XMC Carrier/Adapter

Tech Refresh 8-Lane XMC-to-PCI Express Adapter (VITA 42)

Technobox P/N 10322 is a passive 8 lane PCI express to XMC carrier which permits the use of XMC cards in PCI express 8 lane or 16 lane motherboard edge card slots.

A variant P/N 10433 provides a 4 lane PCI express edge card interface and P/N 10434 provides a 1 lane PCI express edge card interface.

P/N 10322 and variants use the VITA 42 XMC connector, but variants which use the VITA 61 XMC connector are also available.

Technobox P/N 10322 also provides user access to all the signals on the XMC P16 connectors via 2 64 pin headers JU1 and JU2. The P16 differential pairs are routed to JU1/JU2 so that twisted pair ribbon cables can be used.

These boards are fit, form and function compatible with their

P/N 4821 family equivalents, which may not be able to be sourced do to component obsolescence.

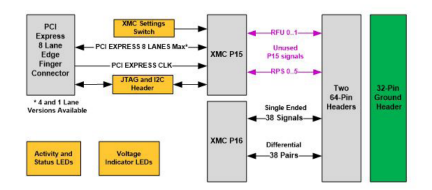
General purpose I/O on PN4 is not supported, if PN4 I/O signals are required consider the Technobox P/N 5933 family of products.

Several activity LEDs give an indication of key XMC and PCI express signals and voltages.

The signals unique to the XMC standard such as GA[2..0], MVMRO and ROOT0 are supported by DIP switch settings.

The JTAG and I2C signals from the XMC connector and the PCI express edge card connector are brought out to headers for user access.

A high quality 2.5 mm thick machined aluminum panel, with a 0.5 mm chamfered edge, is pro-

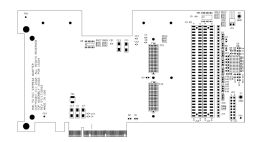


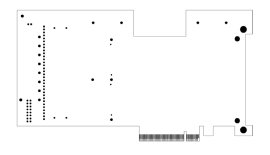


10322

- Adapts an XMC Card to PCIe Slot
- Supports Up to 8 PCI Express
 Lanes
- Status LEDs Show XMC & PCle Status & Activity
- XMC Signals from P16 are Accessible via Two 64-pin Headers
- Headers Provide Access to JTAG & I2C Signals
- Provides 12 Volts Only VPWR
- Also Offered w/ VITA 61 Connectors See P/N 9296
- Optional Fan Assembly to Augment Cooling
- Fit, Form & Function
 Replacements for P/N 4821
 Family of Products
- RoHS-compatible
- Lead-free







COMPONENT PLACEMENT VIEW - SIDE #1

COMPONENT PLACEMENT VIEW - SIDE #2

of products.

VPWR is a requirement consider

the Technobox P/N 5933 family

vided on the PCI board bracket. This mimics the mechanics of an XMC installed on a VME board or other host environments and allows the XMC bezel to be firmly positioned on the board. 4936) is available that fits over one or two carriers and provides substantial forced-air cooling of high-power XMC modules.

Note that VPWR on the Technobox P/N 10322 family of products is fixed at +12V, if +5V

An optional fan assembly (P/N

SPECIFICATIONS

Temperature (Operating): -40 to +85 degrees C

Temperature (Storage): -55 to +100 degrees C

Altitude: Not Specified or Characterized. Typical similar equipment is at 15,000 ft.

Humidity (Operating/Storage): 5% to 95% non-condensing.

Vibration: Not specified or characterized

MTBF: Available on request

Typical Power Dissipation: TBD

Power Supplies Required: +3.3V, +12V

PCI Express Environment: +3.3V, +12V

ORDERING INFORMATION

10322: Tech Refresh 8X PCI express XMC carrier, P16 I/O (VITA 42)

10433: Tech Refresh 4X PCI express XMC carrier, P16 I/O (VITA 42)

10434: Tech Refresh 1X PCI express XMC carrier, P16 I/O (VITA 42)

10526: Tech Refresh 8X PCI express XMC carrier, P16 I/O (VITA 61)

10528: Tech Refresh 4X PCI express XMC carrier, P16 I/O (VITA 61)

10530: Tech Refresh 1X PCI express XMC carrier, P16 I/O (VITA 61)

4936: Optional Fan Assembly



Copyright © Technobox 2022

DS10322-1201

Technobox, Inc. 154 Cooper Road, Suite 901 West Berlin, NJ 08091 Phone: 856-809-2306 • Fax: 856-809-2601 Email: sales@technobox.com Website: www.technobox.com