SZCOM/RK®

Ci-HF110/120 DH+ Serial Data to Fiber Optic Converter

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Summary

This series of products is an industrial grade A-B DH&DH+&Remote I/O fieldbus optical fiber converter support for A-B DH&DH+&Remote I/O protocol, the maximum communication rate up to 230.4Kbps, single / double optical port network support. Ci-HF110 support 1-channel optical fiber interface, 1-channel bus data interface. Ci-HF120 supports two cascaded optical fiber interface, one bus data interface. This product features with industrial grade design, IP40 protection grade, wavy aluminum strengthening shell, 35mmDIN rail installation, DC (18~36V) wide power input (9~18VDC power model customizable), with relay alarm output, power supply redundancy and isolation protection etc.. -40~75 working temperature range, can meet the requirements of a variety of industrial sites, providing convenient optical fiber communication solutions.

Characteristic

- Provide 1-channel A-B DH&DH+&Remote I/O fieldbus interface, maximum communication rate up to 230.4Kbps
- Support 1~2 Fiber Optic Ports, ST connector (SC, FC Optional)
- Support Optical Fiber link failure and power error alarm LED indication
- DC (18~36V) dual redundant power input (can be customized with 9~18VDC), With DC1500V voltage isolation and reverse connect protection
- IP40 protection, Metal case (wave grain aluminum reinforce case option), 35mmDIN-Rail Installation
- Operating Temperature: -40°C to 75°C suitable to various Industrial work situation

Specification

Bus data interface

- A-B DH&DH+&Remote I/O Fieldbus SER1, SER2 industrial terminal wiring
- Support for A-B DH&DH+&Remote I/O Fieldbus protocol
- Baud Rates:57.6Kbps, 115.2Kbps, 230.4Kbps
- constant voltage 1000V
- Resistor: without terminal resistor, connect external when necessary.

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Optical Interface

- Wave length: multi-mode 850nm、1310 nm; single mode 1310 nm、1550nm
- Fiber type: multi-mode 50/125um 、 62.5/125um 、 100/140um;single mode 8.3/125 um 、 9/125um 、 10/125um
- Transmission distance: multi-mode 2km, single mode 20km.
- Fiber interface type: ST/SC/FC (optional); ST (standard configuration).
- Single Fiber wavelength: A: Transmit wavelength is single mode 1310nm, then Receive wavelength is 1550nm; B: Transmit wavelength is single mode 1550nm, then Receive wavelength is 1310nm

Power

DC (18~36V) dual redundant power input (can be customized with 9~18VDC), industrial standard voltage DC24V, consumption is less than 1.5W, With DC1500V voltage isolation and reverse connect protection, adopt 5 cores 5.08mm industrial terminal port (please use industrial standard power, otherwise it will occur unit error or damage).

Protection

- Relay: Fiber link fault alarm
- Contact rating: 1A @24V DC, Industrial Terminal port
- Mechanical
- Dimensions (H×D×W): 136mm×104.8mm×52.8mm
- Weight:800g
- Casing: IP40 protection, wave grain aluminum reinforce case option
- Installation: Wall mounting or DIN rail mounting

Environmental

- Operating Temperature:-40 °C ~75 °C (-40 °C ~85 °C optional)
- Storage Temperature: -40℃~85℃
- Ambient Relative Humidity: 5%~95%(non-condensing)

Warranty

Warranty Period: 5 years

Certifications (套V4 GE EMC结果)

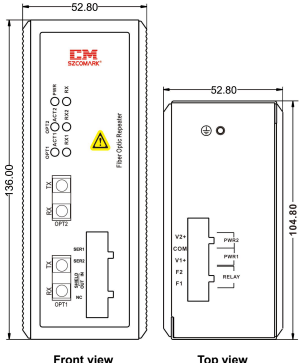
- IEC61000-4-2(ESD): Power ± 6KV Contact, ± 15KV Air; Relay ±8KV Contact, ±15KV Air; Data Cable ±2KV Contact, ±15KV Air
- igstackinethinspace IEC61000-4-4(EFT):Power \pm 2KV, Data Cable \pm



2KV

- $^{ imes}$ IEC61000-4-5(Surge):Power $~\pm$ 2KV CM/ $~\pm$ 1KV DM, Relay \pm 2KV CM/ \pm 1KV DM
- IEC60068-2-27(Shock)
- IEC60068-2-32(Free Fall)
- IEC61000-6-2(General Industrial Standard)
- EN50121-4 (rail transit)

Overall Dimension



Front	vie

Top view

LED Indicators

LED		state	Description	Alarm
PWR		off	Non-connect or error	No
		light	Power is ok	No
		off	Fieldbus is closed	No
RX			Copper port is	
		shine	normal, can received	No
			data	
OPT1-2	RX1~2	off	Fiber link is normal,	No
			have no Signal	

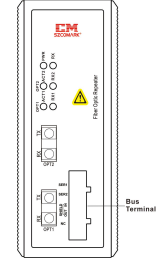
	light shine	light	Fiber link error	Yes
		ohino	Fiber link is normal,	No
		have Signal	INO	
	ACT1~2	off	Fiber link is normal	No
		light	Fiber link RX End	Yes
			error	

Terminal Resistor

Resistor is to eliminate the effect of the signal reflected in communication cable, can be connected in the two terminal nodes of the cable as needed. Photoelectric converter is to make cable bus segment. each segment on both ends of the cable can be an external resistor as needed. Please refer to the bus standard resistor connection mode, such as using splitter.

Connection

1. Bus cable wiring method: bus cable SER1, SER2, Shield in, Shield out 5Pin SER1 should connect to 5-Pin terminal SER1, SER2, Shield in, Shield out according to the requirements, and fix screw terminals.



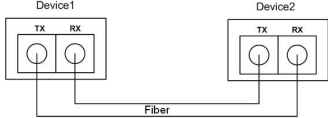
2. Fiber connection methods:

as shown in the figure below, the optical fiber must cross connection, namely the RX connect other side TX, and TX to RX accordingly. Ci-HF110 is one fiber port device, suitable for point-to-point connection; Ci-HF120 is dual fiber port device, suitable for bus

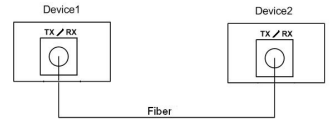
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network topology, one optical port (OPT1) to connect with front-end equipment, the other optical port (OPT2) with back-end equipment, optical fiber must cross connection.

Device1

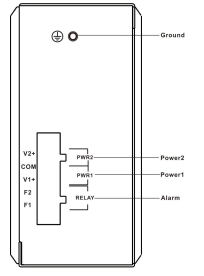


Single Fiber module(single fiber device), as shown in the figure below, single fiber can transmit and receive Signal., Note, Single fiber use 2 different wavelength to transmit and receive signal, and its paired module transmit and receive wavelength is opposite.(Device1 transmit wavelength is 1310nm, receive one is 1550nm; device2 receive wavelength is 1310nm, transmit wavelength is 1550nm.)



- 3. Power connection as shown in the figure below, this device supports dual redundant input, V1 +, V2 + respectively connect the anode of power supply (DC18 ~36V), COM with cathode (double power sharing). (can be customized with 9~18VDC)
- 4. Relay alarm output connection: F1, F2 in normal open. When the alarm is closed, make F1, F2 both contacted in series with external alarm circuit (e.g., buzzer, etc.).(When there is no electricity on device, the relay is closed.)





DIN-Rail Installation

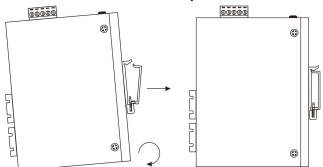
In order to use in industrial environments expediently, Ci-HF110/120 adopt 35mm DIN-Rail installation, the installation steps as follows:

Step 1: Examine the DIN-Rail attachment

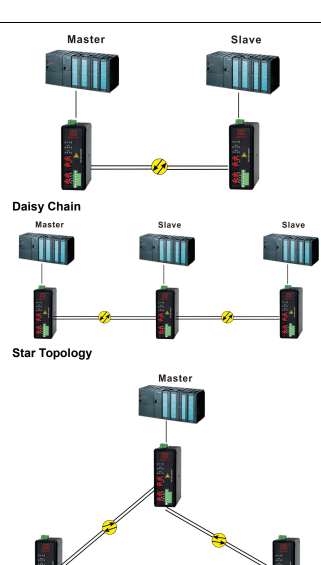
Step 2: Examine DIN Rail whether be firm and the position is suitability or not.

Step 3: insert the bottom of the DIN-RAIL into the slot, then insert the top of the DIN-RAIL into the slot.

Step 4: after insert the DIN-RAIL into the slot, check the device is installed into the slot firmly.



Typical Application Point to Point



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Troubleshooting

Fault Symptoms	What to Do
PWR off	Check and ensure the power supply meets the requirement, and terminal wiring is correct or not.
RX off	A-B DH&DH+&Remote I/O data communication is abnormal, check the connector.
OPT1~2 RX1~2 off butACT1~2on	Check the fiber port connection, the length and type is correct or not.

Package Checklist

Please check accessories completely when open the box.

Packing list is as follows:

- DH+ data fiber optic converter (with industrial terminal block for power equipment)
- Product specification
- Product warranty card

Cautions

- Please use DC24V Industrial standard power(if customized with 9~18VDC, please use DC 12V Industrial standard power). Please use 0.75mm² above quality copper line.
- When relay alarm output, the voltage and current can exceed the rated one(1A@24VDC), otherwise, it will damage the unit.
- When the fiber port is not used, please use fiber cap to cover up to avoid pollute the fiber port.
- Please don't look the device fiber transmit port directly, avoid the light damage eyes.
- This device is precision communication instruction, please insure its ground connection well, the device ground connection is via the landing screw on the sideboard, please use the professional landing line, which is less than 2.5 mm², and landing resistor is less than 50hms.

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Slave

Slave

Order Information		
Part No.	Description	
Ci-HF110	1 A-B DH&DH+&Remote I/O bus port, 1 Fiber Optic port, (single mode: single fiber / double fiber optional, multi-mode: double fiber), ST/SC/FC optional, communication rate default to 230.4Kbps, 57.6Kbps and 115.2Kbps optional,9~18vdc power supply customizable	
Ci-HF120	1 A-B DH&DH+&Remote I/O bus port, 2 Fiber Optic ports, (single mode: single fiber / double fiber optional, multi-mode: double fiber), ST/SC/FC optional, communication rate default to 230.4Kbps, 57.6Kbps and 115.2Kbps optional,9~18vdc power supply customizable	