

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 or slot to I/O bulkhead cable products during system development.

Features

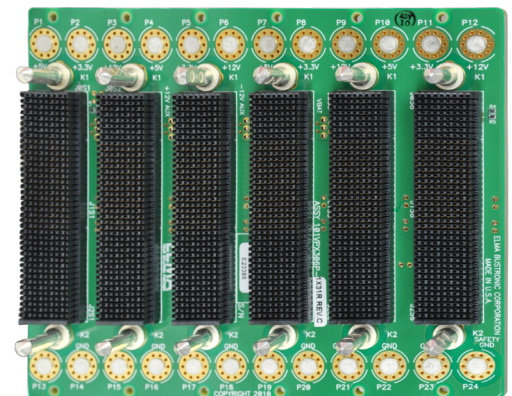
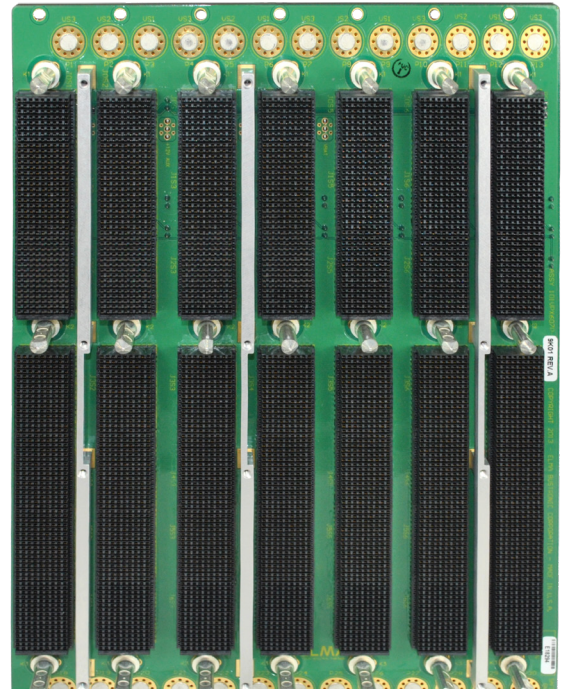
- Compliant to the latest VITA 46 / 65 specifications
- Power and ground only backplane for simple and low-cost development
- 3.3V, 5V, and 12V power
- P0-P6 pins are user-defined
- NVMRO, SYSRESET#, SYSCON# and maskable reset are supported

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)



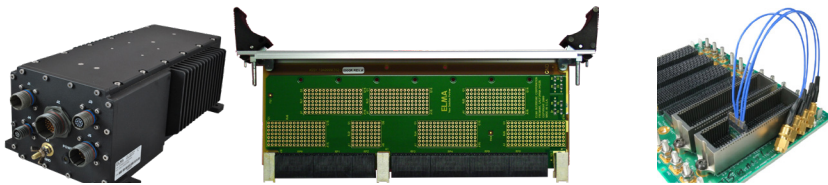
VPX Power and Ground BACKPLANES

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

VPX Power and Ground BACKPLANES

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