**TCF-90** 

# Long Range Serial Port Powered RS-232 to Fiber Optic Converter



# : Introduction

The TCF-90 is a compact, high-speed RS-232 to fiber optic converter that extends RS-232 transmission from 15 meters to 5 km (TCF-90-M, multi-mode) or 40 km (TCF-90-S, single-mode), without using external power. The TCF-90 is designed to get power from the attached serial port. A pair of TCF-90 converters can be used to connect two RS-232

# Self-powered RS-232 to Optical Fiber

Connecting RS-232 devices to the TCF-90 is easy. The STtype optical fiber connector is designed especially for data communication applications that transmit data between or within buildings. The TCF-90 can be used for industrial applications and for applications that require secure data transfer.

The RS-232 port of the TCF-90 is designed with a female DB9 socket to connect directly to the host PC, with power drawn from the TxD, RTS, and DTR lines. Although the TCF-90 is able to obtain enough power from the combination of the three data/handshake lines, regardless of whether the signal is high or low, we highly recommended setting either the RTS or DTR signal to ON.

# **Patented LED Port Power Indicator**

Although it is easy enough to use a multimeter to determine whether or not the attached serial port is able to provide enough electricity, a better method is to use the built-in "LED Port Power Indicator" designed especially for the TCF-90. To do this, connect the TCF-90 to the target RS-232 port, and then turn the SW4 switch to the right to Test mode. If the LED lights up, the TCF-90 is receiving enough power. If the LED does NOT light up, you will need to attach the external power cord to the TCF-90. serial devices to each other in full duplex transmission mode using optical fiber. Moreover, the TCF-90 isolates the devices from dangerous increases in ground potential, ground loops, and electrical EMI/RFI noise. This greatly reduces RF radiation and susceptibility to electromagnetic radiation, and enhances data security.





MOX/

#### **Optional External Power Source** :

In most circumstances, the TCF-90 should be able to operate without using an external power source. However, an external USB power cord or DC power supply should be used with



mm (3.15 in)

0.00

Std.

Mode

Test

Mode

42.00 mm (1.65 in)

SW4

EST •

applications for which the handshake lines are not available, both the RTS/DTR signals are set to OFF, or the interface chip of the attached serial port provides less power than required.



Data

TXD



MOXA

### **Serial Communications**

RS-232 Signals: Tx, Rx, and GND Loop back: RTS to CTS, DTR to DSR and DCD Baudrate: Up to 115.2 Kbps Surge Protection: 15 KV ESD

# **Fiber Communication**

#### Connector Type: ST

Distance: TCF-90-S: Single-mode fiber for 40 km TCF-90-M: Multi-mode fiber for 5 km

### Support Cable:

TCF-90-S: 8.3/125, 8.7/125, 9/125 or 10/125 µm TCF-90-M: 50/125, 62.5/125, or 100/140 µm Wavelength: TCF-90-S: 1310 nm, TCF-90-M: 850 nm TX Output: > -5 dBm Rx Sensitivity: TCF-90-S: -24 dBm, TCF-90-M: -20 dBm

### **Environmental**

00 mm (0.87

Operating Temperature: 0 to 60°C (32 to 140°F) Storage Temperature: -20 to 75°C (-4 to 167°F) Humidity: 5 to 95% RH **Power** Input Power Source: Serial RS-232 Port: TxD, RTS, DTR; Ext Power Input (jack) Input Power Voltage: 5 to 12 VDC Power Consumption: 20 mA @ 5 VDC (termination disabled) **Mechanical** Dimensions (W x D x H): 42 x 80 x 22 mm Case: ABS + PC Weight: 50 ± 5 g Regulatory Approvals CE Class B, FCC Class B Warranty: 2 years

98

PIN

1

2

3

4

5

6

7

8

RS-232

DCD

TxD

RxD

DSR

GND

DTR

CTS

RTS