## MultiCo MY-MC1110SFP

## **FEATURES**

10/100/1000Mbps auto-sensed, easily upgrade
Full-duplex and half-duplex auto-sensed
MDI/MDI-X Auto Negotiation
10/100/1000Mbps store-and-forward
Packet size up to1916bytes
Supporting VoIP /QoS packets
Support flow control and reduce broadcast packets
Supporting STP to form a redundant network
Extremely low power consumption, low heat, stable performance
Providing Desktop, Wall-mounted, Chassis installation

Standards	IEEE802.3 10BaseT
	IEEE802.3u 100BaseT(X)
	IEEE802.3ab 1000Base-T
	IEEE802.3z 1000Base-SX/LX
	IEEE802.3x Flow control and back pressure
	IEEE802.1d Spanning Tree
Performance	Processing Type: Store and Forward
	Back Bandwidth: 4Gbps
	MAC Address Size: 16Kbit
	Packet Buffer Size: 1Mbit
	Time Delay: <10us
	Frame: 1916bytes
Copper Port	Data Rate: 10/100/1000M
	Connector: RJ45
	Distance: 100m
Fiber Port	Data Rate: 1000M
	Connector: SC as default, FC/ST/LC(SFP slot) Optional
	Distance: MMF 2km,SMF 20/40/80/100/120km,
	Bi-di:20/40/80/100/120km
LED indicators	FX (Fiber link is in correct connection)
	FL/A (optical link/action)
	TL/A (twisted pairs link/action)
	1000 (1000M transmission rate of twisted pairs)
	PWR (power supply)
Power supply	Working power: DC5V 2A
	AC Power Supply: 100V~ AC240V to 5V2A
	External / Internal Power Supply Optional
Environment	Operating temperature : -20~65°C
	Storage Temperature: -40~85°C
	Relative Humidity: 5-95% (no condensation)
	Installation: Desk-top, wall mounting, Chassis
Physical Characteristics	Dimension: 94*70*26mm (External power supply)
	Wainht O din (Futanal acusa cont.)

Weight: 0.4kg (External power supply)