



OVERVIEW

X1550-16T2S has L2+ network management function, support IPV4 static route forwarding, complete security protection mechanism, ACL/QoS policy and rich VLAN functions, easy to manage and maintain. It supports multiple network redundancy protocols STP/RSTP/MSTP (<50ms), Support ERPS ring network function (convergence time<20ms) to improve link backup and network reliability to ensure uninterrupted communication of important applications.

According to actual application needs, Routing address management, port management, port flow control, VLAN division, IGMP, security policy and other application service configurations are performed through Web, CLI, SNMP, Telnet and other network management methods. The shell is made of steel alloy, which has excellent field environmental adaptability (including mechanical stability, climate environment adaptability, electromagnetic environment adaptability, etc.), low power consumption and no fan.

It is suitable for scenarios such as intelligent transportation, rail transit, electric power industry, mining, petroleum, shipping, metallurgy and green energy construction to establish a cost-effective, stable and reliable communication network.

FEATURE

High-Speed Connectivity 16x10/100/1000M RJ45 2x1G SFP.

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

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.

Security

802.1X authentication Port isolation, storm control IP-MAC-VLAN-Port binding.

Stable and reliable

CCC, CE, FCC, RoHS Low power consumption The User-friendly panel can show the device status through the LED indicator of PWR, SYS, Link, L/A.

Management

Web management, CLI command line (Console, Telnet), SNMP (V1/V2/V3).

SPECIFICATION

X1550-16T2S	
Fixed Port	16x10/100/1000M RJ45 2x100/1000M SFP
Console port	1xconsole port
Reset Key	1
CPU	500MHz
DDR	1G DDR3
FLASH	128MBytes
RAM	128MBytes
Bandwidth	56G/128Gbps
Packet Forwarding	41.67Mpps
MAC	8К
Buffer	4.1 Mbit SRAM Packet Buffer
Jumbo Frame	10000Bytes
VLAN Address	4К
Transmission Distance	10BASE-T: Cat3,4,5 UTP(\leq 250m)100BASE-TX: Cat5 or later UTP(\leq 150m)1000BASE-TX: Cat6 or later UTP(\leq 150m)SFP: 1000M single and multimode optical module with maximum

	distance \leq 120km (depending on the optical module)	
	PWR: Power LED	
LED Indicator	SYS: System LED	
	1-16: 10/100 1000M Network connection indicator	
	17-18: SFP connection indicator	
Power		
Power	Built-in power AC: 100-240V 50-60Hz 0.3A max 20W	
Operating environment	Operating temperature: -10° $\sim 55^{\circ}$	
	Storage temperature: -40° ~ 75° ;	
	Operating humidity: $5\% \sim 90\%$ RH Non coagulation	
	Storage humidity: 5% ~ 95% RH Non coagulation	
Size (LxWxH)	440x200x45mm	
	515x300x95mm	
N.W/G.W (kg)	2.0kg/2.7kg	
Lightning	6KV 8/20us;	
Protection level	IP30 Deskten (antional wall I machine hangere)	
Installation	Desktop (optional wall +machine hangers)	
Certificate	CE-EMC EN55032; CE-LVD EN62368;	
10/	FCC Part 15 Class B; RoHS;	
Warranty	Whole device for 1 year(Accessories not included)	
Software		
	Enable/Disable Port	
Port Management	Speed, Duplex, MTU Setting	
Ū	Flow-control	
Dort Mirroring	Port Information Check	
Port Mirroring	Port Information Check Supports both side-way port mirroring	
Port Mirroring Port Speed Limit	Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management	
-	Port Information Check Supports both side-way port mirroring	
Port Speed Limit	Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the	
Port Speed Limit Port Isolation	Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port	
Port Speed Limit	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, 	
Port Speed Limit Port Isolation	Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression	
Port Speed Limit Port Isolation Storm Suppression	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation 	
Port Speed Limit Port Isolation	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation 	
Port Speed Limit Port Isolation Storm Suppression	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access 	
Port Speed Limit Port Isolation Storm Suppression	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access Trunk 	
Port Speed Limit Port Isolation Storm Suppression	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access Trunk Hybrid 	
Port Speed Limit Port Isolation Storm Suppression Link Aggregation	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access Trunk Hybrid Support port, protocol, MAC-based VLAN partitioning 	
Port Speed Limit Port Isolation Storm Suppression Link Aggregation	 Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access Trunk Hybrid Support port, protocol, MAC-based VLAN partitioning Support GVRP dynamic VLAN registration 	
Port Speed Limit Port Isolation Storm Suppression Link Aggregation	Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access Trunk Hybrid Support port, protocol, MAC-based VLAN partitioning Support GVRP dynamic VLAN registration Voice VLAN	
Port Speed Limit Port Isolation Storm Suppression Link Aggregation	Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access Trunk Hybrid Support port, protocol, MAC-based VLAN partitioning Support GVRP dynamic VLAN registration Voice VLAN	
Port Speed Limit Port Isolation Storm Suppression Link Aggregation	Port Information Check Supports both side-way port mirroring Supports port-based input / output bandwidth management Support the downlink port isolation, and can communicate with the uplink port Supports unknown unicast, multicast, unknown multicast, broadcast type storm suppression Storm suppression based on bandwidth regulation and storm filtering Support static manual aggregation Support LACP dynamic aggregation Access Trunk Hybrid Support port, protocol, MAC-based VLAN partitioning Support GVRP dynamic VLAN registration Voice VLAN	

Spanning tree	Support STP spanning tree protocol Supports RSTP Rapid Spanning Tree Protocol Supports MSTP Rapid Spanning Tree Protocol
Multicast	Support static addition, deletion IGMP-snooping Support MLD-Snooping Support v1/2/3 dynamic multicast monitor
DDM	Support SFP/SFP+DDM
ACL	Based on source MAC, destination MAC, protocol type, source IP, destination IP, L4 port
QoS	Based on 802.1p (COS) classification Based on DSCP classification Classification based on source IP, destination IP, and port number Support SP, WRR scheduling strategy Support flow rate limit CAR
LLDP	Support LLDP link discovery protocol
User settings	Add/delete users
Log	User login, operation, status, events
Anti-attack	DOS defense Support CPU protection and limits the rate of sending CPU packets ARP binding (IP, MAC, PORT binding)
Certification	Support 802.1x port authentication Support AAA certification
Network diagnosis	Support ping, telnet, trace
System Management	Device reset, configuration save/restore, upgrade management, time setting, etc.
CLI	Support serial port command line management
SSH	Support SSHv1/2 remote management
TELNET	Support telnet remote management
WEB	Support Layer 2 settings, Layer 2 and Layer 3 monitor
SNMP	SNMP V1/V2/V3 Support trap: ColdStart, WarmStart, LinkDown, LinkUp
RMON	Support RMON v1
Other functions	Support DHCP Snooping, Option82, DHCP Server Support dynamic ARP detection Support TACACS+ certification Support DNS certification Support port security settings Support MVR protocol Support cable detection VCT function Support UDLD protocol
	Support cable detection VCT function

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