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Operating Instructions

Embedded Power for Business-Critical Continuity

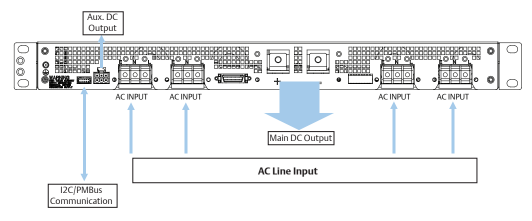
> Rev.06.09.10 HPR12K-00 1 of 6

HPR12K-00



1. General Install

Connecting the input power cable, output load cable and communication wire according to the below figure.



2. General Settings

Unless otherwise specified, when the PSON# switch is de-asserted (48V o/p is disabled). It is means Manual ON/OFF DIP switch SW1 should be default according to below table. And It must be checked before shipping.

DIP switch SW1 setting as a default

		BII SI	intern 511	i setting e	is a actual			
Power Supplies	PSL	J 1#	PSL	J 2#	PSL	J 3#	PSL	J 4#
Status	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH8
OFF	Up	Down	Up	Down	Up	Down	Up	Down

Note 1. The status Down means set to ON position. The status UP means set to OFF position.

Note 2. Programming Switch SW1 default settings: PSON switches : OFF PSKILL switches : ON



Rev.06.09.10 HPR12K-00 2 of 6

3. ON/OFF Operation (PSON#)

3.1 Manual ON/OFF Operation

The DIP switch SW1 used turn on or off the PSU by manually. The PSU in SLOT1 is turn on when the CH1 of DIP switch SW1 turn on. The other PSU see Table 1.

Note : DIP switch CH2 should be set to ON as a default. Incase if CH2 is set to off, Power supply is slot 1 will not turn on even if CH1 is set to ON position.

Power Supplies	PSL	J 1#	PSL	J 2#	PSL	J 3#	PSL	J 4#
Status	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH8
ON	Down							
OFF	Up	Down	Up	Down	Up	Down	Up	Down

Table 1 PSON# Switch Characteristics

Note. The status Down means set to ON position. The status UP means set to OFF position.

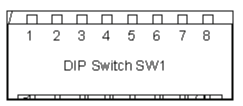


Figure 1: DIP Switch for ON/OFF Operation

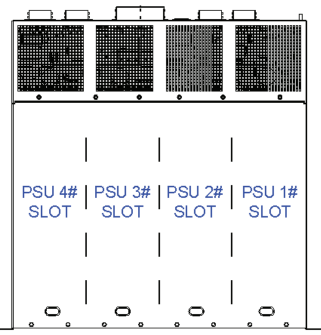


Figure 2: The SLOTs define of Rack

3.2 Remote ON/OFF

The per PSON# signal is required to remotely turn on/off the power supply. PSON# is an active low signal that turns on the +48VDC power rail. When this signal is not pulled low by the system, or left open, the +48VDC output turns off. The 5Vsb output remains on. This signal is pulled to a standby voltage by a pull-up resistor internal to the power supply. The power supply fan(s) shall operate at the lowest speed.

	- J				
Signal Type	Accepts an open collector/drain input from the system. Pulled-up to the 3V3sb located inside the power supply.				
PSON# = Low	ON				
PSON# = Open	OFF				
	MIN	MAX			
Logic level low (power supply ON)	0 V	0.4 V			
Logic level high (power supply OFF)	2.40 V	3.40 V			
Source current, Vpson = low		4 mA			
Power up delay: T pson_on_delay	5msec	400msec			
Refer to IPS of HPS3000-9 PN: 41966008950	Refer to IPS of HPS3000-9 PN: 41966008950				

Table 2 PSON# Signal Characteristics

4. PMBus Communication

The per power supplies can be communicated with computer by our GUI interface hardware and software.



5. Connector Define for I/O

5.1 Main Output Connection

Table 3 Main Output Connection Definition

No.	Designation	Identification	Terminal Type		
+48Vdc	+	MAIN OUTPUT	Ring Lug, M6 screw		
+48V_RTN	-	MAIN OUTPUT RETURN	Ring Lug, M6 screw		
Mating Terminal screw: SLIPPLY TEC	Mating Terminal screw: SLIPPLY TECHNOLOGIES 6040289-0010-EC-A				

Mating Terminal screw: SUPPLY TECHNOLOGIES 6040289-0010-EC-A

5.2 PMBus Communication Connection

Use output connector below table5 , Description named CN1.

Table 4 PMBus Output Connector

Self Connector	Mating Connector
Landwin 2051P1000T	Housing: Landwin 2050S1000
(Astec P/N: 13866002800)	Pins: Landwin 2053T011P

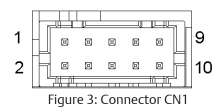


Table 5 Output Connection Definitions for PMBus

Signal	Name Description	Pin Qty.	Pin Number (s)
JIGHA	Name Description	riii Qty.	Fill Nullider (S)
SCL	Serial Clock Signal	1	4
SDA	Serial Data Signal	1	2
Ishare	Load Share Bus	1	7
5Vsb	5Vsb External Bus	1	1
Sys_GND	Secondary Return	1	3
Unused		5	5, 6, 8, 9, 10

5.3 5V Stand-By Auxiliary Output CN2

Table 6 PMBus Output Connector

Self Connector	Mating Connector
Тусо: 1-794528-1	Тусо: 794657-6
(Astec P/N: 13870012770)	

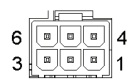


Figure 4: Connector CN2

Table 7 Output Connection Definitions foe 5V Standby

Signal	Name Description	Pin Qty.	Pin Number (s)
Stby_Rtn_Sense	Return sense for Stby ground	1	1
5Vsb	5Vsb External Bus	2	2, 3
Sys_GND	Standby GND	2	5, 6
Unused		1	4

5.4 Signal Output Connector CN3

Table 8 Signal Output Connector

Self Connector	Mating Connector
Molex: 52986-2679	Тусо: 2-5175677-4
(Astec P/N: 13870011610)	

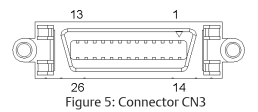


Table 7 Output Connection Definitions foe 5V Standby

Signal	Name Description	Pin Qty.	Pin Number (s)
SYS_GND	Standby GND	2	1, 14
UNIT1_PRESENT#	Power supply present for Unit 1	1	2
UNIT2_PRESENT#	Power supply present for Unit 2	1	3
UNIT3_PRESENT#	Power supply present for Unit 3	1	4
UNIT4_PRESENT#	Power supply present for Unit 4	1	5
UNIT1_DCOK/PWOK#	Power OK output for Unit 1	1	6
UNIT2_DCOK/PWOK#	Power OK output for Unit 2	1	7
UNIT3_DCOK/PWOK#	Power OK output for Unit 3	1	8
UNIT4_DCOK/PWOK#	Power OK output for Unit 4	1	9
UNIT1_ACOK#	AC input present for Unit 1	1	10
UNIT2_ACOK#	AC input present for Unit 2	1	11
UNIT3_ACOK#	AC input present for Unit 3	1	12
UNIT4_ACOK#	AC input present for Unit 4	1	13
UNIT1_PSON#	Power enable input for Unit 1	1	15
UNIT2_PSON#	Power enable input for Unit 2	1	16
UNIT3_PSON#	Power enable input for Unit 3	1	17
UNIT4_PSON#	Power enable input for Unit 4	1	18
UNIT1_PSKILL	Minimize arching damage to the power pins	1	19
UNIT2_PSKILL	Minimize arching damage to the power pins	1	20
UNIT3_PSKILL	Minimize arching damage to the power pins	1	21
UNIT4_PSKILL	Minimize arching damage to the power pins	1	22
UNIT1_#ALERT	Warning signal	1	23
UNIT2_#ALERT	Warning signal	1	24
UNIT3_#ALERT	Warning signal	1	25
UNIT4_#ALERT	Warning signal	1	26

5.5 Input Connection Definition

For Functional Test (NHR – initial testing), the following connection applies.

Table 10 Input Connection Definition

No.	Designation	Identification	Terminal Type
L	VINP	Input Voltage Positive	Ring Lug, #12 screw
Ν	VINN	Input Voltage Negative	Ring Lug, #12 screw
E	MGND	Module Ground (chassis)	Mounting Hardware

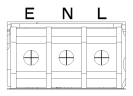


Figure 6: Input Connector

Table 11 Input Connection and Mating Terminal

	_
Self Connector	Mating Connector
Bussman: A207403R46	Molex: 19073-0222 or Equivalent
(Astec P/N: 15000300070)	

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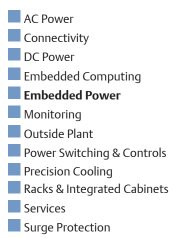
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Rev.06.09.10 HPR12K-00 6 of 6