

NetWay16M - Managed PoE Midspan Solution for Standard Network Infrastructure

Rev. DSNetWay16M - 12122012

Overview

Altronix NetWay16M Managed Midspans provide power and pass data for PoE compliant cameras/edge devices. Cameras/edge devices may be located up to 100m (328 ft.) from the NetWay unit. A NetWayXT repeater module can be utilized to extend the distance an additional 100m (328 ft.) for a total range of up to 200m (656 ft.). A maximum range of 600m (1968 ft.) is possible using multiple repeaters, based on camera/device port requirement. NetWay Managed Midspans are capable of supporting non-PoE compliant fixed

and PTZ IP cameras utilizing NetWay1512 or NetWay3012 adapters.



NetWay16M

Specifications

Electrical:

Input: • 115VAC 60Hz, 4.9 amp. • Operating temperature: UL60950-1 - 32°F to 104°F (0°C to 40°C). Power: • Sixteen (16) ports of cameras/edge devices over UL294 - 32°F to 120.2°F (0°C to 49°C). ethernet (CAT5) cable up to a distance of • 114 BTU/Hr. 100m (328 ft.) per port. • System AC input VA requirement: 563.5VA. • Unit provides up to 30W max. full power per port. Mechanical: Total power: 300W. • Unit can be rack, wall or shelf mounted. • IEEE 802.3af and IEEE 802.3at compliant (PoE +). • 1U rack mount chassis for use in standard EIA 19" rack. • Short circuit protection. • Enclosure Dimensions (H x W x D approx.): Functions: 1.625" (41.275mm) x 19.125" (486mm) • Programmable PoE shutdown for each port. Utilized x 8.5" (216mm) to reset cameras/edge devices. • Product weight (approx.): 7.0 lbs. (3.18 kg.). Auto detection and protection of legacy • Shipping weight (approx.): 8.3 lbs. (3.76 kg.). non-PoE cameras/edge devices. Accessories: Features: NetWav1512: • LAN or laptop connection enables programming of • 15W adapter for non-PoE compliant IP cameras. PoE shutdown and port monitoring. NetWay3012: • User interface. • 25W adapter for non-PoE compliant IP • Illuminated master power disconnect circuit breaker fixed or PTZ cameras. with manual reset (switch). NetWavXT: Individual port status LEDs. • PoE repeater module extends range 100m (328 ft.). • IEC 320 - 3-wire grounded line cord (detachable).

Agency Approvals



UL/CUL Listed for Information US Technology Equipment (UL 60950-1).

European Conformity



UL Listed for Access Control Systems (UL294).

Power over Ethernet (PoE) for Access Control (UL294B)

Enclosure Dimensions (H x W x D) (approximate):

1.625" (41.275mm) x 19.125" (486mm) x 8.5" (216mm)



