point system<sup>™</sup> slide-in-module media converter

## **RS232**

# CRS2F311x-100

# **Remotely Managed RS232 Media Converter**



Ideal for campus or business environments where remote devices can be networked in a point to-point configuration and distances are greater than the 15 m limitation of conventional copper serial cables.

#### Features

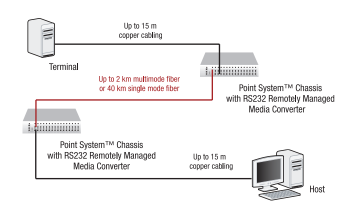
- Read/write access to remote stand-alone unit
- Local or Remote Loopback on copper and fiber
- DTE/DCE switch for easy installation with straightthrough cabling
- Full/Half-duplex asynchronous transmission at speeds up to 115 Kbps
- Supports the following flow control signaling:
- 1. DCD Data Carrier Detect
- 2. RXD Receive Data
- 3. TXD Transmit Data
- 4. DTR Data Terminal Ready
- 5. SG Signal Ground
- 6. DSR Data Set Ready
- 7. RTS Request To Send 8. CTS - Clear To Send
- Field Upgradeable Firmware

#### Extend Network Distance

Link a remote terminal to a host computer: Connect multiple devices, such as security scanners, POS devices, remote terminals and building access/alarming systems to a host computer.

Transition Networks' serial RS232 to Fiber converters allow you to extend the distance between serial connections with the use of fiber optic cable. These full-featured converters transmit the full complement of RS232 flow control/handshaking signals optically and supports full or half-duplex asynchronous data transmission at speeds up to 115 Kbps.

The diagnostic features included on these converters make installation easy and intuitive. A DTE/DCE switch eliminates the frustration over selecting the appropriate cable. A Loopback switch allows for complete diagnostic testing prior to system turn-up or during troubleshooting. Unit and Port LEDs allow for quick status information of the device.



## Specifications

Standards	EIA/TIA-574, EIA/TIA RS-232E
Data Rate	115 Kbps
Switches	DTE/DCE: Select appropriate position Loop-back: Norm = normal operation; Loop = Fiber and copper loop-back
Status LEDs	P (Power): Lit for normal operation RX: Steady = Copper Link; Flashing = Rx Data FL: Steady = Fiber Link; Flashing = Loop back mode
Dimensions	Width: 0.86" [22 mm] Depth: 5.0" [127 mm] Height: 3.4" [86 mm]
Power Consumption	5.0 Watts
Environment	See chassis specifications
Shipping Weight	1 lb. [0.45 kg]
Regulatory Compliance	CISPR22/EN55022 Class A + EN55024; EN60950 Class A; FCC Class A; CE Mark
Warranty	Lifetime

## Ordering Information

#### CRS2F3111-100 DB-9 [15 m/49 ft.] to 1300nm multimode (ST) [2 km/1.2 mi.] Link Budget: 11.0 dB CRS2F3113-100 DB-9 [15 m/49 ft.] to 1300nm multimode (SC) [2 km/1.2 mi.] Link Budget: 11.0 dB CRS2F3114-100 DB-9 [15 m/49 ft.] to 1310nm single mode (SC) [20 km/12.4 mi.] Link Budget: 16.0 dB CBS2E3115-100 DB-9 [15 m/49 ft.] to 1310nm single mode (SC) [40 km/24.9 mi.] Link Budget: 26.0 dB CRS2F3129-100 DB-9 [15 m/49 ft.] to 1310TX/1550RX single fiber SM (SC) [20 km/12.4 mi.] Link Budget: 19.0 dB CRS2F3129-101 DB-9 [15 m/49 ft.] to 1550TX/1310RX single fiber SM (SC) [20 km/12.4 mi.] Link Budget: 19.0 dB CRS2F3129-102 DB-9 [15 m/49 ft.] to 1310TX/1550RX single fiber SM (SC) [40 km/24.8 mi.] Link Budget: 25.0 dB CRS2F3129-103 DB-9 [15 m/49 ft.] 1550TX/1310RX single fiber SM (SC) [40 km/24.8 mi.] Link Budget: 25.0 dB Management Features Report Converter status to chassis management software: · Local Fiber Link status Local/Remote Hardware/Software mode • Local/Remote Loopback • Local/Remote DTE/DCE mode · Local/Remote link status Write operation includes:

- Local Loopback
  - Remote Loopback
- Can be used with any Point System<sup>™</sup> Chassis

