

## **SER-FIBER-SM** Industrial RS-232/RS-485/RS-422 To Fiber Optic Single Mode 20KM Converter

## SERIALCOMM.COM

**Datasheet Revision 2.8** 

### **GENERAL FEATURES:**

- Point to Point Fiber 20KM SM Configuration
- Plug-and-Play (hot-pluggable)
- Externally Powered
- Fiber optic range of up to 12.4 miles (20 KM)
- RS-232 / RS-485 / RS-422 can be mixed or matched
- Available with ST or SC type connectors
- Data direction auto-turnaround no flow control necessary
- Built-in surge and static protection
- 5-year manufacturer's warranty
- CE. FCC. RoHS and REACH certified



# **DESCRIPTION:**

The SerialComm SER-FIBER-SM is a industrial grade bi-directional externally powered multi-functional RS-232/RS-485/RS-422 to Single Mode Fiber Optic Converter which converts either full-duplex RS-232, half-duplex RS-485 or full-duplex RS-422 to a Single Mode SC or ST connector type fiber optic link. A data direction auto-turnaround feature automatically enables the serial transmit and receive data signals when data is present, avoiding the need for software drivers, and making the device fully plug-and-play. The SER-FIBER-SM has a 8-position terminal block for the serial port, and either an ST type or SC type connector for the fiber optic link. The unit extends the maximum distance of any RS-232/RS-485/RS-422 signal up 12.4 miles (20 KM) using SM fiber optic cable. The unit is enclosed in a rugged steel housing. An external power supply is included.

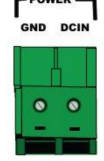
### **CERTIFICATIONS:**

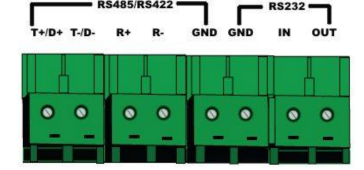






### **CONNECTORS:**





# **SPECIFICATIONS:**

OF ZON TOX TROPE	COMMUNICATION	
STANDARDS:	EIA/TIA RS-232C, RS-485 and RS-422 Standards	
MODEL NUMBERS:	SER-FIBER-SM-ST - ST Connector Version	
	SER-FIBER-SM-SC - SC Connector Version	
BAUD RATES:	From 300 baud to 128,000 baud	
CONNECTOR TYPES:	DC Input: 2-way Terminal Block, Serial Side: 8 Position	
	Terminal Block and Fiber Side: either 2 X ST Connectors	
	or 2 X SC Connectors	
DISTANCE:	RS-232 Side: 16ft (5m), RS-485/RS-422 Side: 4000 ft	
	(1.2KM) and Single Mode Side: 12.4 miles (20KM)	
ELECTRICAL		
POWER SOURCE:	12VDC to 48VDC	
DC/AC POWER ADAPTER:	12VDC/(100-240VAC 50/60hz US Type A Plug) 1000 mA	
POWER CONSUMPTION:	Less than 200mA	
STATIC PROTECTION:	15KV Electric Static Discharge (ESD) Protection	
SURGE PROTECTION:	600W Surge Protection	
FIBER OPTIC		
FIBER OPTIC OPERATION:	Point to Point Fiber 20KM Single Mode Configuration	
FIBER OPTIC CABLING:	8.3/12µm, 8.7/125µm, 9/125µm or 10/125µm SM Cable	
WAVELENGTH:	1310 nm	
OUTPUT LEVEL (MIN):	-14 dBm	
OUTPUT LEVEL(MAX):	-7 dBm	
FIBER SENSITIVITY LEVEL:	-34 dBm	
MECHANICAL		
HOUSING:	Heavy Duty Steel Housing	
DIN RAIL:	Optional DIN Rail Mounts	
WEIGHT:	With ST Connector: 8.87oz (251.4 grams)	
	With SC Connector: 8.73oz (245.3 grams)	
DIMENSIONS:	With ST Connector: 4.96" X 3.58" X 0.87"	
	(126.0 mm X 91.0 mm X 22.0 mm)	
	With SC Connector: 4.65" X 3.58" X 0.87"	
	(118.0 mm X 91.0 mm X 22.0 mm)	
ENVIRONMENTAL		
OPERATING TEMP:	-40° F to 185° F (-40°C to 85° C)	
STORAGE TEMP:	-40° F to 185° F (-40°C to 85° C)	
OPERATING HUMIDITY:	5% To 95% - No Condensation	
QUALITY		
PRODUCT SAFETY:	CE, FCC, RoHS, REACH Third-party Certified	
QUALITY MANAGEMENT	Manufactured and Distributed to ISO 9001:2015 QMS	
MEAN TIME BEFORE FAILURE:	792,085 Hours	
RELIABILITY:	Low Failure Rate – 99+% Reliability Since Inception	
WARRANTY:	5 Year Replacement Warranty	

### **FLEXIBLE SERIAL CONVERSION:**

This serial converter is versatile. Not only can you extend RS-232, RS-485 or RS-422 data but convert from one serial protocol to another. For instance, on one end of the fiber optic you can connect RS-232 and the other RS-485 or RS-485 to RS-422 or any other combination.

## **APPLICATIONS:**

#### RS232-FIBER-SM

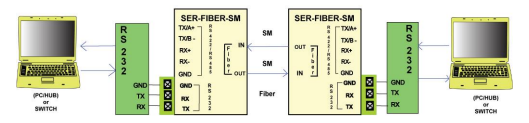


FIGURE 1: EXTENDING RS-232 DATA DISTANCE

#### RS485-FIBER-SM

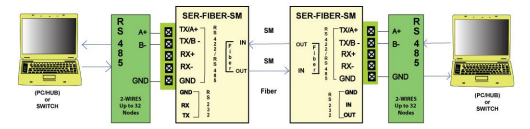


FIGURE 2: EXTENDING RS-485 DATA DISTANCE

#### RS422-FIBER-SM

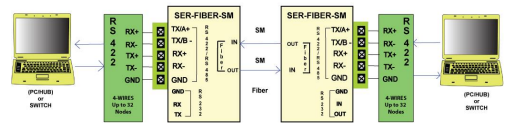


FIGURE 3: EXTENDING RS-422 DATA DISTANCE

#### LED INDICATIONS:

PWR	Power Indicator	ON: Power On - OFF: Power OFF
RX	Data Receive Indicator	ON: When Power is Connected, OFF: When Fiber is
		Connected, FLASHING: When Data is Received
TX	Data Transmit Indicator	FLASHING: When Data is Transmitted

### TROUBLESHOOTING INSTRUCTIONS:

#### Using one SER-FIBER-SM unit:

- 1. Perform a loop back test on one unit:
  - a) Plug the power connector to the converter. Both the PWR light and RX light should be on.
  - b) Connect the fiber optic in to fiber optic out. Only the PWR light should be lit.
  - c) Connect the RS-232, RS-485 or RS-422 port to a PC.
  - d) Running a hyper terminal program on the PC, send ASCII characters to the SER-FIBER-SM converter from one PC port, and check that the characters are received at the same PC port. This tests that the transmit and receive functions of the SER-FIBER-SM unit is working properly.
  - e) When data is transmitting to the converter the TX light should blink and when the converter is receiving data the RX light should blink.

#### Using two SER-FIBER-SM units:

- 1. Check that all connections comply with the connection diagrams.
- 2. Perform a loop back test on two units:
  - a) Plug the power connector to both converters. Both the PWR light and RX light should be on both units.
  - b) Connect the fiber optic in of one converter and fiber optic out to the other converter.
  - c) Connect the fiber optic out of one converter and fiber optic in to the other converter.
  - d) Only the PWR light should be lit on both converters.
  - e) Connect the RS-232 connections to two RS-232C ports or connect the RS-485 connections to two RS-485 ports or connect the RS-422 connections to two RS-422 ports.
  - f) Running hyper terminal programs on both PCs, send ASCII characters to the SER-FIBER-SM converter from one PC port, and check that the characters are received at the 2<sup>nd</sup> PC port. Repeat the test in the opposite direction. This tests that the transmit and receive functions of both SER-FIBER-SM units are working properly.
  - g) When data is transmitting to the converter the TX light should blink and when the converter is receiving data the RX light should blink.