

S5110 Full-Gigabit Security Switch

S5110 is L2 full-Gigabit switch, covering all kinds of enterprise customers. S5110 provides 10/12/28*10/100/1000Base-T or 1000Base-X SFP for the demand of cost-effective Gigabit access / aggregation. It adopts high performance processor to provide full speed forwarding and line-dormant capacity to offer customs multitudinous service features. Moreover, S5110 supports multiple configuration modes (such as SNMP, Telnet, Web, Console, etc) to make it easy for network management and maintenance. Last but not least, S5110 offers the most flexible port combination form to facilitate user operations.

S5110-10TC



- □ 8 * 100/1000BaseT
- □ 2 * ComboGE
- □ 8K MAC address
- □ AC220
- □ 250mm*180mm*44mm

S5110-12TC(MINI ATX)



- □ 8 * 100/1000BaseT
- □ 4 * ComboGE
- □ 8K MAC address
- □ AC220
- □ 250mm *180mm *44mm

S5110-12TC



- □ 8 * 100/1000BaseT
- □ 4 * ComboGE
- □ 8K MAC address
- □ AC220 dual power supply interface
- □ 330mm *230mm *44mm





S5110-28TC



□ 24 * 100/1000BaseT □ 4 * ComboGE □ 8K MAC address

□ AC: 220

□ 440mm *230mm *44mm

Product Specification:

Item	S5110-10TC	S5110-12TC(MINI ATX)	S5110-12TC	S5110-28TC
Switching Capacity	20Gbps	24Gbps	24Gbps	56Gbps
Forwarding Capacity	14.9Mpps	17.9Mpps	17.9Mpps	41.7Mpps
Memory and Storage	128M DDR and 16M FLASH			
Power Supply	AC: 90 ~ 260V, 50 ~ 60Hz ;			
Power Consumption	≤8W	≤10W	≤10W	≤20W
Lightning Protection	Port lightning protection 4KV			
Dimensions (Width x Depth x Height)	250*180*44mm	250*180*44mm	330*230*44mm	440*230*44mm
Weight (Full-Loaded)	≤1.5kg	≤2kg	≤2.5kg	≤3kg
	Working temperature: -10°C ~50°C			
Environmental Requirements	Storage temperature: -40°C ~ 70°C			
	Relative humidity: 10% ~ 90%, non-condensing			

Product Feature:

ltem		S5100-24T/24TC/28T/28SC/28TC	
	MAC	8K MAC MAC Black Hole Port MAC Limit	
L2 Features	VLAN	4K VLAN entries Port QinQ PVLAN to realize port isolation and saving public-vlan resources GVRP	





		STP/RSTP/MSTP
	Spanning Tree	Remote loop detecting
	Port	Bi-directional bandwidth control Static link aggregation and LACP(Link Aggregation Control Protocol) Port mirroring
Security Feature Service Features	User's Security	Anti-ARP-spoofing Anti-ARP-flooding IP Source Guard create IP+VLAN+MAC+Port binding Port Isolation MAC address binding to the port and MAC address filtering IEEE 802.1x and AAA/Radius authentication
	Device Security	Anti-DOS attack(such as ARP, Synflood, Smurf, ICMP attack), ARP detection, worm and Msblaster worm attack SSHv2 Secure Shell SNMP v3 encrypted management Security IP login through Telnet Hierarchical management and password protection of users
	Network Maintenance	Dynamic ARP table-based binding IP+VLAN+MAC+Port binding L2 to L7 ACL flow filtration mechanism on the 80 bytes of the head of user-defined packet Port-based broadcast/multicast suppression and auto-shutdown risk port DHCP Option82 and PPPoE+ upload user's physical location
	ACL	270 standard and extended ACLs Time Range ACL Flow classification and flow definition based on source/destination MAC address, VLAN, 802.1p, ToS, DiffServ, source/destination IP(IPv4/IPv6) address, TCP/UDP port number, protocol type, etc packet filtration of L2 ~ L7 deep to 80 bytes of IP packet head ACL flexible control in the phases of vlan-lookup, ingress, egress
	QoS	Rate-limit to packet sending/receiving speed of port or self-defined flow Packet mirror and redirection of interface and self-defined flow Priority remark to port or self-defined flow and provide 802.1P, DSCP priority and Remark Super queue scheduler based on port or self-defined flow. Each port flow supports 8 priority queues and scheduler of SP, WRR, SP+WRR, etc.
	Multicast	IGMPv1/v2/v3 Snooping IGMP Filter MVR and cross VLAN multicast copy IGMP Fast leave IGMP Proxy
Reliability	Loop Protection	EAPS\ERPS\PVST and GERP (recover-time <50ms) Loopback-detection





	Link Protection	FlexLink (recover-time <50ms) RSTP/MSTP (recover-time <1s) LACP (recover-time <10ms)
	Device Protection	Double fault-tolerant backup of host program and configuration files
Maintenance	Network Maintenance	Port real-time, utilization and transmit/receive statistic based on Telnet LLDP 802.3ah Ethernet OAM RFC 3164 BSD syslog Protocol Ping and Traceroute
	Device Management	CLI, Console port, Telnet and WEB SNMPv1/v2/v3 RMON (Remote Monitoring)1,2,3,9 groups MIB NTP NGBNView

Purchase Information:

Product name	Product description	
S5110-10TC	8*10/100/1000BaseT, 2*ComboGE(1000Base-X SFP or 10/100/1000Base-T) (100~240V AC)	
S5110-12TC(M INI ATX)	8*10/100/1000BaseT, 4*ComboGE(1000Base-X SFP or 10/100/1000Base-T) (100~240V AC)	
S5110-12TC	8*10/100/1000BaseT, 4*ComboGE(1000Base-X SFP or 10/100/1000Base-T) (100~240V AC dual power supply interface)	
S5110-28TC	24*1000BaseX SFP, 4*ComboGE(1000Base-X SFP or 10/100/1000Base-T) (100~240V AC)	