



FMC-2000MS

Web Smart OAM Managed 100/1000Base-T to 100/1000Base-X SFP GbE Switch

The FMC-2000MS family are Web Smart OAM/IP managed Gigabit Ethernet 10/100/1000Base-T to 100/1000Base-X fiber Ethernet Switch/Converter, which provide simple control and setting function on each Ethernet port through in band network via a Web browser. The FMC-2000MS Ethernet Switch/Converter gives you the fiber cabling connector, SFP-LC. Both multi-mode and single mode models are available as well as BiDi which allows bi-directional transmissions using only a single fiber cable. Auto-negotiation will automatically tailor to convert both half-duplex and full-duplex signals, according to IEEE 802.3u standards. LED indicators signal the power status of the Switch, UTP port speed, Link, and duplex status, FX port Link and duplex status.

// Features

- 10/100/1000Base-T to 100/1000Base-X SFP Ethernet Switch Adapter Type
- Auto-Cross over for MDI/MDIX in TP port
- Auto-Negotiation or Manual mode in TP port
- Supports flow control Enable or Disable
- Supports Jumbo Frame 16K Packet
- Ingress/Egress Bandwidth control
- Supports IEEE 802.3ah OAM management
- Supports SNMPv1
- Digital Diagnostic (DOM) SFP Support
- Management Password Setting
- Dying gasp (remote power failure detection)
- Supports Link Fault Pass-Through (LFPT) Function
- Supports Auto Laser Shutdown (ALS) Function
- USB console port and Web management on stand-alone.
- Supports On-Line F/W upgrade (local) by the Web manager
- Supports 16 Tag VLAN Groups
- RMON counters
- May be concentrated into FMC-CH17 or FMC-CH08 chassis (Adapter Type only)
- May be used as a remote to FRM220-2000MS
- Wall-Mountable

// Standalone Option







Dimension: 96.5×23×73.4mm(W×D×H) (12V Power Jack) (Plastic)

▲ Module for FMC-CH17/CH08 Chassis

Power Built-in Type



(Metal)







Dimension: $135 \times 23 \times 73.4$ mm(W \times D \times H) (Plastic)

// Specifications

| Connector | SFP LC |
|-------------|--|
| Data rate | 125/1250Mbps |
| Duplex mode | Full duplex |
| Fiber | MM 50/125µm, 62.5/125µm |
| | SM 9/125µm |
| Distance | MM 2km, SM 15/30km |
| | WDM 20/40km |
| Wavelength | MM 1310nm, SM 1310,1550nm |
| | WDM 1310Tx/1550Rx (Type A) |
| | 1550Tx/1310Rx (Type B) |
| Connector | RJ-45 |
| Data rate | 10Mbps, 100Mbps, 1000Mbps |
| Duplex mode | Half / Full duplex |
| Cable | 10Base-T Cat.3, 4, 5, UTP |
| | 100Base-TX Cat.5, 5e or higher |
| | Data rate Duplex mode Fiber Distance Wavelength Connector Data rate Duplex mode |



| Console Port | USB Type C™ | |
|-----------------------|--|--|
| Standards | IEEE 802.3, IEEE 802.3u IEEE 802.3ab, 802.3z, 802.1Q | |
| Indications | LED (Power, FX-Link, LAN Speed, LAN Link) | |
| Power Input | Adapter Type: DC 12V | |
| | Power Built-in Type: AC 100 ~ 240V | |
| Power Consumption | < 3W | |
| Dimensions (W×D×H) | Adapter Type: 96.5 x 23 x 73.4mm | |
| | Power Built-in Type: 135 × 23 × 73.4mm (Plastic) | |
| | 145 × 27 × 87mm (Metal) | |
| Weight | Adapter Type: 120g | |
| | Power Built-in Type: 140g (Plastic) | |
| | TBD (Metal) | |
| Temperature | 0 ~ 50°C (Operating), -10 ~ 70°C (Storage) | |
| Humidity | 10 ~ 90% non-condensing | |
| Certification | CE, FCC | |
| MTBF | >65,000 hrs | |
| | | |

// Application

Figure 1: As a Remote to FRM220-2000MS

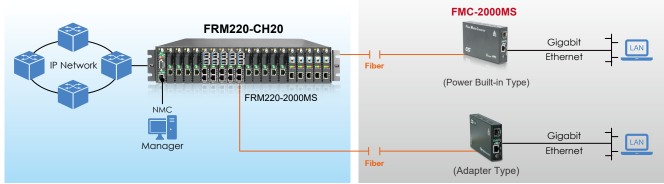


Figure 2: As Rack Module with Remote

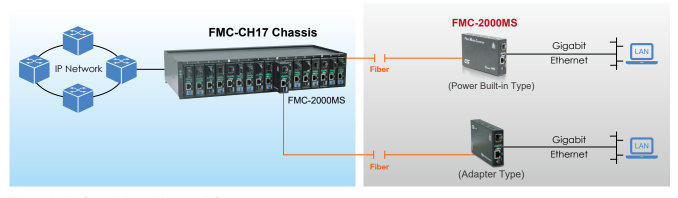
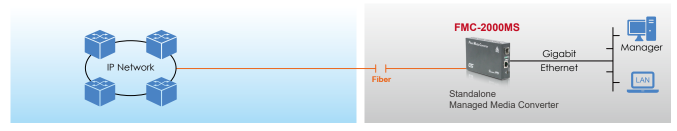


Figure 3: As Standalone Managed Converter





// Ordering Information

| Model Name | Description |
|-----------------|---|
| FMC -2000MS | 10/100/1000Base-T to 100/1000Base-X SFP Web Smart managed Ethernet switch (optional SFP module) with adapter, plastic case |
| FMC-2000MS-AC | 10/100/1000Base-T to 100/1000Base-X SFP Web Smart managed Ethernet switch (optional SFP module) with AC power, plastic case |
| FMC-2000MS-AC-M | 10/100/1000Base-T to 100/1000Base-X SFP Web Smart managed Ethernet switch (optional SFP module) with AC power, metal case |

// Optional Accessory

| Model Name | Description |
|------------|-------------------------------|
| WMK01 | Single unit wall mounting kit |

