

Product Highlight

- 44 SFP Gigabit Ethernet ports with 4 combo ports for uplink connectivity
- 2 slots for up to four 10G
 XFP/SFP+ links
- Complete support for IPv4 and IPv6
- Unique Stacking VLAN technology
- Enhanced Security (IEEE 802.1x, AAA, ACL)
- Comprehensive
 QoS (per port,
 802.1p, TOS,
 DSCP, (d/s)
 WRR/SP)
- Complete
 Management
 (CLI, WEB,
 Telnet, SSH SNMP
 v1/v2c/v3, SSL)
- Additional Multicast features for ISPs
- OMM and OAM support
- Redundant AC and DC power supply

Fully Managed Layer 3 Dual Stack 10 Gigabit Optical Switches

XS52HSH

The Xenya Series XS52HSH brings to the market a new set of 10G fully managed Layer 3 Optical Ethernet switches for carrier and MAN networks at an affordable price. With complete dual stack support (IPv4/IPv6) and large portfolio of features, series offers an ideal solution for the Metro Ethernet market, becoming an integral part of the access layer of three-tier networks, providing long distance fiber connections to end users and enabling the use of Triple play service. They are also an excellent choice for use as distribution/aggregation switch for large enterprises, providing long distance fiber connections to aggregate access layer switches that are dispersed in different locations.

Interface Overview

Xenya Series XS52HSH model comes with 44 SFP gigabit ports and four combo (SFP/RJ-45 10/100/1000 Base-T) ports. Additional 2 slots enable the 10 Gigabit Ethernet connectivity via hot-pluggable 10 Gigabit XFP/SFP+ transceiver module that supports distances up to 300 meters over multimode fiber and 10 to 80km over single-mode fiber. The SFP-based Gigabit ports support various optional 1000Mb/100Mb Ethernet mini GBIC transceivers for different distance fiber connections.

Performance

With high switching capacity, the Xenya Series XS52HSH switch supports wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols. Other features also include comprehensive QoS, enhanced VLAN functions (Multicast VLAN,Voice VLAN, QinQ, etc.), classified bandwidth control, multiple link aggregation, intelligent security control - making switch an ideal solution for next generation enterprise networks.

VLAN Features

Xenya Series XS52HSH supports IEEE 802.1q, enabling the user to tag all the frames as well as tagging data based on the packet origin MAC. This feature also enables port based VLANs and MAC based VLANs, so when client reconnects from one port to another, switch still recognizes that client as the same user through MAC identification and enables him to keep the same VLAN.

Another advantage of Xenya Series XS52HSH is the unique Stacking VLAN technology, supporting up to 16 million VLANs, providing unique VLAN to each user in your network. This gives the opportunity to:

- minimize broadcast domains to get highest efficiency;
- data seclusion between users on L2/L3 with enhanced security;
- easy user identification through unique VLAN for each user;
- with unique VLANs for each user management and operational levels are improved drastically.

Creation of VLAN VPNs (QinQ) provides lower system cost, clear deployment overview and operation with manageable L2 VPN.

Voice VLAN function enables to add IP Phone to voice VLAN to ensure QoS.

Quality of Service (QoS)

Series supports 8 queues per port for differentiated management of up to 8 traffic types, traffic prioritization based on IEEE 802.1p, Layer 3 protocol, Class of Service (CoS) port based stream classification, priority tag based on IP address/source port, TOS, DSCP,TCP/UDP port number, assignment of different level of service, IEEE 802.3x Flow control and dWRR/ sWRR/ SP to provide QOS for real time applications such as voice, data and video.

Switches also enable bi-directional per port rate limiting and traffic classification for broadcast, multicast or unknown destination traffic and data maximums for ingressed traffic as well as Layer 4 Prioritization based on TCP/ UDP port numbers, enabling user to preserve network bandwidth and allows him full control of network resources.

Layer 3 Features

The Xenya Series XS52HSH switches deliver high performance hardware based IP routing also supporting IPv4 and IPv6 standard. Features include Routing Information Protocol (RIPv1/v2), static and default routing provide dynamic routing by exchanging routing information with other Layer 3 switches and routers. Series also supports plethora of L3 security features such as ARP guard, Anti-ARP scanning, Local ARP proxy and other ARP and MAC security technologies to protect network and insure its security and high reliability. Enhanced with high reliability VRRP protocol it increases network reliability and makes network upgrades easier.

Enhanced Security

IEEE 802.1x port-based access control ensures all users are authorized before being granted access to the network. Function enables port and MAC based authentication and supports guest and auto VLAN. User authentication is carried out using any standard-based RADIUS/TACACS+ server.

Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets based on L2/L3/L4 headers information as well as control the ingress and forwarding by applying different policies.

Another feature is time based ACL support for services based on time, enabling traffic restrictions for desired time frames.

Management

Xenya Series XS52HSH switches support Simple Network Management Protocol (SNMPv1/v2c/v3), enabling in-band and out-of-band control; Command Line Interface (CLI) for advanced configuration and diagnostics; Web graphical user interface (GUI) for web browser configuration; Security IP function to prevent illegal users log in or change the configuration; Secure Shell (SSH), which will ensure the security of switch management and configuration; Remote monitoring (RMON) I, 2, 3, 9; Syslog and SNMP logging of events; Unified management via NMS software; Dual flash image and configuration; Cluster support for up to 24 devices; Secure FTP and TFTP file transfer from/to switch; BOOTP for DHCP server/client IP Address assignment; Public and Private MIB interface; Management by general network management platform with 3rd party management software.

Xenya Series XS52HSH model also supports DDM (Digital Diagnostic Monitor), which complies to SFF-8472 MSA standard and enables detailed digital diagnostics of optical interfaces and existing connections. Furthermore, series supports Operation and Management (OAM) sublayer in the data link layer, that enables discovery, link monitoring, remote fault detection and remote loopback for every connection present on the switch. This effectively helps to improve overall Ethernet management mechanism in MANs (Metropolitan Area Networks) and Wide Area Networks (WANs).

Multicast Features

Xenya Series XS52HSH supports abundant multicast features such as IGMPv1/v2/v3 snooping, Multicast VLAN Registration (MVR) with VLAN and Trunk association, multicast receiver/sender control and illegal multicast source detect functions.

Protocol support

Xenya Series XS52HSH switches support all major protocols such as 802.1d/w/s spanning tree, GVRP, 802.1q, 802.1p, LACP/802.3ad, DHCP standards, SNTP, SSL HTTPS, SSH, etc.

For full list of supported protocols please refer to Technical Specification at the end of this presentation.

IPv6 Support

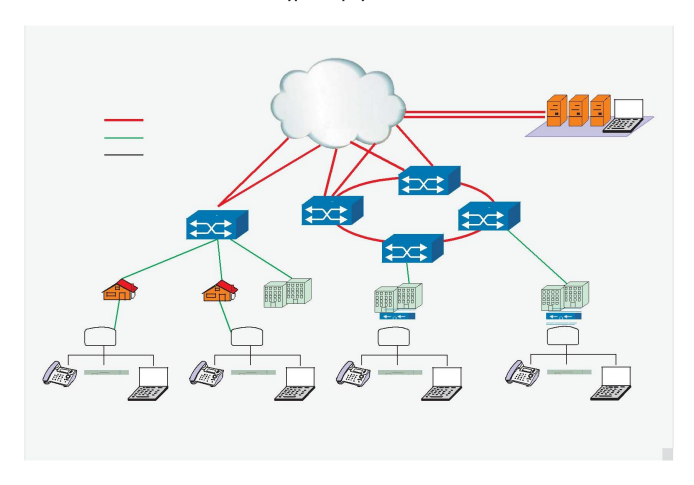
Series has an built-in hardware support for all IPv6 features needed for maximum performance and next generation enterprise network. It acts as IPv6 host and supports Dual Stack connectivity, DHCPv6 based on IPv6, including DHCPv6 server, client, relay and snooping, etc. As more and more networks grow, there is an ever occurring need for larger addressing stack and demand for higher security standards. Xenya Series XS52HSH is the perfect product to meet all the

requirements.

Power features

 $Xenya\ Series\ XS52HSH\ switches\ support\ both,\ redundant\ AC\ and\ DC\ power\ supplies\ and\ are\ designed\ for\ different\ environment\ applications.$

Typical deployment



TECHNICAL SPECIFICATION

PARAMETER	XS52HSH				
Ports	44 x GE SFP ports with 4 x GE SFP/Base-T Combo (SFP/GT) + 2 slots for maximum 4 x 10G XFP/SFP+ module				
PERFORMANCE					
Switching Capacity	176 Gbps				
Forwarding Rate	131 Mpps				
MAC ADDRESS	up to 16k				
ACL TABLE	up to 1k				
Queues per port	8				
VLAN TABLE	up to 4k				
Routing Table	up to 128 IPv4 and 128 IPv6				
L3 Interface	up to 256				
	PHYSICAL FEATURES				
Dimensions (W×H×D)	440 x 44 x 330mm				
Power Supply	Input AC: 100V~240V, Input DC: -48V				
Power Consumption	Full: 110W, Without 10GE: 85W				
MTBF	>160.000 hours				
Temperature	Working 0°C~50°C, storage -40°C~70°C				
Relative Humidity	5%~90%, non-condensing				
EMC safety	FCC, CE, RoHS				
Physical protection	Lightning Protection Level: 10/700 4KV				
	SECURITY FEATURES				
	Works with privat client and can manage P2P traffic				
IEEE 802.1x	Supports Guest VLAN and Auto VLAN				
	RADIUS for IPv4 and IPv6				
AAA	TACACS+ for IPv4				
	1k ACLs based on source/destination IP or MAC address, IP type, TCP/UDP port number, IP priority, ToS				
Access Control List (ACL)	ACL on VLAN interface				
	Flow redirect based on ACL				
	Monitor ping Sweep, illegal multicast filtering, controlled traffic				
Enhanced	IP Source Guard under controlled L3 forwarding block				
	Prevents illegal multicast source and limited multicast				
	Supports DHCP Relay, DHCP Relay option 82, DHCP Snooping and DHCP Snooping option 82				
DHCP	Supports BOOTP, DHCP server/client for IP address assignment				
	Supports ARP binding				
	Supports ARP limi				
ARP Operation	Supports ARP Guard				
	Supports Anti-ARP scanning				

	LAYER 1 and LAYER 2 FEATURES				
Forwarding	Storage and Forwarding				
	802.1Q based VLAN with support up to 4K VLAN IDs				
	Port based VLAN				
	Private VLAN				
VLAN	IP subnet VLAN				
	Protocol based VLAN				
	MAC based VLAN				
	Support for Voice VLAN				
	Supports QinQ, Selective QinQ, Flexible QinQ				
	Supports GVRP				
Spanning Tree	IEEE 802.1d STP, IEEE 802.1w RSTP, IEEE 802.1s MSTP				
	Supports Root guard, BPDU guard, BPDU forwarding BPDU Tunnel				
	Supports LACP 802.3ad, max 128 groups trunk with max 8 ports for each trunk				
Link Aggregation	Supports src-mac/dst-mac/src-dst-mac/src-ip/dst-ip/src-dst-ip based load balance				
	Supports MAC binding				
MAC Operation	Supports MAC filtering				
	Supports MAC per port limiting				
Broadcast Storm Control	Supports Broadcast / Multicast / Unicast Storm Control				
Broaucast Storm Control	Supports Broadcast control and data rate setting				
Port Features	Supports VCT (Virtual Cable Test) & DDM				
	Supports UDLD, LLDP, LLDP-MED				
	Jumbo Frame (9k) support				
	Loopback interface				
	Port loop detection, Supports 1:1 and N:1 port mirroring				
	Bandwidth control: At least 64Kbps				
	Support for HOL, preventing first packet jam, semi-duplex backpressure, duplex IEEE802.3x				
	GE combo ports are compatible with FE SFP module				
	Port Protection				

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8 queues per port

Supports QinQ, Selective QinQ, Flexible QinQ

 $Traffic \ classification \ based \ on \ IEEE \ 802.1p, Layer \ 3 \ protocol, CoS, IP \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ List \ priority, DSCP, TCP/UDP \ port \ number, Access \ Control \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, DSCP, TCP/UDP \ port \ number, Access \ priority, Access \ priority, Access \ prio$

Supports SP, WRR, sWRR, dWRR

Supports IEEE 802.3x Flow control

Supports IEEE 802.1x Port and MAC based Authentication

Supports Layer 4 prioritization

LAYER 3 FEATURES

IP Protocol support for both, IPv4 & IPv6

Default Routing, Static Routing, Black Hole Routing, VLSM and CIDR

RIPv1/v2

VRRP, VRRPv3

Supports BFD

ARP Guard, Local ARP Proxy, Proxy ARP, ARP binding, Gratuitous ARP, ARP limiting

MULTICAST FEATURES

Supports IGMP v1/v2/v3 snooping

Supports MLD v1/v2 snooping

Supports Multicast VLAN Register (MVR) based on port

Supports Multicast receive control

Supports illegal multicast source detect

Supports multicast policy configuration

IPv6 FEATURES

Supports ICMPv6, NDP, SNMP over IPv6, HTTP over IPv6, IPv6 Ping/tracer, IPv6 Telnet, IPv6 RADIUS+, IPv6 Syslog, IPv6 SNTP, IPv6 FTP/TFTP

Supports DHCPv6 Server, Relay, Snooping

Supports MLD Snooping

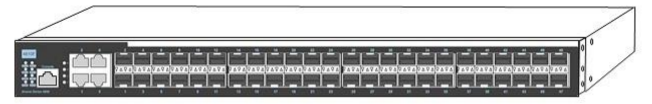
Supports IPv6 MVR

MANAGEMENT FEATURES

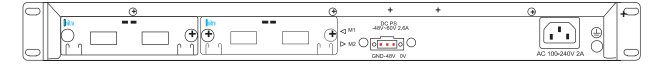
	MANAGEMENT FEATURES				
Switch Management	Full CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6				
	RMON 1,2,3,9				
	SSHv1,v2 & SSL support				
	RJ45 Console				
	Supports Public & Private MIB interface				
	Supports SNTP/NTP, Summer Saving Time				
	Supports Multiple Sys-log servers				
	Supports OAM 802.3ah				
	Supports NMS software management				
	Support up to 24 devices cluster				
	Supports IPv4 and IPv6 Security IP management				
Firmware & Configuration	Dual flash for Multiple firmware images/ configuration files support				
	Firmware upgrade via TFTP/FTP server				
	Configuration file upload/download via TFTP/FTP server				

DEVICE OVERVIEW

FRONT VIEW



BACK VIEW



ADDITIONAL SLOT MODULES

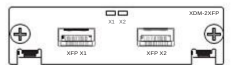


Figure 1: panel diagram of XDM-2XFP

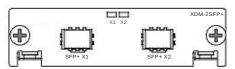


Figure 2: panel diagram of XDM-2SFP+

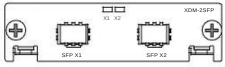


Figure 3: panel diagram of XDM-2GB

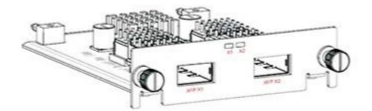


Figure 4: XDM-2XFP structural view

ORDERING INFORMATION

Part number	Description
XS52HSH	1xAC, 1XDC, front to back fan

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