

# XTR-D1008-T-X6M

Industrial 8 Port Unmanaged Fast Ethernet Switch



#### **Features**

- 8x 10/100 TX Ethernet ports
- Super slim and compact size
- IP30 housing and din-rail mounting
- Broadcast storm protection
- QoS priority queues for critical data
- Profinet Conformance Class A
- Operating temperature -40°C ~ 75°C

### Description

XTR-D1008-T-X6M provides 8 port 10/100TX fast Etherent RJ-45 ports for your industrial applications. RPT-1008-T-X6M is designed for users to install in the limited space and so its extra slim and compact size with IP30 metal rugged housing is often favored by the small cabinet and system enclosure.

XTR-D1008-T-X6M also supports wide-range power input 12/24/48 VDC (9.6~60VDC) & 24VAC (18~30 VAC) Power Input.

XTR-D1008-T-X6M is suitable for Profinet network and LLDP function is handled correctly with the switch in accordance to Profinet Conformance Class A for real time data exchange. The DIP switch on the top can control QoS and also broadcast storm protection. CE/FCC and UL certifications are in process.

This simple, slim and robust 8 port industrial switch also has 1 or 2 fiber ports extension in SFP slots as optional models.

## | Specifications

### **Switch Properties**

**Processing Type** Store-and-Forward **Backplane Bandwidth** 16Gbps (Max) **MAC Table Size** 4K (Max) 1.5Mb (Max) Packet Buffer Size

#### **DIP Switch Configuration**

**Ethernet Interface** Quality of Service (QoS).

Broadcast Storm Protection (BSP)

#### **Power**

Connection Input Voltage

1 removable 2-contact terminal block 12/24/48 VDC & 24 VAC

**Operating Voltage Overload Current** 

9.6~60 VDC & 18~30 VAC

Protection **Reverse Polarity** 

Supported

Protection

Supported

#### **Physical**

Industry

Generic Industry

**Industrial Control** 

**Environment** 

**Ambient Relative** 

Storage Temperature

Operating Temperature -40°C to 70°C

**Certification Information** (In Process)

Humidity

**EMC** 

Installation DIN-rail mounting

Housing Die-casting aluminum alloy housing

5% to 95% (non-condensing)

CFR 47 FCC Part 15 Subpart B Class A

EN61000-6-2 EN61000-6-4

EN55032; EN55024; EN61000-3-2; EN61000-3-3

UL/cUL61010 EN61000-6-2 EN61000-6-4 EN61131-2

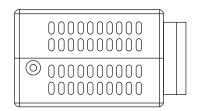
-40°C to 85°C

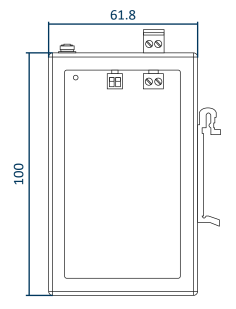
CE.CB.IEC.IECEE

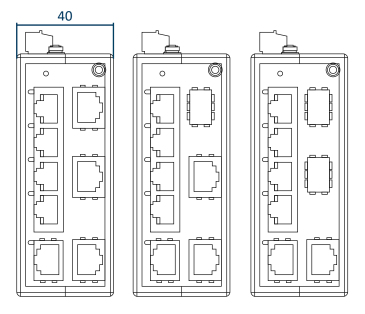
Dimension(wxHxD) (mm)  $40\times100\times61.8$ Weight 0.23Kg (Max) **Power Consumption** 5W(Max)

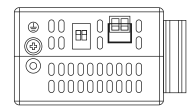


## Mechanical Drawings (Unit = mm)









# Ordering Codes

Model Number	Description
XTR-D1008-T-X6M	8 Port 10/100 TX Fast Ethernet Switch40°C ~ 75°C

XTR-D1008-T-X6M-15-04-2024

