

Dual Channel SiC MOSFET Driver

Gate Driver for 1200V SiC MOSFET Power Module

Features

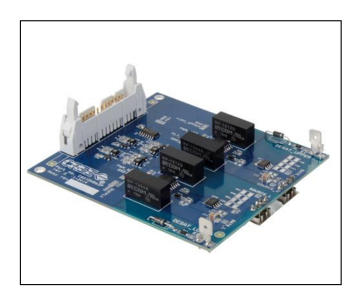
- 2 output channels
- Isolated power supply
- Direct mount low inductance design
- Short circuit protection
- Under voltage protection

For use with Cree Module

CAS300M12BM2, 1200V, 300A module.

Applications

- Driver for 1.2kV, SiC MOSFET modules
- DC Bus voltage up to 900V



Part Number	Package	Marking		
CGD15HB62P	PCBA	CGD15HB62P Rev2		

Absolute Maximum Ratings

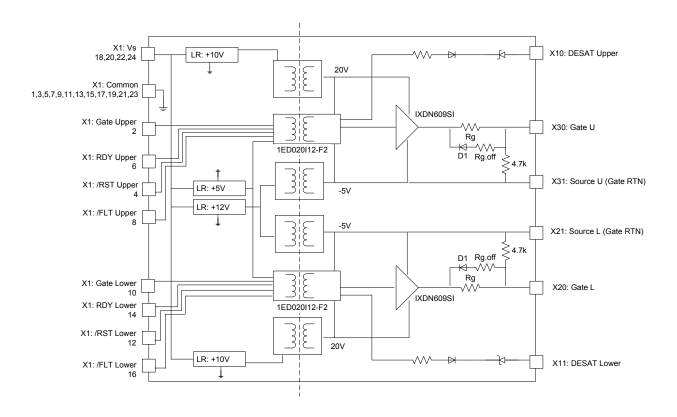
Symbol	Parameter	Value	Unit	Test Conditions	Note
Vs	Power Supply Voltage	16	V		
V _{iH}	Input signal voltage HIGH	5	V		
V _{iL}	Input signal voltage LOW	0	V		
$I_{O.pk}$	Output peak current	9	Α		
$I_{O.avg.max}$	Ouput average current	2	Α		
F _{Max}	Max. Switching frequency	32 <i>(64)</i> *	kHz	*Can be increased to 64kHz by replacing the 1W isolated power supply with a 2Watt version R12P212D from Recom.	
V _{DS}	Max. Drain to source voltage	1200	V		
V _{isol}	Input to output isolation voltage	±1200	V		
T _{op}	Operating temperature	-35 to 85	٥C		
T _{stq}	Storage temperature	-40 to 85	٥C		



Characteristics

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Symbol	Parameter	Min	Тур	Max	Unit	Test Conditions	Notes
V _S	Supply voltage	13.0	15.0	16.0	V		
Vi	Input signal voltage on/off		5/0		V		
т	Supply current (no load)		140	170	mA	85 °C	
I_{SO}	Supply current (max.)		320	400		85 °C	
V _{iT+}	Input threshold voltage HIGH	3.5			V		
V _{iT} -	Input threshold voltage LOW			1.5	٧		
T _{don}	Turn on propogation delay		210	280	nS		
T _{doff}	Turn off propogation delay		207	285	nS		
T _{err}	Pulse width for resetting fault	800			nS		
W	Weight		63		g		
MTBF	Mean time between failure		1.5		10 ⁶ h		

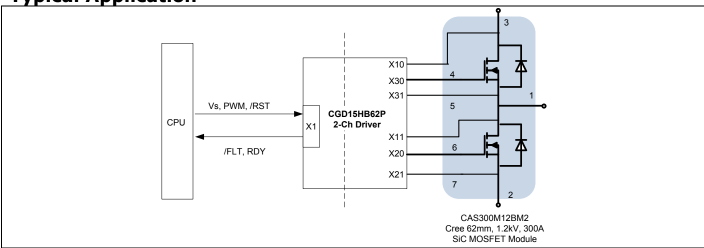
Block Diagram



Note: Default gate resistor for Rg is 10Ω for the gate ON and OFF. The user can control the gate turn ON and OFF speed by changing Rg to a lower value and gain better efficiency. The user can also control the Gate turn-ON and OFF speed independently by populating Rg.off and D1.



Typical Application



Mounting Instructions

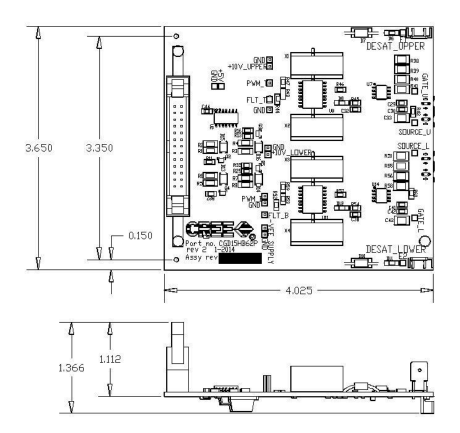
Designed to directly mount to Cree 62 mm style power modules. Four (4) mounting holes for $4x\,$ M4-8, Nylon screws are provided to secure the board to a bracket or enclosure $(0.5\,$ Nm) for additional support.

External wires with spade style connectors should be used to connect the Desat detect pins (X10 & X11) from the module to the gate drive board.





Mechanical Drawing (units in Inches)



Full Gate Driver reference design available upon request