

# IFC-FDC

RS-232/422/485 Daisy Chain Fiber Converter

# **IFC-Serial**

RS-232/422/485 Fiber Converter

IFC Series are industrial grade serial/fiber converters that provide a single fiber or dual fiber connections to extend asynchronous RS-232, RS-485 or RS-422 serial transmissions over a distance of up to 2km using multi-mode fiber or up to 60km using single-mode fiber. The single duplex fiber provides point-to-point connections and allows connecting multiple devices in a cascaded or "daisy chain" fashion. However, no redundancy is provided for the model with a single fiber and any single port failure can disable the entire ring. On the other hand, the dual fiber inputs not only allow connecting multiple devices in a cascade or "daisy chain" fashion but also can create ring architecture for fiber redundancy and auto recovery.

IFC Series converters are capable of selecting interface modes for connection to RS-232 (3 wire), RS-485 (2 wire, half duplex) or RS-422/485 (4 wire, full duplex) and feature 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 Series converters are 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 specificallydesigned features, IFC Series are reliable and ideal solutions for keeping your industrial automation applications running smoothly and continuously even in harsh environments.

#### **Features**

- Supports 2 fiber link (IFC-FDC)
- Supports 1 fiber link (IFC-Serial)
- Supports dual channel communication, including Triple-Way communication, and Two-Way communication
- Extend serial transmission distance up to 2km, 30km, 60km
- Supports several topology , cable redundancy(Figure 2), ring connections (Figure 3), fiber daisy chain (Figure 4) ,point to point (IFC-FDC)
- Supports half-duplex ring application(Figure 6), point to point (Figure 7) (IFC-Serial)
- Redundant dual power inputs (12/24/48VDC)
- Supports RS-232, RS-422, RS-485(2/4 wire) transmission to dual fiber connections
- Enhanced serial baudrate up to 1024kpbs
- 2.5KV isolation for serial signal
- Supports relay output for power or link failure warning
- Hardened housing with IP30 protection
- Fanless and DIN-Rail design for harsh industrial environment
- Adjustable pull high/low resistor and terminator for RS-422/485 transmission

## **Specifications**

Data Flow	Dual Channel Communication	Both of Triple-Way and Two-Way Communication Way (Figure 1 or 6)			
Optical	Connector	SC, ST			
Interface	Fiber Optical rate	36.864Mbps			
	Fiber Port	2 fiber ports (IFC-FDC) 1 fiber port (IFC-Serial)			
	Fiber Type	MM 2km, SM 30km/60km			
	Wavelength	MM 1310nm, SM 1310, 1550nm			
	Point to Point Transmission	Half or Full duplex			
	Ring Transmission	Half / Full duplex, self-healing operation			
Optical Topology	Cable redundancy(Figure 2), ring connections (Figure 3), fiber daisy chain (Figure 4), point to point (IFC-FDC)				
	Half-duplex ring application(Figure 7), point to point(Figure 6) (IFC-Serial)				
Electrical Interface	Serial Port Connector	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			
	Copper Baud rate	50 up to 1024Kbps			
	Serial Isolation	2.5KV for serial signals			
	Surge Protection	8KV ESD for serial signals			
	Pull High	Selected by 10 position rotary switch			
	Pull Low	Selected by 10 position rotary switch			
	120 ohm terminator	Built-in 120 ohm terminator (Option by Dip Switch)			
Environmental	Operating Temperature	-10 ~ 60°C (IFC-FDC, IFC-Serial) -40 ~ 75°C (IFC-FDC-E, IFC-Serial-E)			
	Storage Temperature	-40 ~ 85°C			
	Humidity	5 ~ 95% RH			
LED Indications	PWR1, PWR2, Aları Link (IFC-FDC only	rm, Master, TD, RD, Fiber Link, Fiber2 ly), Ringg			

Power	Power Input	Redundant Dual Power 12, 24, 48 VD (9.6 ~ 58VDC)				
	Power Consumption	6W (IFC-FDC) 5W (IFC-Serial)				
	Power Reversal Protection	Yes				
	Over Current Protection : Signal Short Together Protected					
		or Power and Alarm : V1+, V1-, V2+, V2-, Alarm NC, Alarm COM,				
Mechanical	Water & Dust Proof	IP30 Protection, Fanless				
	Dimensions	106 x 38.6 x 142.1mm (D x W x H)				
	Mounting	DIN-Rail, wall mount				
	Weight	0.64kg (IFC-FDC) 0.63kg (IFC-Serial)				
Certification	Safety	UL60950-1				
	EMC	CE, FCC				
		EN55022 Class A				
	EMI	EN61000-6-4 – Emission for heavy industrial environment				
		EN61000-6-2 – Immunity for heavy industrial environment				
		EN61000-4-2 ESD Level 3				
	EMS	EN61000-4-3 RS Level 3				
		EN61000-4-4 EFT Level 3				
		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	687,418 Hrs (IFC-FDC) 797,101 Hrs (IFC-Serial) (MIL-HDBK-217)				

#### **IFC-FDC Topology & Application**

Figure 1: Dual Channel Data Flow

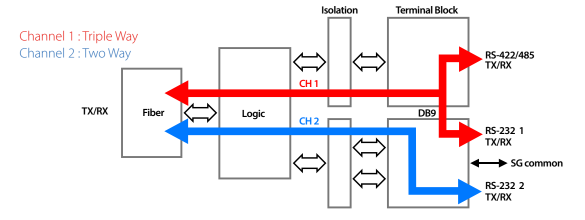


Figure 2: Dual Fiber for Cable Redundancy

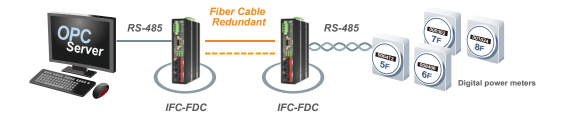


Figure 3: Fiber Ring for Cable Redundancy

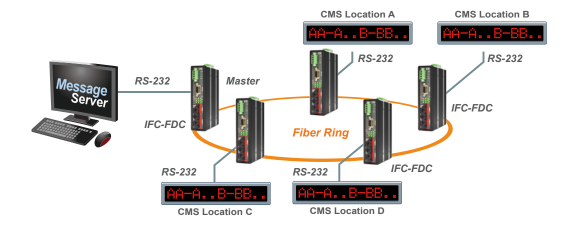
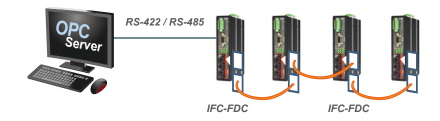


Figure 4: Dual Fiber for Daisy Chain



### **IFC-Serial Topology & Application**

Figure 5: Dual Channel Data Flow

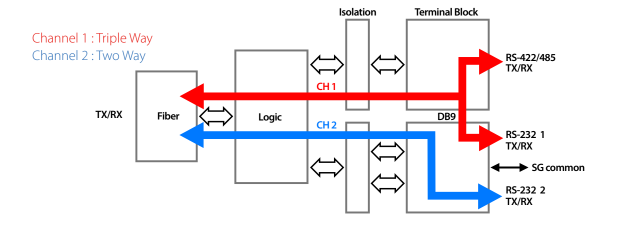


Figure 6: Point to Point

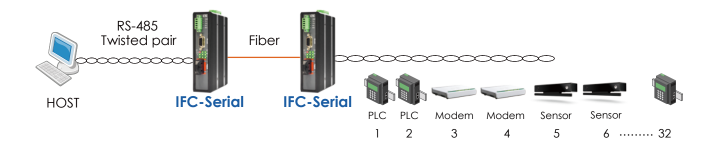
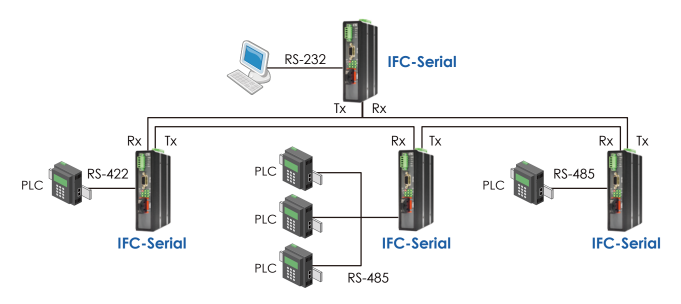
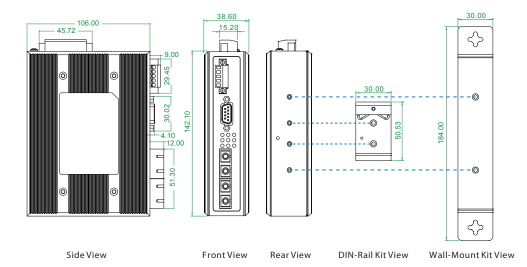


Figure 7: Ring (Half duplex)

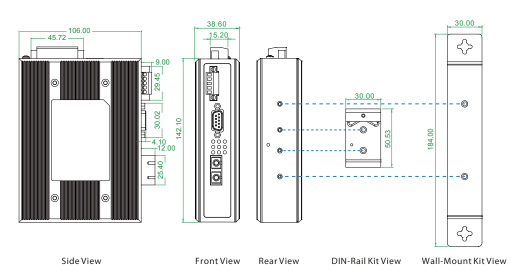


#### **Dimensions**



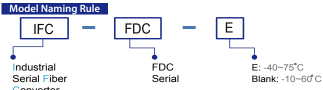


IFC-Serial



## **Ordering Information**

Dual		Serial		Fiber		Certification				Onevation	
Model Name	Channel	RS232	RS422/485	Isolation 2.5KV	SC/ST	Daisy Chain	Safty UL60950-1	EN61000-6-2 EN61000-6-4	CE	FCC	Operating Temperature
IFC-FDC	V	2	1	V	2	V	V	V	V	V	-10~60°C
IFC-FDC-E	V	2	1	V	2	V	V	V	V	V	-40~75 °C
IFC-Serial	V	2	1	V	1	_	V	V	V	V	-10~60°C
IFC-Serial-E	V	2	1	V	1	_	V	V	V	V	-40~75 °C



Converter		
Connector Type	Connectivity Distance	
SC, ST	002: 2km 030: 30km 060: 60km	IFC – FD
Accessories		Example: IFC – FD
DR-4524	Industrial Power, Input 85 ~ 264VAC, Output 24VDC, 48W, -10 ~ +50°C	
MDP-40-24	Industrial Power Input 85 at 264VAC Output 24VDC 40W - 20 at ±70°C	