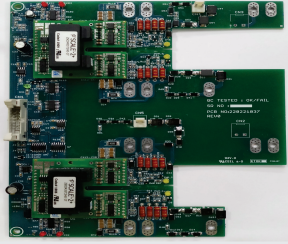
RAM ENTERPRISE

THE POWER SOLUTIONS



MEGA HP PRIME PACK

PARALLEL / FULL BRIDGE CONFIGURATION IGBT-MOSFET DRIVER (Electrical)

Excellent Plug & Play solution!!

Features

- 4X4 Watt Compact Four channel driver
- **>** Switching frequency up to 10 KHz
- ±35A gate current, +15V/-10V
- ➤ Drive up to 1700V IGBT Module
- 14-PIN Electrical Interface
- **F** Extremely reliable & rugged design
- Integrated short-circuit soft shutdown
- ➤ In-build Dead band generation

- **>** Parallel / Full bridge drive configuration
- ▶ Less than 500 nS delay time
- Less aging effect due to ASIC
- Primary/Sec. under voltage lockout
- Vce monitoring for short circuit current
- **Superior EMI-EMC**
- IGBT mount Plug & Play solution
- Advance active clamping for over voltage protection.

Benefits

- ➤ On board isolated DC-DC converter No need of separate SMPS.
- ▶ Interface for 13.0V...15 V logic level Direct compatible with any Controller.
- **Fault feedback signal to interface with controller.**
- **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(on) & Rg(off)

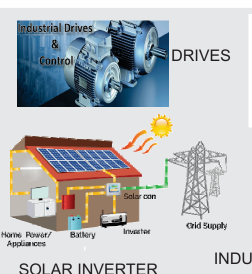
Application

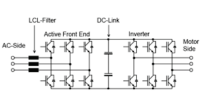


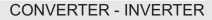
WIND TURBINE



RAILWAY CONVERTER









1

INDUCTION HEATING & MELTING

"Drive the IGBT with experience hand"

WEB: www.ramenterprise.co.in



Technical Specification

20mA total

Recommended Operating condition

Power Supply & Monitoring MIN TYP MAX
1. Supply Voltage Vcc to GND : 14.5 15 15.5 V
2. Supply Current Icc (Without Load): 340mA (@2KHz PWM I/P)
3. Under Voltage Primary, Set Fault : 11.3 12.1 12.7 V
Clear Fault : 11.9 12.8 13.3 V
Secondary, Set Fault : 11.5 12.0 12.5 V
Clear Fault : 12.1 12.6 13.1 V

Logical Inputs & Outputs

1. Input Bias Current	: 190 µA
2. Interface Logic level	: 12.0 V 15.0 V logic level
3. Turn-on threshold	: 12 V (typ)
4. Turn off threshold	: 10.7 V (typ)
5. SOx output , failure Condition	: 0.7 V Max., I (SOx) < 20mA to

Short-Circuit Protection

1

1. Vce-monitoring threshold		
Isc Trip adjustment		
2. Response(blanking) time		

: Diode sense method : 4.95 V (Internally Fix)

- : 33K (R11,R54,R55,R94) : 4.5µSec (R52,R71,R98,R112:18KΩ) Factory Set
- 3. Minimum response time
- 4. Available blocking time (R4) 5. Minimum blocking time (R4)
- : 1.2 µSec : 49 mSec (100K) Factory Set : 9 µSec (0E)

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

1. Turn-on delay t_{d(on)}

:980 nS, Max. :890 nS, Max.

- 2. Turn-off delay t_{d(off)}
- 3. Time synchronization for parallel IGBT drive

:75 nS, 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. Advance active clamping, For IGBT Over Voltage.
- 4. Vce monitoring for short circuit current.
- 5. Schmitt trigger at the Input stage, highly immune to noise.
- 6. Interfacing with user's control circuit via EXTRESET pin so fault latching possible.(Optional)

Electrical Isolation

- Test voltage (50 Hz/1 sec)
- 1. Primary to secondary side : 5.0 KV :4.0 KV
- 2. Secondary to secondary side

This gate driver is suited for HiPot testing. Nevertheless, it is strongly recommended to limit the testing time to 1s slots as stipulated by EN 50178. Excessive HiPot testing at voltages much higher than 1200V_{AC(eff)} may lead to insulation degradation. No degradation has been observed over 1 min. testing at 5000V_{AC(eff)} Each driver core production sample shipped to customers has undergone 100% testing at the given value or higher for 1s.

Output Voltage / Current / Power

1. Turn-on voltage, V _{GHx}	: 15.0 V, any load condition
2. Turn-off voltage, V _{GLx}	: -10.1 V, No load
3. Turn-off voltage, V _{GLx}	:-9.5 V@4W
4. Turn-off voltage, V _{GLx}	:-9.3 V@6W
5. Gate Peak Current I _{out}	: ±35 Amp
5. Internal Gate resistance	: 0.5 Ω
6. External Gate resistance	: Minimum1Ω
7. Switching frequency F	: 10 Khz
8. Output Power	: 4.0 W, T _{amb} < 85 °C
	: 6.0 W , T _{amb} <70 °C
Part used on Plug & play driver	: 2SC0435T2xx-17 from Power Integration
	(02 Qty/Board)

(for more detail, kindly check part specific datasheet from PI)



Environmental

Working temperature Storage temperature

: -40 to 85°C : -40 to 90 °C

Driving Capability

: INFINEON / SEMIKRON /FUJI

The PrimePACK drives all usual IGBT modules up to 1700 V. power depends on switching frequency so in case of any doubt during selection process please contact.

Interfacing with Control Circuit

Electrical

ERROR : High (Normal) to Low (Error) (JP1 SHORT - (1-2)) High (Error) to Low (Normal) (JP1 SHORT - (2-3)) Open collector output (Optional).

EXTRST : 5 μ Sec high to low Pulse/ Do ground if function not used in circuit.

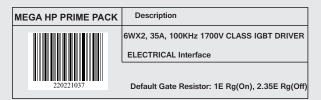
LED Indication

Power ON: Green (Normally ON, Off during Power supply fault) PWM_1, PWM_2, PWM_3, PWM_4:

YELLOW (ON : PWM Pulse available, OFF : absent) ERROR (ER1, ER2, ER3, ER4):

> RED (Normally off, On during FAULT) (ERROR on individual Output channel)

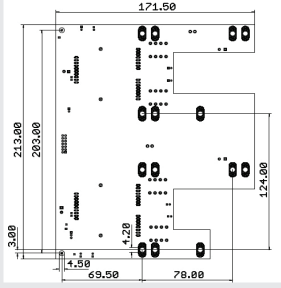
ORDERING CODE - 220221037



Interfacing with Control Circuit

INPUT Detail 14 Pin FRC:	
2 PWM_A2 5 PWM_A3	
4 PWM_A1 7 PWM_A4	
3 ERROR 10,11,12 GND	
8,9 +15V 1,13,14 NC	
6 EXTRST (IF NOT IN USE - GND)	

MECHANICAL DIMENSION:



ALL DIMENSIONS ARE IN MM

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