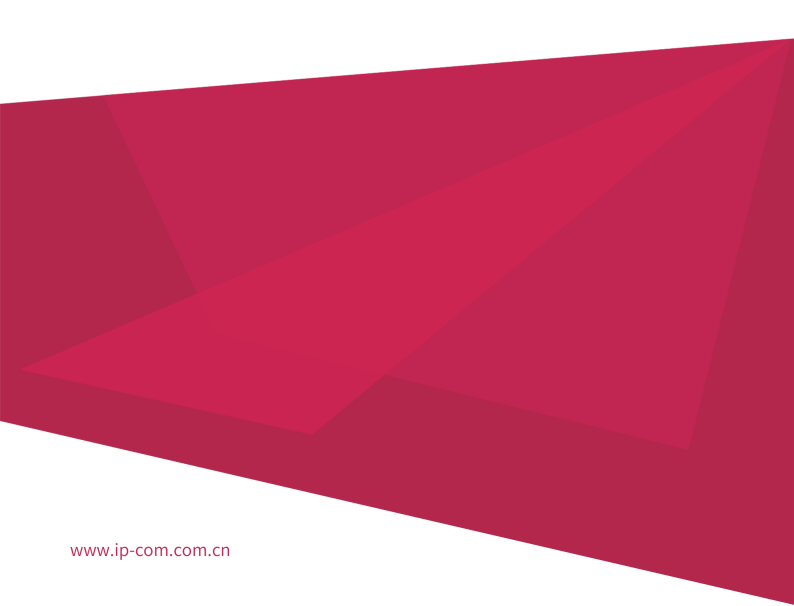


G5324-16F

L3 Cloud Managed Switch



G5324-16F

L3 Cloud Managed Switch



Products Description

G5324-16F is a layer-3 cloud managed switch designed by IP-COM with multiple SFP ports. It provides high-performance connections with 8 10/100/1000Base-T Ethernet ports and 16 independent 1000Base-X SFP ports. Equipped with the developed hardware structure and software platform, it features a powerful processing capacity and a complete security mechanism, as well as various means for maintenance and management. With these advantages, it fully meets the needs of high-density connections and high-performance aggregation, ideal for the aggregation layer or core layer of such networking scenarios as enterprises, hotels, and small and medium-sized parks.

Product Features



Routing Protocol

The switch supports static routing protocol which supports layer-2 isolation and layer-3 intercommunication, thus achieving efficient and fast layer-3 forwarding.



SFP Ports Aggregation

The switch has 16 independent Gigabit SFP ports, which meets the requirements of optical fiber aggregation for such networking scenarios as parks, schools and large hotels. It features a flexible networking design, and can be used for long-distance fiber optic networking which leads to less transmission loss.



Cloud Management

The IMS cloud platform offers remote management, configuration, upgrade and maintenance functions, including fault detection and troubleshooting, log reporting and network status monitoring, which guarantees stable operation of the network.



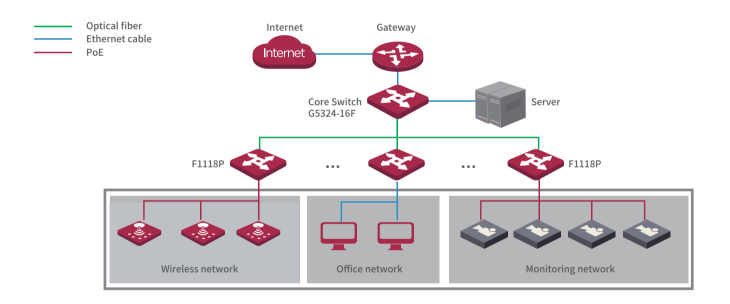
Visualization

The system can generate a network topology automatically. It supports IP camera discovery based on ONVIF protocol and network device discovery based on LLDP, as well as online/of-fline status detection for all devices in the network, which improves the LAN operation and maintenance efficiency and also reduces the maintenance cost.

Key Feature

- Comply with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3ad, IEEE 802.3z, IEEE 802.3x, IEEE 802.1p, IEEE 802.1q, IEEE 802.1w, IEEE 802.1d, and IEEE 802.1s standards.
- 8 10/100/1000Base-T Ethernet ports
 16 independent 1000Base-X SFP ports
- 16K MAC address table and MAC address auto-learning
- . 12M large buffer
- Support layer-3 management features, such as IPv4 static routing protocol and DHCP server
- Support layer-2 service features, such as VLAN, ACL, QoS, IGMP, SNMP and Telnet
- · Support IMS cloud management and local visualization management

Application Scenarios-



Hardware specifications		
Product Model	G5324-16F	
Network standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3ad, IEEE 802.3z, IEEE 802.3x, IEEE 802.1p, IEEE 802.1q, IEEE 802.1w, IEEE 802.1d, and IEEE 802.1s	
LED indicators	One Link/Act LED indicator for each port One Power LED indicator One SYS LED indicator	
Fixed ports	10/100/1000Base-T Ethernet port x 8 1000Base-X SFP port x 16	
Lightning protection	≥ 6kV	
Forwarding mode	Store-and-forward	
MAC address table	16K	
Input voltage	100 - 240V AC 50/60Hz	
Dimensions (L x W x H)	440 mm x 179.6 mm x 44 mm	
Environment	Operating temperature: 0°C - 45°C Storage temperature: -40°C - 70°C Operating humidity: (10% - 90%)RH, non-condensing Storage humidity: (5% - 90%)RH, non-condensing	
Software features		
Security features	Support ARP receiving limit Support discarding unknown MAC addresses Support DoS attack defense Support 802.1x security authentication Support RADIUS authentication	
VLAN	Support IEEE 802.1Q VLAN Support VLAN layer-3 interfaces Support three port modes: Access, Trunk and Hybrid	
DHCP	Support DHCP server Support DHCP relay Support DHCP snooping Support Option 82 policy configuration	
Routing	Support inter-VLAN routing Support IPv4 static routing Support dynamic ARP and static ARP Support ARP aging configuration	
Port aggregation	Support static aggregation Support LACP dynamic aggregation Support a maximum of 32 aggregation groups and a maximum of 8 member ports in each gro	

Software features	
STP (Spanning Tree Protocol)	Support IEEE 802.1d STP (Spanning Tree Protocol) Support IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Support IEEE 802.1s MSTP (Multiple Spanning Tree Protocol) Support edge ports Support BPDU statistics Support BPDU Guard, BPDU Filter, Root Guard, Loop Guard, and Loopback-detection
Multicast	Support IGMP Snooping V1/V2/V3 Support fast leave of ports
Port mirroring	Support N: 1 port mirroring
QoS	Support SP (Strict Priority) Support SWRR (Simple Weighted Round Robin) Support WRR (Weighted Round Robin) Support 802.1p port trust mode Support DSCP port trust mode Support a maximum of 8-queue service quality mapping Support Tail Drop Support storm suppression Support port speed limit
ACL	Support MAC ACL Support IPv4 ACL
Loading and upgrade	Support FTP/TFTP/HTTP upgrade Support configuration import and export
Cloud management	Support configuration delivery from IMS cloud platform Support log reporting and fault detection Support remote maintenance: reboot, backup, upgrade
Local visualization management	Support discovery of such network devices as routers, switches, APs based on LLDP Support IP camera discovery based on ONVIF protocol Support automatic generation of topology Support local view and main view Support online/offline status detection for devices Support remotely rebooting IP cameras Support loop alerts Support custom device types and device names

Software features	
Management and maintenance	Support CLI configuration Support Telnet remote configuration Support configuring through Console port Support SNMP V1/V2/V3 Support web management and maintenance Support system logs Support log classification Support NTP Support Ping & Tracert tests Support memory and CPU monitoring
Certificates	CCC, FCC, CE, RoHS



Headquarters

IP-COM Networks Co.,Ltd. Tel: +86 755-27653089 Fax: +86 755-27657178

Email: marketing@ip-com.com.cn Website: www.ip-com.com.cn

ADD: Tower E3,No1001,Zhongshanyuan Road,Nanshan District,Shenzhen,China.

Copyright©2020 IP-COM Networks Co.,ltd.All Rights Reserved.



