



### **OVERVIEW**

X1510P-24T2T2S, a easy web managed switch, has complete security protection mechanism, ACL/QoS policy and rich VLAN functions, easy to manage and maintain. It supports multiple network redundancy protocols STP/RSTP(<50ms) ,to improve link backup and network reliability to ensure uninterrupted communication of important applications. According to actual application needs, port management, port flow control, VLAN division, IGMP, security policy and other application service configurations are performed through Web and other network management methods. The shell is made of steel alloy, which has excellent industrial field environmental adaptability (including mechanical stability, climate environment adaptability, electromagnetic environment adaptability, etc.). Its robust capabilities make it an ideal solution for a wide range of applications, including security network video surveillance, hotel connectivity, campus networks, and small to medium-sized enterprise networking.

It is suitable for campus, hotel and enterprise Campus network network access, convergence and core application scenarios.

## **FEATURE**

#### **High-Speed Connectivity**

24x10/100/1000M RJ45, 2x10/100/1000M RJ45, 2x1G SFP.

#### **Standards Compliance**

IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3ae, and IEEE 802.3x standards,

------www.x-switches.com------

ensuring compatibility with a wide range of networking equipment.

#### **Adaptive Ports**

Each RJ45 port supports adaptive speeds of 10/100/100Mbps for versatile network usage.

#### **Auto MDI/MDIX Support**

Automatically detects and configures the connection type, simplifying installation and reducing configuration errors.

#### **Integrated Status Monitoring**

Integrated indicator lights provide real-time monitoring of the operating status, assisting in quick fault analysis and troubleshooting.

#### **Efficient Flow Control**

IEEE802.3x standard for full duplex flow control and Back-pressure standard for half duplex, enhancing data transmission reliability.

## **SPECIFICATION**

X1510P-24T2T2S	
Port	26X10/100/1000Mbps RJ45 2X1G SFP
Reset key	1
PoE Port	1 port: IEEE802.3af/at/bt 90W MAX 2-24 port: IEEE802.3af/at 30W MAX
performance	store and forward
Bandwidth	56Gbps
Packet Forwarding	41.66Mpps
Network standards	IEEE802.3, IEEE802.3i, IEEE802.3u, IEEE802.3ab, IEEE802.3z, IEEE802.3x
Network port characteristics	10/100/1000BaseT(X) Automatic detection, full/half duplex MDI/MDI-X adaptive
Forwarding mode	store and forward (full line speed)
Transmission Distance	10BASE-T: Cat3,4,5 UTP(≤250m) 100BASE-T: Cat5 or later UTP(≤150m) 1000BASE-T: Cat6 or later UTP(≤150m) SFP: Support 100/1000M single-mode multi-mode optical module, the maximum distance ≤120km (depending on the optical module).
LED Indicator	PWR: Power LED 1-24: POE LED 1000M link LED Link/Act LED 25-28: 1000M link LED

------www.x-switches.com-------

No-load power consumption  Input method  100-240Vac 50/60Hz 4.5A 400W  operation temperature :-10 ℃ ~55 ℃  storage temperature :-40 ℃ ~75 ℃  Working humidity :10% ~90%, RH Non coagulation  Storage Humidity :5% ~90%, RH Non coagulation  Product size: 440x220x45mm  Packaging size: 515x300x95mm  2.7kg/2.43kg		Link/Act LED
Operation temperature :- $10^{\circ}\text{C} \sim 55^{\circ}\text{C}$ storage temperature :- $40^{\circ}\text{C} \sim 75^{\circ}\text{C}$ Working humidity : $10\% \sim 90\%$ , RH Non coagulation Storage Humidity : $5\% \sim 90\%$ , RH Non coagulation Product size: $440\text{x}220\text{x}45\text{m}$ Packaging size: $515\text{x}300\text{x}95\text{m}$	No-load power consumption	≤3W
Operation temperature :- $10^{\circ}\text{C} \sim 55^{\circ}\text{C}$ storage temperature :- $40^{\circ}\text{C} \sim 75^{\circ}\text{C}$ Working humidity : $10\% \sim 90\%$ , RH Non coagulation Storage Humidity : $5\% \sim 90\%$ , RH Non coagulation Product size: $440\text{x}220\text{x}45\text{m}$ Packaging size: $515\text{x}300\text{x}95\text{m}$	·	100-240Vac 50/60Hz 4.5A 400W
Working humidity :10%~90%, RH Non coagulation Storage Humidity :5%~90%, RH Non coagulation Product size: 440x220x45mm Packaging size: 515x300x95mm		operation temperature :-10℃~55℃
Working humidity :10%~90%, RH Non coagulation Storage Humidity :5%~90%, RH Non coagulation Product size: 440x220x45mm Packaging size: 515x300x95mm	Hanna amainananant	storage temperature :-40°C ~75°C
Size (LxWxH)  Product size: 440x220x45mm  Packaging size: 515x300x95mm	Usage environment	Working humidity :10% $\sim$ 90%, RH Non coagulation
Size (LxWxH) Packaging size: 515x300x95mm		Storage Humidity :5%~90%, RH Non coagulation
Packaging size: 515x300x95mm	Size (LyWyH)	Product size: 440x220x45mm
N 1 1 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	OIZE (EXVVXII)	Packaging size: 515x300x95mm
N.VV/G.VV (Kg) 2./Kg/3.43Kg	N.W/G.W (kg)	2.7kg/3.43kg
Installation Desktop/Rack (optional)	Installation	Desktop/Rack (optional)
Lightning Port lightning protection: 6KV 8/20us;	-	
Protection level Class of protection: IP30		•
Warranty Whole device for 1 year(Accessories not included)	Warranty	·
Software		
Supports management through WEB pages		
Supports static IP/DHCP	System management	••
, , ,		• •
Support User/password change		
Supports MAC address customization		• • •
Support port opening/closing Supports port flow control	Port configuration	
Port configuration Supports port now control Supports port rate control		
Supports port user-defined description		
Support PoF port on/off		
PoE port Support PoE power control	•	••
(PoE port series only) Support PoE watchdog	(PoE port series only)	
VLAN Support 802.1Q VLAN, MTU VLAN, port VLAN	VLAN	Support 802.1Q VLAN, MTU VLAN, port VLAN
QoS supports 8 port queues		QoS supports 8 port queues
Support loop detection/spanning tree/RSTP/STP		Support loop detection/spanning tree/RSTP/STP
Support IGMP listening		Support IGMP listening
Support DHCP listening		Support DHCP listening
Support static link aggregation		Support static link aggregation
Disposition Support port mirroring	Disposition	Support port mirroring
Support port isolation		Support port isolation
Support bandwidth control		Support bandwidth control
Support macro frames		Support macro frames
Support EEE		Support EEE
Support MAC binding		Support MAC binding
Security Support MAC blocking	Security	Support MAC blocking
Support storm control		Support storm control
Monitoring Support port statistics	Monitoring	Support port statistics

-----www.x-switches.com-----

System tool	Support firmware upgrade
	Support configuration saving
	Support configuration backup and recovery
	Support software reset
	Support system restart and software reset
	Support manual/scheduled system restarts

------www.x-switches.com-----