

IFC-Serial

1x RS232/422/485 to 1-port Fiber (SC/ST) Media Converter



- 2.5KV isolation for serial port (RS485/422/232)
- Auto Baud Rate, no need to set BaudRate
- Adjustable pull high/low resistor and terminator for RS-422/485 transmission



The IFC-Serial media converter is a capable of selecting interface mode for connection to RS-232 (3 wire), RS-485 (2 wire, half duplex) or RS-422/485 (4 wire, full duplex) and features a three-way communication plus a second independent RS-232 communication channel. Additionally, the terminal block offers an alarm relay contact and two redundant DC power inputs. IFC-Serial is also available in two operating temperature ranges, a standard -10° to 60°C commercial temperature range and an extended -40° to 75°C range. With all these specifically designed features, IFC-Serial is a reliable and ideal solution for keeping your industrial automation applications running smoothly and continuously even in harsh environments. The product is protocol transparent that can be applied to RS485/422/232 networks, such as MODBUS to achieve reliable network (See Figure 2).

Features

- Supports 1 fiber link
- Supports dual channel communication, including Triple-Way communication, and Two-Way communication
- Extend serial transmission distance up to 2km, 30km, 50km
- Supports fiber port point to point (Figure 3)
- Redundant dual power inputs (12/24/48VDC)
- Protocol transparent, suitable for all serial (RS485/422/232) transmission protocol, such as Modbus...
- Baudrate up to 1024kbps for serial port
- Supports relay output for power or link failure warning
- Hardened housing with IP30 protection
- Fanless and DIN-Rail design for harsh industrial environment

Specifications

FieldBus Protocol	Protocol transparent	Protocol applicable to all operations available on RS485/422/232, such as Modbus,				
Data Flow	Dual Channel Communication	Both of Triple-Way and Two-Way Communication Way (Figure 1)				
Optical	Connector	SC, ST				
Interface	Fiber Port	1 fiber port				
	Fiber Type	MM 2km, SM 30km, 50km Bidi 20KM				
	Wavelength	MM 1310nm, SM 1310nm Bidi: Mode A : TX1310nm/RX1550nm Mode B : TX1550nm/RX1310nm				
	Point to Point Transmission	Full duplex				
	Ring Transmission	self-healing operation				
Fiber port Topology	Point to point (Figure3)					
Electrical Interface	Serial Port	RS-232 (DB9), RS-422/RS-485 (5 pin terminal block)				
	Connector	RS-485 : 4, 2 wires, RS-422 : 4 wires				
	RS-485 direction	Automatically detection				
	Serial port	50 to 1024kbps				
	Baudrate	Auto baudrate, no need to set baudrate				
	Serial port isolation	2.5KV isolation for serial signals EMC/noise isolation, to reduce mutual interference between serial port device				
	Pull high resistor	Selected by 10 position rotary switch				
	Pull low resistor	Selected by 10 position rotary switch				
	120 ohm terminator	Built-in 120 ohm terminator (Selected by Dip Switch)				
Environmental	Operating Temperature	-10 ~ 60°C (IFC-Serial) -40 ~ 75°C (IFC-Serial-E)				
	Storage Temperature	-40 ~ 85°C				
	Humidity	5 ~ 95% RH				

LED Indications	PWR1, PWR2, Alarm, Master, TD, RD, Fiber Link						
Alarm Relay	Alarm exists for power, fiber link or ring protection Relay output with carry capacity 1A @ 24VDC						
Power	Power Input	Redundant Dual Power 12, 24, 48 VD (9.6 ~ 58VDC)					
	Power Consumption	5W					
	Power Reversal Protection	Yes					
	Over Current Protection: Signal Short Together Protected						
		Power and Alarm : 1+, V1-, V2+, V2-, Alarm NC, Alarm CON					
Mechanical	Water & Dust Proof	IP30 Protection, Fanless					
	Dimensions	106 x 38.6 x 142.1mm (D x W x H)					
	Mounting	DIN-Rail, or wall mounting (Optional					
	Weight	0.63kg					
Certification	EMC	CE					
	EMI	FCC Part 15 Subpart B Class A, CE					
	EMS	EN61000-4-2 ESD Level 3					
	(Electromagnetic	EN61000-4-3 RS Level 3					
	Susceptibility)	EN61000-4-4 EFT Level 3					
	Protection Level	EN61000-4-5 Surge Level 3					
		EN61000-4-6 CS Level 3					
	Free Fall	IEC 60068-2-32					
	Vibration	IEC 60068-2-6					
	Shock	IEC 60068-2-27					
	Green	RoHS					
MTBF	847,029 Hours (MIL-HDBK-217)						
Warranty	5 years						



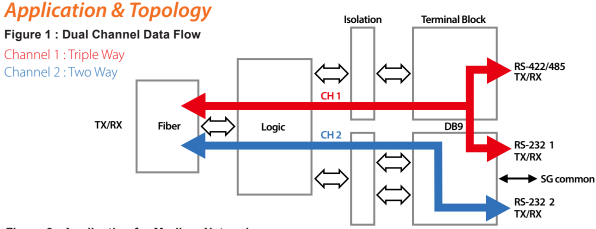
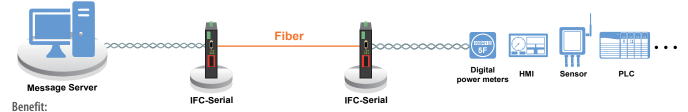


Figure 2: Application for Modbus Network

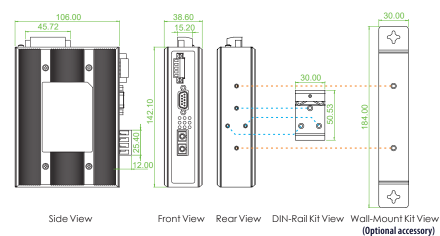


- 1. EMC/noise isolation, to reduce mutual interference between serial port device
- 2. Extend distance by fiber
- 3. Achieve a reliable network environment

Figure 3: Fiber Point to Point topology & application



Dimensions



Ordering Information

Model Name	Dual Channel	Serial Port (Modbus or others, Field Bus transparent)		Fiber	Power Input	Certification		Operating	
		RS232	RS422/485	Isolation 2.5KV	SC/ST	Redundant	CE	FCC	Temperature
IFC-Serial	V	2	1	V	1	12/24/48VDC	V	V	-10~60°C
IFC-Serial-E	V	2	1	V	1	12/24/48VDC	V	V	-40~75°C

■ Package List

- IFC-Serial device
- · Din Rail with screws

Terminal block

Connector Type | Connectivity Distance 002·M/M 2km 030: S/M 30km

020A: 20km Bidi mode A 020B: 20km Bidi mode B

Mode B: TX 1550nm/RX1310nm

050: S/M 50km

Optional Accessories

■ Wall Mount Kit

IND-WMK01 Wall Mount kit for Industrial product, 184 x 30mm

■ Industrial Power Supply

Industrial Power, Input 85 \sim 264VAC/120 \sim 370VDC, Output 24VDC, 24W, -20 \sim +70°C MDR-20-24 MDR-40-48 Industrial Power, Input 85 \sim 264VAC/120 \sim 370VDC, Output 48VDC, 40W, -20 \sim +70°C

11-8