73.5mm CRPS-185 1U Front End AC-DC Power Supply





FEATURES

Complies with Intel [®] CRPS-185
73.5mm x 185.0mm x 40.0mm
(2.89" x 7.28" x 1.57")
Compact Package >48W/IN ³ :
73.5mm x 185.0mm x 40.0mm
(2.89" x 7.28" x 1.57")
12V Main Output, 12V standby output:
 1600W 200-240Vac/240Vdc¹ Nom.
 1000W 100-127Vac Nom.
IEC60320-C14 AC input connector
Card Edge DC Output and Signal Interface;
CRPS compliant alignment height of 8.5mm
■ 0°C +55°C Operating temperature (sea-level)
without derating
≥96% efficiency at 50% load
12Vdc 3A Standby output
N+1 redundancy; Active current sharing
(main 12Vdc)
Integral ORING isolation devices for both
outputs
 Overvoltage, overcurrent, overtemperature
fault protection
Internal cooling fan, variable speed controlled



PRODUCT OVERVIEW

D1U74T-W-1600-12-HB4AC is a 1600W highly efficient Intel® CRPS-185 compliant front-end power supply module that provides a 12Vdc Main Output, capable of active current sharing and a standby output.

This power supply provides robust fault-protection, comprehensive hardware status signals with corresponding LED indication, and a PMBus [™]1.2 compliant digital communications bus.

The compact 48W/cubic inch low profile packaging make this power supply ideal for deployment in servers, workstations, storage systems and other 12V distributed power architectures that require reliable, efficient power.

ORDERING GUIDE					
Part Number	Total Output Power ¹ (Vin Nom.)		Main	Standby	Airflow
Fait Nulliper	200-240Vac	100-127Vac	Output	Output	Direction
D1U74T-W-1600-12-HB4AC	1600W	1000W	12Vdc	12Vdc	Back to Front
¹ Includes Standby Output power					

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Nom.	Max.	Units
	High Line	180	200-240	264	Vac
Input Operating Range	Low Line	90	100-127	140	Vac
	HVDC ¹	180	240	300	Vdc
	High Line (200-240Vac)			9	A
Input Current	Low Line (100-127Vac)			11	A
	HVDC (240Vdc)			8	А
Input Source Frequency		47	50-60	63	Hz
Inrush Current	Cold start @ 264Vac ²			35	Apk
Power Factor ⁴	230Vac, 50Hz, 100% Load	0.95	0.99		W/VA
	10% load	90			
Efficiency, 230Vac Vin, excludes fan load	20% load	94			0/
CLEAResult 80 Plus [®] Certified Titanium ³	50% load	96			70
	100% load	91			

¹ Where regional safety regulations permit ² Excludes EMI filter capacitors

³ Planned submission

Complies with Plug Load Solutions 80+ PF requirements for Titanium level

OUTPL	JT VOLTAGE CHARACTERISTICS							
Output	Parameter	Conditions	Min.	Тур.	Max.	Units		
	Output Set Point Accuracy	50% load; Tamb =25°C	12.08	12.20	12.32	Vdc		
	Line and Load Regulation ²	Measured at power supply module side of connector	11.59	12.20	12.81	Vdc		
12V	Ripple Voltage & Noise ^{1,2}	10Hz - 20MHz Bandwidth; Min Load Capacitance			120	mVp-p		
	Output Current (Continuous)	1600W (180-264Vac)	1		133	А		
		1000W (90-140Vac)	1		83	А		
	Load Capacitance		2,000		50,000	μF		
	Output Set Point Accuracy	50% load; Tamb =25°C	11.95	12.20	12.45			
10\/0D	Line and Load Regulation ³	Measured at power supply side of connector	11.59	12.20	12.81	Vdc		
12VSB	Ripple Voltage & Noise ^{1,3}	20MHz Bandwidth; Min Load			120	mVp-p		
	Output Current		0.1		3	А		
	Load Capacitance		100		3,100	μF		
¹ Measured v	Veasured with 0.1 uF of ceramic capacitance and 10 uF of tantalum capacitance on each of the power supply outputs via a short coaxial cable to the scope input. Minimum output							

bus capacitance specified is applied. Switching ripple can be reduced further by adding 2,200µF low ESR electrolytic capacitor (or equivalent) in parallel. Minimum Load of 1A to comply with these limits. Minimum load of 0.1A to comply with these limits



73.5mm CRPS-185 1U Front End AC-DC Power Supply

OUTPUT CHARACTERISTICS

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Parameter	Conditions	Min.	Тур.	Max.	Units
Dynamic load response	60% step load, >5A output load, 2.5A/ μs , 1,000 μF to 3x 2,200 μF output load capacitance	11.59		12.81	Vdc
Current sharing accuracy	50-100% (of full load per power supply; steady state load) 20-50% (of full load per power supply; steady state load)		±5 ±10		%
Hold-up time	70% load	10			ms

PROTECTIO	ON CHARACTERISTICS					
Output	Parameter	Conditions	Min.	Тур.	Max.	Units
Ambient	Overtemperature ^{2,3}		60		70	°C
		Latches ¹ after 20 sec		160		Α
Main 12V	Overcurrent (high line)	Latches ¹ after 50-100ms		175.4		Α
		Latches ¹ after 10-100µs		219		Α
	Short-Circuit	Latching ¹ ; % full load, immediate shutdown	>160			%
	Overvoltage	Latching ¹	13.5		14.5	VDC
	Overcurrent	Automatic recovery, >10ms after removal of fault condition		3.8		Α
12VSB ⁴	Short-circuit	Immediate shutdown, automatic recovery after removal of fault condition	9			Α
	Overvoltage	Automatic recovery after removal of fault condition	13.5		14.5	Vdc
Fuse	Single 20A, 420V fast acting fuse, located in the input "Line" (Hot)					

Latch-off state requires elimination of fault condition and recycling either the AC input or PSON# to resume operation

² Operating the power supply above the maximum specified operating temperature is considered an abnormal condition, may negatively impact power supply and is not recommended

³As reported by the internal power supply PMBus intake air temperature sensor

 $^{\rm 4}{\rm A}$ fault on any output other than 12VSB does not cause the 12VSB output to turn off

ENVIRONMENTAL CHARACTER	RISTICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Storage Temperature Range		-40		70	
Operating Temperature Range ¹	1600W (180-264Vac) Continuous	0		55	°C
	1000W (90-140Vac) Continuous	0		55	
Humidity	Operating; non-condensing	5		85	0/
пиппицу	Non-operating; non-condensing	5		95	/0
Altitude Operating	Derate 1°C per 304M to simulate the effects of altitude imposed on the power supply cooling system	-50		3050	
Altitude Non-Operating		-50		15,200	IVI
Shock	non-operating			30	G
Operational Vibration	Sine sweep; 5-500Hz			0.5	
	Random vibration, 5-500Hz			3.13	G
MTBF	Tamb = 55°C; 75% Load; nominal AC input	250K			Hrs.
Operating Life	Tamb = 55°C; 20% time at 20% load; 80% of the time at 80% load; nominal AC input	5			Years
Weight			1.03		Kg
Input Fuses	Internal (not user replaceable), single, fast-blow axial 16A 420V fuse, in series with inp	ut Line (L)			

¹Based testing power supply in free air. Installation within the end user system may produce differing results due to backpressure imposed by the system

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Inculation Safety Pating / Test Voltage	Input to Output - Reinforced	4242			Vdc
Insulation Safety Rating / Test Voltage Input to Chassis - Basic 2121					Vdc



73.5mm CRPS-185 1U Front End AC-DC Power Supply

EMISSIONS AND IMMUNITY				
Characteristic	Standard	Compliance		
Input Current Harmonics	IEC/EN 61000-3-2	Complies with Class A limits		
Voltage Fluctuation and Flicker	IEC/EN 61000-3-3	Complies		
Conducted Emissions	FCC 47 CFR Part15/CISPR22/EN55032	Class A		
ESD Immunity	IEC/EN 61000-4-2	±8KV Contact; ±15KV air discharge; Criteria B ²		
Radiated Field Immunity	IEC/EN 61000-4-3	3V/m, 1KHz, 80% AM, 80MHz to 1GHz Criteria A ²		
Electrical Fast Transients/Burst Immunity	IEC/EN 61000-4-4	Level 3 (2kV), criteria B ^{1,2}		
Surge Immunity	IEC/EN 61000-4-5	Level 3 (2kV Line-Earth, 1kV Line-Line), criteria A ^{1,2}		
RF Conducted Immunity	IEC/EN 61000-4-6	Level 2 (3V/M) criteria A ²		
		230Vin, 100% load, Phase 0°, Dip 100% Duration 10ms (A)		
Voltage Dips, Interruptions	IEC/EN 61000-4-11	230Vin, 50% load, Phase 0°, Dip 100% Duration 20ms (VSB:A, V1:B)		
		230Vin, 100% load, Phase 0°, Dip 100% Duration $>$ 20ms (VSB, V1:B)		
	UL62368-1: 2014 (2 ND Edition) (Information Technology Equipment – safety Part 1: General Requirements)			
	CAN/CSA-C22.2 No.62368-1: 2014 (2 nd	Edition) (Information Technology Equipment – Safety – Part 1: General		
	Requirements)			
	TUV: EN 62368-1-2014 (2 ND Edition)			
	CQC: GB4943.1-2011			
Safety Approval Standards	BSMI: CNS14336-1			
Salety Approval Standards	EAC: IEC 60950-1: 2005, AMD1:2009, AMD2:2013			
	KC: K60950-1 (2011-12)			
	IRAM: IEC 60950-1: 2005, 1:2009, AMD2:2013			
	BIS: IEC 60950-1:2005, AMD1:2009, AMD2:2013			
	CB: IEC 60950-1:2005, AMD1:2009, AM	ID2:2013		
	CB: IEC 62368-1-2014 (2 ND Edition)			

¹ measured at power supply's AC input connector

² Installed in system

STATUS LED (SINGLE, BI-COLOUR, AMBER/GREEN)	
PSU Status	LED Status
Output on and okay	Green
Input Voltage not present	Off
Standby state; Input voltage present; Main Output off, VSB on	1Hz Blink Green
Power supply is in cold standby state or always standby state as defined in the Cold Redundancy section of CRPS Common Requirement Specification	1Hz Blink Green
NO Input Voltage present, however, Input voltage is applied to a parallel connected power supply	Amber
Power supply critical fault events causing a shutdown: overcurrent, short circuit, overvoltage, fan fault, over temperature	Amber
Power supply warning event where the power supply continues to operate high temperature, high power, high current, slow fan	1 Hz Amber
Power supply firmware updating	2Hz Blink Green

73.5mm CRPS-185 1U Front End AC-DC Power Supply



STATUS AND	CONT	ROL SIGNALS																	
Signal Name	I/0	Description			Interface details														
PWOK	0	This signal is pulled high to indicate all the outputs are		Open Collector ^{1,4} Source current: 2mA max. Sink Current: 0.4mA max. Rise/Fall time: 100uS max.															
VIN_GOOD	0	This signal is an output that indicates input source pow	ver is present and within ope	erating limits	Pull-up: 2K OHM 1,2														
SMBALERT#	0	SMBALERT# is a PMBus™ 1.2 complaint signal drive	n low to alert the system tha	at a warning/fault ⁶ occurred.	pull-up: 10k OHM ^{1,4} Source current: 4mA max. Sink Current: 50uA max. Rise/Fall time: 100uS max.														
PRESENT_L	0	Used by the host system to detect the presence of an within the power supply	installed PSU. This signal is a	connected to GND/+12V RTN															
PSON#	I	Provides main 12V output on/off control; "ON" when s	ingle is pulled low (≤1Vdc) ar	nd "OFF" when not pulled low	pull-up: 10K OHM ^{1,2} Source current: 4mA max.														
		Internal slave device address selection settings require	ed for digital communications	3.															
		Slave Address (hex) PSU μP / EEPROM	A1 pin state	A0 pin state															
A0 & A1	I	I	I	I	I	I	B0h / A0h	Low	Low	Each pulled up: 10K OHM ^{1,5}									
10 0 111									•	•						B2h / A2h	Low	High	
		B6h / A6h	High	High															
SCL	I/0	Serial clock input to PSU compatible with PMBus [™] 1.2)		pull-up: 2K OHM ^{1,2}														
SDA	I/0	Bi-directional serial data line compatible with PMBus™	1.2.		pull-up 2K OHM ^{1,2}														
12VRS + 12VRS -	I	These signal pins can be connected at system side of Output voltage drop due to load connections. PSU will not be damaged by Incorrect polarity connect	load to provide up to +/-200	OmV compensation for Main down to protect itself).															
ISHARE	I/O This signal is an analogue DC voltage that forms a common ISHARE bus with all parallel connected PSUs within the host system and changes in proportion to load. Each PSU uses this signal to control the PSU bus voltage thereby maintaining current share performance. The DC bus voltage for a single PSU @ 100% high line full load is 8Vdc and 4Vdc for two PSUs sharing the same load equally. Analogue voltage: 0 to +8V																		
	CR signals from all load sharing power supply modules can be tied together to form a common "Cold Redundancy" bus and is required for cold redundant operation. Complies with CRPS Common Requirement Specification. This bus functions as follows:																		
 Pull-up bus voltage: Bus pull-up is provided by the single PSU assigned the roll of "COLD_REDUNDANI ACTIVE". Only the PSU assigned this roll provides the pull-up path and is why this PSU is referred to as the "Master". Each bus connected PSU drives the CB signal low when any fault is detected. 					MASTER PSU; Pull-Down = 40K OHM.														
		 Each bus connected PSU powers on its Main (Output rapidly within 100uS	after detection of LOW state.															
Signal Related No	tes:																		
1) Pulled up to the 3	.3Vdc r	ail, which is derived from VSB and an internal housekeeping rail ("diode	ORed") and is compatible with the v	oltage levels of TTL and CMOS logic families	3.														

2) Logic high: 2.1Vdc to 3.46Vdc; logic low: 0 to 0.8Vdc

3) Pulled down to VSB return.

4) Logic high 2.4Vdc to 3.46Vdc; A logic low is 0 to 0.4Vdc

5) Logic high 2.4Vdc to 3.57Vdc; A logic low is 0Vdc to 0.4Vdc

6) This product supports "SMBALERT_MASK" providing flexibility for System/Host to configure Fault/Warning bits SMBAERT# supports. Refer to the Intel® CRPS -185 specifications for additional details.

73.5mm CRPS-185 1U Front End AC-DC Power Supply



TIMING CHARACTERISTICS





73.5mm CRPS-185 1U Front End AC-DC Power Supply



DC OUTPUT POWER AND SIGNAL INTERFACE (POWER MODULE SIDE, CARD EDGE)

	S1 (A19)	S7 (A25)
P1-P3 (A1-A9)	P4-P6 (A10-A18)	
	Top Side	



TOP-SIDE:				BOTTOM-SIDE:			
Name	High Pwr conn ²	Regular Conn ¹	Sequence	Name	High Pwr Conn ²	Regular Conn1	Sequence
GND/+12V RTN1	P1	A1	Long	GND/+12V RTN3	P7	B1	Long
GND/+12V RTN		A2		GND/+12V RTN		B2	
GND/+12V RTN		A3		GND/+12V RTN		B3	
GND/+12V RTN	P2	A4	Long	GND/+12V RTN	P8	B4	Long
GND/+12V RTN		A5		GND/+12V RTN		B5	
GND/+12V RTN		A6		GND/+12V RTN		B6	
GND/+12V RTN	P3	A7	Long	GND/+12V RTN	P9	B7	Long
GND/+12V RTN		A8		GND/+12V RTN		B8	
GND/+12V RTN		A9		GND/+12V RTN		B9	
+12V	P4	A10	STD	+12V	P10	B10	STD
+12V		A11		+12V		B11	
+12V		A12		+12V		B12	
+12V	P5	A13	STD	+12V	P11	B13	STD
+12V		A14		+12V		B14	
+12V		A15		+12V		B15	
+12V	P6	A16	STD	+12V	P12	B16	STD
+12V		A17		+12V		B17	
+12V		A18		+12V		B18	
PMBus SDA	S1	A19	STD	A0 (SMBus address)	S8	B19	STD
PMBus SCL	S2	A20	STD	A1 (SMBus address)	S9	B20	STD
PSON#	S3	A21	SHORT	+12VSB	S10	B21	STD
SMBAlert#	S4	A22	STD	Cold Redundancy Bus	S11	B22	STD
Return Sense	S5	A23	STD	12V Load share bus	S12	B23	STD
+12V Remote Sense	S6	A24	STD	PRESENT_L	S13	B24	SHORT
PWOK	S7	A25	STD	VIN_GOOD	S14	B25	SHORT

¹ Regular 50-pin card edge connector FCI-Amphenol model 10035388-102LF SHOWN FOR INFORMATION PURPOSES ONLY included as part of the Intel CRPS-185 specifications. However, the recommended mating connector for this power supply is the High Power Amphenol part note 2 below ² High power connector Amphenol model <u>HPG12P14SRT153T</u>

³ GND/+12V RTN are connected internally to Chassis



73.5mm CRPS-185 1U Front End AC-DC Power Supply

WIRING DIAGRAM



Current Sharing Notes

- 1. Main Output: Current sharing is achieved using the active current share method
- 2. Current sharing can be achieved with the +12V Remote Sense and Return Sense connected to the common load
- 3. The 12V Output and 12V STBY output has an internal ORING MOSFET for additional redundancy/internal short protection
- 4. The current sharing pin is connected between sharing units (forming an ISHARE bus). It is an input and/or an output (bi-directional analogue bus) as the voltage on the line controls the current share between sharing units. A power supply will respond to a change in this voltage but a power supply can also change the voltage depending on the load drawn from it. On a single unit the voltage on the pin (and the common ISHARE bus would read 8VDC at 100% load (power module capability). For two units sharing the same load this would read approximately 4VDC for perfect current sharing (i.e. 50% power capability per unit)
- 5. The load for both the main 12V and the VSB rails at initial startup shall not be allowed to exceed the capability of a single unit. The load can be increased after assertion of PWOK signal, to allow all sharing units to achieve steady state regulation

 Dotted lines show optional remote sense connections. Optional remote sense lines can be attached to a load that is a distance away from the power supply to improve regulation at the load

MATING SIDE OUTPUT CONNECTOR

Compatible With FCI Amphenol HPG12P14SRT153T



73.5mm CRPS-185 1U Front End AC-DC Power Supply



MECHANCIAL OUTLINE



OPTIONAL ACCESSORIES

Description D1U74T-12-CONC2.7K Part Number Connector Interface Card

APPLICATION NOTES						
Document Number	Description	URL Link to Application Note				
ACAN-111	PMBus Protocol	Link to ACAN-111				
ACAN-123	D1U74T-12-CONC2.7K Connector Interface Card	Link to ACAN-123				

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