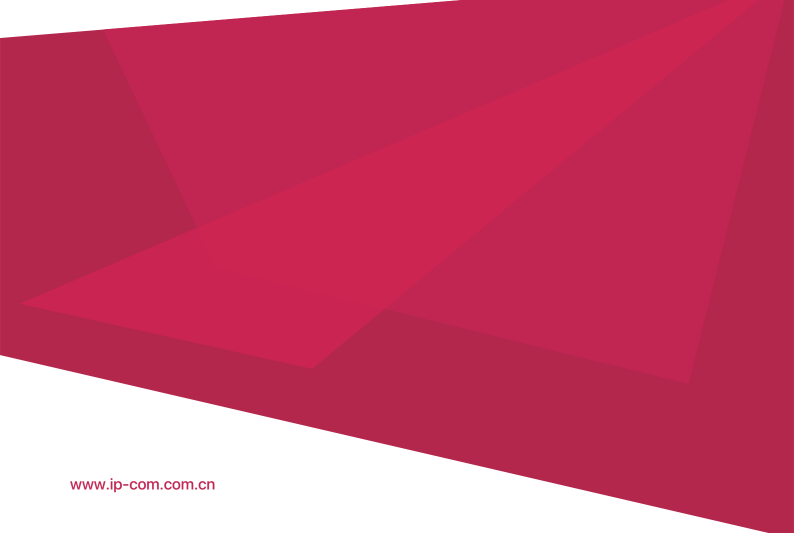




G3328F

L2 Managed Switch





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Product Introduction

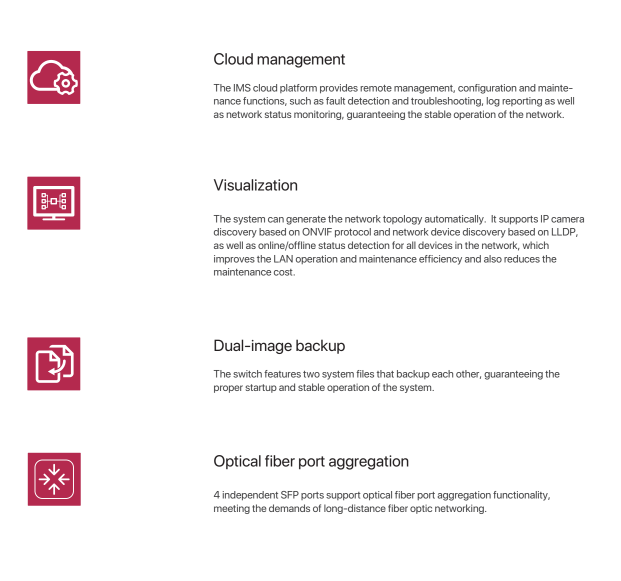
G3328F is an layer-2 managed switch designed by IP-COM. Equipped with a developed hardware structure and software platform, this switch features a powerful processing capacity, a complete security protection mechanism, and various means for maintenance and management. With these advantages, it fully meets the demands of high-density connections and high-performance aggregation, ideal for the aggregation layer or core layer of such medium to large networks as enterprises and hotels.



Key Features

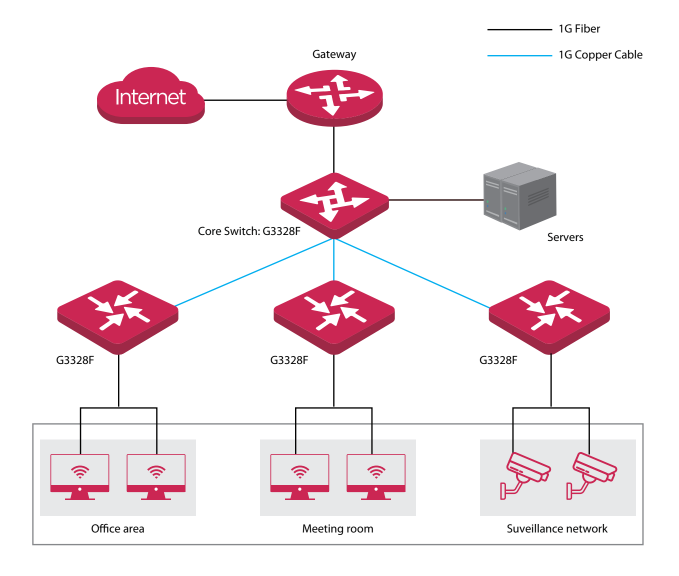
- * 10/100/1000Base-T Ethernet port x 24 Independent 1000Base-X SFP port x 4
- * 16K MAC address table and MAC address auto-learning.
- * 12M large buffer.
- * Supports multiple services, such as VLAN, IGMP, QoS, ACL, DHCP Snooping, and Telnet.
- * Equipped with a built-in 6 kV professional lightning protection power and a 19-inch/1 U rack-mounted shell.

Product Features





Application Scenarios





Packaging

Hardware specifications	
Product Model	G3328F
Network standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z, IEEE 802.3x, IEEE 802.1p, IEEE 802.1q, IEEE 802.1w, IEEE 802.1d, IEEE 802.1s
LED indicators	One Link/Act LED indicator for each port One Power LED indicator for each device One SYS LED indicator for each device
Fixed ports	10/100/1000Base-T Ethernet port x 24 1000Base-X SFP port x 4
Port lightning protection	≥ 6 kV
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
Whole switch consumption	Whole switch consumption: <24 W
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 specifications	
Software specifications Security features	Supports ARP receiving limit Supports discarding unknown MAC addresses Supports DoS attack defense Supports 802.1x security authentication Supports RADIUS authentication
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Security features	Supports ARP receiving limit Supports discarding unknown MAC addresses Supports DoS attack defense Supports 802.1x security authentication Supports RADIUS authentication Supports 4K VLAN table Supports IEEE 802.1Q VLAN
Security features VLAN	Supports ARP receiving limit Supports discarding unknown MAC addresses Supports DoS attack defense Supports 802.1x security authentication Supports RADIUS authentication Supports 4K VLAN table Supports IEEE 802.1Q VLAN Supports three port link types: Access, Trunk and Hybrid Supports DHCP Snooping



Packaging

Multicast	Supports IGMP Snooping V1/V2/V3 Supports fast leave configuration on ports
Port mirroring	Supports N: 1 port mirroring
QoS	Supports SP (Strict Priority) Supports SWRR (Simple Weighted Round Robin) Supports WRR (Weighted Round Robin) Supports 802.1p port trust mode Supports DSCP port trust mode Supports a maximum of 8-queue service quality mapping
Cloud management	Supports delivering configuration remotely Supports log reporting and fault detection Supports remote maintenance: reboot, backup, upgrade
Visualization	Supports router, switch, AP, IP camera discovery Supports automatic generation of topology Supports online/offline status detection for devices Supports remotely rebooting the IP camera
ACL	Supports MAC ACL Supports IP ACL
Loading and upgrade	Supports FTP/TFTP/HTTP upgrade Supports configuration import and export
Management and maintenance	Supports Telnet configuration and Console port configuration Supports SNMP V1/V2/V3 Supports web management and maintenance Supports Ping/Tracert/cable test
Certificates	CCC, FCC, CE, RoHS



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