

# **DUAL IGBT DC-DC DRIVER(±10A)**

#### **FEATURES**



(Dual IGBT Drive ±10A)

- Low Power dual channel driver 2X1 Watt Output Power
- 10A Source&Sink gate current.
- +15V/-9V Drive up to 2100V DC IGBT Module Short circuit clamping
- Active shut down
- 4A Internal Active Miller clamp function
- 2.25-V to 5.5-V Input Supply Voltage
- 5.7 KVrms isolation
- Switching frequency up to 50KHz
- Less than 130 ns propagation delay time
- Primary/Sec. Supply under voltage lockout
- Vce monitoring for short circuit protection
- 200 ns response time fast DESET protection
- Isolated analog sensor with PWM output for
  - 1. Temperature sensing with NTC, PTC or thermal diode
  - 2. High voltage DC-Link or phase voltage

#### **ADVANTAGE**

- On board isolated DC-DC converter No need of separate SMPS.
- Interface for 3.3V...5 V logic level Direct compatible with any Controller.
- Common fault feedback signal to interface with controller - Avoid Extra component.
- Field configurable blocking time -Flexibility in your hand, use any make IGBT!!
- User Selectable Rg-on & off
- Dead Band Selectable.

#### **APPLICATIONS**

- Drives
- Ballast
- Converter Inverter
- UPS
- Solar Inverter
- Medical X-Ray

# **Recommended Power Supply**

Power Supply & Monitoring
 Supply Voltage Vcc to GND (V)
 14.25
 15
 16.5

• Supply Current Icc (With Load) : 100mA

# **Logical Inputs & Outputs**

Interface Logic level : 3 .3 to 5.0 V

Error output for Deset and Power
 Supply.
 Active Low (0V) for Error and Normal

for High (5V)

#### **Short-Circuit Protection**

Vce-monitoring threshold : 9.2 V (Internally fix)
 Available response time : 4.4 μSec (User selectable)

Minimum response time : 1.0 μSec
 Minimum blocking time : 1.0 μSec

### Timing Characteristic

Turn-on delay t : 185 ns
Turn-off delay t : 185 ns
Output rise time t : 35 ns MAX
Output fall time t : 37 ns MAX
Transmission delay of fault state : 330ns

# **Protection Available on Driver Board**

• Primary/Secondary Under voltage monitoring.

• Power supply short circuit & reverse polarity protection.

Soft Shut down for Over Voltage

protection.

Vce monitoring for short circuit protection.

Schmitt trigger at the Input stage, highly susceptible to noise.

• Interlocking when both pulse high

### **Output Voltage / Current / Power**

• Turn-on voltage, V : 14.5- 15.5V, any load condition

Turn-off voltage, V : -7 TO - 9 V, No load
 Gate Peak Current Iout : +15A source -15A sink

• Internal Gate resistance  $0.0\Omega$ • External Gate resistance  $1.5 \Omega$ -10  $\Omega$ • Switching frequency F 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

• Gate Average CurrentIavg : 100ma

### **Electrical Isolation**

Test voltage (50 Hz/60 sec)

Primary to secondary side : 5.7 KV
 Secondary to secondary side : 5.7 KV

# **Mechanical Dimension (Option 2)**

PCB : 85 X 65 mm

Mounting Hole : 53.5 X 28.5 X 2 mm

Panel Mounted : Direct IGBT module mounting

Enclosure : Open Frame
Weight : 0.3 Kg
Layer : 4 Layer

#### **Environmental**

Working temperature : -40 to 105 °C
Storage temperature : -40 to 90 °C

# Driving Capability : Any Make

All usual IGBT MODULE up to 450A /1700V.

Driving power depends on switching frequency so in case of any doubt during selection process please contact us.

# **Interfacing with Control Circuit**

- 1. ERROR: High to Low (FLT)
- 2. Power supply monitoring High to Low. (Rdy)

### **LED Indication**

Power ON: Green (Normally OFF, ON during Power supply fault)
ERROR: RED (ON during Under Voltage / DESAT/ IGBT Fault)

### **Interfacing with Control Circuit**

### **U3-14- Pin input FRC Details:**

2:- PWM\_H 4:- PWM\_L 3:- ERROR 8,9:- +15V

10,11,12 :- GND 1,5,6,7,13,15 :- NOT USE

<u>OR</u>

#### **CON2-6 Pin Connector**

1 :- +15V 5 :- PWM\_H 2 ,4 :- GND 6 :- ERROR

3 :- PWM\_L



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#### SAFETY NOTICE!

ATTENTION PLEASE! THIS DEVICE IS ESD SENSITIVE AND NEEDS TO BE HANDLED WITH CARE. HIGH VOLTAGE CONDITION MAY OCCUR DURING OPERATION OF THE DEVICE, AND HENCE USER IS SOLELY RESPONSIBLE OF EQUIPMENT AND PERSONNEL SAFETY. VP ELECTRONICS SHALL NOT BE HOLD LIABLE FOR ANY DAMAGE TO PERSONNEL AND/OR PROPERTIES AS A RESULT OF USING THIS DEVICE. USER MUST TAKE ADEQUATE STEPS TO ENSURE ELECTRICAL AND MECHANICAL SAFETLY OF THE DEVICE IN USE.

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