

VIA



At last, a network switch for lighting systems—designed by a leader in lighting network technology. The Pathport VIA is a 10port +1 Layer 2/3 Gigabit switch with EtherCon® connectors, providing Class 1 Power-over-Ethernet on all ports. Port status and configuration settings are easily reviewed from the front panel LCD. IP parameters and other features are quickly set using the encoder knob.

FEATURES

- Front panel LCD reports status port-by-port, including link speed, duplex, PoE status and power drawn by connected devices
 - IP Address and subnet mask configurable from front panel—no computer required
 - SFP port allows connection to fiber networks via mini-GBIC plug-ins
 - Forced link mode allows user to set communications speed
 - PoE enable/disable port-by-port
 - Display list of connected Pathport devices
 - Discoverable and configurable from Pathport Manager software or use web browser
 - Easy, free upgrade to fully managed features
- **Q2 2011—Fully Managed Feature Set**
 - Audio Visual Bridge (AVB) support
 - Lighting protocol recognition of E1.31 sACN, ArtNet, Shownet, and Pathport
 - E1.17 ACN (ETC Net3) support
 - Rapid Spanning Tree
 - Simple VLAN interface to allow routing based on protocol type
 - Packet filtering based on protocol type and universe
 - DHCP/bootp server
 - Port mirroring
 - Line quality monitoring/cable testing
 - Port-by-port packet-capture logging to external media

SPECIFICATIONS

Power Supply: Wide range input (85-250VAC, 50-60Hz)

Size 17 x 6 x 1.7 in (432 x 152 x 40mm)

MODEL DESCRIPTION

6730 10+1 Gigabit Network Switch

ten years of Pathport
www.pathwayconnect.com