

MicroTCA 1000W Power Module

PICMG MTCA-4 Standard

Electrical Specification Wide range AC/DC 16X12Vdc/7.6A &

for: 16x3.3Vdc/0.15A

Telkoor Part Number: 900-1142-0000





CUSTOMER	SIZE	CAGE CODE S5417		DWG. NO.			REV	E
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Power Module (PM) Description

The PS-1142 power module designed for use in uTCA system compliant to PICMG MicroTCA .4 Revision 1.0 Specification.

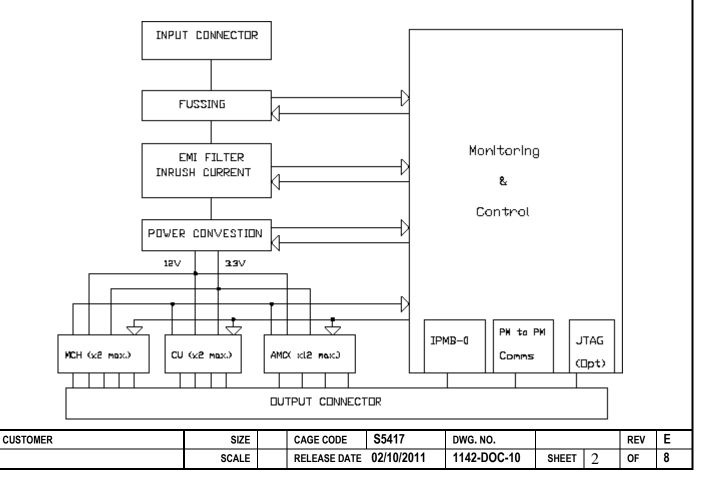
The PS-1142 Power Module is Double–Width form factor (187.2mm x 57.9 mm x 148.5mm) provide the functionality necessary to power, manage and protect an uTCA comprising up to:

- 12x Advanced Mezzanine Card (AMC)
- 2X MicroTCA Carrier Hub (MCH)
- 2X Cooling Unit (CU)

The PS-1138 PM Include Enhanced Module Management Controller (PM-EMMC) as Piggyback Card for management communications with the Carrier Manager using two IPMBs referenced as IPMB-A and IPMB-B. The aggregation of the two IPMBs is IPMB-0 The PM-EMMC aggregate IPMB-A and IPMB-B IPMI 1.5 Protocol, provide under command of the carrier manager:

- Enable and Provide Power to AMCs, CUs, and additional MCHs
- Monitor and Report power system status
- Manage and Isolated fault affecting the power system.

Power Module Basic Functionality





Input:

90 - 264Vac Input Voltage: 47-63Hz Frequency: Inrush Current: ≤35A

84% typical at 115Vac, full load Efficiency: 88% typical at 230Vac, full load

Power Factor: 0.99 typical

5.5A Typical at 1000W out and 230Vac Input Current 11A Typical at 1000W out and 110Vac

Input Protection: Internal Line Fuse: Replaceable 12A 250Vac Normal-Blow

75 to 300Vac, (power supply will not damaged at this input voltage range) Brown - Out:

Input Connector: IEC-320

Hold-up Time: 10mSec minimum at 1200W

Output Voltages & Currents:

Output	Output Voltage	Min. Load	Total Max. Load	Max. per Channel
V1 @ 220Vac	16 x 12Vdc	0	1200W / 98A	80W / 7.6A Max.
V1@ 100Vac	16 x 12Vdc	0	1000W / 81.6A	80W / 7.6A Max.
V2	16 x 3.3Vdc	0	12.5W / 3.8 A	200mA

12V Output PP (Payload Power)

12V will not be applied without 3.3V applied to load, Removal of 3.3V also removes General

12V and de-assert ENABLE signal.

Configure as Primary PM 12.6± 0.O5 Set Point: Configure as Redundant 11.8± 0.05 Configure as Primary PM 12.25 to 12.95Vdc Total Regulation Range: Configure as Redundant 11.6 to 12.00Vdc

Rated Load: 588W max. per module and 80W/7.6A per load channel.

100mV Max. V p-p 20Mhz BW measured on 0.1u ceramic and 10uF tantalum

Ripple & Noise: connected across the output connector.

Overshoot: Less than 1% of the nominal output voltage at turn ON and OFF

±3% Max. Deviation 2mSec recovery time for load change of 25% to 75% Transient Load Response:

at slew rate of 1A/uSec .

Rise Time (per channel): 10mSec Max With 1600uF on output under test

Turn On Delay(per channel): 2 sec. Maximum(time from AC line turn ON, to output voltage presence) Short Circuit Protection: 9.7A Max. within 10mSec auto recovery, over 10mSec latch shut down. Over-voltage Protection: Outputs shut down when output rise to14.5V+/-0.5V (Latched Shut-Down)

Output Shut Down, 3.3V on the same channel and other channels are not effected. Channel Fault Operation:

After remove of the fault the output channel is available again under control of the Carrier Manager. PM_OK # is not de-asserted and redundant failover is not initiated.

Primary Voltage Droop 1V maximum transition from primary to redundant power module

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3.3V Output MP(Management Power)

Set Point:

General 3.3Vmust be applied before 12V, Removal of 3.3V also removes 12V and de-assert

Enable# signal. $3.3V \pm 0.02Vdc$

Total Regulation Range: 3.13 to 3.63Vdc

Rated Load: 8W max. per module, 0.5W / 150mA max. per channel.

Ripple & Noise: 50mV Max. V p-p 20Mhz BW measured on 0.1u ceramic and 10uF tantalum

connected across the output connector.

Overshoot: Less than 1% of the nominal output voltage at turn ON and OFF

Transient Load Response: ±3% Max. Deviation 2mSec recovery time for load change of 25% to 75%

at slew rate of 1A/uSec .

Rise Time (per channel): 25mSec Max With 150uF on output under test

Short Circuit Protection: 225mA Max. within 12mSec auto recovery, over 10uSec latch shut down.

Over-voltage Protection: Outputs shut down when output rise to14.5V+/-0.5V (Latched Shut-Down)

Both output 3.3Vand 12V Shut Down and Enable # is de-asserted.

Channel Fault Operation:

Other channels are not effected. After remove of the fault the output channel is

available again under control of the Carrier Manager. PM_OK # is not de-asserted

and redundant failover is not initiated.

Primary Voltage Droop 0.15V maximum transition from primary to redundant power module

Power Module (PM) Features:

Redundant Module

Early Power: The PM support Early Power Requirement per MicroTCA.0 Rev1.0 Section 4.4.11.1

Critical systems elements (MCH,CU) can be powered up without involvement of the

Carrier Manager.

Normal Power: The PM support Normal Power Requirement per MicroTCA.0 Rev1.0 Section .4.11.2

The Carrier Manager assume control of application of MP,PWR, and Enable #

Autonomous Operation: The PM support Autonomous Power Requirement per MicroTCA.0 REV1.0 Section

4.4.11.3

Powering the Carrier element when Carrier Manager is not found within specified

time.

Diagnostic Mode: The PM shall support up to three Geographic Address Lines (GA0,GA1,GA2)

Hot Swap Operation: The PM support Hot Swap Operation, Removal or Addition of a PM will not cause a

fault or out-of - regulation condition

Fault Isolation The PM isolated from other PMs in such a way that fault in one PM will not cause

the shutdown of another PM

Thermal Protection: The PM is activated when the ambient temperature or the power supply internal

temperature exceeds a safe temperature. The MP output shut down After remove of the fault the output channel is available again under control of the Carrier Manager.

Led Status Indication: DC OK Green Led ,DC Fail Red Led

The PM support Redundant Power Requirement per MicroTCA.0 Rev1.0 Section

.4.11.2

When configured as a redundant PM, the PM is capable of accepting the load of a

failed PM within specified voltage magnitude and timing parameters.

RS232 Diagnostic Port The PM provides status and sequencing data of the PM includes

The current & voltage of each module

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Input Signals:

Geographic Address: GA0,GA1,GA2 (300uA with GAx at 0.0V)

11K Pull ups to 3.3V, low = 0.5Vmax. high = 1.63V min.

PS1_(SLOT)#:

PS1_M1,PS1_M2,PS1_CU1,PS1_CU2,PS1_...PS_12

10K Pull ups to 3.3V, low = 1.1Vmax. high = 2.6V min.

(330uA with PS1_(SLOT)# at 0.0V)

PWRON_(MCH): PWRON_M1,PWRON_M2 (Per Utca .0 R1.0

10K Pull Down, low = 0.5Vmax. high = 1.63V min.

Power section 4.4.6) RST_PM_IN#:

low = 0.6Vmax., high = 2.4V min.

PMP_(X)#: PMP_A#,PMP_B#,PMP_C# (330uA with PMP_(X)# at

10K Pull ups to 3.3V, low = 0.5Vmax. high = 1.63V min.

0.0V) PS_PM:

10K Pull ups to 3.3V, low = 0.6Vmax. high = 2.4V min.

Output Signals:

EN1_(SLOT)#:

EN1_M1,EN1_M2,EN1_CU1,EN1_CU2,EN1_...EN_12

Open Collector Output, I sink 10mA Max.

Low = 0.8Vmax. High = 5.5V Max.

PM_OK#:

Low = 0.8Vmax. High = 5.5V Max

Low = 0.8Vmax. High = 5.5V Max.

RST_PM_(X)#: RST_PM_A#,RST_PM_B#,RST_PM_C#

Open Collector Output, I sink 10mA Max.

Open Collector Output, I sink 10mA Max.

SMP: Complaint to Utca.0 R1.0 Section 4.6.5.4.3 Requirement

Voltage Range 4.5V min. 6V max. I sink=750mA I

4.221-4.225

source 350mA

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Environmental Specification:

Operating Temperature: Operation: -5°C to +55°C full load with 300LFM Forced Air Cooling

Storage Temperature -40°C to +85°C

Humidity: Up to 95% RH non-condensing. Shock: Peak acceleration 1GPK max.

Vibration: Random vibration, 10Hz to 500Hz, 3 axis 1.9GRMS max.

Altitude Operation 6K feet Non operation 40K feet.

MTBF 400,000 hours per Bellcore standard B332 GB 30°C

Safety Regulatory & EMC Specifications:

Meets FCC PART 15 CLASSA, CISPR 22 CLASS B, EN55022 CLASS B.

EN61000-3-2 Harmonics

EN61000-3-3 Voltage fluctuations

EN61000-4-2 ESD \pm 15KV discharge by AIR, \pm 12KV contact discharge, no damage.

ESD $\pm 10 \text{KV}$ discharge by AIR, $\pm 6 \text{KV}$ contact discharge, no mis-operation.

EN61000-4-3 Radiated Immunity: 80-1000Mhz 3V/m, AM 80% (1KHz), criteria A EN61000-4-4 Fast transient: 4KV on AC power port performance criteria B

EN61000-4-5 Surge: 1KV line to line and 2KV line to Ground

EN61000-4-6 3VRMS, 80% A.M. BY 1kHz

EN61000-4-8 3A /m at 50Hz, performance criteria A.

Dielectric Withstand:

Input to Case: 1500VAC
Input to Output: 3000VAC
Output to Case: 500 VDC.

Safety Agency Compliance: CB IEC60950-1,TUV Rheinland GS to EN60950-1,TUV Rheinland c TUV us to UL60950-1 and CSA22.2.NO.60950-1,Cemark(LVD),NEBS GR-63and GR-1089

Leakage Current: 0.5mA max. @ 50/60 Hz, 264Vac input

MTBF: 300,000 hours minimum per BELCOR 332,issue 6 specification @50 degrees C.

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Output Connector

Output connector:

EPT P/N 501-50096-183, Tyco P/N 1469920-1 or equivalent

Mating Connector: EPT P/N 502-50096-183 Tyco P/N 1469920-1 or equivalent

<u>Pinout</u>

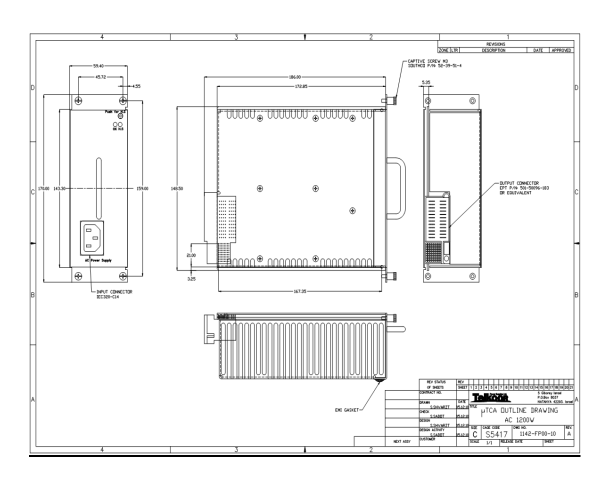
P1	PP_M1	PP_1	P13
P2	PP_CU1	PP_2	P14
P3	PP_CU2	PP_3	P15
P4	GND	PP_4	P16
P5	GND	PP_5	P17
P6	GND	PP_6	P18
P7	GND	PP_7	P19
P8	GND	PP_8	P20
P9	GND	PP_9	P21
P10	GND	PP_10	P22
P11	GND	PP_11	P23
P12	PP_M2	PP_12	P24

1	PS_PM#	PM_OK#	PS1_M1#	PS1_CU1#	EN_M1#	EN_CU1#	MP_M1#	MP_CU1#
2	N/C	PMP_A#	PS1_2#	PS1_1#	EN_2#	EN_1#	MP_2#	MP_1#
3	N/C	PMP_B#	PS1_4#	PS1_3#	EN_4#	EN_3#	MP_4#	MP_3#
4	N/C	PMP_C#	PS1_6#	PS1_5#	EN_6#	EN_5#	MP_6#	MP_5#
5	N/C	RST_PM_IN#	PS1_8#	PS1_7#	EN_8#	EN_7#	MP_8#	MP_7#
6	N/C	RST_PM_A#	PS1_10#	PS1_9#	EN_10#	EN_9#	MP_10#	MP_9#
7	GA0	RST_PM_B#	PS1_12#	PS1_11#	EN_12#	EN_11#	MP_12#	MP_11#
8	GA1	RST_PM_C#	PS1_M2#	PS1_CU2#	EN_M2#	EN_CU2#	MP_M2#	MP_CU2#
9	GA2	SMP	SCL_B	SDA_B	SCL_A	SDA_A	PWR_ON_M2	PWR_ON_M1
	A	В	C	D	E	F	G	Н

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Outline Drawing



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