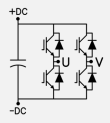






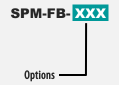
#### **Basic Schematic**



#### **Applications**

- Single Phase AC Motor Driver
- Brushed DC Motor Driver
- Single Phase Inverter
- Interleaved Boost Converter

## **Ordering Information**



MOS - MOSFET Switch IGBT - IGBT Switch SiC - Silicon Carbide Switch

# Full Bridge Power Module

#### **Features**

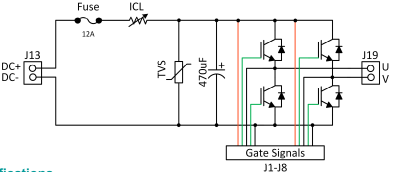
- SiC, IGBT and MOSFET Switches Option
- 350V DC Link, 2.4 kW Output Power
- Direct Interface with Gate Drive Modules
- Simple & Cost Effective Solution
- DC Link Over Voltage Protection
- DC Link Safety Discharge & Indication
- TB & Banana Input, Output Connectors
- Test Points for Easy Testing

## **Description**

The SPM Series of Power Modules are simple and modular blocks that could be used for fast prototyping and validation of popular power converter circuits such as, Single & Multi-Phase Inverters, Buck/Boost Converters, Single & Multi-Phase Active Rectifiers and Modular Multi-Level Converters etc. It can cover wide range of applications such as Variable Frequency Drives (VFDs), BLDC Motor Drives, PV inverters and converters in research and educational environments.

User can connect Input and output terminals using pluggable terminal blocks or banana connectors, providing ease of use in labs. Test points are also available for pain free testing. SPM Power Modules are fully compatible with gate drive modules made by Taraz Technologies. In addition, custom solutions could be provided upon request.

# **Detailed Schematic**

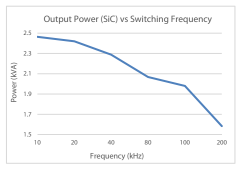


## **Specifications**

Characteristics	Test Conditions/ Note	MOSFET	IGBT	SiC	Unit
DC Input Voltage	25C	350	350	350	$V_{\text{DC}}$
Over-Voltage Protection	Clamping Voltage	370	370	370	$V_{\text{DC}}$
Output Current	@ 2kHz, TA 25C	8.3	9.4	11.2	$A_{RMS}$
Output Power	@ 2kHz, 25C	1.8	2	2.4	kW
Overload Capacity	@ 2kHz, 25C, 10s	100	100	100	%
Gate Drive Voltage	Recommended	+15/0	+15/-8	+18/0	V
Gate Drive Resistance	Minimum	4.7	10	3	Ω
Switching Frequency	Maximum	100	30	200	kHz
Dead-time	Minimum	0.3	1	0.1	μs
Short Circuit Withstand Time	Maximum	0	10	10	μs
Recommended Gate Driver		GDS	GDA	GDX	-
Weight			530		g

SPM-FB DATASHEET

#### **Performance Curves**



Output Power (IGBT) vs Switching Frequency

2.2
2.0

(A)
1.8
1.6
1.4
1.2
1.0
2
5
10
15
20
30
Frequency (kHz)

Output Power (MOSFET) vs Switching Frequency

1.9

1.8

(V 1.7

1.6

1.5

1.4

1.3

2

10

20

40

80

100

Frequency (kHz)

Fig 1: Output Power (SiC) vs Switching Frequency

Fig 2: Output Power (IGBT) vs Switching Frequency

Fig 3: Output Power (MOSFET) vs Switching Frequency

Ambient Temperature Derating

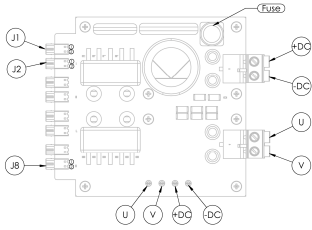
### Notes:

- 1) All output power curves are provided for 25°C ambient and 100°C heatsink temperatures.
- 2) Power ratings are for 350V DC-Link voltages, sinusoidal current output.
- 3) At 100 LFM forced cooling, output power is increased by 1.7x factor.
- 4) Temperature derating curve must be used if ambient temperature will go higher than 25°C.

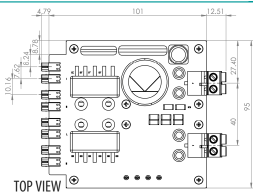
0° 25 60
Temperature (C)
Fig 4: Output power derating factor with ambient temperature

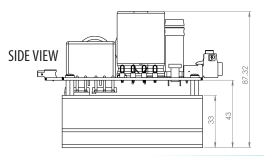
0.4

## **Pin Mapping & Mechanical Drawing**



Name	Connector (Pin No.)	Description		
Collector	J(1,3,5,7) (1)	IGBT/MOSFTE or SiC collector/Drain terminals for connection of signals		
Gate	J(2,4,6,8) (1)	IGBT/MOSFTE or SiC gate terminals for connection of signals		
Emitter	J(2,4,6,8) (2)	$IGBT/MOSFTE\ or\ SiC\ Emitter/Source\ terminals\ for\ connection\ of\ signals$		
DC Input	+DC,-DC	DC Input Terminal Block		
Output	U,V	Output Terminal Block		





# **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. TARAZ TECHNOLOGIES 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.

#### WARNING AND DISCLAIMER!

ATTENTION PLEASE! THE INFORMATION HEREIN IS GIVEN TO DESCRIBE CERTAIN COMPONENTS AND SHALL NOT BE CONSIDERED AS A GUARANTEE OF CHARACTERISTICS. TERMS OF DELIVERY AND RIGHTS TO TECHNICAL CHANGE RESERVED. WE HEREBY DISCLAIM ANY AND ALL WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OF NON-INFRINGEMENT, REGARDING CIRCUITS, DESCRIPTIONS AND CHARTS STATED HEREIN, CUSTOMER IS SOLELY RESPONSIBLE OF PROPER AND LEGAL USE OF ALL PRODUCTS OFFERED BY TARAZ TECHNOLOGIES.

For Further information or purchasing, please go to our web site:

#### www.taraztechnologies.com

Address: Office# 201, Business Heights, 41 Spring North Commercial, Expressway, Bahria Town, Phase 7, Rawalpindi, Pakistan

Phone: +92 (51) 5400335

Fax: +92 (51) 5400155

E-Mail: info@taraztechnologies.com

Data subject to change. Copyright @ 2015 Taraz Technologies. All rights reserved.

