

SG2128GX



Product Specifications

Physical Specification	Description		
Performance	• Switching Capacity: 152.0Gbps	• Throughput: 95.2Mpps	• MAC Capacity: 32K
Hardware	• Flash Memory: 64MB	• DRAM: 512MB	
Interface	• 24-Port 10/100/1000Base-T	• 4-Port 1000Base-X Combo (SFP)	• 1-Port Console (With RJ-45)
	• 2 slots for uplink module	• Uplink module: Hotswap Support	• 1-Port USB Port
	• Uplink module: SG21GX-UM-2CF & SG21GX-UM-2SFP & SG21GX-UM-2SFP+		
Power	• Input: AC 100~240VAC, 50/60Hz	• Power Consumption: 48W	• Power module: Hotswap Support
	• 2 slots for power module	• Power module: CPSU-250M	
Environmental	• Operating Temperature: 0~40℃	• Storage Temperature: 5~95℃	
	• Operating Humidity: 10~90% (Non-Condensing)		
Mechanical	• Dimension: 440(W) x 44(H) x 420(D)mm		
	• Weight: 5.8 kg(Single), 6.9Kg(Dual)		
Features	Description		
VLAN	• 4K VLAN	• 802.1q Port based VLAN	• Shared VLAN
	• Hybrid VLAN	• Voice VLAN	• 802.1ad VLAN Stacking (QinQ)
	• Protocol/IP Subnet/MAC based VLAN		
Resiliency	• 802.1d/w/s	• PVSTP+	• SPR (Smart Port Redundancy)
	• ERP (Ethernet Ring Protection)	• Self Loop Protection	• UDLD
QoS	• 8 queue per port	• Rate Limit (Ingress/Egress)	• Diffserv
	• Auto QoS	• SP/WRR/DRR	• IPv6 QoS
L3 Feature (License)	• Static Routing	• RIPv1/v2, OSPF, BGP	• RIPng, OSPFv3, BGP4+
	• ECMP	• VRRP	• PIM-SM/SSM
	• IPv4/IPv6 Dual Stack	• 6 to 4 Tunneling and ISATAP	
Security	• 802.1x	- MAC Bypass	- Guest VLAN
	- Multiuser		
	• AAA	- RADIUS	- TACACS+
	- Local		
	• IPv4/IPv6 ACL	- Time Base ACL	- Ingress/Egress ACL
	- L2/L3/L4 ACL	- CPU ACL	
	- VLAN ACL	- DHCP/NetBIOS Filtering	• Storm Control
	• DHCP Snooping		
	• Port Security		
Advanced Security	IPv4/IPv6 Attack List which SG Series switch can detect/block		
	• DoS Attack	• IP Spoofing Attack	• Host Scan Attack
	• ARP Attack	• Port Scan Attack	• Broadcast Attack
	• IGMP Attack	• Mac Flooding Attack	• Host Random Flooding Attack
	• ARP Spoofing Attack	• DAD Attack	• MLD Attack
Management	• LLDP/LLDP-MED	• RMON (Group 1,2,3,9)	• Local/Remote Syslog
	• IPv4/IPv6 Telnet/SSH	• IPv4/IPv6 SNMP (v1/v2c/v3)	• IPv4/IPv6 NTP/SNTP
	• IPv4/IPv6 sFlow	• 802.3az EEE	• DHCP Server/Relay
	• NMS (Visual Node Manager)	• Power Saving	• Multi OS Support