



# Layer 2 Lite Managed Network Switches

### **GWN7711(P) Series**

The GWN7711(P) series are Layer 2 Lite managed network switches that allow small-to-medium businesses to build scalable, secure, and smart business networks that are easy to use and cloud manageable. They support VLAN for flexible and sophisticated traffic segmentation, QoS for prioritization of network traffic, IGMP Snooping for network performance optimization, and comprehensive security capabilities against potential attacks. The GWN7711P provides 4 PoE ports for smart dynamic PoE output to power IP phones, IP cameras, Wi-Fi access points and other PoE endpoints. This PoE-capable model also supports 24V DC passive PoE-out mode. The GWN7711(P) Series are easy to manage through the local web user interface and the cloud using the Grandstream Device Management System (GDMS). By supporting both desktop and wall-mount installation, these Layer 2 Lite switches are suitable for hotels, home offices, small-to-medium businesses, and more. Thanks to a comprehensive suite of customizable switching features, available 24V DC passive PoE mode, and easy cloud management, the GWN7711(P) series are the ideal managed network switches for small-to-medium sized deployments.



8 Gigabit Ethernet ports



Smart power control to support dynamic PoE/PoE+ power allocation per port for the PoE models



Supports Loop Detection, Cable Test and Port Mirror to quickly locate network faults



LED Indicators; Per Port: Link/Activity/PoE power state Per Device: Power



Whisper Quiet: fanless



Convenient and intelligent management through the Web UI and the cloud (GDMS)



Broadcast/Multicast/Unicast Storm Control to monitor traffic levels



Built-in QoS allows for prioritization of network traffic





|                                      | GWN7711   | GWN7711P   |  |  |
|--------------------------------------|---|--|--|--|
| Network Protocol                     | IPv4, IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IE  | EEE 802.3x, IEEE 802.1p, IEEE 802.3af, IEEE 802.3at  |  |  |
| Gigabit Ethernet Ports               | 8   |  |  |  |
| PoE Out Ports                        | /   | 4  |  |  |
| Power Supply                         | External 5VDC/0.6A  | External 48-53.5VDC/1.22A  |  |  |
| PoE Output                           | /   | <ul> <li>Port 1-4 support 802.3af/at standard PoE out:</li> <li>Up to 30W per port PoE out, total 60W Power Budget</li> <li>Port 1-4 support 24VDC Passive mode via UI</li> <li>Port 1 (up to 30W): 24V 4pair VH mode 1.3A 4pair VH mode Pins: 1,2,4,5 (+); 3,6,7,8 (-)</li> <li>Port 2-4 (up to 15W): 24V 2pair mode, 0.65A 2pair normal mode Pins: 4,5 (+); 7,8 (-)</li> </ul> |  |  |
| Max Total PoE Output Power           | /   | 60W  |  |  |
| Maximum Output Power per<br>PoE Port | /   | 30W  |  |  |
| Auxiliary Ports                      | 1x Reset Pinhole  |  |  |  |
| Forwarding Mode                      | Store-and-forward   |  |  |  |
| Total non-blocking throughput        | 8Gbps   |  |  |  |
| Switching Capability                 | 16Gbps  |  |  |  |
| Jumbo Frame                          | 2K/3K/4K/5K/6K/7K/8//9K/12K/15K   |  |  |  |
| Forwarding Mode                      | 11.9Mpps  |  |  |  |
| Packet Buffer                        | 4Mb   |  |  |  |
| MAC                                  | 8K MAC address capacity     Support MAC address search  |  |  |  |
| VLAN                                 | 4K VLANs     Port-based VLAN, 802.1Q VLAN   |  |  |  |
| LAG                                  | 4   |  |  |  |
| Multicast                            | IGMP Snooping, Report Message Suppression   |  |  |  |
| QoS                                  | <ul> <li>Auto prioritization of the incoming port of the packet</li> <li>Priority Mapping</li> <li>Queue scheduling, including SP, WRR, WFQ</li> <li>Supports port priority, 802.1p priority and DSCP priority</li> <li>Bandwidth control</li> <li>Storm control</li> <li>Rate limit</li> </ul> |  |  |  |
| DHCP                                 | DHCP client   |  |  |  |
| Maintenance                          | Backup and restore, system reboot, factory reset, firmware upgrade, monitoring including port statistics, port mirroring, cable test and loop prevention, ping and pong watchdog  |  |  |  |
| Security                             | Storm control     Port VLAN isolation   |  |  |  |
| Mounting                             | Desktop/Wall-mount  |  |  |  |
| LED Indicators                       | Per Port: Link/Activity - Green<br>GWN7711P Port 1-4: PoE power state - Yellow<br>Per Device: Power - Green   |  |  |  |
| Environmental                        | Operating Temperature: 0 to 40 °C (32 to 104 °F) Storage Temperature: -20 to 60 °C (-4 to 140 °F) Operating Humidity: 10% to 90% Non-condensing Storage Humidity: 10% to 90% Non-condensing   |  |  |  |
| Dimensions (LxWxH)                   | Unit: 164 x 80 x 30mm   |  |  |  |
| Enclosure                            | Plastic Package. 250 x 210 x 3111111  |  |  |  |
| Weight                               | Unit: 0.17kg  | Unit: 0.44kg<br>Entire Package: 0.92kg   |  |  |
| Package Content                      | 1x Switch, 1x QIG, 1x Power Adapter   |  |  |  |
| Compliance                           | FCC, CE, RCM, IC  |  |  |  |

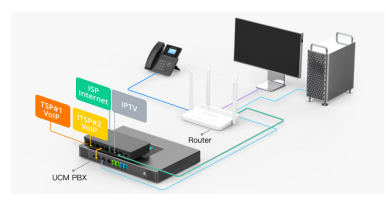
#### **GWN7711(P) PoE & VLAN Feature**

- 1. The switch will maintain PoE power supply during the soft restart to ensure data such as camera feeds are not lost.
- 2. Real-time dynamic display and control of PoE power to detect anomalies in a timely manner.
- 3. PoE port supports dynamic configuration for non-standard 24VDC and 802.3af/at to ensure the compatibility with various APs and cameras.
- 4. Supports port VLAN and 802.1Q VLAN, allowing users to flexibly divide VLANs according to the requirements.

#### **Passive PoE output Mode**

| PINS  | T568A Color         | T568B Color         | 2-Pair | 4-Pair |  |  |
|---|---------------------|---------------------|--------|--------|--|--|
| 1   | white/green stripe  | white/orange stripe |        | DC 🛨   |  |  |
| 2   | green solid         | orange solid        |        | DC 🛨   |  |  |
| 3   | white/orange stripe | white/green stripe  |        | DC 🖨   |  |  |
| 4   | blue solid          | blue solid          | DC 🛨   | DC 🛨   |  |  |
| 5   | white/blue stripe   | white/blue stripe   | DC 🛨   | DC 🛨   |  |  |
| 6   | orange solid        | green solid         |        | DC 🖨   |  |  |
| 7   | white/brown stripe  | white/brown stripe  | DC 🖨   | DC 🖨   |  |  |
| 8   | brown solid         | brown solid         | DC 🖨   | DC 🖨   |  |  |
| *4-Pair: power on pins 1,2,4,5(+) 3,6,7,8(-) *2-Pair: power on pins 4,5(+) 7,8(-) |                     |                     |        |        |  |  |

## **Deployment Case: 802.Q VLAN Trunk for Multi-Dedicated SIP Trunking**



Using VLAN Trunking to merge multiple ITSP streams into a single port connecting to UCM, and merge Internet and IPTV into another port connecting to router and switch.

Port 1: Access VLAN 10 ITSP 1 SIP trunk

Port 2: Access VLAN 20 ITSP 2 SIP trunk

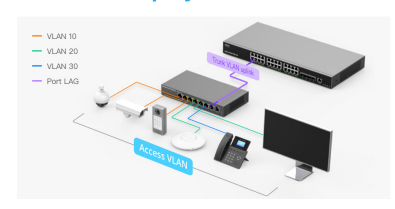
Port 4: Trunk VLAN(10/20) to UCM

Port 6: Access VLAN 30 Internet service

Port 7: Access VLAN 40 IPTV service

Port 8: Trunk VLAN(30/40) to Router

#### **Deployment Case: PoE & VLAN Isolation for IP Camera**



Use VLAN to isolate the IP Camera/Internet/IPTV traffic. Use link aggregation to increase upstream bandwidth.

Port 1: 24V/48V 4 Pair Passive PoE Camera

Port 2: 24V 2 Pair Passive PoE Camera

Port 3: 802.3af PoE IP Video Intercom System

Port 4: Wireless 802.3af PoE AP

Port 5: Network Equipment PC, printer, etc.

Port 6: GRP VoIP Phone, etc.

Port 7-8: Uplink Aggregation Group