

TPSi1085 User Guide



Isolated 85 Watt Power Solution

Rev 11/29

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Important Notes

This manual is intended for integrators of embedded system applications. It contains detailed information on hardware and software requirements to interconnect to other embedded devices. Carefully read this user guide before you begin installation.

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Tri-M is pleased to provide technical support and services by phone, live chat, and email:

- For User Guides, FAQ's and RMA's, please visit us at www.tri-m.com/support
- For Email support, please contact our staff at techsupport@tri-m.com
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Overview

Tri-M's TPSi1085 is an isolated PC/104-*Plus* power solution offering 2250V input/output isolation, 6000W transient protection, active input voltage clamping, wide input ranges of +9V to +33V DC, and power efficiency up to 88%. This rugged design operates in an extended temperature range from -40°C to +85°C (-40°F to +185°F), and features quick-disconnect terminal socket plugs for simple installation.

Galvanically isolated and short circuit protected, the TPSi1085 offers two standard outputs of +3.3V @ 8A max. and +5V @ 17A max. with total combined power of 85W. This isolated power solution also provides remote shutdown functionality, power failure signaling and three dual colour LED status indicators. For PC/104-Plus connectivity, there are 8bit, 16bit, and PCI headers with passthrough/non-passthrough bus and non-bus versions available.

For applications requiring a clean isolated power, the TPSi1085 is the perfect solution. This high density and small form factor optimizes SWaP (size, weight, and performance) requirements and is ideal for aerospace, transportation, military, and industrial applications. To learn more and take advantage of this rugged and innovative design, please contact us at +1.604.945.9565 or visit us at <http://www.tri-m.com/products/trim/tpsi1085.html>.

Key Features & Benefits

- High voltage isolation (2250V) with active input voltage clamping and transient suppression for enhanced system protection in any harsh environment
- Wide input range of +9V to +33V DC with reverse polarity protection for worry-free installation
- High efficiency up to 88% for optimized power performance
- Quick-disconnect terminal socket plugs for ease of installation
- Extended operating temperature to perform in even the most extreme environments

Optional Items

Tri-M offers the following options. For more information please visit us www.tri-m.com or call +1.604.945.9565.

- **Conformal Coating**
Ruggedized protection for temperature, fungal resistance, and humidity and chemical elements
- **Design Build (Non-Stack through/Stack through and/or no bus)**
Can be built with and without PCI and ISA non-stack throughs, and/or bus configurations

Specifications

Electrical Specifications

Input Voltage Range	+9V to +33V DC
+3.3V Output	8A Max.
+5V Output	17A Max.
Maximum Combined Power	85W Total*
Efficiency	Up to 88%*
Isolation Voltage	2250V Max.
Transient Suppression	6000W Total
Output Ripple/Noise (5V Output)	Typ 20mV, max 75mV
Line Regulation (5V Output)	±0.05% Max.
Load Regulation (5V Output)	±0.06% Max.
Switching Frequency (5V Output)	267kHz (5V), 1.01mHz (3.3V)
Current Limiting Fuse (Onboard)	15A (on input source)
Quiescent Current (LED's & Outputs Off)	22mA

Environment Specifications

Operating Temperature (with derating)	-40°C to +85°C (-40°F to +185°F)
Thermal Protection/Shutdown	+120°C (248°F)

Mechanical

Dimensions	PC/104 compliant, 90mm x 96mm x 15mm (3.55" x 3.775" x 0.6")
Weight	110g (3.9oz) no plugs, 117g (4.1oz) with plugs

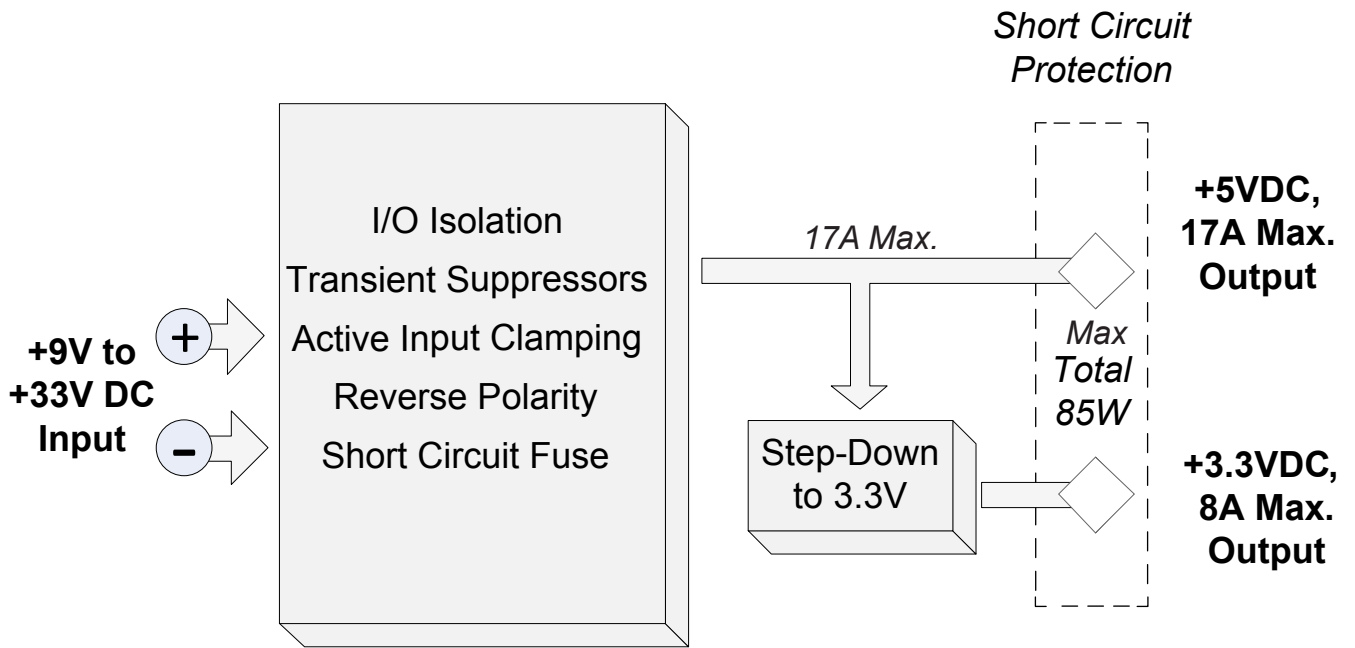
Certifications



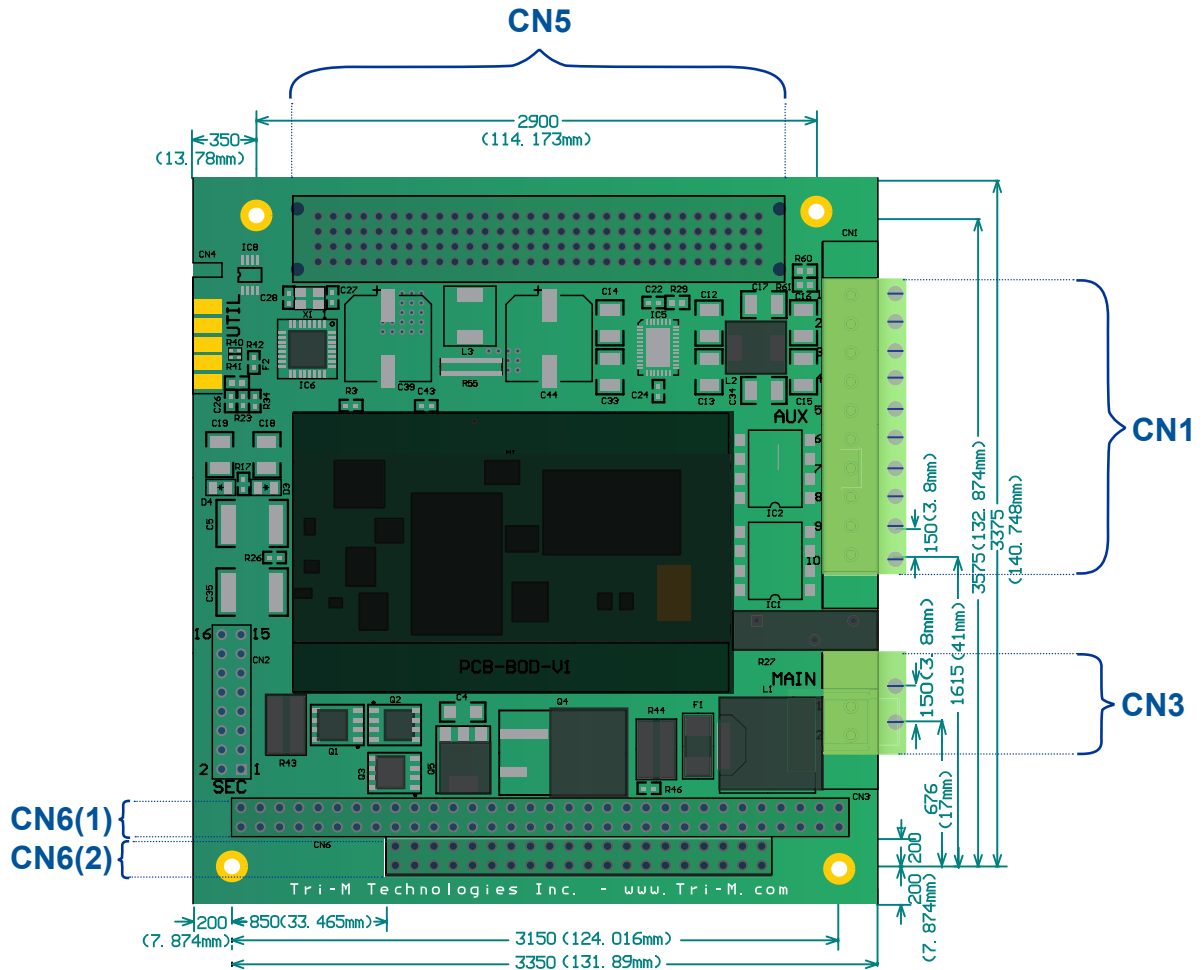
Manufactured in
ISO 9001:2008,
ISO 14001:2004 &
ANSI/ESD S20.20
 Environments

* Maximum power may be derated due to temperature which effects the efficiency. Please see the Technical Notes section for more on efficiency and temperature derating.

Block Diagram



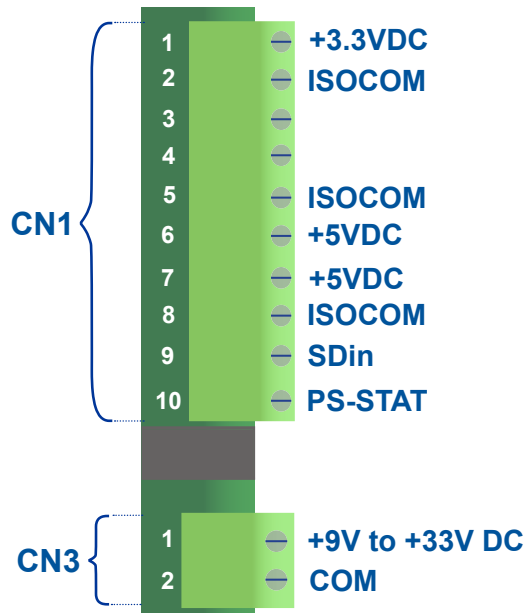
Dimensions



Label	Description	Mechanical Specifications
CN1	Isolated Outputs (+3.3V and +5V DC), Power Status (PS-STAT) signal, and Shutdown (SDin) input	10 position socket, 3.81mm, Phoenix 1803358 mates with screw terminal block Phoenix 1827787
CN3	Main Input Power, +9V to +33V DC	2 position socket, 3.81mm, Phoenix 1879285 mates with screw terminal block Phoenix 1827703
CN5	PC/104-Plus PCI Connector	4x30 press-fit header
CN6(1)	PC/104 8-bit Bus PC104 Connector	2x32 press-fit header
CN6(2)	PC/104, 16-bit ISA PC104 Connector	2x20 press-fit header

Connectors

There are two main connectors on the TPSi1085, CN1 and CN3. They provide terminal socket connections for the input and output voltages, and signals. The following sections describe the mechanical and pinout specifications.



Outputs & Signals (CN1)	
Pin	Signal
CN1-1	+3.3VDC
CN1-2	ISOCOM
CN1-3	(Future Use)
CN1-4	(Future Use)
CN1-5	ISOCOM
CN1-6	+5VDC
CN1-7	+5VDC
CN1-8	ISOCOM
CN1-9	SDin
CN1-10	PS-STAT

Input Power (CN3)	
Pin	Signal
CN3-1	+9V to +33V DC
CN3-2	COM (Non-Isolated)

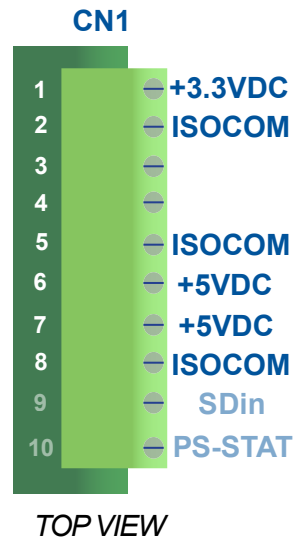


Note

ISOCOM (CN1-2, CN1-5, & CN1-8) refers to the isolated output commons. CN1-9 (SDin) and CN1-10 (PS-STAT) are referenced to COM (CN3-2), the non-isolated input common.

OUTPUTS (CN1)

CN1 contains the output connectors. Note that CN1-3 and CN1-4 are for future use. The galvanically isolated outputs offer +3.3VDC @ 8A maximum and +5VDC @ 17A maximum. The combined total power for both outputs is 85W. Please see the Technical Notes section for more information. The quick-disconnect screw terminal blocks are intended for 28 to 16 AWG wires.

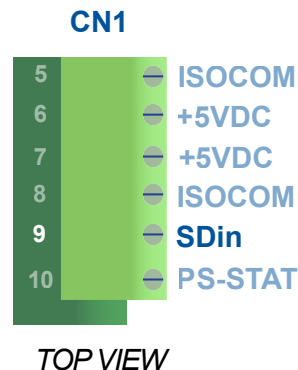
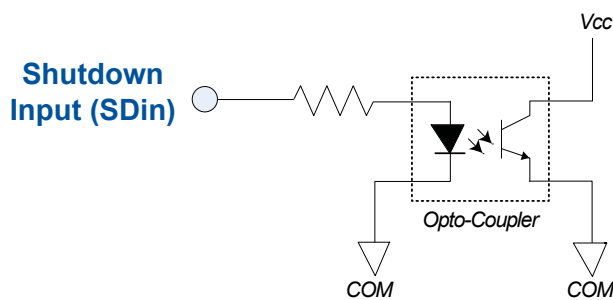


Note
The terminal socket is Phoenix 1803358 which mates with screw terminal block plugs, Phoenix 1827787

CAUTION
There is an additional +5VDC and ISOCOM connector to adequately distribute the current if a heavy load requires more than 8A (max. rating of terminal block)

SHUTDOWN INPUT (CN1-9)

The Shutdown (SDin) input is an active high opto-coupled input which remotely controls the output on/off operation. It acts like an ignition input for vehicle applications. The input range is +9V to +33V DC. The quick-disconnect screw terminal block is intended for 28 to 16 AWG wires.



Note
SDin (CN1-9) is referenced to the input COM (CN3-2)

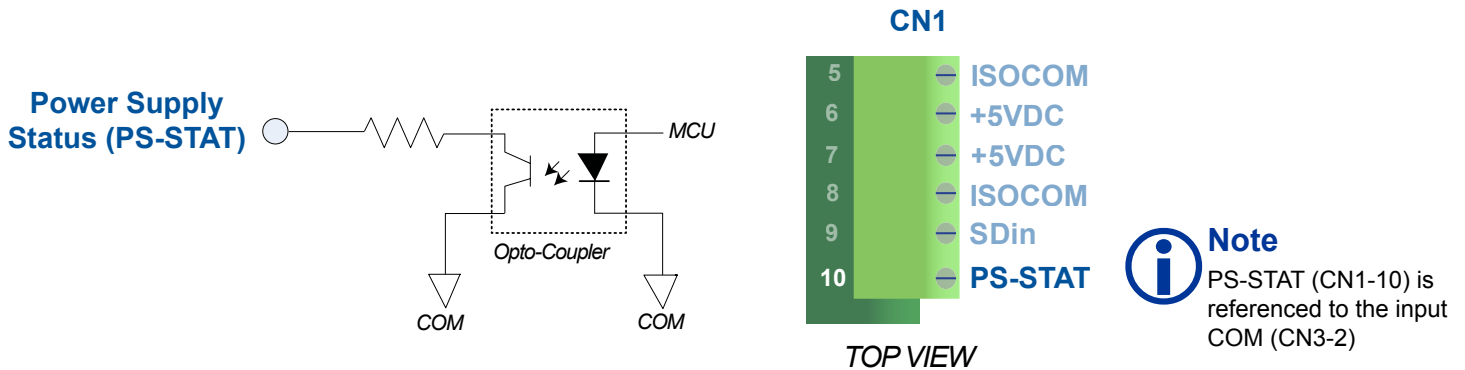


CAUTION

If the remote shutdown control is not used, SDin (CN1-9) MUST be connected to the input power (CN3-1)

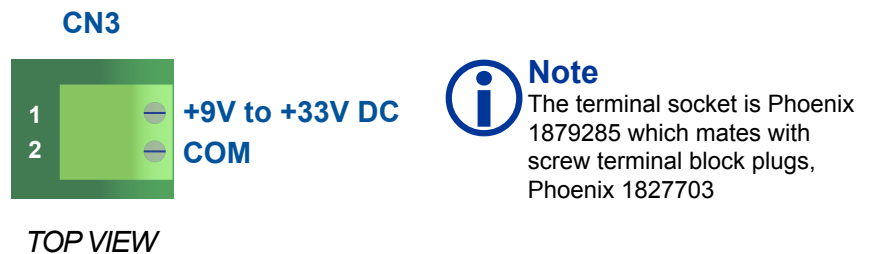
POWER SUPPLY STATUS (CN1-10)

The Power Supply Status (PS-STAT) output sends an active low signal when the input voltage is outside of the range, +9V to +33V DC, and when the outputs are turned off. Once the input voltage returns within the range and the power outputs turn on, the PS-STAT signal will turn off. The quick-disconnect screw terminal block is intended for 28 to 16 AWG wires.



INPUT POWER (CN3)

CN3 is the input power connector. The input range is +9V to +33V DC. For enhanced protection, the TPSi1085 provides active input clamping, transient suppressors, current limiting, and reverse polarity protection. See the Protection Features section for more information. The quick-disconnect screw terminal block is intended for 28 to 16 AWG wires.

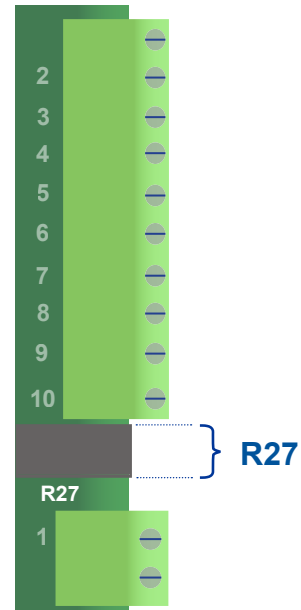
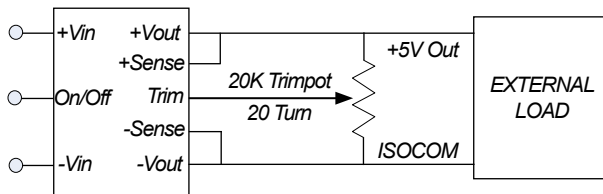


CAUTION

Although the TPSi1085 has reverse polarity protection, please ensure that the polarities are correct in order to avoid damaging the input power supply. Supply must be correctly fused.

5V Adjustment (R27)

In-between CN1 and CN3 is R27, the 5V adjustment. It is a 20K 20 turn trimpot with an adjustment range of -20 to $+10\%$ of V_{nom} . It is factory set for optimal system performance.



CAUTION

Although the TPSi1085 has a 20K trimpot, it is factory set and adjusting it may cause damage to the connected equipment

Status LED's

There are three dual red/green status LED's located on the bottom side of the board. They provide signal activity for the power failure, micro-controller (MCU) heartbeat, and output power status.



BOTTOM VIEW

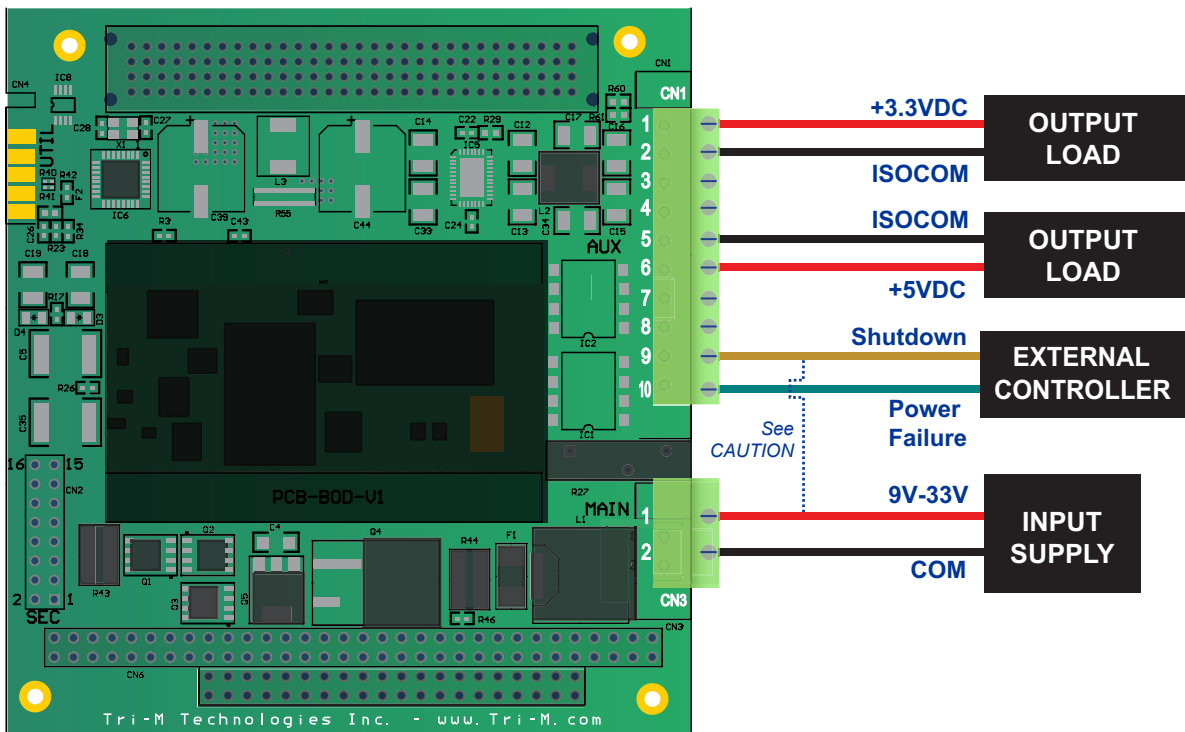
LED SIGNAL	COLOUR	DESCRIPTION
LED1 - Output Status		Outputs are ON
		Outputs are OFF, but should be ON
	OFF	Outputs are OFF, and should be OFF
LED2 - MCU Heartbeat		MCU is operating, blinking every second (1 Hz)
	OFF	Power is OFF
LED3 - Power Failure		Input Voltage is within range (+9V to +33V DC)
		Input Voltage is out of range

Installation

The TPSi1085 features quick-disconnect socket terminals for easy installation. The screw terminal plugs for CN1 and CN3 accept 28 to 16 AWG wires.

Connection Diagram

The power outputs are isolated from the input supply up to 2250V.



CAUTION

If the remote shutdown control is not used, SDin (CN1-9) MUST be connected to the input power (CN3-1)



CAUTION

There is an additional +5VDC and ISOCOM connector to adequately distribute the current if a heavy load requires more than 8A (max. rating of terminal block)



Note

ISOCOM (CN1-2, CN1-5, & CN1-8) refers to the isolated output commons. CN1-9 (SDin) and CN1-10 (PS-STAT) are referenced to COM (CN3-2), the non-isolated input common

Technical Notes

The TPSi1085 is designed to operate in rugged environments. The following sections describe the efficiency and temperature derating values, given the current output, input voltage, and ambient temperature.

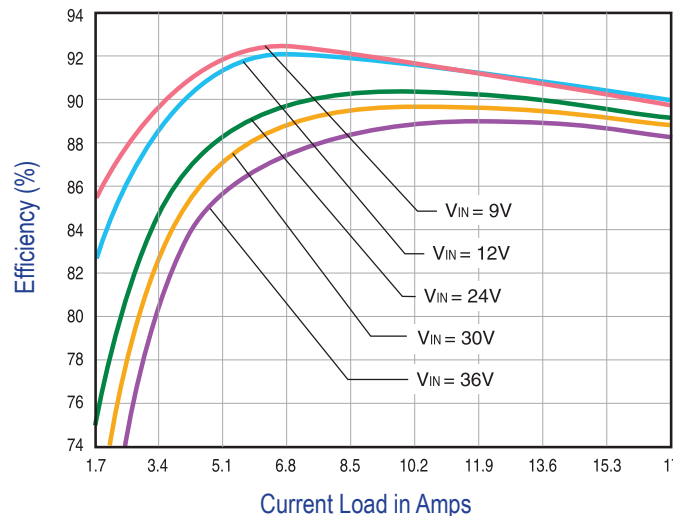
Efficiency

The approximate efficiency for the +3.3V output is 94% and the +5V output is 88%. The tables below specify the measured values. The detailed graph illustrates the +5V output efficiency.

+3.3V Output Efficiency					
Input	Current	3.3V Output	3.3V Current	Ripple	Efficiency
5V	1.13A	3.33V	1.59A	60mV	94%
5V	2.22A	3.31V	3.09A	100mV	92%
5V	4.27A	3.29V	5.71A	140mV	88%
5V	5.48A	3.27V	7.12A	170mV	85%

+5V Output Efficiency					
Input	Current	5V Output	5V Current	Ripple	Efficiency
10.52V	5.40A	4.96V	9.99A	18mV	87%
16.72V	3.36A	4.95V	9.98A	20mV	88%
23.62V	2.38A	4.95V	9.95A	20mV	87%
31.6V	1.80A	4.95V	9.94A	20mV	86%

+5V Efficiency vs Current Load in Amps



Note

The graph represents efficiency at 25°C. See the Temperature Derating section for more information

Power Considerations

The maximum current for the +5V output is 17A. The maximum current for the +3.3V output is 8A. To calculate the usable current given a specific load, use the following formula:

$$\text{Usable Current}_{3.3V} = [\text{Output Current}_{MAX} - \text{Current}_{5V}] \cdot [(\text{Efficiency}_{3.3V})(\text{Power Conversion}_{5V/3.3V})]$$

For instance, given 10A on the 5V output, operating at 25°C (77°F) with 0.9 efficiency on the 3.3V output, the usable current for the 3.3V operation is as follows:

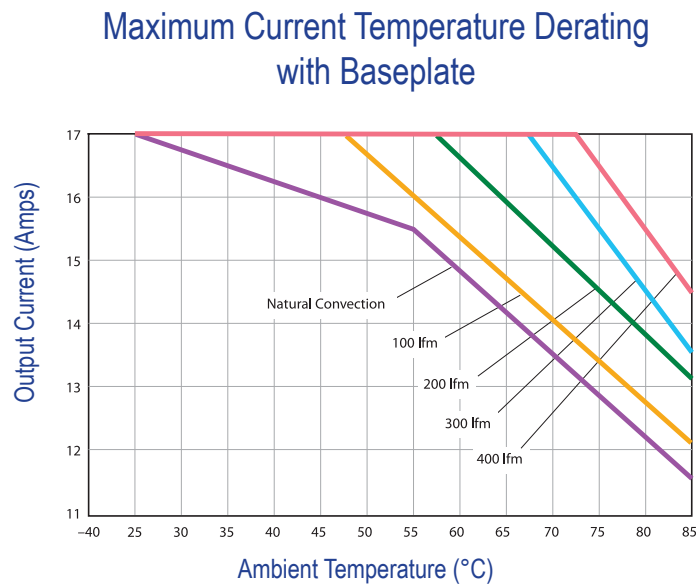
$$\text{Usable Current}_{3.3V} = (17 - 10) \cdot [(0.9)(1.5)]$$

$$\text{Usable Current}_{3.3V} = 6.75A$$

Temperature Deration (52°C to 85°C)

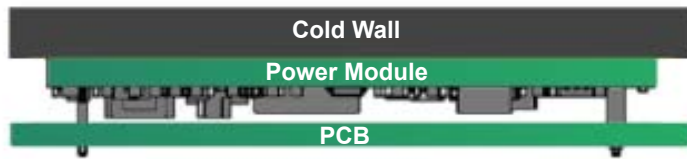
The TPSi1085 operates at an extended temperature, up to 85°C (185°F). If the ambient temperature rises above 52°C (126°F), the TPSi1085 will experience temperature derating. To calculate the maximum output current when the ambient temperature is within 52°C and 85°, simply locate the ambient temperature and intersect of the appropriate slope using the graph below.

For instance, at 75°C the maximum 5V current with natural convection is 12.6A. This value would then be used for the Output Current_{MAX} in the above formula.

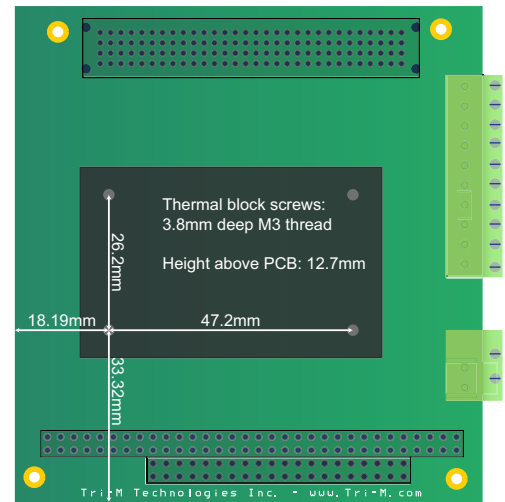


Cold Wall Conduction

To increase the performance of the TPSi1085 and minimize temperature deration, a sealed cold wall can be applied to the top surface of the power module. This significantly optimizes the TPSi1085's performance when experiencing extreme temperatures as seen by the graph below. For more information on how to implement this effective cooling solution, please contact our Professional Services Team at +1.604.945.9565 or visit <http://www.tri-m.com/support/proservices.html>.

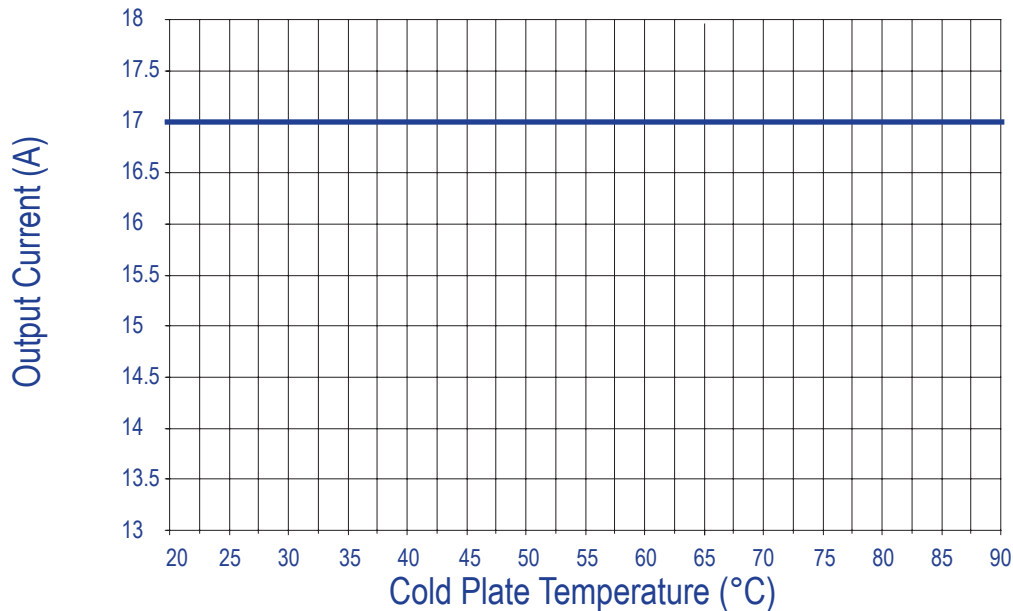


TPSi1085 Side View with Cold Wall Mounting



Location of thermal block holes

Output Current (A) vs Cold Plate Temperature (°C) with Cold Wall Mounting



Note

Calculations are estimates with a 12V input and transverse airflow

Protection Features

The TPSi1085 has a number of enhanced protection features, such as galvanic isolation, active input voltage clamping, transient suppression, thermal shutdown, and short circuit prevention.

Galvanic Isolation

The TPSi1085 features galvanic isolation up to 2250V. This insulates high voltages and isolates unwanted high currents between the power solution and the embedded system by providing isolated grounds. This enhances the system protection when servicing and installing the equipment. This is a key advantage since most embedded power solutions only have a common ground.

Active Input Voltage Clamping

If the incoming voltage exceeds the maximum voltage of 33V the TPSi1085 will clamp off and limit the voltage to 33V. If the voltage remains above 33V for an excessive time period the TPSi1085 will turn off the outputs to protect the power MOSFET absorbing the transient power surge.

Transient Suppression

There are two 3000W transient suppressors (transorbs) for a total of 6000W, in front of the active input voltage clamping circuit. These transorbs clamp and suppress the incoming power to 58V thus protecting the active input voltage clamping circuitry and power MOSFET.

Thermal Shutdown

In the event that the environmental conditions raise the internal temperature above the extended operating temperature, the TPSi1085 will automatically shutdown until the internal temperature returns to a safe temperature.

Short Circuit

If a short circuit condition exists, the system will shutdown for a specific time-out period until the short-circuit condition is removed. This prevents the internal temperature from rising to excessive levels while maintaining system integrity for an indefinite short circuit output condition.