

# VPX Power and Ground BACKPLANES

## DESCRIPTION

Elma's VPX power and ground development backplanes are simple and cost-effective development tools to develop a VPX based system. All of the pins are user-defined. Power for 3.3V, 5V and 12V are included. The rear connectors are all fully loaded. For use with Elma's slot to slot or slot to I/O bulkhead cable products during system development.

### Features

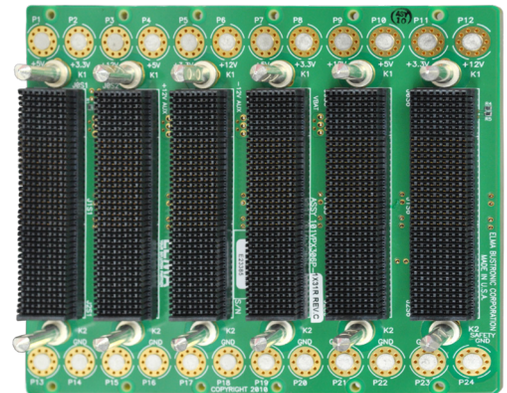
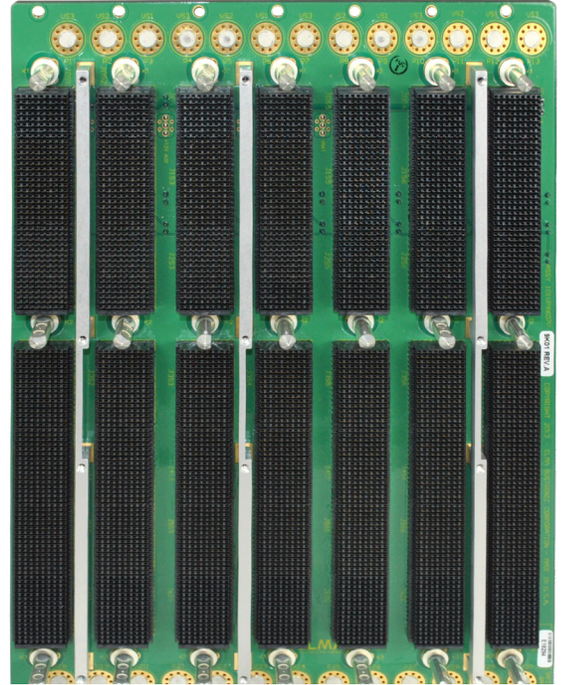
- Compliant to the latest VITA 46 / 65 specifications
- Power and ground only backplane for simple and low-cost development
- 3.3V, 5V, and 12V power
- P0-P6 pins are user-defined
- NVMRO, SYSRESET#, SYSCON# and maskable reset are supported

### 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

- 3U, 6U and 7U heights
- 1-slot, 5-slot and 6-slot (3U version)
- 4-slot and 7-slot (6U version)
- 1-slot, 4-slot and 6-slot (7U version)



## 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

Height	Description	Part Number
3U	3U VPX 1-slot Power & Ground, RoHS	101VPX301P-1X31R
3U	3U VPX 1-slot Power & Ground 10Gbps pass through, RoHS	101VPX301P-9X21R
3U	3U VPX 5-slot Power & Ground, RoHS	101VPX305P-1X31R
3U	3U VPX 6-slot Power & Ground, RoHS	101VPX306P-1X31R
3U	3U VPX 1-slot Power & Ground, with VITA 67.2 connector	101V301P01-9001
3U	3U VPX 1-slot Power & Ground with VITA 66.4 installed J2A, RoHS	101V301P02-9001R
3U	3U VPX 1-slot Power & Ground with VITA 67.1 installed J2A	101V301P02-9002
3U	3U VPX 1-slot Power & Ground, with VITA 66.4 in J2, RoHS	101V301P03-9001R
3U	3U VPX 1-slot Power & Ground, with VITA 67.1 in J2, RoHS	101V301P03-9002R
3U	3U VPX 1-slot Power & Ground with VITA 66.4 in J2. Multigig RT-2R connectors	101V301P03-9004
3U	3U VPX 1-slot Power & Ground with VITA 67.3C cutout in J2. VITA 67.3C connector not installed	101V301P04-9002
3U	3U VPX 1 - slot Power and Ground with VITA 67.3C cutout in J2. The VITA 67.3D connector installed is TE 2828775-1	101V301P04-9003
3U	3U VPX 1-slot Power & Ground with VITA 67.3D in J2. The VITA 67.3D connector installed is SV Micro-wave SF9321-60059	101V301P04-9005
3U	3U VPX 1-slot Power & Ground with VITA 67.3C cutout in J, 10Gbps pass through, VITA 67.3C connector not installed. RoHS	101V301P04-9X12R
3U	3U VPX 1-slot Power & Ground with VITA 67.3D in J2.The VITA 67.3D connector not installed, RoHS	101V301P05-9002R
3U	3U VPX 1-slot Power & Ground with VITA 67.3D in J2. The VITA 67.3D connector installed is TE 2313376-1, RoHS	101V301P05-9003R
6U	6U VPX 2-slot Test Backplane (with MultiGig cabling solutions), RoHS	1900002311-0000R
6U	6U VPX 7-slot power & ground, RoHS	101VPX607P-1X40R
7U	7U VPX 1-slot power & ground, RoHS	101VPX701P-1X40R
7U	7U VPX 1-slot power & ground, 25Gbps capable pass-through standard backplane	101VPX701P-9X13
7U	7U VPX 1-slot power & ground VITA67 with 1 RF 8 position in J3, RoHS	1900002558-9001R
7U	7U VPX 4-slot power & ground, RoHS	101VPX704P-1X40R
7U	7U VPX 6-slot power & ground, RoHS	101VPX706P-1X40R

© 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