



IRF-631

RS-232 to Fiber Converter

Description

The IRF-631 converter is a solid solution for applications that require a reliable link between remote terminals and host computers. The unit offers cost-efficiency to transmit RS-232 signals over optical fiber in variable distances of 2km (multi-mode) and 120km (long-haul single-mode fiber). Together with its simple-to-setup and install characteristics, the converter makes it easy to combine the advantages of fiber technology within an RS-232 serial-based Network.

By facilitating the integration of the existing serial with newer fiber-optic cabling, the IRF-631 represents a costeffective solution for network administrators eager to keep costs down while upgrading. The converter is ideal for connecting datacommunication devices situated in manufacturing-intensive environments where electromagnetic and radiofrequency interference is a major concern. Data integrity is also assured because the characteristics of fiberoptic cables make any break in transmission integrity immediately detectable.













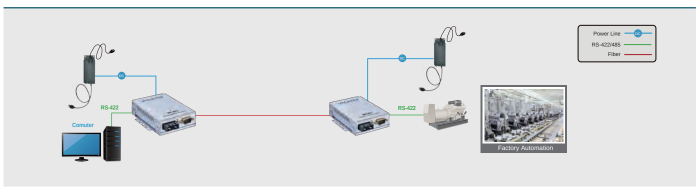


Features

- Complies with EIA/TIA-232 & 574 standards
- Supports asynchronous data transfer rate of up to 115.2 kbps
- Supports full duplex or half-duplex asynchronous data transmission
- Available with ST/SC connector for Multi-mode or SC connector for Single Mode
- LED status indicators for system monitoring
- Push-button switch to select DTE & DCE

- Extends distance of up to 2km (6600 feet) multimode fiber and 120km (396000 feet) long-haul single mode fiber
- LEDs for at-a-glance device status
- Suitable for industrial harsh environment
- Wide voltage range (9 ~ 32V DC)
- FCC Class A & CE approved

Applications



電話:(02)2999-0857 傳真:(02)2999-0852

電郵: siprotech_sales@siprotech.com.tw 地址:新北市三重區光復路一段83巷1號3樓



SIPRO 瑞虹科技 SIPRO Tech Corporation System Integration Professional

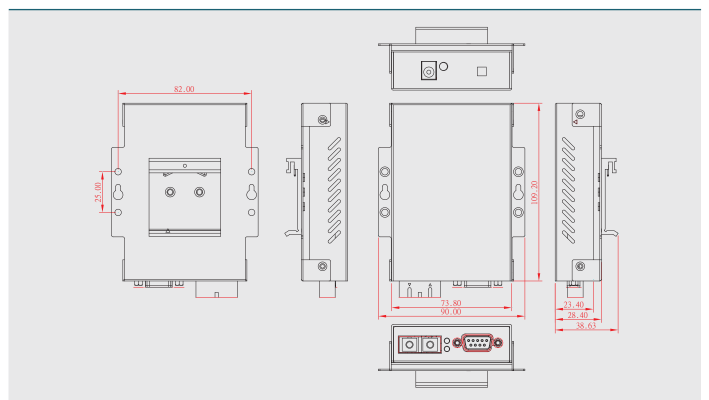
Specifications

Chandanda					
Standards Serial Standards		D0 000			
		RS-232			
Interface					
Ports		1 x Serial RS-232 (DB-9 Male)			
		1 x Fiber (ST/SC; Multi-mode / Single-mode)			
LED Panel		PWR, LNK			
Fiber Optics					
Model Name	IRF	F-631-MT	IRF-631-MC	IRF-631-SC	
Connector Type		160 0.2			
		ST	SC	SC	
Interface Type		BASE-FX	1000BASE-SX	1000BASE-LX	
Fiber Mode		ulti-Mode	Multi-Mode	Single-Mode	
Distance	Up to 2km		Up to 500m	Up to 80km	
(Upon customer request)					
Features			445.011		
Data Rates		Serial: max. 115.2 kbps (asynchronous)			
Serial Signals		RS-232: TxD, RxD, GND			
		RS-422 : Tx+, Tx-, Rx+, Rx-, GND			
		RS-485-4w: Tx+, Tx-, Rx+, Rx-, GND			
		RS-485-2w: Data+, Data-, GND			
Power					
Power Input		9~32VDC			
Power Consumption		2.4W			
Mechanical and Environment					
Housing		Aluminum (IP30 Protection)			
Mounting		Wall-Mount, DIN-Rail (Optional)			
Operating Temperature		0°C~50°C (32°F~122°F)			
Storage Temperature		-20°C~80°C (-4°F~176°F)			
Operating Humidity		5 to 95 % RH (non-condensing)			
Storage Humidity		5 to 95% RH (non-condensing)			
Weight		280 g (0.62 lb)			
Dimension (WxHxD)		90 x 109.2 x 28.4 mm (3.54 x 4.3 x 1.12 in)			

Certifications				
ЕМІ	FCC Part 15 of Class A & CE Approved EN 55032 Class A EN 55011 EN 61000-6-3			
EMS	EN 55024 IEC/EN 61000-4-2 (ESD) IEC/EN 61000-4-3 (RS) IEC/EN 61000-4-4 (EFT) IEC/EN 61000-4-5 (Surge) IEC/EN 61000-4-6 (CS) IEC/EN 61000-4-8 (PFMF) IEC/EN 61000-4-11 IEC-61000-6-1 IEC-61000-4-9			
Ordering Information				
IRF-631MT/MC	RS-232 to Multi-mode Fiber Converter (ST/SC Connector)			
IRF-631SC-30/60/100/12	RS-232 to Single-mode Fiber Converter (SC Connector, 30/60/100/120km)			

^{*}Specifications subject to change without notice.

Dimension



瑞虹科技股份有限公司 www.siprotech.com.tw 電話:(02)2999-0857 傳真:(02)2999-0852 電郵: siprotech_sales@siprotech.com.tw

地址:新北市三重區光復路一段83巷1號3樓