

ROCKETLINX® MC5001

Part Numbers - Single-Mode: 32000-5 | Multi-Mode: 32001-2



KEY FEATURES AND BENEFITS

- · 3-in-1 RS-232/422/485 serial to fiber media converter
- Easy DIP switch configuration
- Models supporting Multi-Mode 5KM, Single-Mode 40KM
- Peer-to-Peer or Serial Fiber Ring transmission mode for serial fiber ring communication
- Auto baud rate detection, selection and direction
- Baud rate of up to 921 Kbps
- High level immunity with 15KV ESD protection
- Two-way 120 ohm line terminator embedded
- Dual modes for power input, AC 24V (12-32V)/DC 24V (12-48V) with polarity reverse protection
- -20°C to 70°C extended operating temperature
- RoHS2 compliant under CE
- Rugged IP30 rated enclosure

PRODUCT DESCRIPTION

The RocketLinx MC5001 is a 1-port serial to fiber media converter designed to extend RS-232/422/485 serial communications across a fiber media link using two converters. This product features simple DIP switch configuration, an extended operating temperature range from -20°C to 70°C, and a wide input voltage range. Cabling to the product is attached via direct wire screw terminal blocks for serial and power, and ST connectors for fiber connections. The product is packaged in a rugged IP30 rated enclosure suitable for panel or DIN rail mounting.

Single-Mode and Multi-Mode fiber models meet the needs

for long distance transmission up to 40KM. The RocketLinx MC5001 will automatically detect the data baud rate of the connected full-duplex serial device, up to 921Kbps.

The RocketLinx MC5001 supports two transmission configurations, Peer-to-Peer in half/full-duplex and Serial Fiber Ring (SFR) in half-duplex. In a Peer-to-Peer configuration, two fibers are required between the two converters, one for data in each direction (RX and TX). To expand the number of connected serial devices, and extend transmission distance, multiple MC5001 units can link to each other as a ring architecture in SFR mode.

ROCKETLINX SPECIFICATIONS

HARDWARE

Enclosure
IP-31 Grade
Aluminum Metal Case
Installation Method
Panel mount or DIN rail
LED Indicators
POWER, Serial Data Transmit, Serial Data Receive, Serial
Fiber Ring
Dimensions
4.5" × 1.0" × 3.8"
11.43 x 2.54 x 9.65 cm
Product Weight
0.32 lb
0.15 kg
0

ELECTRICAL SPECIFICATIONS

Device

Device		
DC Input Voltage	12-48 VDC	
AC Input Voltage	12-32 VAC, 50/60Hz	
Current Consumption		
+24VDC, 65 mA		
Power Consumption (max)		
1.5W		
Power Connector Type		
(1) 3-pin screw terminal block		
Reverse Polarity Protection		
Protection against power input reversal		
Over Current Protection		
0.65A over current protection		
ESD Surge Protection		
Provides a minimum of 15KV p	rotection for all serial	
lines		
ENVIRONMENTAL SF	PECIFICATIONS	

Air temperature		
System On	-20 to 70° C	
System Off	-40 to 80° C	
Operating Humidity (non-condensing)		
0% to 95%		
Heat Output		
5.1 BTU/Hr		
Mean time between failures (MTBF)		
Single-Mode	55.3 years	
Multi-Mode	46.5 years	
	-	

SERIAL COMMUNICATIONS

4000 feet

RS-422 RS-485

OPTICAL FIBER SPECIFICATIONS

Fiber Mode Single-Mode or Multi-Mode Connector Type (2)

Fiber Ports

(1) Fiber TX port (1) Fiber RX port Fiber Cable Type Single-mode 8/125um, 9/125um or 10/125um

Multi-mode 50/125um or 62.5/125um Link Distance (Max) 40KM with 9/125um Single-Mode Multi-Mode 5KM with 62.5/125um Wavelength 1310nm Single-Mode Multi-Mode 820nm Transmit (TX) Power (Min) Single-Mode Multi-Mode -9 dBM -12 dBM Transmit (RX) Power (Max) Single-Mode -8 dBM Multi-Mode -9 dBM Receive (RX) Sensitivity (Min) -27 dBM Single-Mode Multi-Mode -28 dBM Link Budget Single-Mode Multi-Mode 18 dBM 16 dBM Architecture PTP Mode Peer-to-Peer wiring in Full-Duplex or Half-Duplex SFR Mode Serial Fiber Ring in Half-Duplex

EXPORT INFORMATION

Packaged Shipping Weight 0.55 lbs 0.25 kg Package Dimensions 6.0" x 2.5" x 5.0" 15.24 x 6.35 x 12.7 cm UPC Code Single-Mode Multi-Mode 7-56727-32000-5 7-56727-32001-2 ECCN 54991 Schedule B Number 8517.62.0050

REGULATORY APPROVALS

Emissions European Standard EN55022 FCC Part 15 Subpart B Class B limit Canadian EMC Requirements ICES-003 Immunity European Standard EN55024: IEC 1000-4-2/EN61000-4-2: ESD IEC 1000-4-3/EN61000-4-3: RF IEC 1000-4-4/EN61000-4-4: Fast Transient IEC 1000-4-5/EN61000-4-5: Surge IEC 1000-4-6/EN61000-4-6: Conducted Disturbance IEC 1000-4-8/EN61000-4-8: Magnetic field IEC 1000-4-11/EN61000-4-11: Dips and Voltage Variations Other RoHS2 compliant under CE Regulatory Approvals CE FCC



Warranty Information Comtrol offers a 30-day satisfaction guarantee and 5-year limited warranty.

Sales Support +1.763.957.6000sales@comtrol.com **Technical Support** +1.763.957.6000 www.comtrol.com/support

Email, FTP, and Web Support info@comtrol.com ftp.comtrol.com www.comtrol.com

© 2018 by Comtrol Corporation. All Rights Reserved. Printed in the U.S.A. All trademarks used herein are the property of their respective trademark holders. Specifications are subject to change without notice. LT13331

PIN ASSIGNMENTS

RS-422/485 RS-232 <u>866</u>