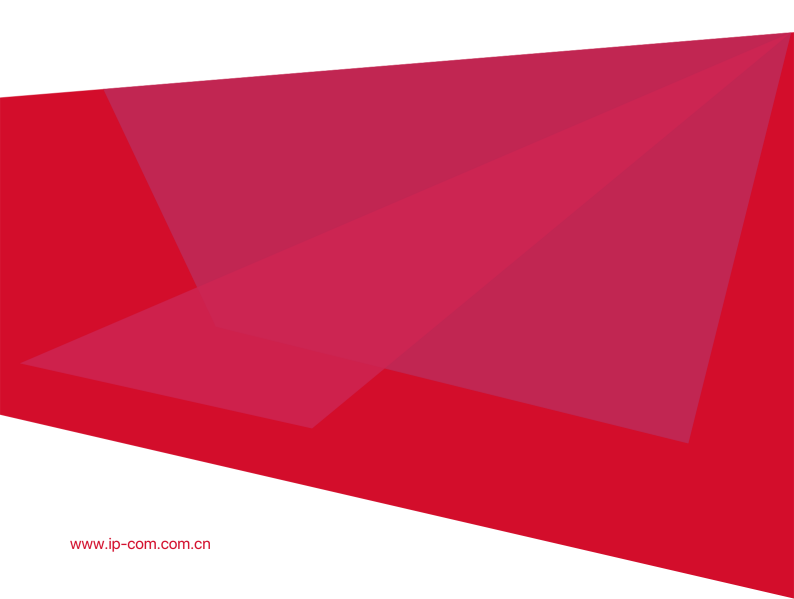


# G2228P-24-410W

# 26GE+2SFP Cloud Managed PoE Switch



# G2228P-24-410W

# 26GE+2SFP Cloud Managed PoE Switch

### **Descriptions**



G2228P-24-410W is a 28-port PoE switch supporting IP-COM ProFi web and app management. Compatible with 802.3af/at standards, this switch provides up to 30W per port and up to 410W as a whole. It also supports detection of loops and unauthorized access, and 24/7 watchdog, making it an ideal choice for adding PD devices such as APs, cameras, and IP phones to your network and reducing time and costs on maintenance.

#### **Features**

- Comply with IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3af, IEEE802.3at, IEEE802.3x, IEEE802.3z, IEEE802.1p, IEEE802.1q standards
- 26 10/100/1000 Base-T Ethernet ports, 2 1000 Base-X SFP optical ports
- 8 K MAC address table and MAC address auto learning
- 24 PoE ports, single port output power 30W, Total power budget 370W
- 56Gbps non-blocking wire-speed forwarding
- Web platform remote management, mobile APP management
- 4M large cache
- Support QVLAN, DHCP Snooping, anti-loop, PoE timing, watchdog, etc

#### **USPs**



#### Cloud management platform

It supports engineering Baoyun Web platform and mobile APP management. You can scan the QR code in batches through the APP to add switches, automatically configure and go online. The cloud platform automatically generates a visual network topology, and you can check the operating status of the equipment anytime and anywhere.



#### PoE timing

Supports setting port PoE to turn on or off at fixed times to save energy during idle periods



#### Flexible installation

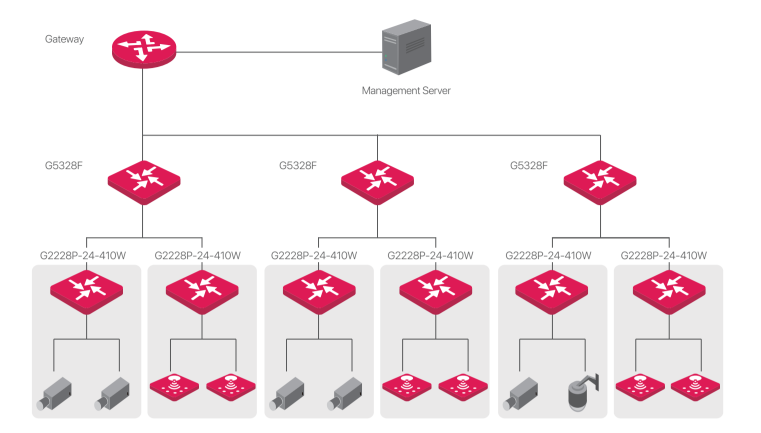
upports desktop, wall-mounted, rack and other installation methods



### Rich management features

Provides management functions such as QVLAN, VLAN transparent transmission, traffic statistics, port loop prevention, MAC address binding, etc., suitable for a variety of network scenarios

# Typical Scenario



### **Specifications**

Hardware specifications	
Network standards	IEEE802.3, IEEE802.3u, IEEE802.3ab,IEEE802.3af, IEEE802.3at, IEEE802.3x, IEEE802.3z, IEEE802.1p, IEEE802.1q
MTBF	≥50,000hours
LED indicators	One Link/Act LED indicator for each port One PWR LED indicator for each device One SYS LED indicator for each device One PoE-MAX LED indicator for each device
Ports	24*10/100/1000 Base-T Ethernet Ports (Data&power) 2*10/100/1000 Base-T Ethernet Ports (Data) 2*1000 Base-X SFP optical ports
Lightning Protection	≥6KV
Switching Mode	Store-and-forward
Switching Capacity	56Gbps
Forwarding Rate	41.7Mpps
MAC Address Table	8K
Input Voltage	AC: 100-240V 50/60Hz
PoE Power Supply	1-24 ports support 802.3af/at standard PoE power supply 1, 2 is +, 3, 6 is -
Dimensions (L $\times$ W $\times$ H)	440*240*44mm
Power Consumption	Total power consumption:<410W Total power budget:370W
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
Certification	CE、FCC、RoHS

# **Specifications**

Software specifications	
VLAN	Support VLAN transparent transmission Support IEEE802.1Q VLAN
port	Support port flow control Support port isolation Support port mirroring and aggregation Support port traffic statistics
speed limit	Support port entrance and exit speed limit
Anti-ring	Support switch port loop protection
QoS	Support strict priority Supports weighted priority
MAC	Support MAC address table viewing MAC whitelist binding
Storm control	Support port storm control
Loading and Upgrading	Support HTTP upgrade Support configuration import and export
IGMP	Supports IGMP fast leave Supports IGMP Report Suppression
DHCP	Support DHCP Client Support DHCP Snooping
PoE	Support PoE power display Support PoE on and off Support PoE timing
watchdog	7*24 hours automatic operation and maintenance
Management and Maintenance	Support ProFi App management Support ProFi Cloud web UI management Support local web UI management Support ping test



#### IP-COM NETWORKS CO., LTD.

Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052 Service: info@ip-com.com.cn Inquiry: marketing@ip-com.com.cn Tel: +86-755-27653089

Specifications are subject to change without notice. Copyright ©2024 IP-COM Networks Co., Ltd. All Rights Reserved. IP-COM is the trademark of IP-COM Networks Co., Ltd. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.

