

Telephone Line Extender System

Features:

- ◆ Standard Telephone Interface
- ◆ One Multimode Fiber
- ◆ Diagnostics: Power and Optical Presence
- ◆ Voice and FAX
- ◆ Economical
- ◆ Includes: Contact from Handset to Line
- ◆ Compatible with Forward Disconnect

SPECIFICATIONS:**Audio:**

I/O Level	0 dBm
I/O Impedance	600 Ohms
Audio Bandwidth	4 KHz
SNR.....	60 dB
Connector	RJ11

Optical:

Wavelength	850/1300nm
Loss Budget (62.5/125 μ).....	12dB
Connector	ST

Temperature (Operating):

-40°C to +75°C, non-condensing

Power Supply:

Module Transmitter – 24VDC @800mA
(See AFI Part # PS-24DC)
Module Receiver – 12VAC @500mA
(See AFI Part # PS-12AC)

Size:

Rack Card Requires one rack slot
Module: 6 $\frac{1}{2}$ " X 1" X 5"

Ordering information:

MR-86 = Module Phone Line Interface
RR-86 = Rackcard Phone Line Interface
MT-86 = Module Handset Device Interface
RT-86 = Rackcard Handset Device Interface

Example:

MT-86 to RR-86



The **American Fibertek** 86 Series transmits and receives standard telephone signals on one multimode optical fiber using AM/FSK transmission. This system is designed to be completely transparent to all telephony signals including ring, off-hook, hook-switch flash and forward disconnect. Products require no field adjustments at installation or additional maintenance thereafter. Diagnostic Indicators provide a quick visual indication of system status. The 86 Series are ordered as stand alone modules or rack cards that are mounted in the American Fibertek Card Cages: SR-20/1, SR-20/2 or SR-20R/1.

The MT and RT supports up to 1000 feet of 24 AWG wire from the fiber optic unit to the telephone handset.

Other 86 series product configurations include 2 fiber units at 850 or 1300nm and an MX or RX series "talk down" (order wire) phone system. Contact the factory for details.

These units have been optimized for equipment with Data rates up to 14.4Kbs. Please consult the factory for other requirements.

