DATA SHEET 3U OpenVPX 7-SLOT BACKPLANE BKP3-ČFN07-15.2.3-N



DESCRIPTION

OpenVPX defines a reliable and transparent way to ensure the interoperability between the VPX Modules from different vendors as well as the compatibility between backplane and slot configurations with similar VPX modules. The OpenVPX (VITA 65) specification defines the various potential backplane configurations via profiles topologies. These backplane profiles provide information about the data rate, routing topology and the fabric topology.

Features

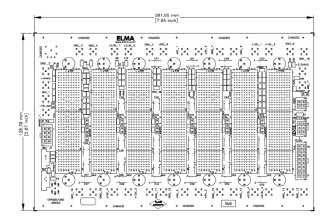
- BKP3-CEN07-15.2.3-n backplane profile compliant with the VITA 65 specification
- 1 x Fat Pipe Data Plane (Fat Pipe = 4 x Lanes)
- 1 x Ultra Thin Pipe Control Plane (Ultra Thin Pipe =1 x Lane)
- No expansion plane
- SLT3-SWH-6F6U-14.4.1 Switch Slot (Slot 7) compliant with the VITA 65 specification

Board Specifications

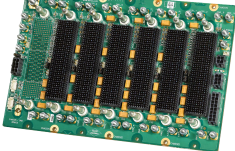
- Slot Pitch: 1.0″
- Dimensions: 7.95" wide x 5.07" high x 0.212" thick (+/-10%)
- 3U height
- 7 slots

DRAWINGS

BACKPLANE DESIGN







Mechanical Specifications

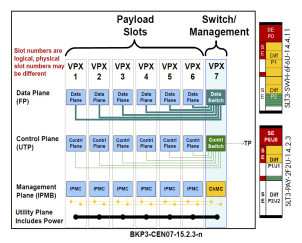
■ 5.067" high X 9.23" wide

Slot Profiles

- Slot 1 to 6 (6 x VPX Payload Slots): SLT3-PAY-2F2U-14.2.3
- 6F6U-14.4.1

TOPOLOGY

BACKPLANE DESIGN



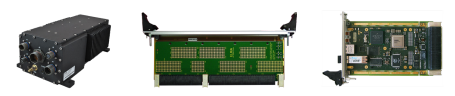
JU OpenVPX 7-SLOT BACKPLANE BKP3-CEN07-15.2.3-N



APPLICATIONS

- > Integrated display processing, mission management and navigational control for avionics systems
- > Industrial monitoring, medical equipment, and night-vision systems requiring enhanced graphics capabilities
- > Shipboard systems for target tracking and high definition displays
- > Applications requiring a mix of I/O options, high compute density and enhanced graphics

RELATED PRODUCTS



- > Load boards convection or conduction cooled
- > Rear Transition Modules for I/O
- > Intel & Freescale Single Board Computers
- > Blade level networking boards (Ethernet, PCI Express)
- > Rackmount, desktop, and ATR chassis platforms
- > Ruggedization programs

ORDER INFORMATION

Height	Total Slots	Description	Profile Number	Part Number
3U	7	Single star, no expansion plane, Gbaud rate to 6.25	BKP3-CEN07-15.2.3-3	10VX307CX3-1X11R
3U	7	Single star, no expansion plane, Gbaud rate to10	BKP3-CEN07-15.2.3-4	10VX307CXK-1X11

© Copyright 2024 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 3	88 56 3	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