



Data Sheet GTX-5552S L2+ 10G Routing Switch



GTX-5552S (R2) L2+ 10G Routing Switch

Product Appearance:

GTX-5552S

48-Port SFP L2+ Managed Switch with SFP+





Product Overview:

The switch is an enhanced Gigabit Ethernet switch with advanced hardware processing capabilities and the most abundant business characteristics. Modular design is adapted to support up to 48 Gigabit SFP + ports. The system can be widely used in the convergence layer of large-scale government, enterprises and institutions, or the core layer of small and medium-sized networks.



Key Features and Benefits:

■ Various Port Types and Flexible Port Expansion

Supports 2 pieces of 10G expansion cards and each contain one or two 10G SFP+ ports. The users can flexibly adopt 1~4 10G ports expansion.

Excellent Processing capability

Based on VCore-III MIPS-based CPU
Up to 350Gbps switching capacity and 131Mpps liner filtering and forwarding speed for SGX3552S.
Guarantee for non-blocking flow of data while forwarding in the backbone network.

Comprehensive Security Control Policies

Support address authentication based on IP +MAC addresses, 802.1x authentication, radius and TACACS+ based on user interfaces, and also support IP ACL, MAC ACL, VLAN ACL and L3 / L4 based ACL, can efficiently defend against ARP attacks and viruses. Besides, the switch can provide comprehensive storm control function by suppress broadcast, multicast, DLF flooding and ICMP flooding. The comprehensive secure controls can efficiently guarantee the real-time effectiveness of all security policies

Enhanced Reliability Protection Mechanism

Support CPU packed classification and rate restriction by CPU protection policies, which can prevent against illegal Packet attacks to CPU and reduce the resource consumption.



Support Rapid Spanning Tree Protocol (RSTP), provide rapid convergence and improved fault-tolerant capacity. The network sable operation and load balance are well guaranteed, also improved the reasonable use network channels and redundant link.

Support Ethernet Ring Protection Switching (ERPS), can provide millisecond-level service rearrangement function, keep the continuity of services. With the simple and reliable protocols, high-performance rearrangement function, easy-to-do maintenance and flexible topology, the users can easily manage and deploy the network.

Carrier-class switching power supply, supporting functions to prevent against lightning, overpressure and surging The device can work normally in bad natural weather and instable voltage environment, suitable for 110~240V voltage.

Convenient and Quick Management and Maintenance

Adopt simple visual Web-based interface (http / https), which helps users to handle various functions easily and conveniently.

- > Support Simple Network Management Protocol (SNMP) that the devices are convenient to configure and manage. Small and medium-sized enterprises customers can centralize manage the switch easily.
- > Support CLI command line management and telnet, suitable for professional network administrators.
- > Support SSH2.0 and other encryption, which makes management much more secured.
- > Support PDP/LLDP protocol for simpler management.
- Support NTP protocol for time synchronization automatically.
- > Support resetting to factory defaults, which makes the maintenance more easily.



Product Specifications:

Product Information		
Product Model	GTX-5552S	
Hardware specifications		
Fixed Ports	48 *1000 Base-X SFP ports 4*10/100/1000 Base-T combo ports 2*10G expansion slots(Maximum support 4 * 10G ports)	
Console	1	
Reset	1	
Port Switching capacity	178Gbps	
Box Switching capacity	350Gbps	
Forwarding Rate	131Mpps	
Flash/RAM	16MB/128MB	
Temperature	Operating temperature: (-10 - 50)°C Storage temperature: (-40 - 70)°C	
Humidity	Operating humidity: (10% - 90%) RH, non-condensing Storage humidity: (5% - 90%) % RH, non-condensing	
Dimensions(L*W*H)	440(L)*285(W)*44.5(H)mm	
Power	AC:100~240VAC,50~60Hz,12V/6A	
Power consumption	72W	
Weight	<5 Kg	
Lightning protection	2KV	
MAC address table	32K	
LED Indicator	Power,System ,Link/Act	
Software specifications		



Forwarding mode	Store-and-forward
Standards	IEEE 802.3i:10BASE-T Ethernet;
	IEEE 802.3u:100BASE-X Fast Ethernet;
	IEEE 802.3ab:1000BASE-T Gigabit Ethernet;
	IEEE 802.3z:1000BASE-X Gigabit Ethernet (Optical fiber)
	IEEE 802.3ae: 10 Gigabit Ethernet over fiber
MAC Address	32K MAC addresses
	Adding of dynamic/static MAC address
VLAN	4096 VLANs
	Port-based VLANs
	VLANs based on IEEE 802.1q
	MAC Based VLAN;
	Protocol Based VLAN;
Spanning Tree	STP(Spanning Tree Protocol)
	RSTP(Rapid Spanning Tree Protocol)
	MSTP(Multiple Spanning Tree Protocol)
Dort Aggregation	Max 14 aggregation groups, each supports 16 ports
Port Aggregation	Static aggregation and LACP
Port Mirroring	Many-to-one port mirroring (that is, multiple mirroring ports, and one monitor port)
Loop Protection	Loop Protection/Avoidance
Ring Protection	Industrial-level Ethernet Ring Protection Switching(ERPS)
Flow Control	Back-pressure traffic control for Half-Duplex mode
	IEEE 802.3x traffic control for Full-Duplex mode
Flow Rate Limitation	Port-based ingress or egress rate limitation
IP Routing	Static Routing
IPv6	static routing
	ICMP v6, Telnet v6
Multicast	IGMP Snooping



	MVR(Multicast VLAN Registration)
DHCP	DHCP Client
	DHCP Snooping
	DHCP Relay
	DHCP Server
Storm Suppression	Suppression of broadcast, multicast, DLF flooding and ICMP flooding
Security	IP ACL,MAC ACL,Vlan ACL,Layer2/3 ACL
	Port-Based IP+MAC Binding
	IP Source Guard
	ARP Detection
	IEEE 802.1x
	Radius Authentication
	TACACS+ Authentication
	Hierarchical Management and Password Protection
QOS	WRR (Weighted Round Robin)
	802.1p port queueing
	Cos/Tos,QOS Tag
Linear Ordering	Auto-MDIX
Negotiation	Auto-negotiation for speed and duplex mode of ports
	Uploading or downloading of the configuration data
	Uploading Updated Package
Maintenance	WEB-based reset to factory defaults
Maintenance	System logs
	Ping
	Cable Detection
Management	WEB-based interface management (http/https supported)
	CLI Management (Command Line Interface)
	Telnet



SSH 2.0
SNMP
LLDP, UPnP
WEB-based interface management (http/https supported)

© 2016 Hi-Tech Networks Technology All rights reserved. This document is HTN Public Information

All specifications are subject to change without further notice. All features with * mark will be available by firmware upgrade



Solution Diagram:

