

# VITA 62 Compliant 3U Power Docking Board

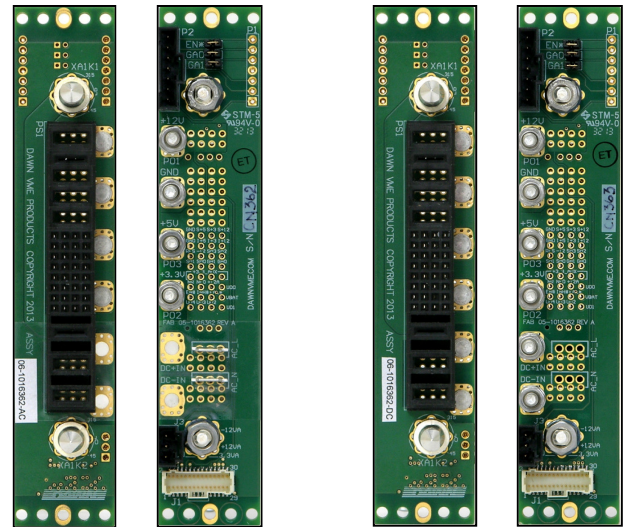
Used for adding Power Supply Backplane to VPX System

## Features

- ◆ Design allows for up to 4 per system to support high current applications
- ◆ Power connector and Studs provided for connecting power to backplane
- ◆ Separate assemblies support AC or DC operation
- ◆ Jumper options for GA and EN
- ◆ Single Connector (J1) monitors all power, control, and communications
- ◆ Fully assembled and tested

## Overview

Dawn's PSD-6362 Power Supply docking board provides all necessary features and functionality required to add a 3U power backplane to a VPX system. The board mounts on 1 inch pitch within any 3U chassis conforming to the VITA VPX Standard. Plug-in power supply docking is provided via a VITA 62 connector and guide pins keyed appropriately to accept AC or DC input. Six channels of power may be wired between connectors for 3.3V\_AUX, +12V\_AUX, and -12V\_AUX, and studs for the main power channels PO1, PO2, and PO3. Bus bars may be used to connect docking boards in parallel for up to 4 power supplies per system. A single connector (J1), intended for monitoring, is provided to access all power, control, and communications provided by the VITA 62 standard. Current share and Remote Voltage sense are provided in a separate connector. Option pins are provided to set individual board geographical address (GA) and forced enable (EN). Mounting hardware through the center hole electrically connects backplane to chassis ground.



AC Version

DC Version

## Technical Specifications

### Mechanical

**Compatibility:** VITA 46, VITA 62, VITA 65,  
**Material:** FR-370HR Laminate RoHS, copper clad  
**Finish:** Green Matte Finish LPI Soldermask  
**Plating:** Copper/Electroless Nickel/Immersion Gold  
**Vita 62 Keying:** AC Version Key 1=270°, Key 2=45°  
 DC Version Key 1=0°, Key 2=0°  
**Dimensions:** 5.057" L x .980" W x 1.625" H  
**Weight:** .192 Lb./ .085 Kg.

### Electrical

**AC Input:** 90 – 265 VAC 50 – 400 Hz  
**DC Input:** 28VDC or 48VDC  
**PO1-PO3 Outputs:** P01 & P03 = 50A P02 = 20A  
**Auxiliary Outputs:** via Molex 70543 3-pin connector @ 3 Amp per pin  
**IShare/Sense:** via Molex 70543 7-pin connector  
**Monitor Output:** Molex 501190-3017 30-pin connector @ 1 Amp per pin max

### Environmental

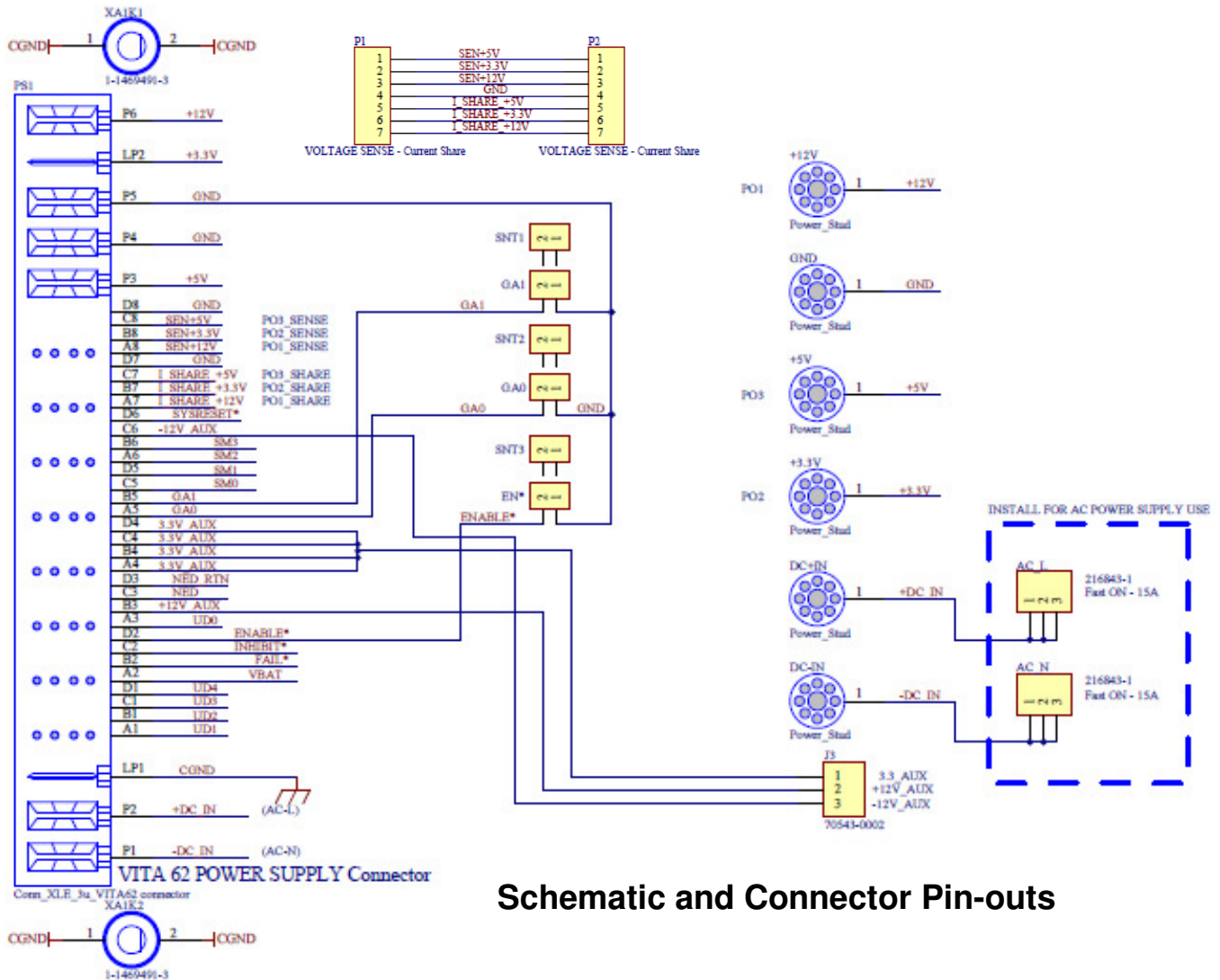
**Flamibility:** UL94VO  
**Storage Temperature:** -40°C to +85°C  
**Operating Temperature:** -40°C to +85°C  
**Humidity:** <95% non-condensing

### Mating Connectors

**J1:** Onboard Molex 501190-3017 mates with Molex 501189-3010 and crimp contacts Molex 501193-3000  
**J3:** Onboard Molex 70543-0002 mates with Molex 50-57-9403 and crimp contacts Molex 16-02-0102  
**P2:** Onboard Molex 70543-0006 mates with Molex 50-57-9407 and crimp contacts Molex 16-02-0102  
**PS1:** Onboard Tyco 1-6450869-4 mates with Tyco 6450849-7 **K1,K2:** Onboard Guide Pin Tyco 1-1469491-3 mates with Tyco 1-1469492-1

# Ordering Information

For AC applications, Order P/N 06-1016362 – **AC**  
 For DC applications, Order P/N 06-1016362 – **DC**



**Schematic and Connector Pin-outs**

## Other Products and Services Available from Dawn:

- Conceptualization, design and production of custom enclosures and backplanes.
- Conduction or Convection Cooled ATR Chassis Design and production
- Thermal Design and Analysis
- Microprocessor based sensor monitoring and control.
- Supported Platforms Include: cPCI 2.1, cPCI 2.16, PIXIE, VME, VME64, VME64x, VXS(Vita 41), VPX(Vita 46), VPX Redi, Open VPX(Vita 65)

		J1			
3.3V_AUX	1	1	2	2	3.3V_AUX
DC_CLK0	SM0	3	4	4	+5V
DC_DATA0	SM1	5	6	6	-12V_AUX
DC_CLK1	SM2	7	8	8	+12V_AUX
DC_DATA1	SM3	9	10	10	+12V
	GND	11	12	12	+3.3V
FAIL*	13	11	12	14	INHIBIT*
SYSRESET*	15	15	16	16	ENABLE*
NED	17	17	18	18	GND
NED RTN	19	19	20	20	VBAT
UD4	21	21	22	22	GND
UD3	23	23	24	24	3.3V_AUX
UD2	25	25	26	26	GND
UD1	27	27	28	28	3.3V_AUX
UD0	29	29	30	30	GND

Conn\_Molex\_501190-3017