The unit extends the maximum distance of any RS-232 signal up to 1.2 miles (2.0 KM) using MM fiber optic cable. It is software driver not needed for software drivers, and making the device fully plug-and-play. The 232-FIBER-MM has a DB9 connector for the RS-232 serial port, and either an ST type or SC type connector for the fiber optic link. An auto-turnaround feature automatically enables the RS-232 transmit and receive data signals when data is present, avoiding the need for software drivers, and making the device fully plug-and-play. The 232-FIBER-MM has a DB9 connector for the RS-232 serial port, and either an ST type or SC type connector for the fiber optic link. A data direction auto-turnaround feature automatically enables the RS-232 transmit and receive data signals when data is present, avoiding the need for software drivers, and making the device fully plug-and-play. The 232-FIBER-MM has a DB9 connector for the RS-232 serial port, and either an ST type or SC type connector for the fiber optic link.

**APPLICATIONS:**
- Point to Point Fiber 2KM MM Configuration
- Plug-and-Play (hot-pluggable)
- Externally Powered
- Fiber optic range of up to 1.2 miles (2.0 KM)
- Available with ST or SC type connectors
- Data direction auto-turnaround - no flow control necessary
- Built-in surge and static protection
- CE, FCC, RoHS and REACH certified

**CERTIFICATIONS:**
- CE, FCC, RoHS and REACH certified

**DESCRIPTION:**
The SerialComm 232-FIBER-MM is an industrial grade bi-directional externally powered full-duplex RS-232 to Multi-Mode Fiber Optic Converter which converts a standard full-duplex RS-232 transceiver to a Multi-mode SC or ST connector type fiber optic link. A data direction auto-turnaround feature automatically enables the RS-232 transmit and receive data signals when data is present, avoiding the need for software drivers, and making the device fully plug-and-play. The 232-FIBER-MM has a DB9 connector for the RS-232 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 signal up to 1.2 miles (2.0 KM) using MM fiber optic cable. The unit is enclosed in a rugged steel housing. An external power supply is included.

**SPECIFICATIONS:**

<table>
<thead>
<tr>
<th>PIN #</th>
<th>SIG.</th>
<th>DCD</th>
<th>DTR</th>
<th>DSR</th>
<th>RTS</th>
<th>CTS</th>
<th>TX</th>
<th>RX</th>
<th>GND</th>
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<td>RX</td>
<td>GND</td>
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<td></td>
<td></td>
<td></td>
<td>TX</td>
<td>RX</td>
<td>GND</td>
</tr>
</tbody>
</table>

**FIBER OPTIC:**
- Fiber Optic Operation: Point to Point Fiber 2km Multi-Mode Configuration
- Fiber Optic Cabling: 50/125μm or 62.5/125μm MM Fiber Cable
- Wavelength: 850 nm
- Output Level (Min): -14 dBm
- Output Level (Max): -3 dBm
- Fiber Sensitivity: -30 dBm

**MECHANICAL:**
- Housing: Heavy Duty Steel Housing
- DIN Rail: Optional DIN Rail Mounts
- Weight: With ST Connector: 8.87 oz (251.4 grams)
- With SC Connector: 8.73 oz (245.3 grams)
- Dimensions: With ST Connector: 4.29" X 3.75" X 1.05" (109.0 mm X 95.0 mm X 26.6 mm)
- With SC Connector: 3.98" X 3.75" X 1.05" (101.0 mm X 95.0 mm X 26.6 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 and REACH Third-party Certified
- Quality Management: Manufactured and Distributed to ISO 9001:2015 QMS
- Reliability: Low Failure Rate – 99+% Reliability Since Inception
- Warranty: 5 Year Replacement Warranty
**LED INDICATIONS:**

<table>
<thead>
<tr>
<th>PWR</th>
<th>Power Indicator</th>
<th>ON: Power On - OFF: Power OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX</td>
<td>Data Receive Indicator</td>
<td>ON: When Power is Connected, OFF: When Fiber is Connected, FLASHING: When Data is Received</td>
</tr>
<tr>
<td>TX</td>
<td>Data Transmit Indicator</td>
<td>FLASHING: When Data is Transmitted</td>
</tr>
</tbody>
</table>

**TROUBLESHOOTING INSTRUCTIONS:**

Using one 232-FIBER-MM 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 port to a PC.
   d) Running a hyper terminal program on the PC, send ASCII characters to the 232-FIBER-MM 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 232-FIBER-MM 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 232-FIBER-MM 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-232 ports.
   f) Running hyper terminal programs on both PCs, send ASCII characters to the 232-FIBER-MM converter from one PC port, and check that the characters are received at the 2nd PC port. Repeat the test in the opposite direction. This tests that the transmit and receive functions of both 232-FIBER-MM 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.