

MicroTCA 1000W Power Module

PICMG MTCA-4 Standard

**Electrical Specification
 for:**

**Wide range AC/DC 16X12Vdc/7.6A &
 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:

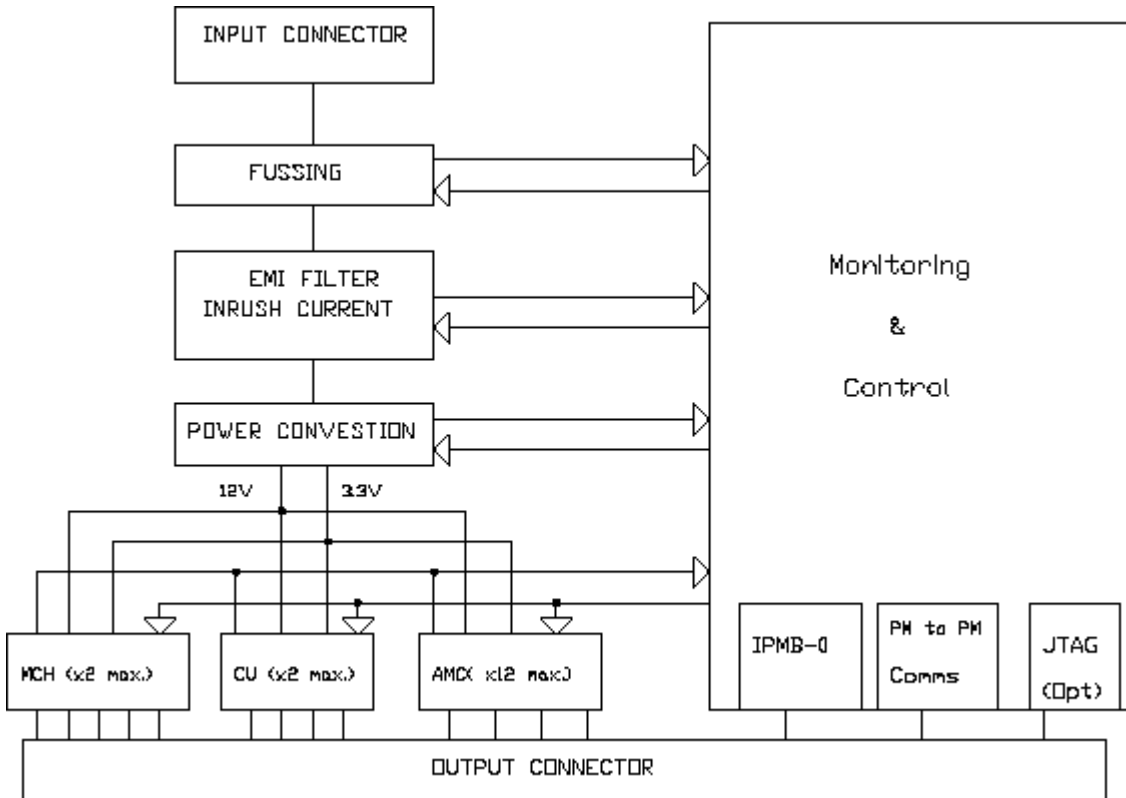
- 12x Advanced Mezzanine Card (AMC)
- 2X MicroTCA Carrier Hub (MCH)
- 2X Cooling Unit (CU)

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



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Input:

Input Voltage: 90 - 264Vac
 Frequency: 47- 63Hz
 Inrush Current: $\leq 35A$
 Efficiency: 84% typical at 115Vac, full load
 88% typical at 230Vac, full load
 Power Factor: 0.99 typical
 Input Current 5.5A Typical at 1000W out and 230Vac
 11A Typical at 1000W out and 110Vac
 Input Protection: Internal Line Fuse: Replaceable 12A 250Vac Normal- Blow
 Brown – Out: 75 to 300Vac ,(power supply will not damaged at this input voltage range)
 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)

General 12V will not be applied without 3.3V applied to load , Removal of 3.3V also removes 12V and de-assert ENABLE signal.

Set Point: Configure as Primary PM 12.6 \pm 0.05
 Configure as Redundant 11.8 \pm 0.05

Total Regulation Range: Configure as Primary PM 12.25 to 12.95Vdc
 Configure as Redundant 11.6 to 12.00Vdc

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

Ripple & Noise: 100mV 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: $\pm 3\%$ Max. Deviation 2mSec recovery time for load change of 25% to 75% 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 to 14.5V \pm 0.5V (Latched Shut-Down)

Channel Fault Operation: Output Shut Down, 3.3V on the same channel and 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 1V maximum transition from primary to redundant power module

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3.3V Output MP(Management Power)

General	3.3V must be applied before 12V, Removal of 3.3V also removes 12V and de-assert Enable# signal.
Set Point:	3.3V ± 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 to 14.5V+/-0.5V (Latched Shut-Down)
Channel Fault Operation:	Both output 3.3V and 12V Shut Down and Enable # is de-asserted. 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:

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
Redundant Module	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 (330uA with PS1_(SLOT)# at 0.0V)	10K Pull ups to 3.3V, low = 1.1Vmax. high = 2.6V min.
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 0.0V)	10K Pull ups to 3.3V, low = 0.5Vmax. high = 1.63V min.
PS_PM:	10K Pull ups to 3.3V, low = 0.6Vmax. high = 2.4V min.

Output Signals:

EN1_(SLOT)# :	Open Collector Output, I sink 10mA Max.
EN1_M1,EN1_M2,EN1_CU1,EN1_CU2,EN1...EN_12	Low = 0.8Vmax. High = 5.5V Max.
PM_OK# :	Open Collector Output, I sink 10mA 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.
	Low = 0.8Vmax. High = 5.5V Max.
SMP: Complaint to Utca.0 R1.0 Section 4.6.5.4.3 Requirement 4.221-4.225	Voltage Range 4.5V min. 6V max. I sink=750mA I 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 CLASS A, CISPR 22 CLASS B, EN55022 CLASS B .

EN61000-3-2 Harmonics
 EN61000-3-3 Voltage fluctuations
 EN61000-4-2 ESD ±15KV discharge by AIR, ±12KV contact discharge, no damage.
 ESD ±10KV discharge by AIR, ±6KV 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

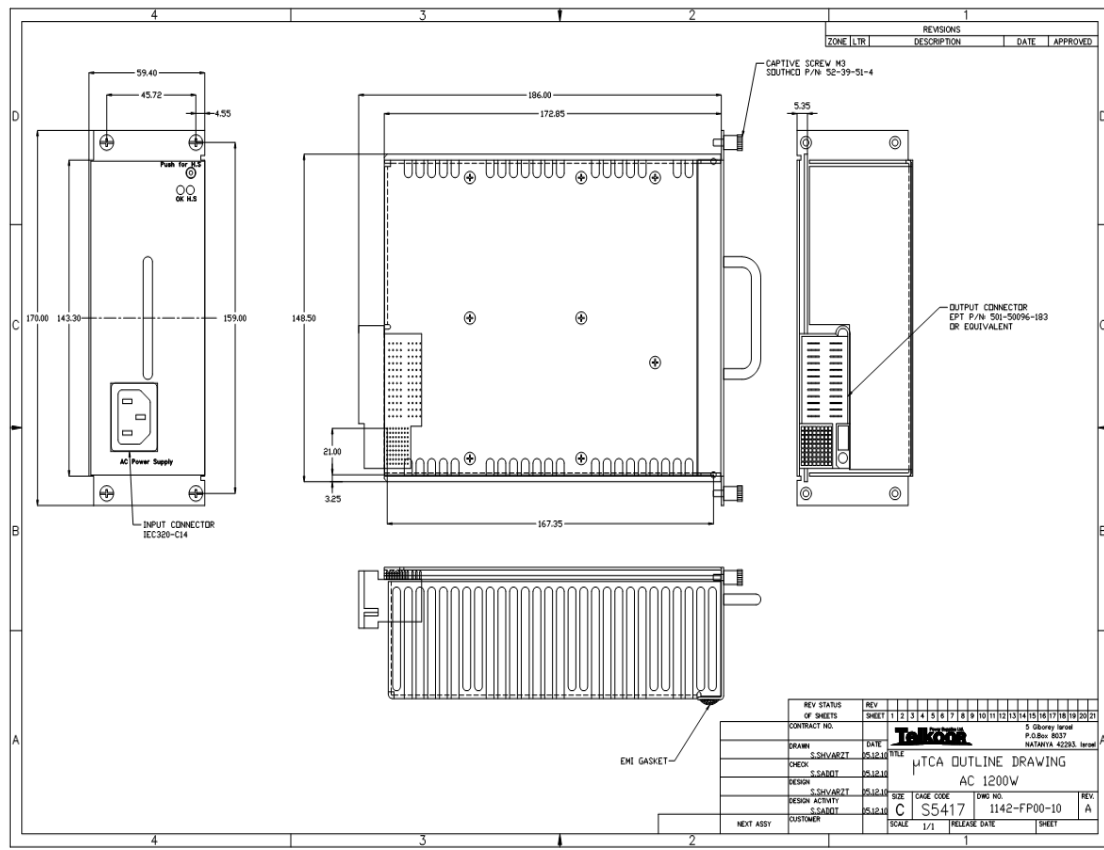
Pinout

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	B	C	D	E	F	G	H

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Outline Drawing



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