# **100M Network Fiber Optic Transceiver**



# Datasheet

# UT-2572

## 10/100M 1 Fiber 2 Ethernet Ports Industrial Switch



- Adopt high quality optoelectronic integrated modules to provide good optical and electrical characteristics, ensure reliable data transmission and long lifecycle
- Supports full-duplex and half-duplex, auto negotiation
- Auto-10/100Mbps
- Fully automatic recognition of network interface
- Plug and play for easy access
- Input voltage:12/24/48VDC(10.8~52.8VDC), supports reverse polarity protection

HS CEFC

• Support various fiber optic interfaces(SC/ST/FC/SFP)

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

### OVERVIEW

UT-2572 series is a 100 M network fiber optic transceiver, providing two 10/100Base-TX Ethernet ports and one 100Base-FX optical port; it is used for Ethernet port and optical cable data communication, it is suitable for the scenarios of intelligent community or FTTD(fiber to the desk). The series of products support -20 ~ 75 °C operating temperature and good EMC performance to ensure normal operation in harsh environments, the series will greatly extend the distance of network transmission, can easily achieve the interconnection between the main board server, repeater, hub, terminal and terminal, for video surveillance, finance, education and other industries to build a network to provide cost-effective, safe and reliable solutions.

### SPECIFICATION

### **Protocol Standards**

IEEE 802.3 10Base-T, IEEE 802.3u 100Base-T(X) & 100Base-FX

### Interfaces

Fiber interfaces: 1\*100Base-FX (SC/FC/ST) RJ45 interface: 2\*10/100Base-T(X), auto detection, full/half-duplex, auto MDI/MDI-X

### **Switching Performance**

Forwarding Rate: 148,810pps Transmission mode: store and forward MAC address size: 1K Cache size: 448Kb Backplane bandwidth: 1.6G

### **Power Requirement**

Voltage input: 12/24/48VDC(10.8~52.8VDC) Power consumption: 100mA@24Vmax Terminal block: One pluggable 3-pin terminal block Overload protection: Support Reversal protection: Support

### **Mechanical Characteristics**

IP protection level: IP40 Installation: DIN-Rail Mounted

### LED indicator light

PWR, FDX, ACT, LINK

Index parameter		100Base-X			
		Multi-	Singal-mode		
Dual fiber transmitting and		1310	1310	1310	1550
Send signal	Send the	1310	1310	1310	1490
fiber (T type)	Receive the	1550	1550	1550	1550
Receive signal	Send the	1550	1550	1550	1550
fiber (R type)	Receive the	1310	1310	1310	1490
Transmission distance Km		2	20	40	80
Transmit power dBm		-15~-8	-15~-8	-5~0	-5~0
Receive sensitivity dBm(≤)		-32	-34	-34	-34
Optical saturation dBm		-3	-3	-3	-3
Optical loss dBm/Km		0.5	0.5	0.3	0.25
Electrical port data trasmission		10/100Mbps			

For example: UT-2572RSM-SC-40, "R" is receiving single fiber, "SM" is single mode,

"SC" fiber interface type is SC head, "40" transmission km for 40km

Fiber core diameter:

Multi-mode: 50/125, 62,5/125

Single-mode: 8.3/125, 9/125, 10/125.

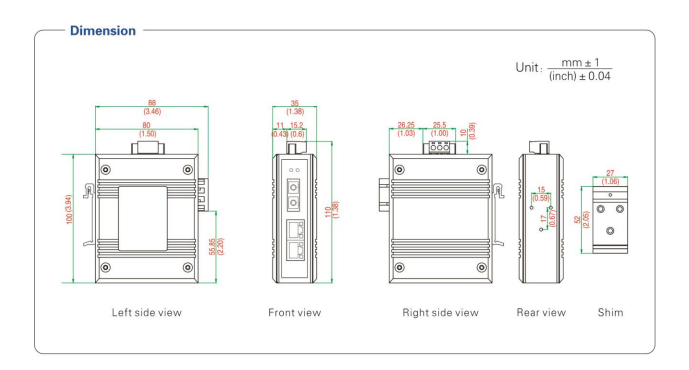
### **Mechanical Dimension**

Dimension (W x H x D): 100mm x 80mm x 35mm Weight: 0.33Kg Packaging dimension: 180mm x 140mm x 45mm

### **Operating Environment**

Operating temperature: -20 ~ 75℃ Storage temperature: -40 ~ 85℃ Relative humidity: 0 ~ 95% (non-condensing)

# Industrial Standards EMI: FCC Part 15 Subpart B classA, EN55022 class A EMS: IEC(EN)61000-4-2(ESD) IEC(EN)61000-4-3(RS) IEC(EN)61000-4-4(EFT) IEC(EN)61000-4-5(Surge) IEC(EN)61000-4-6(CS) IEC(EN)61000-4-8 IEC 60068-2-27(Shock) IEC 60068-2-32(Freefall)



### ORDERING

Madal	Interface			
Model	10/100Base-TX	100Base-FX	Optical port description	
UT-2572SM-SC	2	1	Single-mode dual-fiber SC	
UT-2572SM-ST	2	1	Single-mode dual-fiber ST	
UT-2572SM-FC	2	1	Single-mode dual-fiber FC	

<b>VTEK</b> Your Reliable Partner in Industrial IoT
---

UT-2572MM-SC	2	1	Multi-mode dual-Fiber SC
UT-2572MM-ST	2	1	Multi-mode dual-Fiber ST
UT-2572MM-FC	2	1	Multi-mode dual-Fiber FC
UT-2572P	2	1	SFP

### **Remarks:**

- 1. Single-mode dual-fiber SC port is a standard configuration for products above mentioned, with optional ST/FC
- 2. The suffix "F" in "MNF" means 12/24/48VDC (10.8~52.8VDC) power input; The suffix "D" in "MND" means 110/220VAC/DC (88~264VAC/DC) dual power input