## **Data Sheet: F-PHONE**

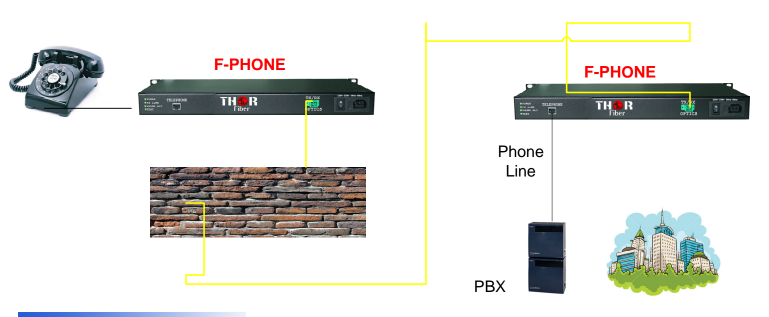


The F-1TEL is used for carrying a phone line over a fiber optic cable. The PSTN two-wire POTS telephone port can be configured either as an FXO (PBX trunk) or



FXS (telephone set/fax machine/dial-up modem) device just by a simple DIP switch setting. Using two of these devices, a telephone line can be extended over a fiber link. The F-1TEL provides full service for features like caller ID. The converter can be used in service mode, allowing connection of 2 telephone sets. The unit offers SNMP allowing remote management and sensing of converter status, type, version, fiber link status, RJ11 port status, and alarms. The F-1TEL is a simple and reliable solution for data carriers and service providers.

## Typical F-HDMI Application



**MTBF** 

## **Technical Specifications**

Optical Connector SC/APC
Fiber Length MM – 2Km, SM – 80Km
Wavelengths 1310nm, 1550nm, WDM, CWDM
Electrical Connector FXO Mode RJ-11
600 Ohm, 16 bit linear, 10-100mA

Ring Frequency 20-50Hz

FXS Mode 600 Ohm, 16 bit linear

Dial: DTMF and Dial Paul

Ringing Waveform Ringing Frequency Ringing Cadence: FXO to FXS: Sine Wave 20/25/30/50 Hz Selectable FXS to FXS: On 1 sec, Off 2 sec FXO insertion loss 0.0± 1.0dB LEDs Power, FX Link, Phone Act, Test Power DC In 12 V Power consumption 5 W Dimensions 480x225x44 (mm) Temperature 0 - 50 °C Storage  $0 - 70 \, ^{\circ}\text{C}$ Humidity 0 - 90 %CE, FCC, LVD, RoHS Certifications:

65,000 h @ 25 °C

