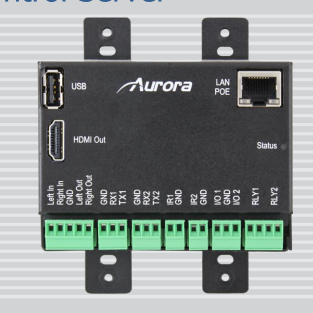


VLX Series Linux Control Server

Features

- **♦ Embedded Linux VLX Control Server**
- ♦ Works with VLX Manager Software
- ♦ 3rd Party Control via Telnet Commands
- **♦ HDMI Output (Monitor Connection)**
- ♦ USB 2.0 (Keyboard/Mouse)
- ◆ 10/100/1000Mbps LAN with PoE
- ♦ Status LED
- ◆ 1GB 1066 DDR3 RAM / 8GB Flash
- ♦ 2D / 3D Graphic Accelerators
- ◆ Two Bidirectional RS-232
- ◆ Two IR, Relays, I/O for future use
- ♦ Stereo Line In / Out
- ♦ Fits in 2 Gang Electrical Box or mounts under tables, behind displays, and in cabinets.
- **♦ Low Power Consumption**



Made in the USA

QXP-2-VLX

Rear



The QXP-2-VLX is an embedded Linux Control Server to be used with the VLX Series 1G 4K streaming transceivers. The QXP-2-VLX simplifies control of the VLX-TC1 and VLX-TCW3 by centralizing all commands to a single device. By utilizing Telnet, all VLX devices on the network can be controlled from a single access point. Since the QXP-2-VLX is embedded there is no configuration for the device other than setting its IP Address and you are ready to go. Connect an HDMI monitor, keyboard, and mouse to access the desktop and use a simple Linux PC interface.

The QXP-2-VLX is to be used with 3rd party control and/or the VLX Manager Software for complete control of the VLX Series streaming solutions.

Note: Specifications subject to change without notice.

*Refer to User Guide for full specification

Spec Sheet: 161023