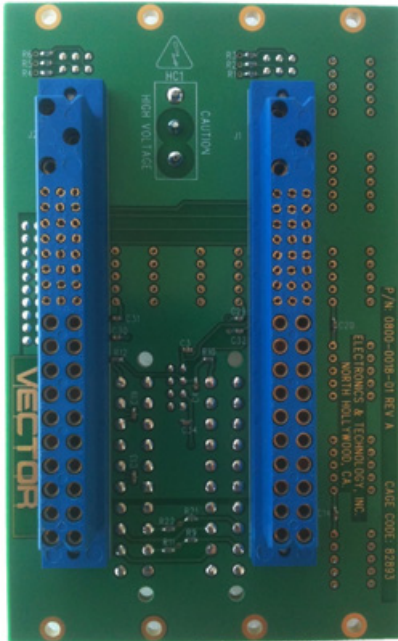


## **Vector Electronics Introduces Two New Power Supply Interfaces**

### **POWER SUPPLY INTERFACE BACKPLANE DUAL 4626-12**

#### **DESCRIPTION :**



- Input Power : AC or DC (3-Pin AMP Mate-N-Lok Connector)
- DC Output Voltages : +5V, +3.3V, +12V, -12V
- Voltage Output Options :
  - Dual 20-pin ATX Connectors
  - Screw Terminals (Power Bugs) for higher current requirements
- Local or Remote Voltage sensing option
- Geographical address headers for each power supply
- Backplane Size : 3U (5.067") High X 16HP (3.144") Wide
- View Datasheet

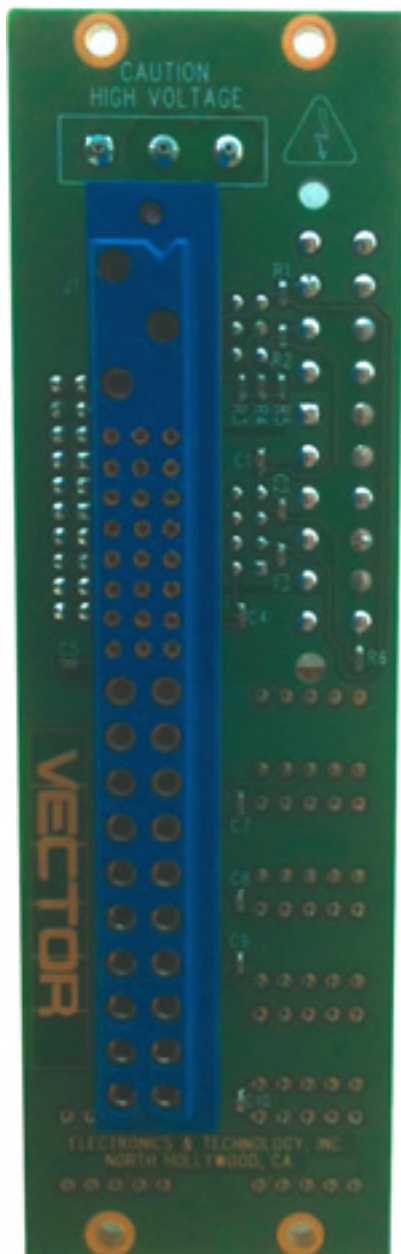
### **POWER SUPPLY INTERFACE BACKPLANE SINGLE 4626-11**

#### **DESCRIPTION :**

## Vector Electronics Introduces Two New Power Supply Interfaces

Published on Electronic Component News (<http://www.ecnmag.com>)

---



- Power Interface Specification : PICMG 2.11 Rev 1.0
- Input Power : AC or DC (3-Pin Mate-N-Lok Connector)
- DC Output Voltages : +5V, +3.3V, +12V, -12V
- Voltage Output Options :
  - Single 20-pin ATX Connector
  - Screw Terminals (Power Bugs) for higher current requirements
- Local or Remote Voltage sensing option
- Geographical address headers for power supply
- Backplane Size : 3U (5.067") High X 8HP (1.544") Wide
- View Datasheet

**Source URL (retrieved on 01/27/2015 - 6:35pm):**

## **Vector Electronics Introduces Two New Power Supply Interfaces**

Published on Electronic Component News (<http://www.ecnmag.com>)

---

<http://www.ecnmag.com/product-releases/2011/07/vector-electronics-introduces-two-new-power-supply-interfaces>