary to secondary : 14mm				
	Desaturation Protection		T1,T4: Yes, T2,T3: None			
	Soft Turn Off		Yes			
Function	Miller Clamp	None	None	None		
	Active Clamp	Yes	None	None		
	Protection Release Condition	Auto Recovery, Interval: 110 ms (TYP)				
	A	$-40 \sim +85$ °C (Input Voltage: DC13V \sim 18V)				
	Ambient Temperature (Operating)	-40 ∼ +75°C (Input Voltage: DC18V ∼ 28V)				
Environment	Ambient Humidity (Operating)	20 ~ 95%RH (Nil condensation)				
	Ambient Temperature (Storage)	-40 ∼ +90°C				
	Ambient Humidity (Storage)	5 ~ 95%RH (Nil condensation)				

^{*}The content of this document is subject to change without prior notice for the purpose of improvements, etc.

Pin assignment

CN101: RA-H201SD / JST

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	ALM	Alarm signal output
10	GND	Ground for drive circuit
11	IN4	Control input 4
12	GND	Ground for drive circuit
13	IN3	Control input 3
14	GND	Ground for drive circuit
15	IN2	Control input 2
16	GND	Ground for drive circuit
17	IN1	Control input 1
18	GND	Ground for drive circuit
19	RTC	Recovery time of protection circuit control
20	GND	Ground for drive circuit

CN102: S2B-XH-A /JST

Pin No.	Name	Function	
1	TH For thermistor		
2	TH	For thermistor	





Features

- 1. High insulation voltage (AC5kV)
- 2. Low profile (20mmMax, From the board mounting position)
- 3. Low stray capacity (12pF TYP)
- 4. Wide input voltage range (DC13V-28V)
- 5. Soft-turn-off/Miller-Clamp

Standards

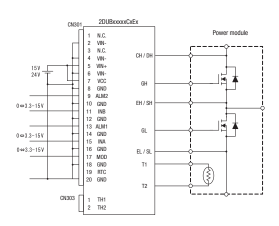
UL508 compliant

2EG-B series is suitable for SiC power module. (support to 1700V module) Built-in isolated DC / DC converter and gate drive circuit and short circuit detection voltage have already been set.

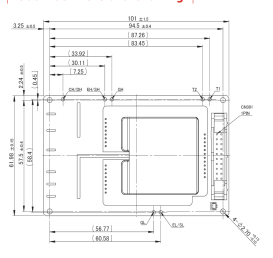
Gate resistance is not assembled.

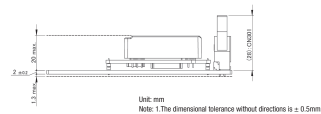
They must be assembled by the user before operation.

Application Image T.B.D



Outline Dimensional Drawing | T.B.D





Specifications are subject to change without notice.

Model		2EG01XBCN13N	2EG01XBDN13N	2EG01XBCN14N	2EG01XBDN14N		
	Application	SIC MOSFET					
lament	Input Voltage Range		DC13V ~ 28V				
Input	Logic Input Voltage	DC3.3 ∼ 18V	DC13 ∼ 18V	DC3.3 ∼ 18V	DC13 ∼ 18V		
	Number of Output			2			
Outmut	Gate Voltage (ON)		+17V ~	~ +19V			
Output	Gate Voltage (OFF)	-5V ↑	~ -3V	-3V ~	~ −1V		
	Maximum Switching Frequency		200	kHz			
	Withstand Voltage		Primary to secon	ndary : AC5000V			
Insulation	Delay Time	±130ns (TYP)					
IIISUIAUOII	Minimum Clearance Distance	T.B.D					
	Minimum Creepage Distance	T.B.D					
	Mode select	Direct mode / Half bridge mode can be switched					
	Desaturation Protection	Yes					
	Soft Turn Off	Yes					
Function	Miller Clamp	Yes					
	Active Clamp	None					
	Protection Release Condition	Auto Recovery, Interval: 110 ms (TYP)					
	Gate resistor		No mounting / Lead re	sistor can be mounted.			
	Ambient Temperature (Operating)	$-40 \sim +85^{\circ}$ C (Input Voltage : DC13V \sim 18V)					
	Ambient Temperature (Operating)	-40 ∼ +75°C (Input Voltage : DC18V ∼ 28V)					
Environment	Ambient Humidity (Operating)	20 ~ 95%RH (No condensation)					
	Ambient Temperature (Storage)	-40 ∼ +90°C					
	Ambient Humidity (Storage)	5 ~ 95%RH (No condensation)					

^{*}The content of this document is subject to change without prior notice for the purpose of improvements, etc.

Pin assignment T.B.D

CN101: RA-H201TD / JST

Pin No.	Name	Function
1	N.C	Unused pin
2	VIN-	Power supply for DC/DC converter(-)
3	N.C	Unused pin
4	VIN-	Power supply for DC/DC converter(-)
5	VIN+	Power supply for drive circuit
6	VIN-	Power supply for DC/DC converter(-)
7	VCC	Power supply for drive circuit
8	GND	Ground for drive circuit
9	ALM2	Alarm signal output 2 (High side)
10	GND	Ground for drive circuit

Pin No.	Name	Function			
11	INB	Control input B (High side)			
12	GND	Ground for drive circuit			
13	ALM1	Alarm signal output 1 (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			





Features

- 1. High insulation voltage (AC5kV)
- 2. Low stray capacity (9pF TYP)
- 3. Low profile (12.5mm)
- 4. Dual output corresponding to 2 in 1
- 5. Wide input voltage range (DC13V-28V)

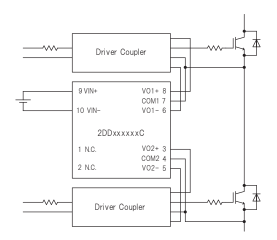
Standards

UL508 (file no.E243511)

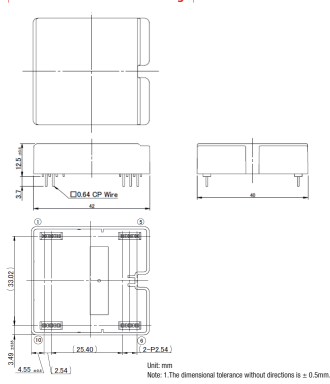
The 2DD series is a dedicated DC-DC Converter for driving various SiC and IGBT power modules.

The low parasitic capacitance (9pF) and Insulation voltage (5kV) make this product ideal for driving IGBT and SiC.

Application Image



Outline Dimensional Drawing



	Model	2DD151507C	2DD151008C	2DD180407C	2DD180206C		
Ir	nput Voltage Range		DC13V	√ ~ 28V			
	Number of Output		:	2			
Output	Voltage (High) Vo1+,Vo2+	+14V ∼ +16V	+14V ∼ +16V	+17V ∼ +19V	+17V ∼ +19V		
Output	t Voltage (Low) Vo1-,Vo2-	-14V ∼ -16V	-9V ~ -11V	-3V ~ -5V	-1V ~ -3V		
Ra	ated Load (per 1ch)	0.11A	0.16A	0.16A	0.16A		
Efficiency ((DC24V, Rated load, Ta=25°C)	79.5% (typ)	79.5% (typ)	79.0% (typ)	78.5% (typ)		
Line Regu	lation (Rated load, Ta=25°C)	50mV (typ)	50mV (typ)	50mV (typ)	50mV (typ)		
(DC24V, 10	Load Regulation 0mA ~ Rated load, Ta=25°C)	200mV (typ)	200mV (typ)	200mV (typ)	200mV (typ)		
	Ripple	250mVpp	150mVpp	150mVpp	150mVpp		
	Ripple & Noise	300mVpp	200mVpp	200mVpp	200mVpp		
D:	Over Current Protection	Auto recovery					
Protection	Over Temperature Protection		ecovery				
	Maril I. II.	Primary to secondary : AC5000V					
	Withstand voltage	Secondary to secondary : AC4000V					
Insulation	Insulation Resistance	DC500V 100MΩmin					
	Isolation Capacitance		9pF	(typ)			
	Ambient Temperature	-40 ∼ $+85$ °C (Input Voltage : DC13V ∼ 18V)					
	(Operating)		-40 ∼ +75°C (Input Vo	oltage : DC13V ~ 28V)			
	Ambient Humidity (Operating)	20 ~ 95%RH (No condensation)					
Environment	Ambient Temperature (Storage)	-40 ∼ +90°C					
	Ambient Humidity (Storage)		5 ∼ 95%RH (N	o condensation)			
	Vibration	10 -	~ 55HZ 1.5mmp-p 120	min X,Y,Z direction each	once		
	Shock		490m/s ² 11ms X,Y	',Z direction each once			

^{*}The content of this document is subject to change without prior notice for the purpose of improvements, etc.ection ea

Pin assignment

Pin No.	Name
1	N.C.
2	N.C.
3	VO2+
4	COM2
5	VO2-
6	VO1-
7	COM1
8	VO1+
9	VIN+
10	VIN-





Features

- 1. Low common mode noise (parasitic capacitance: 15pF TYP)
- 2. Fast response (100ns TYP)
- 3. All-in-one (built-in DC-DC converter/ Gate driver)
- 4. It corresponds to a module of 2in1 type. 2 drive circuits are separate respectively.
- 5. Dielectric withstand voltage: AC2500Vrms
- 6. Electrolytic capacitor-less

Standards

UL508 (file no.E243511)

General characteristics

	Model	2DM180506CM	2DM180206CM	2DM150806CM	2DM150606CM		
lanut	Supply voltage range		DC 13V \sim DC	28V / DC 24V			
Input	Input signal voltage	DC 5V					
	Number of drive circuits	2					
	Maximum output power	3W (per circuit)					
	Output terminal voltage (H)	+17V ∼ +19V	+17V ∼ +19V	+14V ∼ +16V	+14V ∼ +16V		
	Output terminal voltage (L)	-4V ∼ -6V	-1V ~ -3V	-7V ∼ -9V	-5V ∼ -7V		
Output	Switching frequency		200kH	lz max			
		2400nC / 50kHz	2800nC / 50kHz	2400nC / 50kHz	2600nC / 50kHz		
	Gate drive capability	600nC / 200kHz	700nC / 200kHz	600nC / 200kHz	650nC / 200kHz		
	1	(When the output power per circuit is equivalent to 3W)					
	Maximum output current		18A peak (guara	nteed by design)			
	Delay time	100nsec. (typ.)					
М	irror clamp detection	Operation wit	h Output terminal voltage +2	2Vtyp.; -3A peak (guarante	ed by design)		
Desatu	ration protection function		Fault signal ou Recovery by turning or				
Sign	al transmission method (isolation circuit)	Magnetic Isolator					
Dielectric withstand voltage		AC2500V/ 1 min. Note: Between primary and secondary; Between drive circuits					
Operating temperature range		-40°C to +85°C; Maximum output power at 85°C: Approximately 0.75W (per circuit) Note: Temperature derating may occur depending on the drive conditions.					
Ope	erating humidity range		20% to 95% RH (20% to 95% RH (No condensation)			

^{* 2}CG-B and 2CG-D series are recommended.



* 2EG-B series are recommended.

Applications



Features

- 1. Easy product directly attachable to ROHM SiC power module
- 2. Low common mode noise (parasitic capacitance: 15pF TYP)
- 3. Fast response (100ns TYP)
- 4. Dielectric withstand voltage: AC2500Vrms
- 5. Electrolytic capacitor-less

Standards

UL508 compliant

General characteristics

	Model	2DU180506MR01	2DU180506MR02	2DU180506MR03	2DU180506MR04	2DU180206MR01	2DU180206MR02	2DU180206MR04	
	Application		BSM300D12P2E001 BSM400D12P2G003	BSM080D12P2C008	BSM180D12P2E002	BSM180D12P3C007	BSM300D12P3E005 BSM400D12P3G002	BSM600D12P3G001	
Input	Input Voltage Range		DC13V ~ 28V						
IIIput	Logic Input Voltage				DC5V				
	Number of Output				2				
	Gate Voltage (ON)				+17V ∼ +19V				
	Gate Voltage (OFF)		-6V -	~ -4V			-3V ~ −1V		
Output	Maximum Gate Charge	690nC	1910nC 2300nC	390nC	1050nC	600nC	760nC 1100nC	1500nC	
	Maximum Switching Frequency (Ta=55°C)	90kHz	60kHz 50kHz	200kHz	100kHz	100kHz	160kHz 120kHz	90kHz	
	Maximum Switching Frequency (Ta=85°C)	30kHz	15kHz 12kHz	50kHz	25kHz	35kHz	40kHz 30kHz	20kHz	
	Withstand Voltage			Primary	to secondary : A	C2500V			
	Delay Time				±100ns (TYP)				
Insulation	Minimum Clearance Distance	Primary to secondary : 6mm							
	William Olearance Distance		Secondary to secondary : 6mm						
	Minimum Creepage Distance				ry to secondary lary to secondary				
	Mode select				None				
	Desaturation Protection				Yes				
Function	Soft Turn Off		None						
Tunction	Miller Clamp				Yes				
	Active Clamp		None						
	Protection Release Condition		Restore by inputting again (Reset input pin)						
	Ambient Temperature (Operating)		-40°C to +85°C			maximum switch	ing frequency)		
Environment	Ambient Humidity (Operating)			20 ~ 95	5%RH (No conde	ensation)			
	Ambient Temperature (Storage)				-40 ∼ +100°C				
	Ambient Humidity (Storage)			5 ~ 95	%RH (No conde	nsation)			

^{*}The content of this document is subject to change without prior notice for the purpose of improvements, etc.



Product Cross reference



You can refer to gate driver's web selection guide from this code

Product line-up for FUJI Electric "DualXT Type"

lc	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
		Vce=1200V		
225	2MBI225XNA120-50			
300	2MBI300XNA120-50		000010000111	
450	2MBI450XNA120-50	05004700014401	2CG010BBC11N	0001515070
600	2MBI600XNG120-50	2EG01XCCN11N 2EG01XCDN11N	2CG010BBC12N 2CG010DBC11N	2DD151507C / 2DD151008C
600	2MBI600XNE120-50	ZEGUIXCDINTIN	2CG010DBC11N 2CG010DBC12N	/ 2001510060
800	2MBI800XNE120-50		200100001210	
1000	2MBI1000XRNE120-50			
		Vce=1700V		
225	2MBI225XNA170-50			
300	2MBI300XNA170-50		2CG010BBC11N	
450	2MBI450XNA170-50	2EG01XCCN11N	2CG010BBC12N	2DD151507C
600	2MBI600XNE170-50	2EG01XCDN11N	2CG010DBC11N	/ 2DD151008C
600	2MBI600XNG170-50		2CG010DBC12N	
800	2MBI800XRNE170-50			

Product line-up for FUJI Electric "Standard2 Type"

lc	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
	·	Vce=1200V		
100	2MBI100XAA120-50			
150	2MBI150XAA120-50	7		
200	2MBI200XAA120-50	7 / 1		
200	2MBI200XBE120-50	7 / 1		
300	2MBI300XBE120-50	7 / 1	2CG010BBC11N	
300	2MBI300XHA120-50	7 / 1	2CG010BBC12N	2DD151507C
400	2MBI400XDE120-50	7 / 1	2CG010DBC11N	/ 2DD151008C
450	2MBI450XHA120-50	7 / 1	2CG010DBC12N	
450	2MBI450XEE120-50	7 / 1		
600	2MBI600XDE120-50	7 /		
600	2MBI600XHA120-50	7 /		
600	2MBI600XEE120-50			
		Vce=1700V		
75	2MBI75XAA170-50			
100	2MBI100XAA170-50	7		
150	2MBI150XAA170-50		00001000011N	
150	2MBI150XHA170-50	7 / 1	2CG010BBC11N	0001545070
200	2MBI200XHA170-50	7 / 1	2CG010BBC12N 2CG010DBC11N	2DD151507C / 2DD151008C
300	2MBI300XHA170-50	7 /	2CG010DBC11N 2CG010DBC12N	/ ZDD151006C
300	2MBI300XEE170-50	7 /	ZOGUTUDBOTZN	
400	2MBI400XHA170-50	7 /		
400	2MBI400XEE170-50			

Product line-up for FUJI Electric "PrimePACK™ Type"

Ic	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
		Vce=1200V		
900	2MBI900XXA120P-50			
900	2MBI900XXA120E-50	20P-50 Semi-optimized products. Please contact us.	0000100001111	
1000	2MBI1200XXE120P-50		2CG010BBC11N	0004545070
1200	2MBI1200XXE120E-50		2CG010BBC12N	2DD151507C
1400	2MBI1400XXB120P-50		2CG010DBC11N 2CG010DBC12N	/ 2DD151008C
1800	2MBI1800XXF120P-50		20G010DBC12N	
2400	2MBI2400XRXG120-50			
		Vce=1700V		-
650	2MBI650XXA170-50			
1200	2MBI1200XXE170-50	Semi-optimized products.	2CG010BBC11N	
1000	2MBI1000XXB170-50	Please contact us.	2CG010BBC11N 2CG010BBC12N	2001515070
1400	2MBI1400XXB170-50		2CG010BBC12N 2CG010DBC11N	2DD151507C / 2DD151008C
1800	2MBI1800XXF170-50	2PG010DCC11N 2PG010DDC11N	2CG010DBC11N 2CG010DBC12N	
1800	2MBI1800XXG170-50	2QG010DDC11N		



Product Cross reference



You can refer to gate driver's web selection guide from this code

Product line-up for FUJI Electric "PrimePACK™ 3-Level Type"

Ic	Ic (T2,T3)	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
900	450	4MBI450VB-120R1-50	Under planning		
900	650	4MBI650VB-120R1-50	Under planning		0004545070
900	900	4MBI900VB-120R1-50	4DUC51016CFA1		2DD151507C / 2DD151008C
900	900	4MBI900VB-120RA-50	4DUC51016CFA2		/ 2001310000
1200	600	4MBI600VC-120-50	4DUD51016CFN1		
			Vce=1700V (T1,T4)		
1200	450	4MBI450VB-170R2-50	Under planning		2DD151507C
1200	600	4MBI600VB-170R2-50	Under planning		/ 2DD151008C

Note1: PrimePACK™ is registered trademark of Infineon Technologies AG, Germany.

Product line-up for Mitsubishi Electric "NX Type"

lc	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
		Vce=1200V		
225	CM225DX-24T1			
225	CM225DX-24T	2EG01XCCN11N 2EG01XCDN11N		
300	CM300DX-24T1			
300	CM300DX-24T		2CG010BBC11N	0001515070
450	CM450DX-24T1		2CG010BBC12N 2CG010DBC11N 2CG010DBC12N	2DD151507C / 2DD151008C
450	CM450DX-24T			
600	CM600DX-24T1			
600	CM600DX-24T			
800	CM800DX-24T1			
		Vce=1700V		
225	CM225DX-34T		2CG010BBC11N	
300	CM300DX-34T	2EG01XCCN11N	2CG010BBC12N	2DD151507C
450	CM450DX-34T	2EG01XCDN11N	2CG010DBC11N	/ 2DD151008C
600	CM600DX-34T		2CG010DBC12N	

Product line-up for Mitsubishi Electric "Std Type"

lc	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
		Vce=1200V		
300	CM300DY-24T		2CG010BBC11N	
450	CM450DY-24T		2CG010BBC12N	2DD151507C
	014000014.047		2CG010DBC11N	/ 2DD151008C
600	CM600DY-24T		2CG010DBC12N	
		Vce=1700V		
300	CM300DY-34T		2CG010BBC11N	
			2CG010BBC12N	2DD151507C
400	CM400DY-34T		2CG010DBC11N	/ 2DD151008C
			2CG010DBC12N	

Product line-up for Mitsubishi Electric "LV100 (Industrial) Type"

Ic	Part No	Gate Driver Unit		Gate Driver Module	DC DC Dower Summly	
		Leader	Follower	Gate Driver Wodule	DC-DC Power Supply	
Vce=1200V						
800	CM800DW-24T	2LG02ADCC11M 2LG02ADDC11M	2LG02ADZC11S	2CG010BBC11N		
1200	CM1200DW-24T			2CG010BBC12N 2CG010DBC11N 2CG010DBC12N	2DD151507C /2DD151008C	
			Vce=1700V			
800	CM800DW-34T CM800DW-34TA	2LG01ADCC11M	2LG01ADZC11S	2CG010BBC11N 2CG010BBC12N	2DD151507C	
1200	CM1200DW-34T	2LG01ADDC11M		2CG010DBC11N 2CG010DBC12N	/2DD151008C	

Product Cross reference



You can refer to gate driver's web selection guide from this code

Product line-up for Infineon Technologies "EconoDUAL™ Type"

•	•	**		
Ic	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
		Vce=1200V		
150	FF150R12MS4G			
225	FF225R12ME4			
225	FF225R12MS4		2CG010BBC11N	
300	FF300R12ME4	2EG01XCCN11N	2CG010BBC12N	2DD151507C
300	FF300R12MS4	2EG01XCDN11N	2CG010DBC11N	/ 2DD151008C
450	FF450R12ME4		2CG010DBC12N	
600	FF600R12ME4			
900	FF900R12ME7			
		Vce=1700V		
225	FF225R17ME4			
300	FF300R17ME4		2CG010BBC11N	
450	FF450R17ME4	2EG01XCCN11N	2CG010BBC12N	2DD151507C
600	FF600R17ME4	2EG01XCDN11N	2CG010DBC11N	/ 2DD151008C
750	T.B.D	1	2CG010DBC12N	
900	T.B.D			

Product line-up for Infineon Technologies "PrimePACK™ Type"

•	•	**				
Ic	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply		
Vce=1200V						
900	FF900R12IE4		2CG010BBC11N			
1200	FF1200R12IE5	Semi-optimized products.	2CG010BBC12N	2DD151507C		
1200	FF1200H12IE3	Please contact us.	2CG010DBC11N	/ 2DD151008C		
1400	FF1400R12IP4		2CG010DBC12N			
Vce=1700V						
650	FF650R17IE4		2CG010BBC11N			
1200	FF1200R17IP5	Semi-optimized products.	2CG010BBC12N	2DD151507C		
1000	FF1000R17IE4	Please contact us.	2CG010DBC11N	/ 2DD151008C		
1400	FF1400R17IP4		2CG010DBC12N			

Note1: EconoDUAL™ is registered trademark of Infineon Technologies AG, Germany. Note2: PrimePACK™ is registered trademark of Infineon Technologies AG, Germany. Product line-up for Infineon Technologies "PrimePACK™ 3+ Type"

lc	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply		
Vce=1200V						
900	FR900R12IE4D		2CG010BBC11N			
1500	FF1500R12IE5	Semi-optimized products.	2CG010BBC12N	2DD151507C		
	11 10001112120	 Please contact us. 	2CG010DBC11N	/ 2DD151008C		
1800	FF1800R12IE5		2CG010DBC12N			
		Vce=1700V				
1500	FF1500R17IP5	Semi-optimized products.	2CG010BBC11N			
1500	FF1500H171F5	Please contact us.	2CG010BBC12N	2DD151507C		
1800	FF1800R17IP5	2QG020DDC11N	2CG010DBC11N	/ 2DD151008C		
	11 1000H171F3	2QG020DDC11N	2CG010DBC12N			

Product line-up for ROHM Semiconductor "SiC C Type"

lc	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply
		Vce=1200V		
80	BSM080D12P2C008		2CG010BBC13N	2DD180407C
120	BSM120D12P2C005		200010BBC13N	2001804070
180	BSM180D12P3C007		2CG010BBC14N	2DD180206C

Product line-up for ROHM Semiconductor "SiC E Type"

, , , , , , , , , , , , , , , , , , ,						
Ic	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply		
Vce=1200V						
180	BSM180D12P2E002	2EG01XBCN13N	2CG010BBC13N	2DD180407C		
300	BSM300D12P2E001	2EG01XBDN13N	2000100001310	2DD180407C		
300	BSM300D12P3E005	2EG01XBCN14N	2CG010BBC14N	2DD180206C		
300	BSW300D12P3E005	2EG01XBDN14N	20G010BBC14N	ZDD 160206C		
Vce=1700V						
250	BSM250D17P2E004	2EG01XBCN13N	2CG010BBC13N	2DD180407C		
230	D3IVI230D17F2E004	2EG01XBDN13N	20G010BBC13N 2DD180407C	2DD160407C		

Product line-up for ROHM Semiconductor "SiC G Type"

lc	Part No	Gate Driver Unit	Gate Driver Module	DC-DC Power Supply		
Vce=1200V						
400	BSM400D12P2G003	2EG01XBCN13N	2CG010BBC13N	2DD180407C		
400	B3W400D12F2G003	2EG01XBDN13N	2000 10BBC 13IN	2001804070		
400	BSM400D12P3G002	2EG01XBCN14N	2CG010BBC14N	2DD180206C		
600	BSM600D12P3G001	2EG01XBDN14N	20G010BBC14N	2001002000		

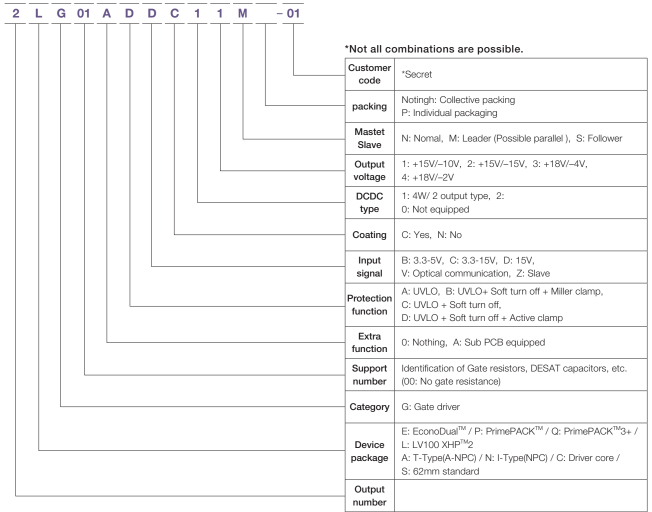
^{*1:} Under development



Part numbering system



You can refer to gate driver's web selection guide from this code 1



XHP™2 is registered trademark of Infineon Technologies AG, Germany.

PrimePACK™ is registered trademark of Infineon Technologies AG, Germany.

EconoDUAL™ is registered trademark of Infineon Technologies AG, Germany.

^{*} For system description. Not all combinations are possible.



Important notice

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.
- This product is designed to be best when it drives two devices to have the same gate capacitance simultaneously. Because it leads to the "output unstable" and "output accuracy deterioration".
 If you want to use to drive only one of the devices, because of the output voltage accuracy deterioration prevention, please configure the dummy gate circuit (resistor and capacitor) to consume the equivalent of the power and the drive side.
- This product is to transmit the signal of the insulating part by the magnetic coupling.
 Therefore, if you use this product in a strong magnetic field in, there is a possibility of malfunction.
 In that case, connect the capacitor between the GND terminal of this product and a metal enclosure.
- Make sure the rise/fall time of the input signal is 500ns or less.

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- This information and product are subject to change without prior notice for the purpose of improvements, etc.
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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.
 - 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.
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