Union Rev 1D, Sep/2010

## MegaTarzan<sup>™</sup> MQ7280SMT03, MQ7280SMT05 Non-isolated 3~5.5VDC input, 0.75~3.6V output, 30A DC-DC Converter

## **FEATURES**

- Wide operating voltage:
  - □ MQ7280SMT03: 3.0V ~4.0V
  - □ MQ7280SMT05: 4.5~5.5V
- Output Current up to 30A
- Output voltage ripple: 20mVPP
- High Efficiency 93%
- Overcurrent /shortcircuit protection
- Over-temperature protection
- Remote on/off control negative or positive
- High reliability: designed to meet 5 million hour MTBF
- > Output voltage remote sense compensation
- Minimal space on PCB:
  - □ 33.00 mm x 13.46 mm x 10.9 mm or
  - □ 1.30 in x 0.53 in x 0.27in
- ➢ No derating to +60℃, natural convection
- UL/IEC/EN60950 compliant
- RoHS Compliant available

# **APPLICATIONS**

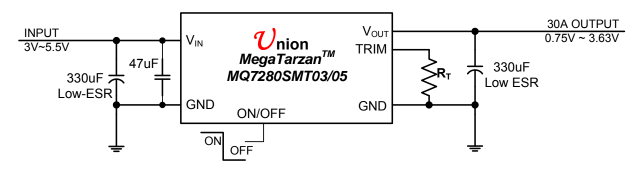
- □ Workstations, servers
- □ Desktop computers
- □ DSP applications
- Distributed power architectures
- □ Telecommunications equipment
- Data communications equipment
  Wireless communications equipme
- Wireless communications equipment

# **O**PTIONS

□ Positive or negative logic

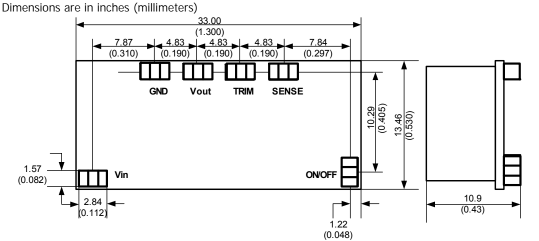
# Description

The *MegaTarzan<sup>TM</sup>* MQ7280SMT03/05 Series Power Modules are non-isolated dc-dc converters that operate over a wide input voltage range of 3Vdc to 5.5Vdc and provide a precisely (2%) regulated dc output with industry standard pin configuration. Such a module is suitable to application with 3V/5V power supply bus. The modules have a maximum output current rating of 30A at a typical full-load efficiency over 93%. Default features include remote on/off with positive logic and output voltage adjustment, over-current protection, over-temperature protection. Option features include positive or negative logic mode.

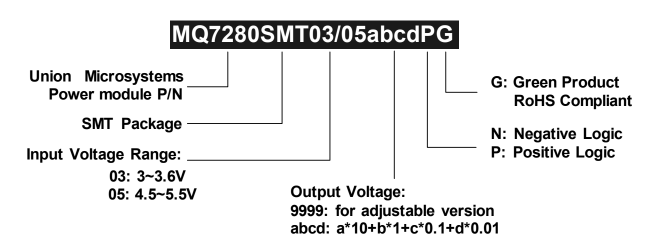


Performance Specificaons (at TA=+25°C)							
Model	Input V <sub>IN</sub> Range (V)	Output				Efficiency	
		I <sub>OUT</sub>	Trim Range (V)	Regulation		(%)	
		(A)		Line (%)	Load (%)		
MQ7280SMT03	3~3.6	30	0.75V~2.5V	1	1	93	
MQ7280SMT05	4.5~5.5	30	0.75V~3.63V	1	1	93	

# **Mechanical Specifications**



# Ordering Information



For examples:

MQ7280SMT039999PG means MQ7280 in SMT package, input voltage 3~3.6V, output voltage 0.75V~2.5V, positive logic mode and RoHS compliant.

MQ7280SMT059999NG means MQ7280 in SMT Pin-out, input voltage 4.5~5.5V, output voltage 0.75V~3.63V, negative logic mode and RoHS compliant.

### **Absolute Maximum Ratings**

Note: These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. Proper operation under conditions other than those listed in the Performance Specifications Table is not implied.

Parameter	Symbol	Min	Мах	Unit
Input Voltage	V <sub>IN</sub>	-0.3	6	V
Storage Temperature	T <sub>STG</sub>	-40	125	°C

#### MQ7280SMT05 Electrical Specifications: (TA=+25°C, input voltage 5V, unless otherwise noted)

Parameter	Condition	Symbol	Min	Тур	Мах	Unit
Input Voltage Range		V <sub>IN</sub>	4.5		5.5	V
Output Current		lo	0		30	А
Output Voltage Set point	100% load	ΔVo	-2		+2	%
Output Trim Range						
Line Regulation	See Per	See Performance Specifications				
Load Regulation						
Output Ripple and Noise Voltage	Io=30A,0~20MHz (Detail Please see Ripple Figures, Page 9~20)					

#### MQ7280SMT03 Electrical Specifications: (T<sub>A</sub>=+25°C)

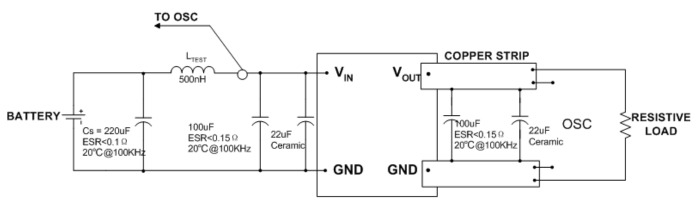
Parameter	Condition	Symbol	Min	Тур	Max	Unit
Input Voltage Range		V <sub>IN</sub>	3.0		3.6	V
Output Current		lo	0		30	А
Output Voltage Set point	100% load	ΔVo	-2		+2	%
Output Trim Range Line Regulation Load Regulation	See Performance Specifications					
Output Ripple and Noise Voltage	lo=30A,0~20MHz (Detail	lo=30A,0~20MHz (Detail Please see Ripple Figures, Page 9~20)				

#### **General Specifications**

Parameter	Condition	Symbol	Min	Тур	Max	Unit
Maximum Capacitive Load	30A resistive load +Sanyo POSCAP			5000		μF
Overcurrent Protection			36		50	А
Output short-circuit current (average)	All				3	А
Under Voltage Lockout Trip Level	Rising and falling $V_{IN}$ , 3% hysteresis		1.95	2.05	2.15	V
Logic High		VIH			Vin+0.7	V
Logic Low		VIL	-0.7		0.3	V
Start-up Time	30A resistive load, no external output capacitors			15		mS
Switching Frequency		Fo		300		kHz
Operating Temperature	Natural convection, no forced air flow (with derating of 0.5W/°C when $T_A \ge +55^{\circ}C$ )		-40		85	°C
Vibration	3 Axes, 5 Min Each	10~55Hz,0.35mm,5g				
VIDIAUON	3 Axes, 6 Times Each	Peak Deviation 300g, Settling Time 6mS				
MTBF			5,000,00	)0		Hour



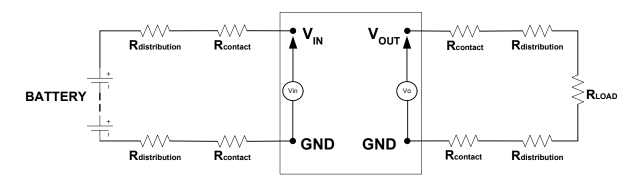
#### **Test Configurations**



Note:

Test setup for input noise, output noise and ripple

Output noise is measured with  $0.1\mu$  F ceramic capacitor connected at the output. OSC measurement should be made using a BNC socket. Position the load between 50mm and 75mm (2in. and 3in) from the tested module.



Note:

Test setup for efficiency All voltage measurements must be taken at the module's terminals, as shown above. If sockets are needed, Kelvin connections are required at the module terminals to avoid measurement errors due to socket contact

### **Technical Notes**

### Input Voltage Range

resistance.

The MQ7280SMT Series can be used in a wide variety of applications, esp. most of 3.3V or 5V power supply bus system. So, when system voltage transferred from 5V to 3.3V or vice versa, no redesign needed which simplifies design, speeds the time to market and adds flexibility to system.

### **Return Current Paths**

The MQ7280SMT Series is non-isolated DC/DC converters. Their three Common pins (pins 5,6 and 7) are connected to each other internally. To the extent possible with the intent of minimizing ground loops, input return current should be directed through pin 7 (also referred to as---Input or Input Return), and output return current should be directed through pin 5 and 6 (also referred to as---Output or Output Return).

### I/O Filtering

All the specifications of the MQ7280SMT Series are tested and specified with specific output capacitors. Certain input capacitors are necessary to improve the power modules' operating conditions and to reduce the ac impedance. For example, under some conditions, the power modules can't normally start up when fully loaded due to the high ac-impedance input source. External input



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capacitors serve primarily as energy-storage devices. They should be added close to the input pins of the MQ7280SMT and selected for bulk capacitance (at appropriate frequencies), low ESR, and high rms-ripple-current ratings. All external capacitors should have appropriate voltage ratings. To reduce the amount of ripple current fed back to the input supply (input reflected-ripple current), an external L-C filter can be added with the inductance as close to the power module as possible.

MQ7280SMT's output ripple and transient response can be improved with the increasing output capacitance. When using output capacitors, take care that the total output capacitance does not exceed MQ7280SMT's Maximum Capacitive Load to avoid the module's protection condition in the start-up.

When an external L-C filter is added to reduce ripple on load, for best results, the filter components should be mounted close to the load circuit rather than the power module.

When testing the relationship between external capacitors and output voltage noise, the oscilloscope's probe should be applied to the module's end directly with scope probe ground less than 10mm in length.

#### **Input Fusing**

The MQ7280SMT Series is not internally fused. Certain applications and/or safety agencies may require the installation of fuses at the inputs of power conversion components. The selection of the fuses should conform to the following:

- 1. The fuse value should be fast-blow 30A fuses.
- 2. Both input traces must be capable of carrying a current of 1.5 times the value of the fuse without opening.

#### **Safety Considerations**

MQ7280SMT's are non-isolated DC/DC converters. In general, all DC-DC's must be installed in compliance with relevant safetyagency specifications (usually UL/IEC/EN60950). In particular, for a non-isolated converter's output voltage to meet SELV (safety extra low voltage) requirements, its input must be SELV compliant. If the output needs to be ELV (extra low voltage), the input must be ELV.

#### **Remote Sense**

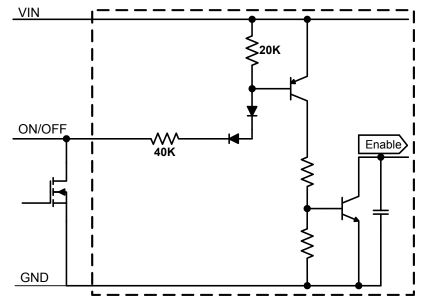
MQ7280SMT Power Modules offer an output sense function on pin 3. The sense function enables point-of-use regulation for overcoming moderate IR drops in conductors and/or cabling. The sense line carries very little current and consequently requires a minimal cross-sectional-area conductor. As such, it is not a low-impedance point and must be treated with care in layout and cabling. Sense lines should be run adjacent to signals (preferably ground).

Use of trim and sense functions can cause the output voltage to increase, thereby increasing output power beyond the MQ7280SMT's specified rating. Therefore:

 $V_{OUT}$  (at pins)  $\times I_{OUT} \le P$  (rated output power)

Note: If devices have the +Sense pin (pin3) installed and the sense function is not used for remote regulation, +Sense (pin3) must be tied to +Output (pin4) at the DC/DC converter pins.

#### **ON/OFF** Control

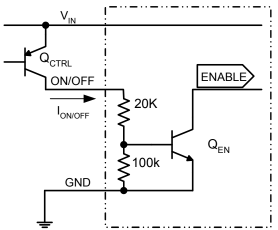


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Fig1c, Remote ON/OFF Implementation with Open Collector/Drain transistor for positive logic control



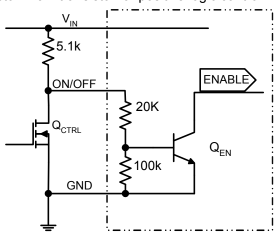


Fig1b. Remote ON/OFF Implementation with pull-up pnp transistor for negative logic control

Fig1c, Remote ON/OFF Implementation with Open Collector/Drain transistor for negative logic control

The MQ7280SMT power modules feature an On/Off pin for remote On/Off operation with optional negative or positive logic. If not using the remote On/Off pin, leave the pin open (module will be On). The On/Off pin signal (Von/Off) is referenced to ground. To switch module on and off using remote On/Off, refer to Figure 1a~1c.

### **Output Over voltage Protection**

MQ7280SMT Series products do not incorporate output over voltage protection. If the operating circuit requires protection against abnormal output voltage, voltage-limiting circuitry must be provided external to the power module.

## **Output Overcurrent Protection (OCP)**

MQ7280SMT incorporates over current and short circuit protection. If the load current exceeds the overcurrent protection setpoint, the MQ7280SMT's internal over current-protection circuitry immediately turns off the module, which then goes into Hiccup mode. The unit operates normally once the output current is brought back into its specified range. The typical average output current during hiccup is 2~3A.

**Caution**: Be careful never to operate MQ7280SMT in a "heavy overload" condition that is between the rated output current and the over current protection setpoint. This can cause permanent damage to the components.

### **Overtemperature Protection (OTP)**

To ensure MQ7280SMT's reliability and avoid damaging its internal components, MQ7280SMT incorporates over temperature protection circuit. When the temperature of the  $T_{REF}$  is above 120°C, the over temperature protection circuit will be enabled and the module will stop working. when the temperature of the temperature-testing component is below about 80°C, the over temperature protection circuit will release and the module will automatically recover from shutdown. To avoid permanently damaging components, the surface temperature of MQ7280SMT's power components, esp. of the MOSFET ( $T_{REF}$ ) should be ensured below 120°C.

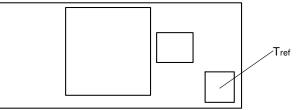
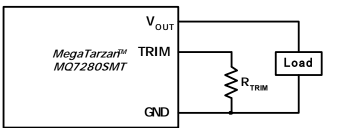


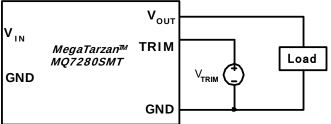
Fig2, Temperature Reference Point

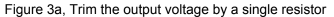
**Note:** The over temperature protection may be issued when MQ7280SMT operates in a "heavy overload" condition for a long time. Thus, the airflow should be improved.

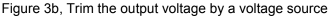
### **Output Voltage Programming**

MQ7280SMT's output voltage can only be programmed to increase output voltage. It can be implemented by applying a single resistor between TRIM and GND pins of the module (see Figure3a). See Performance Specifications for allowable trim ranges in detail. Also we offer customized products.









Trim Equations:

$$R_{TRIM} = \frac{21.07}{(V_o - 0.7525)} - 5.11$$

Resistor values are in k $\Omega,\,V_O$  (desired output voltage).

Table 1 provides *Rtrim* values required for some common output voltages.

Table 1

VO, (V)	Rtrim (KΩ)
0.7525	Open
1.2	41.973
1.5	23.077
1.8	15.004
2.5	6.947
3.3	3.160

Table 2	
VO, set (V)	Vtrim (V)
0.7525	Open
1.2	0.6240
1.5	0.5731
1.8	0.5221
2.5	0.4033
3.3	0.2670

Output voltage also can be programmed by applying one external voltage source between TRIM and GND Pins of the module (see Figure 3b).

Following equations can be used to calculate the Vtrim for desired output voltage:

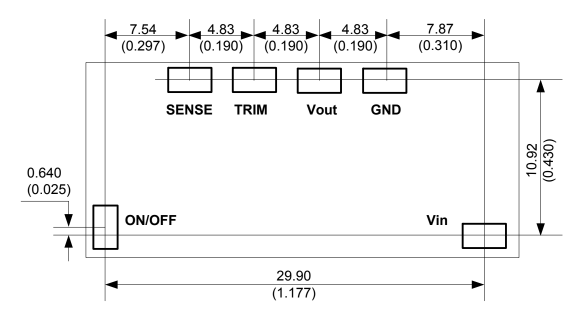
$$V_{TRIM} = 0.7 - 0.1698 * (Vo - 0.7525)$$

The unit of Vtrim is Volt. Table 2 provides Vtrim values required for some common output voltages.



Recommended Hole Pattern

Dimensions are in millimeters (inches)



#### **COMPONENT-SIDE FOOTPRINT**

PAD SIZE MIN: 3.556 X 2.413 (0.140 X 0.095) MAX: 4.19 X 2.79 (0.165 X 0.110)



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Application Notes

