

GX-POE-SW24P-2G-240 24-Port PoE Switch



Product Overview

GX-POE-SW24P-2G-240 is a dedicated PoE switch for security industry, which is different from general switch. PoE management function realizes power control and real-time port consumption display. It's widely used in surveillance project. GX-POE-SW24P-2G-240 also provides 250 meters long distance PoE transmission and 'orange port' for Hi-PoE powered device.

Technical Specification	
Model	GX-POE-SW24P-2G-240
Ethernet Port	2*10/100/1000 Base-T (Combo port) 2*1000 Base-X (Combo port) 24*10/100 Base-T (PoE power supply)
PoE Power Consumption	Port1/2 support Hi-PoE (60W), PoE+, PoE Each power <30W Total<240W
PoE Protocol	IEEE802.3af, IEEE802.3at, Hi-PoE
Switching Capacity	8.8G
Packet Forwarding Rate	6.55Mpps
Humidity	10%~90%
Power	AC 100~240V
Lightning Protection	Common Mode 4KV Differential Mode 2V
Working Temperature	-10 [°] C~55 [°] C
Weight	3.51kg
Dimension(W×D×H)	440mm x300mm x44mm

Accessories Model

WIDGEI	
PFT3950	1.25G 850nm,500m,LC, Multi-mode
PFT3960	1.25G 1310/1550nm,20km,LC, Single-mode
PFT3970	1.25G 1550/1310nm,20km,LC, Single-mode

Features

- Layer 2 management PoE switch
- PoE budget: 240W
- Support PoE, PoE+, Hi-PoE
- 'Orange port' support Hi-PoE, can be used with the PoE extender (PFT1300)
- 250 meters long distance PoE transmission
- PoE management, PoE Setting/Event Statistics/Green PoE
- Search and upgrade via ConfigTool
- Support Web management
- High lightning protection design
- Non-blocking video transmission

Vsername / password: admin/admin IP Address :192.168.1.110/24 oc Budget 240W MAC Table 4K
IP Address :192.168.1.110/24 oE Budget 240W
AAC Table 4K
LAN 802.1Q Standard VLAN
panning Tree STP RSTP
ort Aggregation Static link aggregation LACP protocol
Airroring Many-to-one port mirroring
HCP Support DHCP-Client
ong Distance Mode "Power & Data" transmission distance up to 250m
low Control Half-duplex based on back pressure type control; Full duplex based on PAUSE frame
ecurity Features IP+MAC binding based on port; IEEE802.1x port authentication
One-key recovery ystem Maintenance Support the updated packet upload System log
High and low priority, WRR 802.1P, DSCP Support priority according to protocol
WEB(http and https protocol) Support SNMP V1/V2C/V3
PoE setting (real-time port comsumption)
oE Management PoE event statistics
Green PoE

Service Characteristics