



### SRC-3002SFP-BT

1 x 100/1000Base-X SFP to 1 x 10/100/1000Base-T RJ-45 with IEEE 802.3af/at/bt PoE Injector Rugged Media Converter

### **Description**

Connection Technology System (CTS) SRC-3002SFP-BT functions as a robust media converter designed to operate in temperatures ranging from -20 to 60°C. It facilitates the conversion from 100/1000Base-X SFP to a 10/100/1000Base-T RJ-45 port, fully compliant with the IEEE 802.3, 802.3u, 802.3ab, and 802.3z standards.

The SRC-3002SFP-BT is compatible with the IEEE 802.3af/at/bt standard, allowing it to deliver a maximum of 90 watts of Power over Ethernet (PoE) output to powered devices (PDs) through a Cat5/5E cable in the RJ-45 port. This capability significantly simplifies wiring configurations.

While functioning as an unmanaged media converter, the SRC-3002SFP-BT offers user-friendly configuration and monitoring through a DIP switch and LED indicator on its panel. The DIP switch allows control over various functions, such as Alarm, PSE Auto Power Off, Data-diode, and more.

With these features, SRC-3002SFP-BT not only become a user-friendly product, but also a comprehensive solution.

### **Features**

 Ideal for environments characterized by substantial temperature fluctuations

Unlike other media converters, the SRC-3002SFP-BT boasts an extended temperature range, enabling operation from -20 to 60°C. This broad operational range allows it to thrive in environments characterized by fluctuating temperatures.

Instantly grasp when link issue occur

To address the constraint where unmanaged devices lack the ability to send messages to the central server, CTS has innovated the Link Alarm function. This feature promptly notifies network managers of issues as they arise.

Reduce operational cost effectively

In instances of unidentified problems, particularly with remote devices situated at significant distances (e.g., 120 kilometers), the PSE Auto Power Off function becomes invaluable. It automatically deactivates PoE output in the event of a fiber link disruption, subsequently rebooting the PD if necessary. This functionality proves cost-effective by eliminating the need to dispatch personnel for manual reboots and issue resolution.

■ Send or Receive, Send-&-Receive : Data-diode

Under certain circumstances, users may have security requirements necessitating the restriction of connections between local and remote sides. The Data-Diode function is tailored for this scenario, allowing users to customize it for single or bi-directional transmission, along with the specified direction.

■ Higher PoE output with Cat5/5E cable

SRC-3002SFP-BT goes beyond the 30-watt limit of IEEE 802.3at by supporting IEEE 802.3bt with Cat5/5E cable. This capability allows it to deliver a robust 90-watt Power over Ethernet (PoE) output, making it suitable for high-consumption powered

devices like speed dome IP cameras.

■ Lighter weight and better cooling capability
CTS opted for aluminum as a component of the case
in the SRC-3002SFP series, enhancing heat
dissipation capabilities and reducing overall weight
compared to an all-iron construction.

#### **Target Applications**

FTTX Metro Ethernet Implementations.

## **Specification**

#### Interface

-1 x 100/1000Base-X SFP Slot

-1 x 10/100/1000Base-T RJ-45 with IEEE 802.3af/at/bt injector, up to 90W PoE power output

#### Standards

-IEEE 802.3 10Base-T

-IEEE 802.3u 100Base-TX

-IEEE 802.3u 100Base-FX

-IEEE 802.3ab 1000Base-T

-IEEE 802.3z 1000Base-X

-IEEE 802.3af Power over Ethernet

-IEEE 802.3at Power over Ethernet +

-IEEE 802.3bt Power over Ethernet ++

#### ■ H/W Specification

-MAC Address Table: 2K

-Non-blocking Switching Fabric: 4Gbps -Throughput @ 64Bytes: 2.9Mpps

-Jumbo Frame: 9K Bytes -Packet Buffer: 1Mbit

-Store and Forward Switching Mechanism

-Auto-Cross over for MDI/MDI-X in TP port

-Auto-Negotiation in TP Port

-Full/Half Duplex Mode Operation

#### Power over Ethernet

-Power Pin Assignment

IEEE 802.3af/at (mode A/end-span):

1/2(-), 3/6(+)

max. PoE output Budget: 15/30W

IEEE 802.3bt (4-pair mode, 4-pair mode mandatory):

1/2(-), 3/6(+) & 4/5(-), 7/8(+) max. PoE output Budget: 90W

#### **■** Forward/Filter Rate

10M: 14,880/14,880pps 100M: 148,800/148,800pps 1000M: 1,488,000/1,488,000pps

\*Only operates when the fiber interface link goes down by the link alarm function.

\*\*>50V DC for 802.3at PoE+ and >52V DC for 802.3bt PoE++ output recommended

#### LED

Power, Status,

TP Link/Act/Speed, F/O Link/Act/Speed, PoE

#### DIP Switch

-Manual/Auto for TP Auto-Negotiation

-TP speed 100/1000Mbps

-Force/Auto Mode for F/O

-F/O speed 100/1000Mbps

-Enable/Disable Link Alarm

-Enable/Disable Data-diode

-Data-diode Direction

block Fiber to RJ-45 direction block RJ-45 to Fiber direction

-Enable/Disable PSE Auto Power Off (PAPO) \*

#### Installation Method

-Flat type DIN-rail kit

-Flat type wall-mount kit

-Magnetic-mount kit (optional)

-Slim type DIN-rail kit (optional)

-Slim type wall-mount kit (optional)

#### ■ Power Requirement

-DC Input:

48~57V (2-pin removable terminal block)\*\*

-Max. Power Consumption: 102W (348 BTU/h)

#### **■** Environmental Condition

-Operation: -20°C~60°C

-Storage: -40°C~85°C

-Humidity: 5%~95% RH, Non-Condensing

#### ■ Dimension & Weight

Size: 71 x 94 x 26mm (W x D x H)

Weight: 220 g

Housing: Aluminum(Upper), Iron(Bottom), IP30

#### EMC/Safety

FCC Class A, CE

ESD

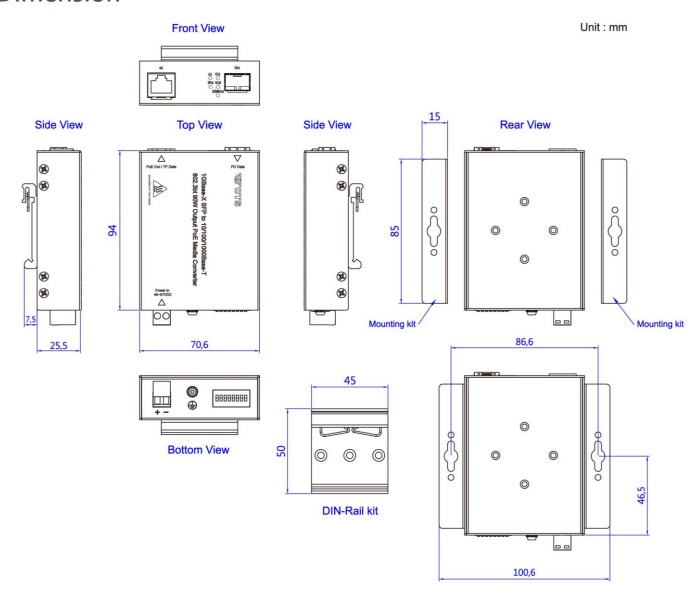
- Air Discharge: +/-8kV

- Contact Discharge: +/-4kV

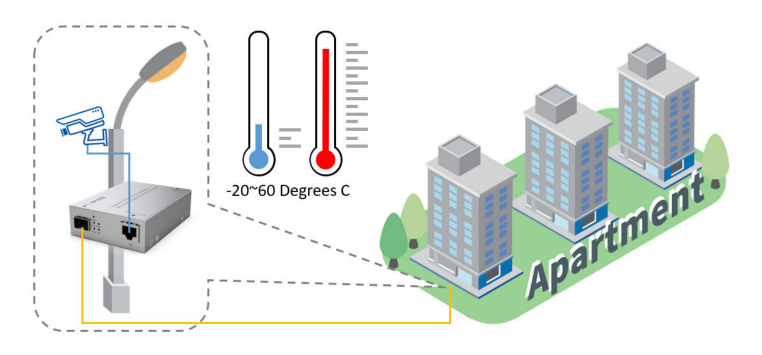
EF"

- DC Input: +/-0.5kV Surge Protection: +/-3kV

# **Dimension**



# **Application Diagram**



# **Order Information**

	Fiber Slot			TP Port			
Model	Speed (Mbps)	Туре	Slot	Speed (Mbps)	Port	Support Power Source	
SRC-3002SFP-BT	100/1000	SFP	1	10/100/1000	1	1 x 48~57V DC with 2-pin removable terminal block	

NOTE: An adapter/power supply is not included in SRC-3002SFP-BT package.

# Accessory

SFP-31-D

	Specification							
Model	Speed (Mbps)	Туре	Connector	Distance	Wavelength	Operating Temperature		
SFP-31FC-D	1000	MM	LC	550M	850nm	-40°C~85°C		
SFP-31FC(MM-02)-D	1000	ММ	LC	2KM	1310nm	-40°C~85°C		
SFP-31FC(SM-10/20)-D	1000	SM	LC	10/20KM	1310/1310nm	-40°C~85°C		
SFP-31W2A(SM-10/20)-D	1000	WDM	LC	10/20KM	TX: 1310/1310nm	-40°C~85°C		
3FF-3TVVZA(3W-10/20)-D	1000	VVDIVI	LC		RX: 1550/1550nm			
SED 31\M2P/SM 10/20\ D	1000	WDM	LC	10/20KM	TX: 1550/1550nm	-40°C~85°C		
SFP-31W2B(SM-10/20)-D	1000	VVDIVI	LC		RX: 1310/1310nm			

### Slim Type Installation

Model	Mounting Method	Support Model
SRC/CVT Slim Wall Mount Kit	Slim type wall mounting	SRC/CVT Series Media Converter
SRC/CVT Slim Wall+DIN Rail Kit	Slim type wall mounting & DIN-rail	SRC/CVT Series Media Converter

### **Power Supply**

Model	Output Voltage Range	Maximum Power Output	Operating Temperature
SDR-480-48	48~55V	480W	-25°C ~ 70°C
SDR-240-48	48~55V	240W	-25°C ~ 70°C
SDR-120-48	48~55V	120W	-25°C ~ 70°C
SDR-75-48	48~55V	75W	-25°C ~ 70°C
NDR-480-48	48~55V	480W	-20°C ~ 70°C
NDR-240-48	48~55V	240W	-20°C ~ 70°C
NDR-120-48	48~55V	120W	-20°C ~ 70°C
NDR-75-48	48~55V	75W	-20°C ~ 70°C
MDR-60-48	48~56V	60W	-20°C ~ 70°C

NOTE: Please refer to the power supply datasheet for details regarding the operating temperature and derating curve. Subsequently, choose the suitable power supply based on your specific requirements and operating environment.

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