

24 Ports 10/100Mbps PoE switch with 2 Gigabit Combo Ports



Features:

- Fully IEEE802.3af/at standard compliant.
- Support PoE power up to 15.4W/30W for each PoE ports.
- Auto detect powered device(PD).
- Safe and reliable power to most of PoE end device.
- 10/100Mbps Supported.

Specification:

The 24 ports PoE Switches fill the gap between unmanaged and fully managed switches. It is designed for growing businesses that want control over their network without the cost and complexity of a full Layer2 management implementation.

This PoE-capable Switch, provides power and data using built-in IEEE 802.3af PoE on all 24ports. In addition, this switch offers an intuitive Webbased management tool for quick and easy deployment and configuration making t ideal for deploying access points, VoIP phones and IP-based surveillance camera.

Specification parameter:

Ports description	POE port	1-24port:10/100M Auto-Negotiation RJ45		
	UPlink port	GE1、GE2port:10/100	GE1、GE2port:10/100/1000M Auto-Negotiation RJ45	
	GE3、GE4port:1000M		1 SFP Fiber slot	
POE power	MAX POE output		30W	
	Total power consumption		250W、450W	
	POE port priority		Support	
LED indicators	PWR(Power indicator light)、 POE MAX(Power early warning lamp)、 POE(POE indicator)、 Link/Act(Link / activity indicator)			
Proccessing types	Store and forward			
Transmission model	IEEE802.3X full-duplex and Backpressure half-duplex			
Performance specification	Backplane bandwidth		8.8Gbps	
	Packet forwarding rate		6.5Mpps	
	MAC address		8k	
Network standard	IEEE802.3i 10 BASE-T			
	IEEE802.3u 100 BASE-TX			
	IEEE802.3ab 1000 BASE-T			
	IEEE802.3x Flow Control			
	IEEE802.3af Power over Ethernet			
	IEEE802.3at Power over Ethernet			
	IEEE802.3az EEE			
Input volatage	AC 100~240V 50/60Hz			
Dimension	440mm(L) * 285mm(W) *44mm(H)			
Cable requirements	UTP cat5 or abover			
Environment specification	Operating temperature: -10℃~45℃, operating humidity: 10%~90%			
	Storage temperature: -20℃~70℃, storage humidity: 5%~95%			

Application Solution:

