G3224P

24-Port Gigabit Managed PoE Switch
with 4-Port SFP Combo
G3224P
24-Port Gigabit Managed PoE Switch with 4-Port SFP Combo

Products Description

G3224P IP-COM managed PoE Switch developed independently for requirement of building high-performance Gigabit Ethernet network. With 24 10/100/1000 Base-T Ethernet ports and 4 extra independent 1000Base-X Gigabit SFP ports, various ports allow users networking more flexible. RJ45 ports 1-24 support IEEE 802.3af PoE (15.4W) or 802.3at PoE+ (30W) standard. In addition to these, it provides stronger safety protection system, improved QoS policy, multiple VLAN features and higher availability of maintenance. For enhance safe feature, all of this series product support IP-MAC-Port-VLAN binding, IP/MAC/ARP filtering, can filter related data which assist to build reliable and high-performance network to meet the requirement of Gigabit wireless cabling and HD monitor network for large and medium enterprise, star hotel and large shopping mall.
Key Feature

• 24 10/100/1000 Base-T Ethernet ports and 4 extra independent 1000Base-X Gigabit SFP ports.

• Ports 1-24 support IEEE 802.3at PoE standard; up to 30W power output per PoE port.

• Allows and assures packets to be forwarded by all ports at full wire speed.

• Supports VLAN, IGMP, QoS, DHCP Snooping, Telnet, etc.

Product Features

**Enhanced Ethernet PoE+ function**

All 48 RJ45 ports support IEEE 802.3af PoE (15.4W) or 802.3at PoE+ (30W) power supply, auto detect and recognize IEEE802.3af PoE device to power supply; support PoE power intelligent management, based on the power consumption, priority and PoE power period.

**Hardware security protection**

ARP intrusion detection to prevent Hacker or “man in the middle” attack caused by ARP spoof, discarding the illegal ARP spoofing message which is inconformity with DHCP Snooping dynamic-binding-table or manual static-binding-table. Support IP Source Check, preventing invalid address from MAC deceive, IP deceive, MAC/IP deceive and the deu-terogenic DoS attack. Plus, DHCP Snooping function can completely eradicate the private DHCP servers to ensure the authenticity and consistency of DHCP environment.

**Service security**

Effectively prevent MAC-base attacks. Permit or restrict flow based on MAC address, or setup the maximum number of MAC address by port-permitted; allow static allocation by administrator for MAC address on appointed port or switch dynamic learning.

**User security**

Support the user authentication by 802.1X and MAC authentication, permitting the access from legal user and refusing the access from illegal user. Reduce the harm to networking security by checking and controlling the user legality.

**Enterprise high reliability design**

Quality: Mean Time Before Failure of system, MTBF>100,000hours
Stability: 64 bit packet, time delay<10us, packet loss rate: 0
Restorability: network shaking or device breakdown, restart(recovery) time <10s
Application

Internet

MG855

G3224P

AC2000

conference room

conference room

conference room

AP355

AP355

restaurant

restaurant

restaurant

G3224P

Gigabit L2 Managed PoE Switch
## Product Model: G3224P

### Hardware Features

<table>
<thead>
<tr>
<th>Standards and Protocols</th>
<th>IEEE 802.3, IEEE 802.3u, IEEE 802.3z, IEEE 802.3ab, IEEE 802.3x, IEEE 802.1D, IEEE 802.1w, IEEE 802.1s, IEEE 802.3af, IEEE 802.3at, IEEE 802.1Q, IEEE 802.3ad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching capacity</td>
<td>56Gbps</td>
</tr>
<tr>
<td>Throughput</td>
<td>35.7Mpps</td>
</tr>
<tr>
<td>Dimensions (W × D × H)</td>
<td>440mm<em>284mm</em>44mm</td>
</tr>
<tr>
<td>MTBF</td>
<td>≥100,000 hours (about 11 years)</td>
</tr>
<tr>
<td>Indicators</td>
<td>Link/Act, PoE Status, Power, System, PoE Max</td>
</tr>
<tr>
<td>Interfaces</td>
<td>24 10/100/1000Mbps RJ45 Ports (Data/PoE), 4 Combo 100/1000Mbps SFP Slots (Data), 1 Console Port (Auto Negotiation/Auto MDI/MDIX)</td>
</tr>
<tr>
<td>Capacity</td>
<td>Wire-speed forwarding: Support, Forwarding mode: Store-forward and cut-through, Mac Address Table: 8K</td>
</tr>
<tr>
<td>PoE Supply</td>
<td>Port 1 to Port 24 support standard IEEE802.3at/af power (maximum power for each port is 30W), PoE power type is end-span (12+, 36-line pair)</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>AC: 100 - 240VAC ~50/60Hz 6A</td>
</tr>
<tr>
<td>Power consumption</td>
<td>max. no PD connected: 15W, Power Supply: 370W</td>
</tr>
<tr>
<td>Environment</td>
<td>Operating Temperature: 0℃~40℃ (32℉~104℉), Storage Temperature: -40℃~70℃ (-40℉~158℉), Operating Humidity: 10%~90% non-condensing, Storage Humidity: 5%~90% non-condensing</td>
</tr>
</tbody>
</table>

### Software Features

<table>
<thead>
<tr>
<th>PoE management</th>
<th>Support setup of PoE and power adjustable by priority; Support over temperature protection for PoE module; Support graphical management, detection of PD equipment and setting of the power consumption; PoE control and schedule by hour/weekly basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC table</td>
<td>Supports up to 24 VLAN IDs Port VLAN, Supports up to 128 VLAN IDs 802.1Q VLAN, Supports up to 16 VLAN IDs Protocol-based VLAN, Supports up to 64 VLAN IDs MAC VLAN, Supports Voice VLAN</td>
</tr>
<tr>
<td>Security</td>
<td>IP-MAC-Port VID Binding, IEEE 802.1X Port/MAC Based authentication, DoS Defence, Dynamic ARP inspection, Port Security, Broadcast/Multicast/Unknown-unicast Storm Control</td>
</tr>
<tr>
<td>DHCP</td>
<td>DHCP Client, DHCP Snooping, DHCP Relay, DHCP Snooping option82/DHCP Relay option82</td>
</tr>
<tr>
<td>Link aggregation</td>
<td>IEEE 802.3ad LACP, Static Trunk Supports 2 groups of 8-Port trunk support</td>
</tr>
<tr>
<td>STP</td>
<td>STP/RSTP/MSTP</td>
</tr>
<tr>
<td>IGMP Snooping</td>
<td>IGMP (v1/v2) Snooping; IGMP Fast Leave mode support</td>
</tr>
<tr>
<td>Port Mirroring</td>
<td>N: 1 port mirroring</td>
</tr>
<tr>
<td>QoS</td>
<td>802.1p and DSCP priority re-marking; Flow control; Flexible queue scheduling algorithm can be set based on port and queue, support SP, WRR</td>
</tr>
<tr>
<td>Firmware upgrade</td>
<td>Upgrade via the Web; Support downloading and upgrading through TFTP</td>
</tr>
<tr>
<td>Management and maintenance</td>
<td>Support configuration through CLI, Telnet, Console port; Support SNMP v1/v2/v3 and WEB-based management; Support system log, Warning, debugging information output; Support PING, Tracer LLDP; Support loopback detection</td>
</tr>
<tr>
<td>Certification</td>
<td>FCC, CE, RoHS</td>
</tr>
</tbody>
</table>

### PoE Supply

- **Input Voltage**: AC: 100 - 240VAC ~50/60Hz 6A
- **Power consumption**: max. no PD connected: 15W, Power Supply: 370W
- **Environment**: Operating Temperature: 0℃~40℃ (32℉~104℉), Storage Temperature: -40℃~70℃ (-40℉~158℉), Operating Humidity: 10%~90% non-condensing, Storage Humidity: 5%~90% non-condensing

### STP

- **STP/RSTP/MSTP**

### Security

- **IP-MAC-Port VID Binding**
- **IEEE 802.1X Port/MAC Based authentication**
- **DoS Defence**
- **Dynamic ARP inspection**
- **Port Security**
- **Broadcast/Multicast/Unknown-unicast Storm Control**

### DHCP

- **DHCP Client**
- **DHCP Snooping**
- **DHCP Relay**
- **DHCP Snooping option82/DHCP Relay option82**

### Link aggregation

- **IEEE 802.3ad LACP**
- **Static Trunk Supports 2 groups of 8-Port trunk support**

### Management and maintenance

- Support configuration through CLI, Telnet, Console port
- Support SNMP v1/v2/v3 and WEB-based management
- Support system log, Warning, debugging information output
- Support PING, Tracer LLDP
- Support loopback detection