

FMC-10/100i

10/100Base-TX to 100Base-FX In-Band Managed Converter

The FMC-10/100i family are Fast Ethernet 10/100Base-TX to 100Base-FX In-band managed media converters, which give you the options to choose from the most popular fiber cabling connectors, ST, SC or FC. With advanced features like bandwidth control, this media converter is targeted for customer premises equipment in metro LAN, campus, enterprise and FTTx applications. By offering in-band management, this converter can be completely controlled and monitored from a centrally located managed rack controlling all converter settings including band-width control, duplex, and speed configuration. This media converter is completely transparent to Layer 2 and Layer 3 protocols including IEEE 802.1q, VLAN tag, Q in Q, STP, IPX, IP, etc.

Features

- 10/100Base-TX to 100Base-FX Converter
- Auto-Negotiation or forced mode
- Auto MDI/MDIX
- Forward 2046 bytes (Max.) packets in switch mode
- Forward 9K jumbo packets in converter mode
- Supports Q in Q double tagged frame transparent
- Supports IEEE 802.1q Tag VLAN pass thru
- Supports local / remote In-band management (Monitor and Configure) by the SNMP manager with FRM220-NMC
- Bandwidth control (Nx32K or Nx512Kbps)
- Supports flow control (Pause)
- Supports remote CPE power fail detect (dying gasp)
- Supports Far End Fault Indication (FEFI)
- Supports Link Fault Pass-Through (LFPT)
- Supports Loop Back Test
- Supports RMON counter
- Auto Laser Shutdown (ALS)
- Fiber Hardware Reset (FHR)
- Online local / remote f/w upgrade

Standalone Option

Adapter Type







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

▲ Module for FMC-CH17/CH08 Chassis

Power Built-in Type









Dimension: 145×27×87mm(W×D×H) (Metal)

ACType Dime (100-240V)

Dimension: 135×23×73.4mm(W×D×H) ACType (Plastic) (100-240

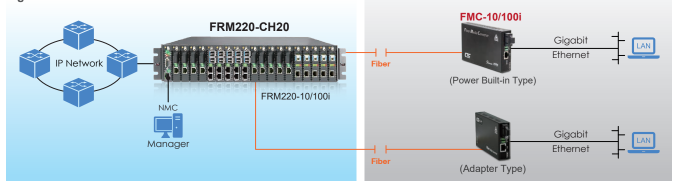
Specifications

•			
Optical Interface	Connector	1x9 (SC, ST, FC)	
	Data rate	125Mbps	
	Duplex mode	Full duplex	
	Fiber	MM 62.2/125μm, 50/125μm. 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)	
Standards	IEEE 802.3, IEEE 802.3u		
Power Input	Adapter Type : DC 12V		
	Power Built-in Type : AC 100 ~ 240V		
	Power Built-in Type : DC 18 ~ 60V		
LEDs	Power, FX Link, TX SPD, TX Link, TX Duplex, FEF		
Electrical Interface	Connector	RJ-45	
	Data rate	10Mbps, 100Mpbs	
	Duplex mode	Half / Full duplex	
	Cable	10Base-T Cat.3, 4, 5, UTP	
		100Base-TX Cat.5, 5e	
	Distance	100 meters	

Power Consumption	< 3W	
Temperature	0 ~ 50°C (Operating), -10 ~ 70°C (Storage)	
Humidity	10 ~ 90% non-condensing	
Dimensions (W×D×H)	Adapter Type :	96.5 × 23 × 73.4mm
	Power Built-in Type :	$135 \times 23 \times 73.4$ mm (Plastic)
		$145 \times 27 \times 87$ mm (Metal)
Weight	Adapter Type :	120g
	Power Built-in Type:	140g (Plastic)
		550g (Metal)
Certification	CE, FCC	
MTBF	65,000 hrs	

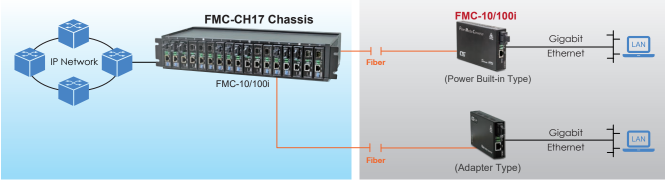
Application

Figure 1: As a Remote to FRM220-10/100i



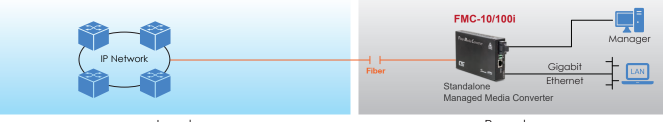
Local Remote

Figure 2: As Rack Module with Remote



Remote Local

Figure 3: As Standalone Managed Converter



Local Remote

Ordering Information

Model Name	Description		
FMC-10/100i	10/100Base-TX to 100Base-FX In-band managed media converter adapter type, plastic case		
FMC-10/100i-AC	10/100Base-TX to 100Base-FX In-band managed media converter with AC power, plastic case		
FMC-10/100i-AC-M	10/100Base-TX to 100Base-FX In-band managed media converter with AC power, metal case		
Connector Type	Connectivity Distance		
SC, ST, FC	002: 2km 015: 15km 030: 30km 20A: WDM 20km A type 20B: WDM 20km B type 40A: WDM 40km A type 40B: WDM 40km B type		

Ontional Accessory

op monum ricoccooli j		
Model Name	Description	
WMK01	Single unit wall mounting kit	

