

FEATURES

- 6Ux4HP package
- 500W power at 0-50°C
- PICMG 2.11 compliant
- RoHS compliant
- Widerange 36-72Vdc input range
- IPMI option
- Active or passive current sharing
- 47-pin I/O Connector
- 80% efficiency
- No minimum load
- Hot-swap capable

DESCRIPTION

The cPCI500 is a high-reliability, 500W, 6ux4HP $\mathsf{CompactPCI^{\mathsf{TM}}} \text{ power supply operating from wide-}$ range DC-input. The use of our patented V-Series topology yields high efficiency which consequently permits packaging of this product in a compact, single card slot format (4HP).

ORing diodes and current sharing allow the cPCI500 to be operated in N+n parallel-redundant configurations. Available with an IPMI interface option, the cPCI500 was designed for hot-swap, redundant configurations to support high-availability (HA) telecom applications.

With a widerange input of 36-72Vdc, safety agency approvals to UL60950 and EN60950, EMI compliance to ETSI and Telcordia standards, the cPCI500 was designed with globally-deployed systems in mind. Additional features include remote sense compensation, unit enable control (EN#), output inhibit control (INH#), output fault signal (FAL#), and thermal warning signal (DEG#). LEDs are provided for visual indication of input power presence and output fault condition.

The 4HP package and complement of global safety agency approvals provide for an advanced, high-density, high-efficiency power solution for your CompactPCI requirements.



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OBSOLETE PRODUCTC 500W 6Ux4HP DC/DC CompactPC Last time buy: 31 March 2008

ROHS Model Number Power IPMI lsh1 5V 3.3V 12V -12V CPCI500D-1 500W 55A Y 11A 1.7A Ν Ρ No Ρ CPCI500D-2 500W 30A Ν 11A 1.7A Ν No CPCI500D-3 500W 30A N 11A 1.7A ¥ A No Y CPCI500D-4 500W 55A 11A 1.7A Y A No N CPCI500D-5 500W 55A 11A 1.7A N A No CPCI500D-6 500W 30A N 11A 1.7A N A No CPCI500D-1C 500W 55A Y 11A 1.7A Ν Ρ Yes Ρ Ν Yes CPCI500D-2C 500W 30A Ν 11A 1.7A v -CPCI500D-3C 500W 30A N 11A 1.7A A Yes CPCI500D-4C 500W 55A v 11A 1.7A ν A Yes CPCI500D-5C 500W 55A N 11A 1.7A N A Yes CPCI500D-6C 500W 204 .7A Yes

INPUT CHARACTERISTICS					
Parameter	Conditions	Min	Тур	Max	Units
Input Operating Voltage		36		72	Vdc
Input Voltage Withstand		34		75	Vdc
Inrush Current	36Vdc input			25	Apk
	72Vdc input			50	Apk

OUTPUT CHARACTERISTICS						
Output	Nominal Voltage	Output Current			Total Regulation ¹	
Output		Min	Max A	Max B	Iotal negulation	
V1	+5.0Vdc	0A	55A	30A	±1%	
V2	+3.3Vdc	0A	30A	60A	±1%	
V3	+12Vdc	0A	11A	11A	±1%	
V4	-12Vdc	0A	1.7A	1.7A	±3%	
Parameter	Conditions	Min	Тур	Max	Units	
Temperature Coefficient				0.02	%/°C	
PARD (V1 & V2)	20MHz bandwidth			50	mV _{p-p}	
PARD (V3 & V4)	20MHz bandwidth		120	180	mV _{p-p}	
Output Power	50°C, 400lfm airflow	0		500	W	
Output Power	70°C, 400lfm airflow	0		250	W	
Transient Deenenee	ΔV , 50% load step			±8	%Vnom	
Transient Response	Settling time			200	µsec	
Over-Voltage Protection	All outputs		125	135	%Vnom	
Minimum Load		0			А	
Output Holdup Tim	Full load, low line	12		16	msec	
Remote Sense Compensation	V1, V2 & V3	300			mV	
Current Share Tolerance	V1-V3; full load			±10	%	
	Pri-Sec	4			kVac	
Isolation	Pri-Chassis	1.5			kVac	
	Sec-Chassis	500			Vac	

Notes: 1 Total regulation includes line, load, and cross regulation.

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cPCI500 Series

CPCI500 Series 500W 6Ux4HP DC/DC CompactPCI™ Power Supply

GENERAL CHARACTERISTICS	;						
Parameter		Conditions		Min	Тур	Max	Units
Efficiency	48Vdc input, 500W load (dependent upon load profile)				65		%
Switching Frequency					72		kHz
MTBF		Calculated per MIL-HDBK-217F, 25°C, ground benign		84			khrs
Weight		Unpackaged			3.6		kg
PROTECTION							
Deremeter	Conditions/Responses				Incept	ion	
Parameter	Conditions/Response			Vin	Тур	Max	Units
Thermal Shutdown	Automatic recovery upon re	storation to operational temperatures			90		°C
Output Power Limit	Automatic recovery				530		W
Input Protection	Internal line fuse, Littlefuse	BLN 25P ROHS or equivalent				25	Α
Over-voltage Protection	Output V1, latching			6.0	6.5	7.0	Vdc
	Output V2, latching			3.9	4.3	4.7	Vdc
Parameter	Conditions/Response		I				
Output Overload Protection	Outputs are individually pro	ected against overloads and indefinite short circuit with automatic	c recovery upon rer	noval of	the fault	conditior	1.
Hot-Swap Capability	specified maximum of 5%. addition, performance can be the control loop responses l	Design Verification Testing (DVT) confirms that voltage excursions on the output buses resulting from insertion/extraction events do not exceed the specified maximum of 5%. However, routing of power and signal lines in the mating backplane is critical to minimization of such excursions. In addition, performance can be critically affected by load characteristics including resistance, negative resistance, and reactive components. While the control loop responses have been designed for optimum hot-swap performance over a wide range of characteristics, there may be instances where the voltage excursions exceed published specifications. In such cases, the control loop responses can be modified to perform optimally.					
Output Fault Isolation	Output isolation devices are	present in all outputs to isolate faults within a failed power supply	у.				
STATUS & CONTROL SIGNALS	& INDICATORS						
Name	Description						
Hot-Swap Enable		Short pin on connector will enable the outputs when the mating pin is tied to DC GRD. Supply will not power up until this pin is engaged to its mate in the backplane. Unit output will be inhibited as pin is disengaged from the mating connector.					
Output Inhibit	Secondary referenced; act	Secondary referenced; active low, TTL compatible. Logic "0" or short circuit to Logic RTN (pin 40 or 43) inhibits all outputs.					
DC Good		Secondary referenced. Open collector signal with an internal 2.2k pull-up resistor is connected to the +5V output. TTL signal will transition high when all outputs are between 90% and 110% of their nominal voltage.					
Remote Sense	between the output termin	Connection of the sense leads across the load at the desired point of regulation will compensate for voltage distribution drops up to 700mV between the output terminals of the power supply and the point of connection. The unit reverts to local sensing if the sense lines are opened for any reason. The output is protected against shorted or open leads. Applies to all outputs.					
Fan Alarm	Secondary referenced; TTL	compatible; active low. Signal transitions to a Logic 0 denotes a	thermal warning.				
Power Present Indicator LED	A green LED will be illumir	A green LED will be illuminated when the input voltage is present and above the minimum requirement.					
DC Good Indicator LED	A green LED will be illuminated when the output voltages are within 90-110% of specification, coincident with assertion of the DC Good signal. This LED will be extinguished if any of the output voltages is outside of this range.						
Fan Good Indicator LED	A green LED will be illumin the event of a fan failure.	A green LED will be illuminated when the fan is operational, coincident with de-assertion of the Fan Alarm signal. This LED will be extinguished in					
Sync Start	A power supply generated signal used to simultaneously start power supplies connected in parallel when the load on any output exceeds a single power supply's capacity for that output. These pins must be bused together at the backplane in parallel/redundant applications (N+n) when N>1. In simple redundant (1+1) or non-parallel applications (1+0), the pin can be ignored.						
Power Supply Present		and signal to the mating pin in the backplane. It is intended to be oply is mated into an available position.	used by the systen	n to dete	ct the pre	esence of	fa
ENVIRONMENTAL CHARACTE	RISTICS						
Parameter	(onditions	Min	Ту	'p	Max	Units
AmbientOperatingTemperature	e [e-rate output power linearly above 40°C to 250W at 60°C.	0			60	°C
Ambient Storage Temperature			-25			+125	°C
		perating; non-condensing	10			95	%
-		torage; non-condensing	5			95	%
Altitude		perating. De-rate ambient temperature by 2C° per 1000ft above			1	0000	ft
Cooling		torage	-200			10000	ft
		luiaue	-200		4	10000	

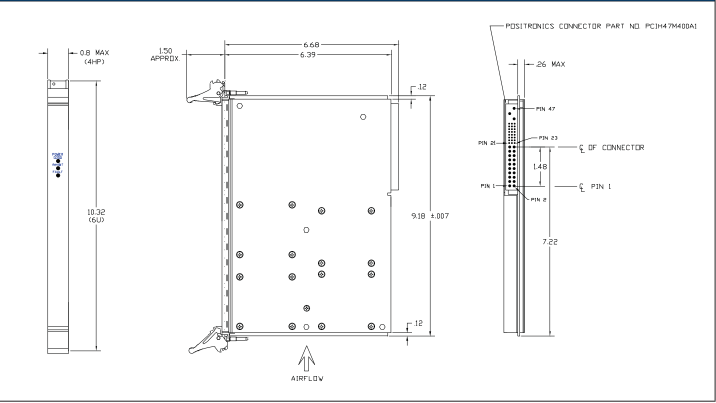
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cPCI500 Series

CPCI500 Series 500W 6Ux4HP DC/DC CompactPCI™ Power Supply

CERTIFICATIONS	
Agency/Characteristic	Standard
UL	UL1950
CSA	CSA950 (per cUL)
VDE	EN60950
CE	LVD Directive; self-certified
RoHS	EN Directive 2002/95/EC; self-certified; see Selection Guide table for specific model compliance
SELV	Self-certified
Vibration	MIL-STD-810F, Method 514.5, Procedure I; self-certified
Shock	MIL-STD-810F, Method 516.5, Procedure I; self-certified
ELECTROMAGNETIC COMPATABILITY (EMC)	
Conducted Emissions	EN 300 386, NEBS GR-1089
Electrostatic Discharge (ESD)	EN61000-4-2, Level 3, Criteria B
Radiated Immunity	EN61000-4-3, Level 3, Criteria A
Conducted Immunity	EN61000-4-4, Level 3, Criteria A
Line Voltage Surge	EN61000-4-5, Class 3, Criteria B

MECHANICAL DIMENSIONS



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PACKAGE SPECIFICATIONS

CONNECT	OR		
Pin #1	Staging ²	Signal Name	Description
1-4	М	V1	V1 Output
5-12	М	RTN	V1 and V2 Return
13-18	М	V2	V2 Output
19	М	RTN	V3 Return
20	М	V3	V3 Output
21	М	V4	V4 Output
22	М	RTN	Signal Return
23	М	RESERVED	Reserved
24	М	RTN	V4 Return
25	М	GA0	Geographic Address Bit 0
26	М	RESERVED	Reserved
27	S	EN#	Enable
28	М	GA1	Geographic Address Bit ¹
29	М	V1ADJ	V1 Adjust
30	М	V1 SENSE	V1 Remote Sense
31	М	GA2	Geographic Address Bit ²
32	М	V2ADJ	V2 Adjust
33	М	V2 SENSE	V2 Remote Sense
34	М	S RTN	Sense Return
35	М	V1 SHARE	V1 Current Share
36	М	V3 SENSE	V3 Remote Sense
37	М	IPMB SCL	IPMB Serial Clock Line
38	М	DEG#	Degrade Signal
39	М	INH#	Inhibit
40	М	IPMB SDA	IPMB Serial Data Line
41	М	V2 SHARE	V2 Current Share
42	М	FAL#	Fail Signal
43	М	IPMB PWR	IPMB Power Input
44	М	V3 SHARE	V3 Current Share
45	L	CGND	Chassis Grnd (Safety Grnd)
46	М	ACN/+DC IN	AC Input Neutral/+DC Input
47	М	ACL/-DC IN	AC Input Line/-DC Input

500W 6Ux4HP DC/DC CompactPCI™ Power Supply

IPMI/IPMB POWER SUPPLY SATELLITE CONTROLLER FEATURES

- Complies with IPMI V1.5 Rev 1.1 and IPMB V1.0
- Complies to PICMG2.9 (CompactPCI Systems Management Specification)
- 8 Analog inputs configured for monitoring voltages and currents on power supply outputs V1 - V4
- Monitors the state of the thermal sensor
- Output inhibit control can be overwritten by IPMI commands
- Self Test with LED indicator (can be read and overwritten by IPMI commands)
- 6 programmable thresholds on each analog sensor
- Each threshold on each sensor can be enabled to generate event messages if that threshold is crossed
- Thermal sensor can be enabled to generate event messages
- Responds to all mandatory IPMI commands and numerous optional commands as indicated in the functional specification
- Firmware can be upgraded via the IPMB bus
- Includes Device SDR's (Sensor Data Records) These specify the type of sensor for each input (voltage, current, temperature, etc.) as well as the conversion formulas from raw ADC data to voltages, currents, etc.
- Includes FRU type information such as Model Number, serial number and firmware creation date

MECHANICAL

Shock: MIL-STD-810d, Method 516.3, Procedure 1.

Vibration: MIL-STD-810d, Method 514.3, Procedure 1.

Dimensions: 6U x 4HP x 160mm (see Mechanical above)

EMC & SAFETY

EMI: NEBS Compliant, ETSI Compliant

Safety Agency Ratings

Input Voltage: 48 VDC

Input Current: 15A

Input Power: 620W

Agency Approvals

UL1950/CSA950, EN60950, CE Mark.

(Low Voltage Directive)

- NOTES: (1) Pin numbers correspond to the female backplane connector.

SAFETY AGENCY RATINGS	
Input Voltage	36-72Vdc
Input Current	25-12.5Adc
Input Power	620W

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