# RAM ENTERPRISE

# **THE POWER SOLUTIONS**



# **MICRO-MSTB**

IGBT DRIVER
Excellent Plug & Play solution!!

"More than 20,000 working in field"

## **Features**

- ➤ 1W Compact Dual channel driver
- Switching frequency up to 50 KHz
- ★ ±6A gate current, +15V/-10V
- **▶** Drive up to 1200V IGBT Module
- Electrical Interface
- **→** Fiber Optical also available
- **▶** Integrated short-circuit soft shutdown

- Gate clamping
- Less than 1 uS delay time
- Less aging effect due to ASIC
- Primary/Sec. under voltage lockout
- Vce monitoring for short circuit current
- Superior EMI-EMC
  - Easy tuning with various IGBT module

## **Benefits**

- On board isolated DC-DC converter No need of separate SMPS.
- **▶** Interface for 3.3V...15 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!!
- Safe isolation to IEC 61800-5-1, IEC-60664-1 & En50178, protection class II
- User Selectable Rg

# **Application**



**BALLAST** 



**UPS** 





**SOLAR INVERTER** 

AC-Side Active Front End Inverter Side

**CONVERTER - INVERTER** 



**MEDICAL-X RAY** 



# **Technical Specification**

# THE POWER SOLUTIONS

#### Recommended Operating condition

Power Supply & Monitoring MIN TYP MAX 1. Supply Voltage Vcc to GND : 14.5 15 16 V

2. Supply Current Icc (Without Load): 80 mA (@49KHz PWM I/P)

3. Under Voltage Primary, Set Fault : 11.3 12.0 12.7 V

**Logical Inputs & Outputs** 

1. Input Bias Current : 190 µA

2. Interface Logic level : 3.3 V ..... 15.0 V logic level

3. Turn-on threshold : 2.6 V 4. Turn off threshold : 1.3 V

5. SOx output , failure Condition : 0.7 V Max., I (SOx) < 20 mA total

**Short-Circuit Protection** : Diode sense method 1. Vce-monitoring threshold : 9.3 V (Internally Fix)

Trip adjustment D10,D12 : 1W ZENER / UF4007 / MUR1100

2. Factory Set response time : 4.5  $\mu$ Sec (C5,C6:150pF) 3. Minimum response time : 4.5  $\mu$ Sec

4. Available blocking time (R7) : 49 mSec (User Selectable 100K)

5. Minimum blocking time (R7) : 9  $\mu$ Sec (0E)

**Timing Characteristic** (Input to Output of Driver board under No-Load)

1. Turn-on delay  $t_{d(on)}$  : 1 uS, Max. 2. Turn-off delay  $t_{d(off)}$  : 1.2 uS, Max.

For detail timing information of driver core, refer part specific datasheet.

#### **Protection Available on driver board**

- 1. Primary/Secondary Under voltage monitoring & error feedback.
- 2. Power supply reverse polarity.
- 3. Soft Shut down, For IGBT Over Voltage.
- $4. \, Vce \, monitoring \, for \, short \, circuit \, current.$
- $5. \, Schmitt \, trigger \, at \, the \, Input \, stage, \, highly \, susceptible \, to \, noise.$
- 6. IGBT Gate clamping.

#### **Electrical Isolation**

Test voltage (50 Hz/1 sec)

1. Primary to secondary side : 4.0 KV 2. Secondary to secondary side : 4.0 KV

This gate driver is suited for HiPot testing. Nevertheless, it is strongly recommended to limit the testing time to 1s slots. Excessive HiPot testing at voltages much higher than  $850V_{\text{\tiny AC(eff)}}$  may lead to insulation degradation. No degradation has been observed over 1 min. testing at  $2500V_{\text{\tiny AC(eff)}}$  Each driver core production sample shipped has undergone 100% testing at the given value or higher for 1s.

#### Output Voltage / Current / Power

 ${\rm 1.\,Turn\text{-}on\,voltage,\,V_{\tiny GHx}}\qquad \qquad : \ {\rm 15.0\ V,\,any\,load\,condition}$ 

6. External Gate resistance : Minimum 2.5 Ω, <25kHz : Minimum 5 Ω, >25kHz

7. Switching frequency F : 50 Khz

8. Output Power  $: 1.0 \text{ W, T}_{amb} < 85 ^{\circ}\text{C}$   $: 1.2 \text{ W, T}_{amb} < 70 ^{\circ}\text{C}$ 

:0.35W, T<sub>amb</sub> <105 °C

Part used on Plug & play driver : 2SC0106T2A1-12 from Power Integration

#### **Environmental**

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

#### Driving Capability : ANY MAKE

All usual IGBT modules up to 600 A /1200 V or 600A/600V.
Driving power depends on switching frequency so in case of any doubt during selection process pl. contact us.

#### **Interfacing with Control Circuit**

1. Electrical

ERROR: Low to High / High to Low (Site selectable)

#### **LED Indication**

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

## **ORDERING CODE - 220221010**



#### **Interfacing with Control Circuit**

#### 14-PIN Input FRC Pin Detail:

1,5,7,13,14 N.C.

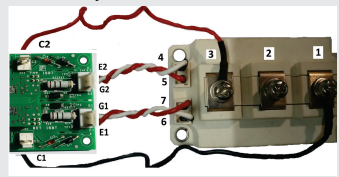
2 PWMB 4 PWMA

3 ERROR

8,9 +15V 10,11,12 GND



#### **Driver Secondary Connection with IGBT:-**



### **MECHANICAL DIMENSION:**

