

stand-alone media converter

SRS2F311x-100

RS232

Remotely Managed RS232 Media Converter

Extend Notwork Dietonog



Features

- ▶ Remote Management
- Local or Remote Loopback on copper and fiber
- DTE/DCE switch for easy installation with straight-through cabling

Additional Features

- 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

Extend Ne	twork distance		
	Up to 15 m copper cabling		
Tern	ninal Up to 2 km multimode fiber or 40 km single mode fiber	Point with RS2	System™ Chassis 32 Remotely Managed edia Converter
	roint System™ Chassis RS232 Remotely Managed	Up to 15 m	
Specificati	Media Converter	copper cabling	Host

Standards	EIA/TIA-574, EIA/TIA RS-232E		
Data Rate	115 Kbps		
Switches	DTE/DCE: Select appropriate position Loopback: 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: 3.3" [84 mm] Depth: 4.8" [122 mm] Height: 1.2" [30 mm]		
Power Consumption	5.0 Watts		
Power	External AC/DC; 12 VDC, 0.5A min		
Environment	$0-50^{\circ}\mathrm{C},$ $5\%-95\%$ humidity (non-condensing), $0-10,000$ ft.		
Shipping Weight	2 lbs. [0.90 kg]		
Safety Compliance	Wall Mount Power Supply: UL Listed and CSA certified		
Regulatory Compliance	CISPR22/EN55022 Class A + EN55024; EN60950 Class A; FCC Class A; CE Mark		
Warranty	Lifetime		

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

Transition Networks' serial RS232 to Fiber converter allows you to extend the distance between serial connections with the use of fiber optic cable. This full-featured converter transmits 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 this converter 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 converter.

In addition to status LEDs and switch settings for local management, these converters can also be managed from remote locations when used in conjunction with a managed Point System™ chassis.



Ordering Information SRS2F3111-100 DB-9 [15 m/49 ft.] to 1300nm multimode (ST) [2 km/1.2 mi.] Link Budget: 11.0 dB SRS2F3113-100 DB-9 [15 m/49 ft.] to 1300nm multimode (SC) [2 km/1.2 mi.] Link Budget: 11.0 dB SRS2F3114-100 DB-9 [15 m/49 ft.] to 1310nm single mode (SC) [20 km/12.4 mi.] Link Budget: 16.0 dB SRS2F3115-100 DB-9 [15 m/49 ft.] to 1310nm single mode (SC) [40 km/24.9 mi.] Link Budget: 26.0 dB SRS2F3129-100 DB-9 [15 m/49 ft.] to 1310TX/1550RX single fiber SM (SC) [20 km/12.4 mi.] Link Budget: 19.0 dB SRS2F3129-101 DB-9 [15 m/49 ft.] to 1550TX/1310RX single fiber SM (SC) [20 km/12.4 mi.] Link Budget: 19.0 dB SRS2F3129-102 DB-9 [15 m/49 ft.] to 1310TX/1550RX single fiber SM (SC) [40 km/24.8 mi.] Link Budget: 25.0 dB SRS2F3129-103 DB-9 [15 m/49 ft.] to 1550TX/1310RX single fiber SM (SC) [40 km/24.8 mi.] Link Budget: 25.0 dB Optional Accessories (sold separately) Wide Input (24 - 60 VDC) Power Supplies SPS-2460-PS Piggy Back Power Supply SPS-2460-SA Stand-Alone Power Supply Mounting Options E-MCR-05 12-Slot Media Converter Rack RMS19-SA4-01 4-Slot Media Converter Shelf

DIN Rail Bracket 5.0" [127 mm]

DIN Rail Bracket (flat) 3.3" [84 mm]

Wall Mount Bracket 4.0" [102 mm]

Vertical Wall Mount Bracket 5.0" [127 mm]

WMBD-F

WINI

WMRV