

GVT-2013 RJ45 to SC Gigabit Media Converter, PoE PSE, Multi-Mode Fiber, 0.5km

Product Images











Short Description

- Transfers data from 10/100/1000Base-T copper to fiber interfaces
- Multi-mode fiber with SC connector for transmission of up to 0.5km
- IEEE 802.3af/at PoE PSE with 30W power budget
- 9K jumbo frames to increase data transfer rates
- 1000Mbps full-duplex, 10/100Mbps full/half-duplex, auto-negotiation, auto-MDI/MDIX
- IEEE 802.3x Flow Control protects against lost packets for reliable data transmission
- IEEE 802.3z Gigabit Ethernet compliant

Description

The GVT-2013 MMF SC media converter is able to convert network signals between copper and fiber-optic based networks. The converter provides a 10/100/1000Base-T RJ-45 port, supports full duplex and half duplex switch connectivity and 10Base-T, 100Base-TX and 1000Base-T auto-sensing. Used in Multi-Mode Fiber with fibre-optic cabling, this can extend a network range up to 0.5km. The device features built-in Dip switches for easy converter configuration, which function on the Smart LFP (Link Fault Pass-through), allowing the converter to monitor both the fiber and copper ports for signal loss, as well as cut through and smart pass through mode.

The GVT-2013 is a Single-Port, End-Span IEEE 802.3at High Power over Ethernet converter designed specifically to satisfy the growing demand for higher power required network equipment such as PTZ (Pan, Tilt & Zoom) network cameras, PTZ speed dome, color touch-screen VoIP telephones, multi-channel (IEEE 802.11a / b / g / n/ ac/ ax) wireless LAN access points and other network devices that need higher power to function normally. The GVT-2013 is High Power over Ethernet converter series is an ideal solution to

delivering data and power to network devices directly via the RJ45 Port interface without the need for installing extra power outlets and electrical cabling.

Additional Information

Operating humidity
Operating temperature

Indicators

Jumbo frame (KB)

Mount

Power Output

Power supply

Standards

Wavelength (nm)

Features

Product weight (kg)

Color FAN

Model Number

Package Contents

Grade Data rate

Media Interface

Manageable

Power input

Power consumption

Dimensions (W x D x H)

5% RH ~ 90% RH 10°C ~ 60°C

PWR (power supply)
 FX LINK (optical link action)
 TP 1000 (TP cable rate 1000M)
 TP 100 (TP cable rate 100M)

◆ TP LINK/ACT (TP cable packet forwarding action)
 ◆ FDX (TP full duplex operation)

9

Desk mount

● PoE 48V(802.3at) with 30W power budget ● Pin assignment and polarity: 1/2(+), 3/6(-)

100-240 V, 50-60 Hz 1.6 A (Power adapter with power cord)

● IEEE802.3 10Base-T Ethernet ● IEEE802.3u 100Base-TX Fast Ethernet ● IEEE802.3ab 1000Base-T ● IEEE802.3z 1000Base-SX/LX Gigabit Ethernet ● IEEE 802.3x flow control ● IEEE 802.3at POE+ ● IEEE 802.3af POE

850

● 10/100/1000M media converter with SC fiber transeiver ● Supporting auto-sensing full-duplex and half-duplex operation ● Supporting auto-sensation of MDI/MDI-X, facilitating system commissioning and installation ● Store-and-Forward mechanism ● Support being powered by PoE via UTP cable and AC/DC adaptor

0.2

Grey

4015867231210

GVT-2013

● GVT-2013 ● Power adapter with power cable ● Quick Installation Guide ● Declaration of Conformity

Commercial
Gigabit Ethernet
RI45 to MMF SC

Nο

DC IN: 48V, 2A

DC 48V: 40 W (full loading)

70 x 94 x 26 mm

