Product data sheet



MC100FX-TX-POE

100Base-FX To 10/100Base-TX Media Converter + PoE Injector - Stand-alone or Wall Mount

Overview

The UTC Fire & Security MC100FX-TX-PoE series integrates two remote network technologies in a single product—100Base-FX to 10/100Base-TX Media Conversion with Power Sourcing Equipment and a PoE Injector—for wireless access points, IP-based surveillance cameras or IP phones.

With an IEEE 802.3af PoE Injector, the MC100FX-TX-PoE provides DC 48V voltage over Ethernet cables to optimize power management of network devices. A twisted pair of cables between the MC100FX-TXPoE and IEEE 802.3af compliant PD or PoE Splitter transfers data and power simultaneously.

The maximum distance from the PoE PSE to PD is 100 meters, but a fiber interface can extend the deployment range. The MC100FX-TXPoE PoE Media Converter can change an optical Ethernet signal to an electrical Ethernet signal, or a 10/100Base-TX signal to a 100Base-FX signal, to meet different network applications. The maximum networking distance can then extend as far as two kilometers and still sustain the transmission performance as high as 100Mbps. The high performance Store-and-Forward mechanism prevents packet loss with IEEE 802.3x Flow Control (Full-Duplex). In addition, the LFP (Link Fault Pass-through) function, (LLCF / LLR) and DIP switch design will immediately alert administrators about link media problems and provide an efficient solution to monitor the net. The DIP switch can disable or enable this LFP function.

With data, long-reach fiber capability and PoE from one unit, the MC100FX-TX-PoE requires fewer cables and eliminates the need for dedicated electrical outlets. Plus, power and data switching are delivered over a single cable to prevent additional AC wiring costs and reduce installation time.

With the data, long-reach fiber capability and PoE from one unit, the MC100FX-TX-PoE will reduce cables and eliminate the need for dedicated electrical outlets on the wall, ceiling or any unreachable place. It frees the Security IP Camera and wireless AP deployment from restrictions due to power outlet locations. Power and data switching are integrated into one unit and delivered over a single cable, eliminating costs for additional AC wiring and reducing installation time.



Details

- · Slim-type metal case
- Operating temperature from 0°~+50°
- Stand-alone and wall-mount design
- 48V/0.4A DC power supply
- Complies with IEEE 802.3, IEEE 802.3u 10/100Base-TX, 100Base-FX, IEEE 802.3af Power Over Ethernet standard
- Auto-negotiation for 10/100Base-TX half-duplex or 10/100Base-fullduplex
- Compact size allows for easy installation
- 100Base-FX interface for up to 2km (multi-mode fiber 50μm/125μm) on MC100FX-TX-PoE
- LED indicators offer simple network diagnosis
- IEEE 802.3x full-duplex flow control, back pressure in half-duplex eliminate packet loss
- Supports maximum frame size to 1600bytes
- Supports auto MDI/MDI-X function
- Store-and-Forward mechanism
- Auto Loop Back Test function
- Side DIP switch: LFP (Link Fault Pass-through) mode selection

MC100FX-TX-POE

100Base-FX To 10/100Base-TX Media Converter + PoE Injector - Stand-alone or Wall Mount

Technical specifications

General			
Туре	Ethernet to Fixed Optics		
Connections			
No. of ports	1		
Port speed	Fast		
Port type	10/100		
Fiber port	1		
Fiber port speed	100Base FX		
Fiber distance	2 km		
Fiber connector	SC		
Wavelength	1300 nm		
Physical			
Physical dimensions	97 x 70 x 26 mm		
Net weight	200 g		
Mounting type	Wall mount		
Environmental			
Operating temperature	0 to +50°C		
Electrical			
Power supply type	48 VDC		
Power consumption	20 W		
PoE	Yes		
PoE/PoE+	1 port PoE (802.3af)		
Hardware Specifica	Hardware Specifications		
	1x 10/100Base-TX RJ-45 TP interface with PoE		
	$1 \times 10/100 \text{Base-TX}$ RJ-45 TP interface with PoE injector function Auto-negotiation, Auto MDI/MDI-X		
	injector function Auto-negotiation, Auto MDI/MDI-		
Fiber Port Type :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or		
Fiber Port Type : Cable Distance :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 μm or 62.5/125 μm optic fiber		
	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 μm or 62.5/125 μm optic fiber SC / Multi-mode		
Cable Distance :	injector function Auto-negotiation, Auto MDI/MDI-X		
Cable Distance : Optical Frequence :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 μm or 62.5/125 μm optic fiber SC / Multi-mode 2Km 1310nm		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power (dBm) : Installation :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power (dBm) :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power (dBm) : Installation : Dimension (W x D x H) :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount 97 x 70 x 26mm		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power (dBm) : Installation : Dimension (W x D x H) : Weight :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount 97 x 70 x 26mm 200gr		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power (dBm) : Installation : Dimension (W x D x H) : Weight : Enclosure :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount 97 x 70 x 26mm 200gr Slim-type metal case 48V DC, 0.38A External AC-to-DC adapter		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power (dBm) : Installation : Dimension (W x D x H) : Weight : Enclosure : Power requirement :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount 97 x 70 x 26mm 200gr Slim-type metal case 48V DC, 0.38A External AC-to-DC adapter		
Cable Distance : Optical Frequence : Launch Power (dBm) : Receive Sensitivity (dBm) : Maximum Input Power (dBm) : Installation : Dimension (W x D x H) : Weight : Enclosure : Power requirement :	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount 97 x 70 x 26mm 200gr Slim-type metal case 48V DC, 0.38A External AC-to-DC adapter et IEEE 802.3af Power over Ethernet		
Cable Distance: Optical Frequence: Launch Power (dBm): Receive Sensitivity (dBm): Maximum Input Power (dBm): Installation: Dimension (W x D x H): Weight: Enclosure: Power requirement: Power over Etherner PoE Standard:	injector function Auto-negotiation, Auto MDI/MDI-X 1-Port 100Base-FX Multi-mode: 50/125 µm or 62.5/125 µm optic fiber SC / Multi-mode 2Km 1310nm Max:-14 / Min: -19.0 -34.5 -14 Stand-alone or wall-mount 97 x 70 x 26mm 200gr Slim-type metal case 48V DC, 0.38A External AC-to-DC adapter et IEEE 802.3af Power over Ethernet End-Span/Type A		

Switch Specification

Switch Architecture :	Store-and-Forward
Switch Throughput :	148810pps@64Bytes
LFP mode :	Enable: Either TP port or FX port is broken, shut down the other port, Disable: Link LED indicators still on if connection of the other end is broken
Share Data Buffer :	1Mbit on-chip frame buffer
LED:	System: Power, Status FX/LNK: Data Active, Fiber Link TX/LNK: 10/100 Link/Active, PoE in Use: Detect PSE Device
Flow Control :	Back pressure for Half-Duplex, IEEE 802.3x PAUSE Frame for Full-Duplex

Environment Specification

Operating Temperature : 0°C~+50°C

Operating Humidity :	5%~90% (non-condensing)
Storage Temperature:	-20°C~+70°C
Storage Humidity :	5%~90% (non-condensing)

Standards Conformance

Standards Comormance		
Standards Compliance :	IEEE 802.3 10Base-T	
Standards Compliance :	IEEE 802.3u 100Base-TX	
Standards Compliance :	IEEE 802.3x Flow Control and Back pressure	
Standards Compliance :	IEEE 802.3af Power over Ethernet	
Regulation Compliance :	FCC Part 15 Class A, CE	
Network cables:	TIA-EIA-568, CAT 5/5e UTP cable	
10/100Base-TX :		
Network cables:	Multi-mode: 50/125 μm or 62.5/125 μm optic	
100Base-FX:	fiber (2km, max.).	



As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.



Number of devices that 1 can be powered :