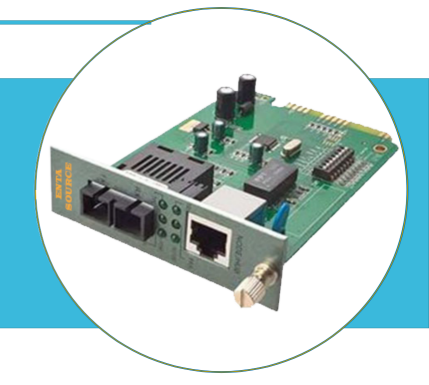


### ETS-M2200C serie

Managed Media Converter 1000Base-Fx to 10/100/1000Base-Tx RoHS Compliant





# Description

The ETS-M2200C serie is designed to make conversion between 1000Base-FX to 10/100/1000Base-TX Gigabit Ethernet. With SNMP agent and web-based management, the network administrator can logon the converter to monitor, configure and control the activity of each port. In addition, the converter implements bandwidth rating management capability via the intelligent software. The overall network management is enhanced, and the network efficiency is also improved to accommodate and deliver high bandwidth applications.

The converter is completely transparent when connected so the network performs exactly the way it did before only now, it allows the co-existence of both copper and fiber mediums. Added flexibility is available with ST, SC, FC and WDM Simplex SC connectors. Extra distances are possible with the single mode version delivering up to 120km connectivity per transmitted segment.

## **Main Features**

- Complies with IEEE 802.3, IEEE 802.3u, IEEE802.3z, IEEE802.3ab, IEEE 802.3x autonegotiation
- Extends distances ranging from 0.5km (multi-mode fiber) to 120km (single mode fiber)
- Supporting Hot Pluggable
- Optional 19" System Chassis (OPT-MR16) holds up to 16 Media Converters
- Auto-negotiation of duplex(HDX/FDX) on RJ-45 port
- Auto MDI/MDI-X support on RJ-45 port
- Max. 2046 bytes packet at store-and-forward mode; Max. 9K bytes packet at cut-through mode
- Rate Limit function, 64Kbps
- Supporting Loopback, precisely locating the failure, convenient for link test
- Supporting LFP, quickly locates the failure
- Supporting remote power off alarming
- Economical management function within bandwidth
- Supporting Remote management
- Easy installation with complete LED indicators for working situation
- With powerful network management function, supporting WEB and SNMP



# **Specifications**

### Interface

- 1 x Ethernet port (RJ45) 10/100/1000Base-Tx
- 1 x Optical port (1x9) 1000Base-Fx

### **Optical Port**

- Available for 1310nm and 1550nm Single mode, and 850nm Multi mode;
- Transfer Distance: up to 120km;
- Connectors: SC/PC, ST/PC, FC/PC optional
- Fiber core: 8.3um, 8.7um, 9um and10um on single mode fiber, 50, 62.5 and 100um on multi-mode fiber

#### **Ethernet Port**

- Available speed: force 10Mbps, force 100Mbps, force 1000Mbps and auto-detective 10/100/1000Mbps Full-Duplex and Half-Duplex auto-negotiation
- Connectors: RJ-45 Connector; MDI/MDI-X connection autosensing

#### Standard

- IEEE802.3 (10Base-T)
- IEEE802.3u (100Base-TX/FX)
- IEEE 802.3ab (1000Base-T)
- IEEE 802.3z (1000Base-SX/LX/CX/T)
- IEEE802.3x (Flow control)
- SNMP v1/v2c (Simple Network Management Protocol)

#### **LED Indicators**

• Power Status, Speed Status, FX Link/Act, TX Link/Act

#### **Environmental Limits**

- Operating Temperature: 0°C to 50°C
- Storage Temperature: -20°C to 70°C
- Operating Humidity: 10% to 90% RH (non-condensing)
- Storage Humidity: 5% to 90% RH (non-condensing)

### **Agency Approvals**

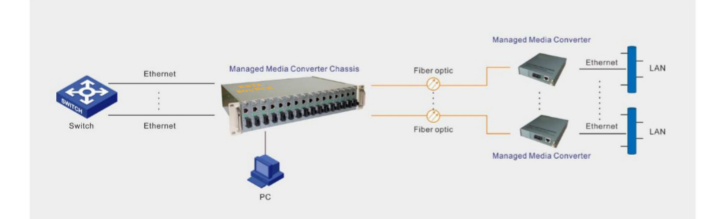
• FCC Part 15 of Class A & CE approved

#### Warranty

• 3 years

# **Applications**

The following illustrates typical applications for the ETS-M2200C series. The actual distances will depend on several factors including the quality of cables used and the terminal equipment employed.





## **Ordering Information**

Double Fiber Media Converter	
ETS-M2200C	1000Base-Fx to 10/100/1000Base-Tx, Multi mode, 0.5Km, SC/ST/FC, with Managed, Card-type
ETS-M2200S20C	1000Base-Fx to 10/100/1000Base-Tx, Single mode, 20Km, SC/ST/FC, with Managed, Card-type
ETS-M2200S40C	1000Base-Fx to 10/100/1000Base-Tx, Single mode, 40Km, SC/ST/FC, with Managed, Card-type
ETS-M2200S60C	1000Base-Fx to 10/100/1000Base-Tx, Single mode, 60Km, SC, with Managed, Card-type
ETS-M2200S80C	1000Base-Fx to 10/100/1000Base-Tx, Single mode, 80Km, SC, with Managed, Card-type
ETS-M2200S100C	1000Base-Fx to 10/100/1000Base-Tx, Single mode, 100Km, SC, with Managed, Card-type
ETS-M2200S120C	1000Base-Fx to 10/100/1000Base-Tx, Single mode, 120Km, SC, with Managed, Card-type
WDM Fiber Media Co	onverter
ETS-M3200S20C	1000Base-Fx to 10/100/1000Base-Tx, Bi-Directional, 20Km, SC/ST/FC, with Managed, Card-type
ETS-M3200S40C	1000Base-Fx to 10/100/1000Base-Tx, Bi-Directional, 40Km, SC/ST/FC, with Managed, Card-type
ETS-M3200S60C	1000Base-Fx to 10/100/1000Base-Tx, Bi-Directional, 60Km, SC, with Managed, Card-type
ETS-M3200S80C	1000Base-Fx to 10/100/1000Base-Tx, Bi-Directional, 80Km, SC, with Managed, Card-type

### **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must bespecifically confirmed in writing by ENTA SOURCE before they become applicable to any particular order or contact. In accordance with the ENTA SOURCE policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of ENTA SOURCE or others. Further details are available from any ENTA SOURCE sales representative.

Edition Jan 18, 2020 All Rights Reserved