

SWI3110-8ET96

8-Port PoE Switch (Unmanaged)



As an access layer PoE switch, SWI3110-8ET-96 supports simultaneous access to maximum eight cameras, and is applicable for outdoor monitoring scenes such as scenic spots, road junctions, coal mines and substations.

System Overview

The device supports access to eight 100 Mbps PoE Ethernet ports, one independent gigabit Ethernet port or one gigabit optical port, providing quasi-industrial quality assurance while meeting the requirements of various access scenes.

Functions

Rich Port Types

Eight 10/100 Mbps Base-T PoE Ethernet ports; one 10/100/1000 Mbps Base-T Ethernet ports; one 1000 Mbps Base-X optical port.

Wide Operating Temperature

The device can work in environment temperature ranging from -30° C to $+65^{\circ}$ C (-22° F to $+149^{\circ}$ F).

Dual Power Backup

The device supports dual power backup.

Intelligent PoE

The switch features intelligent PoE power consumption management to help keep the power and data flowing, even when the switch experiences a power fault. Intelligent PoE monitors the power consumption of the connected devices, and in the event of large power fluctuations, the switch shuts down one port at a time rather than shutting down all ports. Unlike typical switches that shut down all ports as once, this switch shuts down the highest number port first, then the next highest number until the switch detects the power consumption is below the PoE budget.

- Eight-PIN Assignment PoE Power Supply
- · Intelligent PoE
- Red port supports 90W IEEE802.3bt
- · PoE watchdog
- · 250 m long distance PoE transmission
- Wide operating temperature: -30°C to +65°C (-22°F to +149°F)













BT 90W

The red port supports the IEEE802.3bt and the Hi-PoE standards. The maximum power consumption is 90 W.

PoE Watchdog

The switch employs an innovative PoE watchdog function that automatically detects a network port failure and restarts network communication on the port. This functionality avoids manual maintenance and network restarts, saving time and reducing costs.

Long Distance PoE

Long-distance PoE transmission extends the maximum transmission distance to 250 m (from 100 m), but reduces transmission speed to a maximum of 10 Mbps (from 1000 Mbps).

Eight-PIN Assignment PoE Power Supply

The Eight-PIN Ethernet port supports power supply, to enhance frontend and rear-end compatibility. Reduce cable loss and promote loading capacity.

Scene

Applicable for outdoor monitoring scenes such as scenic spots, road junctions, coal mines and substations.

Hardened PoE Switch

Technical Specification

Hardware

Ethernet Port	8
Optical Port	1
Ethernet Port Speed	100 Mbps
Data Transmission Port	Port 1–8: 8 × RJ-45 10/100 Mbps (PoE) Port 9: 1 × RJ-45 10/100/1000 Mbps (Uplink) Port 10: 1 × SFP 1000 Mbps (Uplink)
Power Supply	53V DC
Operaing Temperature	-30°C to +65°C (-22°F to +149°F)
Operating Humidity	5%RH-95%RH
Storage Temperature	−30°C to +70°C (−22°F to +158°F)
Storage Humidity	5%RH-95%RH
Power Consumption	Idling: 6.3W Full load: 96W

Performance

Capacity	7.60 Gbps
Packet Forwarding Rate	4.17 Mpps
Packet Buffer Memory	1 Mbit
MAC Table Size	8K
Communication Standard	IEEE802.3; IEEE802.3u; IEEE802.3X; IEEE 802.3ab; IEEE 802.3z

PoE

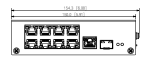
PoE Standard	IEEE802.3af; IEEE802.3at; Hi-PoE; IEEE802.3bt
PoE Power	96W
Power Consumption Management	Yes
PoE Pin Assignment	PoE/BT: 1, 2, 4, 5 (V+), 3, 6, 7, 8 (V-)
Long Distance PoE	250 m long distance PoE transmission

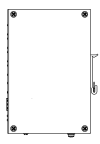
General

Statics Protection	Air discharge: 15kV Contact discharge: 8kV
Thunder-proof	Common mode: 4kV Differential mode: 2kV
Net Weight	0.57 kg (1.26 lb)
Gross Weight	1.35 kg (2.98 lb)
Product Dimensions	150 mm × 100 mm × 42 mm (5.91" × 3.94" × 1.65") (L × W × H)
Packing Dimensions	Packing box: 270 mm × 240 mm × 75 mm (10.63" × 9.45" × 2.95") (L × W × H) Protective box: 544 mm × 253 mm × 331 mm (21.42" × 9.96" × 13.03") (L × W × H)

Dimensions (mm[inch])









Application





