

# ISC-1310FR

## Industrial Serial Media Converter 1-port RS-232/422/485 to Fiber

## **Features**

- > Auto or manual switching baud rate from 50 ~ 921.6 Kbps
- Support Ring mode \*
- ➤ Power requirement from +12 ~ 48 VDC
- Dual power input
- Provided DIP-Switch to set Ring function
- > IP-30 housing design
- DIN-Rail and wall mounting enabled











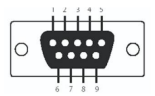


\*Max nodes in Ring mode: 32 nodes @ 115200 bps 24 nodes @ 230400 bps 11 nodes @ 460800 bps 6 nodes @ 921600 bps

#### Introduction

ISC-1310FR is a cost-effective solution for the conversion between RS-232/422/485 and fiber interface, it allows you to extend the serial communication distance by optical fiber. ISC-1310FR supports fiber ring mode. ISC-1310FR series with wide operating temperature range from  $-40 \sim 75^{\circ}$ C and accepts a wide voltage range from  $+12 \sim 48$  VDC power inputs, so it is suitable for harsh operating environments

# **Pin Definition**

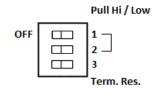


**DB9** connector

Pin#	RS-232	RS-422	RS-485 ( 4 wire )	RS-485 ( 2 wire )
1		TX-	TX-	
2	RXD	TX+	TX+	
3	TXD	RX+	RX+	DATA+
4		RX-	RX-	DATA-
5	GND	GND	GND	GND
6				
7				
8				

## **Dip Switch Definition**

### **Terminal Resistor Setting**



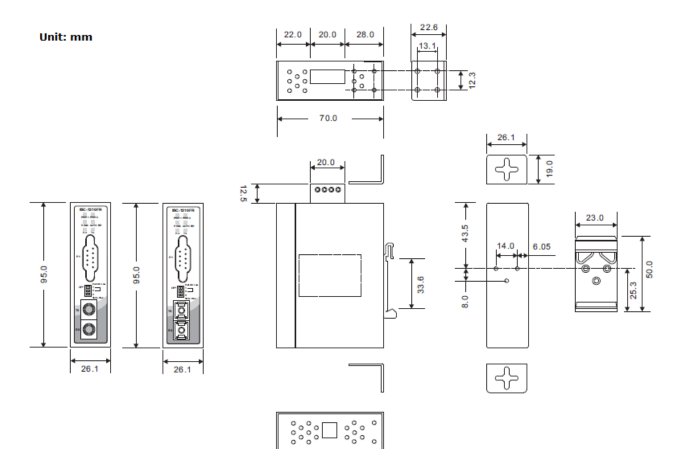
SW No.	Description	
#1	- 150K/1K ohm Pull Hi/Lo resistors	
#2		
#3	Enable/Disable terminal resistor	

#### **Mode Setting**



	RS232	RS422	4W-RS485	2W-RS485
SW1	ON	ON	OFF	OFF
SW2	OFF	ON	OFF	ON
	Normal	Ring		
SW3	OFF	ON		

### Dimension

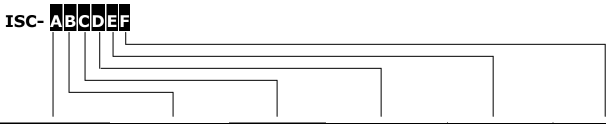


# **Specifications**

ORing Media Converter Model	ISC-1310FR-MM	ISC-1310FR-SS	
Fiber Port			
Fiber Port Number		1	
Fiber Optical Connector	SC (	or ST	
Fiber Mode	Multi-mode Single-mode		
Typical Distance (km)	5 Km	40 Km	
Wavelength (nm)	850 nm	1310 nm	
TX Output	0 ~ -5 dBm	0 ~ -5 dBm	
RX sensitivity	-5 ∼ -20 dBm	-5 ∼ -20 dBm	
Serial Port			
Connector	DB9(male) x 1		
Operation Mode	RS-232 / RS-422 / 4(2)-Wire RS-485 can be configure	ed by DIP switch	
Serial Baud Rate	50 bps to 921.6 Kbps		
RS-232	TxD, RxD, GND		
RS-422	Tx+,Tx-, Rx+, Rx-,GND		
RS-485 (2-wire)	D+, D-, GND		
RS-485 (4-wire)	Tx+,Tx-, Rx+, Rx-,GND		
LED Indicator			
Power indicator	2 x LEDs, Green On: Power is on and functioning Normal		
Auto Baud Rate LED	Green: Auto baud rate		
Serial TX / RX LEDs	Orange: Serial port is receiving data (RX)		
	Green: Serial port is transmitting data (TX)		
Ring indicator (RING)	Green: Indicate system operated in Ring mode		
Power			
Input Power	Dual DC inputs. +12 ~ 48 VDC on 4-pin terminal block	k	
Power Consumption (Typ.)	1.6 Watts		
Overload current protection	2 A		
Physical Characteristic			
Enclosure	IP-30		
Dimension (W x D x H)	26.1 (W) x 70 (D) x 95 (H)mm		
Weight (g)	205 g		
Environmental			
Storage Temperature	-40 to 85°C (-40 to 185°F)		
Operating Temperature	-40 to 75°C (-40 to 167°F)		
Regulatory approvals			
EMI	FCC Part 15B, CISPR 32 ( EN55032 Class B)		
EMS	EN61000-4-2 (ESD) EN61000-4-3 (RS) EN61000-4-4 (EFT) EN61000-4-5 (Surge) EN61000-4-6 (CS)		
	EN61000-4-8 EN61000-4-11		

Shock	IEC60068-2-27
Free Fall	IEC60068-2-31
Vibration	IEC60068-2-6
Warranty	5 years

## Ordering Information



Code Definition	Serial port number	Serial Type	Converter port number	Converter Type	Other type	Additional function
Option	- <b>1</b> : 1 port	-1: RS-232 -2: RS-422/485 -3: RS-232/422/485	-1:1 port	- 0 : other type - 1 : RS-232 - 2 : RS-422/485 - 3 : RS-232/422/485	- F : Fiber	- R : Ring mode

Model Name	Description
ISC-1310FR-MM-SC	Industrial Serial Media Converter ,1-port RS-232/422/485 to Fiber, SC, multi-mode, 5Km/850nm
ISC-1310FR-SS-SC	Industrial Serial Media Converter ,1-port RS-232/422/485 to Fiber, SC, single-mode, 40Km/1310nm
ISC-1310FR-MM-ST	Industrial Serial Media Converter ,1-port RS-232/422/485 to Fiber, ST, multi-mode, 5Km/850nm
ISC-1310FR-SS-ST	Industrial Serial Media Converter ,1-port RS-232/422/485 to Fiber, ST, single-mode, 40Km/1310nm
	ISC-1310FR-MM-SC ISC-1310FR-SS-SC ISC-1310FR-MM-ST

## **Packing List**

- ISC-1310FR x 1
- Quick Installation Guide x 1
- Wall-mount Kit x 1

• DIN-Rail Kit x 1

#### Accessories

#### Fiber Patch Cord

- FPC-SCST-MM3M
- FPC-SCSC-MM3M
- FPC-SCST-SS3M
- FPC-SCSC-SS3M