XPand1030

3U cPCI Two-Slot Conduction-Cooled Development System for Cisco® 5940

- Supports system slot 3U cPCI module
- Supports Cisco® 5940 in peripheral slot
- Integrated heatsink fins
- Built-in cooling fans
- > Reset switch
- CompactPCI bus routed between slots
- One front panel RJ-45 Gigabit Ethernet port from SBC
- Three front panel RJ-45
 Gigabit Ethernet ports from
 Cisco® 5940
- RS-232 serial port from each slot routed to micro-DB-9 connectors
- Front panel HDMI port from SBC
- Front panel USB 2.0 port from SBC
- Front panel eSATA port from SBC



XPand1030

The XPand1030 system is a low-cost debug, development, and display platform for 3U conduction-cooled cards. It supports one X-ES CompactPCI SBC and the Cisco® 5940 with direct Ethernet and serial I/O access to each board.

The XPand1030 backplane provides CompactPCI bus between the two slots. Ethernet, RS-232 serial I/O, and DVI are routed to RJ-45, micro-DB-9, and HDMI connectors for easy access.

The XPand1030 is the ideal solution for rapid prototyping mobile ad hoc networks (MANET) based on the Cisco® 5940 ESR. The 5940 3U cPCI hardware is complemented by Cisco IOS® Software and Cisco® Mobile Ready Net capabilities. With support for Dynamic Link Exchange Protocol (DLEP), the latest protocol in the Radio Aware Routing (RAR) family of protocols that enable communication between a router and a radio in a mobile ad hoc network, the 5940 provides highly secure yet scalable video, voice, and data services for mobile and embedded outdoor networks.



...Always Fast

Extreme Engineering Solutions

9901 Silicon Prairie Parkway • Verona, WI 53593 Phone: 608.833.1155 • Fax: 608.827.6171 sales@xes-inc.com • https://www.xes-inc.com

www.xes-inc.com DS90071045-E

Connectors

- One 3U cPCI SBC slot
- One Cisco® 5940 slot
- · ATX power supply connector
- Four RJ-45 Ethernet connectors
- One USB Type A connector
- · One eSATA connector
- One HDMI connector
- Two micro-DB-9 connectors

Utility Functions

- · Front panel reset switch
- Back panel power switch
- Back panel power rail LED indicators

Cisco® 5940 Module

- Ruggedized 3U CompactPCI embedded router
- Cisco IOS® Software

I/O Routing

- J1 (SBC slot) Ethernet port 0 routed to J2 (Cisco® 5940 slot) Ethernet port 0
- J1 (SBC slot) Ethernet port 1 routed to RJ-45 connector
- J2 (Cisco® 5940 slot) Ethernet ports 1 through 3 routed to RJ-45 connectors
- J1 and J2 serial ports routed to micro-DB-9 connectors

External Power Supply

· ATX power supply

Maximum Power Capacity

• 100 W total





