



24-Port PoE Switch with 8-Port ePoE



Product Overview

24-Port web managed ePoE switch, which is able to realize PoE transmission over 800 meters Ethernet cable at the speed of 10Mbps, or 300 meters at the speed of 100Mbps. Besides, it supports PoE and PoC power supply technology, which has greatly simplified construction and wiring. Dahua ePoE technology offer a new way to accomplish long distance transmission between IP camera and network switch. It allows more flexible surveillance system design, improves reliability and saves construction and wiring cost.

Features

- \cdot Supports long distance PoE transmission up to 800m with ePoE technology of Dahua
- · Layer-two web managed ePoE switch
- · Port 1-8 support three self-adaptive transmission modes which are IEEE, E100 and E10
- · Port 1-8 support both twisted-pair transmission and coaxial cable transmission
- · Support web management: port management, 802.1Q VLAN, STP/RSTP, LACP, 802.1X, QoS
- · Support PoE management, Green PoE, Legacy Support
- · Conform IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards

Technical Specification		
Ethernet Port	2*10/100/1000 Base-T 2*1000 Base-X (Combo ports) 24*10/100 Base-T (PoE power supply)	
PoE Power Consumption	Port1 and port 2 support Hi-PoE 60W Each power≤30W, Total≤360W	
PoE Protocol	IEEE802.3af, IEEE802.3at, Hi-PoE	
Switching Capacity	8.8Gbps	
Packet Forwarding Rate	6.55Mpps	
Packet Buffer Memory	2.75Mb	
Application Humidity	10%~90%	
Power	AC100-240V, 50/60Hz	
Lightning Protection	Common Mode 4KV Differential Mode 2KV	
Working Temperature	- 10°C~55°C	
Weight	3.12kg	
Dimension(W×D×H)	440mm x300mm x44mm	

Transmission Performance:				
ePoE Power Supply Specifcations (CAT)				
Cable (m)	Bandwidth (Mbps)	PoE Load Capacity (W)	Hi-PoE Load Capacity (W)	Working Mode
100	100	25.5	53	IEEE/E100
200	100	25.5	47	E100
300	100	25.5	32	E100
400	10	23	26	E10
500	10	20	20	E10
800	10	13	13	E10
ePoE switch nower supply voltage 53V				

ePoE switch power supply voltage 53V CAT6, max. DC resistance $< 10\Omega/100m$

ePoE Power Supply Specifcations (RG59 Coaxial Cable)				
Cable (m)	Bandwidth (Mbps)	PoE Load Capacity (W)	Hi-PoE Load Capacity (W)	Working Mode
100	100	25.5	52	IEEE/E100
200	100	25.5	48	E100
300	100	25.5	30	E100
400	100	20	23	E100
500	10	16	16	E10
800	10	10	10	E10
1000	10	8	8	E10

ePoE switch power supply voltage 53V. RG-59, max. DC resistance $< 5\Omega/100m$.



Service Characteristics		
	Username / password: admin/User Define	
System	IP Address :192.168.1.110/24	
PoE Budget	360W	
MAC Table	4K	
VLAN	802.1Q Standard VLAN	
Spanning Tree	STP, RSTP	
Port Aggregation	Static link aggregation, LACP	
Mirroring	Support many-to-one port mirroring	
DHCP	Support DHCP-Client	
Long Distance Mode	Extend the maximum distance from 100m to 800m	
Flow Control	Support half-duplex based on back pressure type control;	
	Support full duplex based on PAUSE frame	
Convity Footures	Hardware supports IP+MAC binding based on port	
Security Features	Support IEEE802.1x port authentication	
	one-key recovery of default	
System Maintenance	Support the updated packet upload	
	Support system logs	
QoS	Support high and low priority, WRR	
	Support 802.1P, DSCP	
	Support priority according to protocol	
Network Management	WEB(http and https protocol)	
	Support SNMP V1/V2C/V3	
	Support PoE power consumption, PoE on/off of IPC configura-tion, power down when exceeding the value of overload power	
PoE Management	Support PoE event statics	
	Support Green PoE	

Support Legacy Support

Accessories		
SFP Module	Description	
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	
EoC (Ethernet over Coax)	Description	
LR1002	1*10/100 Mbps Base-TX + 1*BNC RG59 coaxial cable: 400m/100Mbps, 1000m/10Mbps	