# **VPX Power and Ground Only**

# 6U & 7U VPX BACKPLANES WITH APERTURES



## **DESCRIPTION**

Elma's 6U VPX power and ground only backplanes provide a cost-effective way to design and test cards and systems using the VPX architecture, CMOSS and HOST compliant hardware, aligned to the SOSA Technical Standard, or for custom designs.

The only assigned pins on these backplanes are for 3.3V, 5V and 12V power, and both ground and utility planes are defined. The remaining pins are all user-defined. The rear connectors are all fully populated, and can be accessed with Elma's slot-to-slot or slot-to-I/O bulkhead cable assemblies for system development.

## **Features**

- Compliant to VITA 46 mechanical specifications
- 3.3V, 5V, 12V, 3.3V\_AUX, +12V\_AUX, and -12V\_AUX power
- PO-P6 pins are user-defined
- NVMRO, SYSRESET#, SYSCON# and maskable reset are supported

## **Board specifications**

- 10 layers
- 2 oz. copper power and ground
- PCB UL recognized 94V-0
- PCB FR-4 or equivalent
- PCB .212" thick

## **Mechanical specifications**

- 6U and 7U heights
- 7U backplanes available in 1, or 6 slots



# **VPX Power and Ground Only**

# 6U & 7U VPX BACKPLANES WITH APERTURES



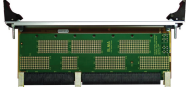
## **APPLICATIONS**

Open VPX backplanes in embedded computing systems enable high speed data communication in critical defense and industrial applications including but not limited to:

- > Mission control
- > Secure communications
- > Surveillance
- > Data and image processing
- > Weapons control
- > Target tracking and display
- Navigational control
- > Threat detection
- > Process monitoring
- > Environmental monitoring

## **RELATED PRODUCTS**







- > Convection or conduction cooled load boards
- > Rear Transition Modules for rear I/O
- Intel & Freescale Single Board Computers
- > Blade level networking boards (Ethernet, PCI Express)
- > Rackmount, desktop, and ATR chassis platforms
- > Backplane interconnect cabling





### **ORDER INFORMATION**

Model #	Size	Total # Slots	Aperture	Supports VITA 6X.x module	VITA 6x module installed?	Details	ROHS	Max data rate (Gbps)
101V701P01-9X13	<i>7</i> U	1	Н	3 x 67.3C	no	Apertures in J3, J5, and J6	No	25
101V701P01-9X13R	<i>7</i> U	1	Н	3 x 67.3C	no	Apertures in J3, J5, and J6	Yes	25
101V701P08-9X12R	<i>7</i> U	1	Е	2 × 66.4	no	Apertures in J6A & J6B	Yes	10
1900003004-9002	<i>7</i> U	]	Н	2 X 67.3C	n/a	Apertures in J3 and J6	No	10
1900002558-9001R	<i>7</i> U	6	Н	1 X 67.3C	n/a	Aperture in J3	No	3.125

Contact Elma for different VITA 66 or 67 aperture configurations.

© Copyright 2021 by Elma Electronic Inc. Subject to technical modifications, all data supplied without liability.

Please contact our sales team for more details.

China: +86 21 5866 5908 France: +33 388 56 72 50 Germany: +49 7231 97 34 0 Israel: +972 3 930 50 25

Singapore: +65 6479 8552 Switzerland: +41 44 933 41 11 United Kingdom: +44 1234 838 822 United States: +1 510 656 3400