MultiCo MY-MC1110PSFPD

10/100/1000Base-T (POE) to 100/1000Base-X





Overview

MY-MC1110PSFPD series POE Media Converter is the ideal solution for powering remote devices such as IP phones, video cameras, wireless access points, alarms, traffic controllers, sensors and tracking devices, which is located 100M far from the PSE converter, which support IEEE802.3af/at.

MY-MC1110PSFPD features a 100/1000Base-X fiber port and a 10/100/1000Base-TX twisted-pair port; flexible application for 100M or 1000M fiber optic network, easily upgrade from 100M into 1000M fiber network by changing SFP transceiver only.

Features

IEEE 802.3af/at, PSE complaint

Support LFP (Link-fault-pass-through) function

Support 16K Jumbo Frame

Flow Control for Video Application

Support 100/1000Base-X by dip-switch

RJ45 support auto MDI/MDI-X function

Copper port support 10/100/1000M Auto-negotiation speed, half/full-duplex

Support Ethernet ESD protection

Desk-top and Wall- Mounted Installation (with kits)

Version: V1.0

Model No.	MY-MC1110PSFPD	MY-MC1110SFPD
Standards	IEEE802.3 10Base-T	IEEE802.3 10Base-T
	IEEE802.3u 100Base-TX	IEEE802.3u 100Base-TX
	IEEE802.3ab 1000Base-T	IEEE802.3ab 1000Base-T
	IEEE802.3z 1000Base-SX/LX	IEEE802.3z 1000Base-SX/LX
	IEEE802.3af/at POE (PSE Compliance)	
Performance	Processing Type: Store and Forward, Cut-through	
	Operation Mode: Full/Half duplex mode	
	Back Bandwidth: 4.0Gbps	
	MAC Address table: 16Kbit	
	Packet Buffer Size: 1Mbit	
	Time Delay: <10us	
	Jumbo Frame : Max.16K	
Copper Port	10/100/1000Base-T with PoE+,	10/100/1000Base-T
	RJ45, 100m POE	RJ45, 100m
	PIN: 1/2/3/6	Non-POE
	Cat5 UTP cable	Cat5 UTP cable
Fiber Port	100/1000Base-X SFP Slot Fiber Cable: Single-mode, 8.3/125, 8.7/125, 9/125, 10/125mcm	
LED indicators	PWR, POE, FL/A, TL/A, GX,GE	PWR, FL/A, TL/A, GX, GE
	1- ON Enable Link Fault Pass-Through OFF Disable Link	
Dip-Switch	2- ON 16K Jumbo Frame, OFF Store and Forward3- ON Flow control enable, OFF Flow control disable	
	4- ON FX Speed 100Mbps, OFF FX Speed 1000Mbps	
Power	Working Voltage: 48~56VDC	Working Voltage: 5~12VDC
	Power Consumption: ≤3W (un-loaded)	Power Consumption: ≤3W (un-loaded)
	Connector: DC Socket	Connector: DC Socket
Environment	Operating temperature : -20~70°C Relative Humidity: 5-95% (no condensation)	
Physical	Installation: Desk-top / Wall-Mounted	Installation: Rack-Mounted, Wall-mounted
Characteristics	Dimension: 94*70*26mm Weight:	Dimension: 94*70*26mm Weight: 0.4KG
	0.45KG	