FRM220-FX0-4 FRM220-FXS-4



4 × FXO over fiber & 4 × FXS over fiber





■ with CH01 chassis

FRM220-FXO-4/FXS-4 are 4 channel POTS (Plain Old Telephone System) over fiber converter/extender. The four POTS connection uses standard RJ-11C modular connectors for each copper pair connection. A pair of FRM220-FXO-4/FXS-4 is required to implement an end to end system. FXO type unit connects to a telephone line (PSTN) or PBX station line and has ability to detect ringing voltages and to act as a telephone. FXS type unit is the reciprocal unit and has ability to act as PSTN and connects to a telephone device. Two FXS cards may be connected back-to-back to provide a private "hot line".

When the FRM220-FXO-4/FXS-4 cards are placed in the FRM220 rack with SNMP management, in-band management allows configuring and viewing the card and remote converter's status, type, version, fiber link status, on hook status and alarms. When placed in a single slot chassis and used standalone without management, the card may be configured by DIP switch.

Features

- Extend telephone voice transmission up to 120km over fiber
- Network management via terminal, web or SNMP in FRM220 (NMC)
- Supports telephone voice transmission

- Supports FXS to FXS hot line
- Supports caller ID Pass-Through
- Supports FAX and Modem transmissions

Specifications			
Optical Interface	Connector	SFP-LC	
	Fiber	MM 62.2/125μm, 50/125μm, SM 9/125μm	
		Rate: 155Mbps	
	Distance	MM 2km, SM 15/30/50km, WDM 20/40km	
	Wavelength	MM 1310nm, SM 1310, 1550nm	
		WDM 1310Tx/1550Rx (type A)	
		1550Tx/1310Rx (type B)	
Indications	LED (Power, FX Link, Phone Act, Test)		
Power Input	12VDC		
Power Consumption	< 6W (FRM220-FX0-4)		
	< 12W (FRM220-FXS	-4)	
Dimensions	$159.5 \times 20.8 \times 88$ mm (D×W×H)		
Weight	120g		
Temperature	0 ~ 50°C (Operating), -10 ~ 70°C (Storage)		
Humidity	10 ~ 90% non-condensing		
Certification	CE, FCC		
MTBF	65,000 hrs		

Electrical Interface	Connector	RJ-11
	FXO model	Impedance: 600 ohms
		Coding: 16 bits liner
		Loop Current : 10~100mA
		Ring Frequency: Acceptable 20 ~55Hz
		Insertion Loss: 0.0 ± 1.0dB at 1000Hz
		Level Gain: TX OdB, RX -3dB
	FXS model	Coding: 16 bits liner
		Dial: DTMF and Dial Pulse
		Provides 48VDC ± 4V to FXO
		Ringing Waveform: Sine wave
		Impedance: 600 ohms
		Ringing Frequency: 20/25/30/35/40/45/50/55 Hz selectable
		Ring Cadence: FXS to FXS: On / 1 sec, Off / 2 sec
		FXO to FXS, Reproduces the cadence detected by FXO
		Insertion Loss $0.0 \pm 1.0 dB$ at $1000 Hz$
		REN: 4.0B(Ring Equivalence Number)
		Level Gain: TX OdB, RX -3dB

Application

Figure 1: Automatic Ring down hotline



Figure 2: Voice transmission from 2km to 120km over fiber



Ordering Information

Model Name	Description
FRM220-FX0-4	4-port FXO fiber converter card (SFP-LC)
FRM220-FXS-4	4-port FXS fiber converter card (SFP-LC)

■ Chassis Option

Model Name	Description		
FRM220-CH1	1-slot chassis with 100~240VAC to 12VDC adapter (12W), fanless		
FRM220-CH01-AD	1-slot chassis with AC/12W+DC/12W, fanless		
FRM220-CH01M	1-slot chassis with console port and AC/12W+DC/12W, fanless		