MC-FXO-16 & MC-FXS-16

User Manual



[Product introduction]

MC-FXO-16 and MC-FXS-16 are 16CH POTS over fiber converters using the most advanced digital multiplexing communications solutions and fiber optic transmission technology, which can transmit analog and PSTN telephones and Ethernet data signals on a single fiber in real-time synchronization, no distortion and high quality. Plug and play design makes installation easy, no need for field settings and adjustment. Please use FXO unit as a transmitter to connect with PBX analog phone lines and use FXS unit as a receiver to link with your telephone sets or fax machines.

[Package List]

16 Channel POTS Converter: 1 pair (2 units)
AC100-240V to DC12V 3A Power Adapter: 2 pieces
User manual: 1 copy

[Product Features]

- All-digital uncompressed transmission
- PCM Pulse Code Modulation, each voice channel 256Kbps
- Clear voice quality, stable and reliable calls
- Support FXO/FXS POTS, FAX, etc.
- Network, fiber and pots link LED's show the status.
- Low power consumption, low heat, stable operation.
- Signal and power surge protection
- Industrial grade design -30°C ~ +75°C
- Support caller ID/Fax and hot swap
- Two year standard warranty

Technical Parameters

• Telephone channel: 16

Phone Connector: 16 x RJ11 Jack

Fast Ethernet Port: 1

Maximum. Bandwidth: 50Mbps

• Ethernet Connector: RJ45

Voice bandwidth: 8kHz

Distortion: <1%

• Signal to Noise Ratio: >95db

FXS Telephone Mode

Ringing voltage: 75V

Ring Frequency: 50Hz

Input impedance: 200 - 600Ω

• Return Loss: 40db

Insertion Loss: -3±0.75dB

Frequency characteristics: 300~3400Hz(-0.6~+3dB)

Crosstalk attenuation: ≥65dB

FXO Switch Mode

Ring detection voltage: 35V

• Ring detection frequency: 17Hz - 60Hz

Input impedance: 600Ω

Return Loss: 40dB

Optical Interface

• Bit rate:155Mbps±20ppm

Line code: NRZ+ Scrambler

Wavelength: 1650nm,1310nm,1550nm WDM 1310Tx/1550Rx (type A)

1550Tx/1310Rx (type B)

- Transmit optical power:>-12dBm
- Receiver sensitivity:<-30dBm
- Fiber connector: FC

[Environmental Requirements]

- Operating Temperature:-30°C∼+75°C
- Storage temperature:-40°C∼+75°C
- Relative humidity: 0~95% (Non condensing)
- Power Input: AC100-240V to DC12V 3A (UL)
- MTBF: ≥100000h
- Power Consumption:≤5W

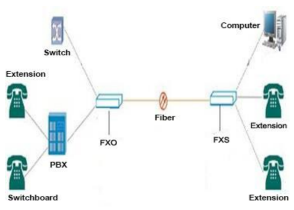
[LED Indicators]

	Name	LED Indications	Status Descriptions
	LINK	ON & Flashing	Network connected
		OFF	Network not connected
	SYN	OFF	Fiber doesn't pass
		ON & Flashing	Fiber Link OK
	P1-P16	ON Bright	Telephone line connected
		OFF	Telephone line not connected
		Slow Flashing	During call or Off hook
		Flashing	Telephone Ringing

[Applications]

- Metro optical broadband network: Telecommunications, network System integration and other data network operators.
- Communications professional network: Applies to finance, government, oil, railway, electricity, public security, transportation, education and other industry professionals network.
- ◆ Multimedia transmission: Voice, data and integrated transmission.
- Resistance to harsh environments: Applicable to strong electromagnetic interference, long-distance network under harsh environments.

【Connection Diagram】



Ordering Information:

- MC-FXO-16-FC02A and MC-FXS-16-FC02B: Use one multi-mode fiber, FC and WDM transmission up to 2Km and one Fast Ethernet Port.
- MC-FXO-16-FC20A and MC-FXS-16-FC20B: Use one single mode fiber, FC and WDM transmission up to 20Km and one Fast Ethernet Port.

NOTE:

Other 40Km, 60Km, 80Km, 100Km or 120Km converters are available upon customer's request.



664 Wagner Court North Wales, PA 19454 USA Tel: 1-610-239-8812 Fax:1-215-699-33416

Email: Support@megatelindustries.com www.megatelindustries.com