

## Single Core Media Converter

## Single Core Fiber Optic Cable Media Converter



The ITT-MC2159 is a 10/100Mbps adaptive media converter. It can transfer 100Base-TX of electrical signals to 100Base-FX of optical signals. It can extend the transmission distance from 100m to 120km via copper cables. There are also many other advantages such as isolation protection, good data security, working stability and easy maintenance.

General characteristics	
Standards	IEEE802.3u 100 Base-
	TX/FX
Certifications	CCC, CE, FCC, RoHS
<b>Ethernet Port</b>	Connector: RJ45
	Data Rate: 10/100M
	Distance: 100m
	UTP Type: UTP-5E or
	higher level

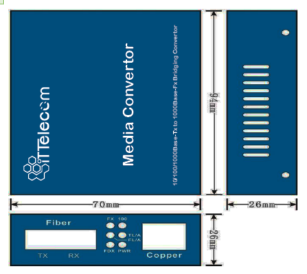




- Support the switch between 100Base-TX and 100Base-FX
- 1\*155Mbps full-duplex fiber port and 1\*100M Ethernet port
- Each port has the complete LED Indicator light for installation, commissioning and maintenance
- Support 9K Jumbo Packet
- Support direct forwarding mode, less time delay
- Less power consumption, only 1.5W in full load condition
- Support isolation protection function, good data security
- Small size, suitable for installation in various places
- Adopt low power consumption chips to ensure longtime and stable operation











Website: <u>ittelecom.co</u>
Skype: <u>ittelecomco</u>
Email: <u>mailto:sale@ittelecom.co</u>

## Single Core Media Converter



Properties Properties Properties	
Fiber Port	Connector: SC/FC/ST slot  Data Rate: 155Mbps  Rate: 2048Kbps±50ppm  Optical wavelength: 850nm/1310nm/1490nm/1550nm  Fiber type: single mode 9/125µm,multi-mode 50/125µm,62.5/125µm  Distance: 550m~100km
Performance	Processing Type: direct forwarding  Jumbo packet: 9k bytes  Time Delay: <25µs
Power	Power type: external power supply Input Voltage: AC100V~240V 50/60Hz Connector: DC Socket Working Voltage: 5V Power Consumption: 0.7W~2.0W
Environment	Storage Temperature: -40~70°C  Operating Temperature: -10~55°C  Relative Humidity: 5-90% (no condensation)
Physical Characteristics	Dimension: 94×71×26mm Weight: 0.15kg Color: Metal, Black

1×100Base-FX to 1×10/100Base-TX, dual fiber, SC,20km

1×100Base-FX to 1×10/100Base-TX, TX1310/RX1550nm, SC, 20km

1×100Base-FX to 1×10/100Base-TX, TX1550/RX1310nm, SC, 20km

1×100Base-FX to 1×10/100Base-TX, dual fiber, SC,40km

 $1\times100Base\text{-}FX$  to  $1\times10/100Base\text{-}TX,\,TX1310/RX1550nm,\,SC,\,40km$ 

1×100Base-FX to 1×10/100Base-TX, TX1550/RX1310nm, SC, 40km

## Note:

- 1. Power supply provided by user or order additionally.
- 2. SC slot connector as default, FC/ST slot as request.





SERVICES:

