



ET-9003STM



ET-9003SCM



ET-9003SCS-15/30/60



ET-9003MTS-15

100Mbps Fast Ethernet Converter

100BaseTX to 100BaseFX

Fiber Connections

Edimax's full series of Fast Ethernet Media Converters provides users with a simple and cost-effective way to convert UTP to fiber network. Supporting all major fiber connectors, and both multi-mode and single-mode fibers allows users to extend networks of up to 60 Km of fiber.

Plug and Play Installation

All the media converters come with a UTP and an uplink port, allowing the converters to be connected to a PC, hub or switch.

Ordering Information

ET-9003SCM	UTP to MM Fiber (SC) Fast Ethernet Converter
ET-9003STM	UTP to MM Fiber (ST) Fast Ethernet Converter
ET-9003SCS-15	UTP to SM Fiber (SC) Fast Ethernet Converter (15Km)
ET-9003SCS-30	UTP to SM Fiber (SC) Fast Ethernet Converter (30Km)
ET-9003SCS-60	UTP to SM Fiber (SC) Fast Ethernet Converter (60Km)
ET-9003MTS-15	UTP to SM Fiber (MT-RJ) Fast Ethernet Converter (15Km)



Features :

- Complies with IEEE 802.3u 100BaseTX and 100BaseFX.
- Provides 100Mbps UTP and fiber media link.
- Fiber connectivity of up to 2 Km (Multi-mode) or 60 Km (Single-mode).
- Transparent translation between different media segments.
- Convenient uplink to switches/hubs through UTP uplink port.
- Complete sets of diagnostic LEDs.
- Auto-Negotiation, half-/full- duplex.
- Plug and play installation.

Specifications:

Product	ET-9003STM	ET-9003SCM	ET-9003SCS-15	ET-9003SCS-30	ET-9003SCS-60	ET-9003MTS-15
Network Standards	IEEE 802.3u					
100Mbps UTP Port	RJ-45 x 2 Normal x 1 Uplink x 1					
100Mbps Fiber Port	ST x 1	SC x 1	SC x 1	SC x 1	SC x 1	MT-RJ x 1
Fiber Medium	Multi-mode Fiber		Single-mode Fiber			
Wavelength	1300nm					
Distance	2Km	2Km	15Km	30Km	60Km	15Km
LED	Power, Full-Duplex Fiber (Link/Act) UTP (Link/Act)					
Dimension	24(H) x 123(W) x 83(D) mm (ST)		24(H) x 123(W) x 84(D) mm (SC)		24(H) x 123(W) x 86(D) mm (MT-RJ)	
Weight	270g/0.59lb.					
Power Supply	External 12VDC, 0.5A					
Operating Temperature	0°C -55°C					
Operating Humidity	10-95% (Non Condensing)					
Certification	FCC Class A CE Mark C-Tick					

