



# Enterprise Layer 2+ Managed Network Switch **GWN7801(P)** - **GWN7802(P)** - **GWN7803(P)**

The GWN7800 series are Layer 2+ managed network switches that allow small-to-medium enterprises to build scalable, secure, high performance, and smart business networks that are fully manageable. It supports advanced VLAN for flexible and sophisticated traffic segmentation, advanced QoS for prioritization of network traffic, IGMP Snooping for network performance optimization, and comprehensive security capabilities against potential attacks. The PoE models provide smart dynamic PoE output to power IP phones, IP cameras, Wi-Fi access points and other PoE endpoints. The GWN7800 series can be managed in a number of ways, including the local web user interface of the GWN7800 series switch. The series is also supported by GWN.Cloud and GWN Manager, Grandstream's cloud and on-premise Wi-Fi management platform. The enterprise-grade GWN7800 series are the ideal managed network switches for small-to-medium businesses.



8/16/24 Gigabit Ethernet ports and 2/4 Gigabit SFP



ARP Inspection, IP Source Guard, DoS protection, port security & DHCP snooping



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



Embedded controller to manage switch; GWN. Cloud and GWN Manager, Grandstream's cloud and on-premise Wi-Fi management platform



Supports deployment in IPv6 and IPv4 networks



Built-in QoS allows for prioritization of network traffic

**Security**  **User hierarchical management and password protection, HTTPS, SSH, Telnet  **802.1X authentication  **AAA authentication including RADIUS, TACACS+  **Storm control  **Port isolation, port security, sticky MAC  **Filtering MAC address  **IP source guard, DoS attack prevention, ARP inspection  **DHCP Snooping  **Loop protection including BPDU protection, root protection and loopback protection  **Kensington Security Slot (Kensington Lock) support**  **Ix tri-color LED for device tracking and status indication, attaus indication, 10x green-LEDs for for data ports,  **Ix tri-color LED for device tracking and status indication, 10x green LEDs for for data ports,  **Ix tri-color LED for device tracking and status indication, 20x green-color LEDs for data ports, 28x green LEDs for for data ports,  **Ix tri-color LED for device tracking and status indication, 20x green-color LEDs for data ports, 28x green LEDs for for data ports,		GWN7801	GWN7801P	GWN7802	GWN7802P	GWN7803	GWN7803P
Gigabit Ethernet Ports   2	Network Protocol	IPv4, IPv6, IEEE 802.3,	IEEE 802.3i, IEEE 802.3u,				
Consideration   Control	Gigabit Ethernet Ports						24
Record   R							
Max Output Power Supply   30W   150W   30W   270W   30W   400W		1					
Max Output Power per Policy		/ 8 / 16 / 24					
Max Output Power per Pot Port   Max Total Pot Cutput Power		30W		30W		30W	
Max Total Pot Output Power   /		/		/		/	
POE Standards Auxiliary Ports  105 ps		/		/		/	
Auxiliary Ports Forwarding Mode Total non-blocking throughput Switching Capability Providing Bate Packet Buffer Network Latency Network Latency Network Latency  Switching Switc		/		/	-	/	
Total on-blocking throughput   10 Cbps   20 Cbps   28 Cbps   29		1	ILLL 002.5al/at	·		I	1LLL 002.541/4t
Total non-blocking throughput   10-bps   20-bps   28-bps   55-bps   55-bp							
Switching Capability Forwarding Rate Packet Buffer Network Latency  **Network Latency **Network Latency **Switching Switching Switching **Switching **							
Packet Buffer Network Latency Network Latency Network Latency Network Latency  - 8K static, dynamic and filtering MAC addresses - 4K VLANK, porn-based VLAN, IEEE 802.1Q VLAN tragging, voice VLAN - VLAN writted interface - 0,VRP (pending) - 1							
Network Latency Network Latency Network Latency  - Network Latency - Sk static, dynamic and filtering MAC addresses - Aft XLANS, port based VLAN, IEEE 802.1Q VLAN tagging, voice VLAN - VLAN virtual interface - (VIPP (pending) Blink aggregation groups - Auto detection and prioritization of voice/video/RTP/SIP/Other latency-sensitive packets (pending) - Port priority - Priority mapping - CosACL - Priority mapping - Rate Imm - Priority mapping - Rate Imm - Skack Imr Ethernet. IPv4 and IPv6  - DHCP - Maintenance - CPU and memory monitoring, SNMP, RMON, LLDP&LLDP-MED, backup and restore, systipg, alert, diagnostics including Ping, Traceroute, p. mirroring, UDLOPED) and copper test - User hierarchical management and password protection, HTTPS, SSH, Teinet - AAA authentication including RADIUS, TACACS+ - Storm control - Port solation, port security, sticky MAC - Illering MAC address - IP source guard, OoS attack prevention, ARP inspection - Unit Project on Testing and status indication, 10x green-color LED for device tracking and status indication, 10x green-color LED for for device tracking and status indication, 10x green-color LED for for port ports - Port solation, 230mm(IL)-175mm(Wy.44mm(H) - Package Content - Als Authentication of the Content of the Conte							
Network Latency							
***Skitching substitution of voice/video/RTP/SIP/Order latency-sensitive packets (pending) ***• I kink aggregation groups ***• I kink aggregation groups ***• I kink aggregation groups ***• Spanning tree, it instances for STP/RSTP/MSTP  ***  ***Multicast**  ****  *****  *****  ****  ****  ****							
Switching  **AK.VIANS, port-based VLAN, IEEE 802.1Q VLAN tagging, voice VLAN  **VALAN (irun interface - GVRP (pending) - Spanning tree, 16 instances for STP/RSTP/MSTP  **Multicast**  **Auto detection and prioritization of voice/video/RTP/SIP/Other latency-sensitive packets (pending) - Priority mapping  **QoS/ACL - Queue scheduling, including SP, WRR, WFQ, SP-WRR and SP-WFQ - Traffic shaping - Rate limit - 1.5K-ACL for Ethernet, IPv4 and IPv6  **DHCP**  **Maintenance**  **DHCP**  **Maintenance**  **CPU and memory monitoring, SNMP, RMON, LLDPS/LLDP-MED, backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and restore, syslog, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and status indication, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), backup and status indication, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP), and the status indication, alert, diagnostics including Ping, Traceroute, prioring, SDLMP (IRDP),	Network Latency						
- Auto detection and prioritization of voice/video/RTP/SIP/other latency-sensitive packets (pending) - Port priority - Priority mapping - Queue scheduling, including SP, WRR, WFQ, SP-WRR and SP-WFQ - Traffic shaping - Rate limit - 1.5x ACL for Ethernet, IP-V4 and IP-V6  DHCP  Maintenance  CPU and memory monitoring, SNMP, RMON, LLDP&LDP-MED, backup and restore, syslog, alert, diagnostics including Ping, Traceroute, priority including ADIUS, TACACS+ - Security - Port isolation, port security, sticky MAC - Filtering MAC address - IP Source guard, DoS attack prevention, ARP inspection - DHCP Sonoping - Loop protection including BPDU protection, root protection and loopback protection - Rensington Security Stick (Rensington Lock) support  LEDs - Txtri-color LED for device tracking and status indication, 10 green LEDs for of data ports, 6 data ports - Grata ports - Fan - / / Ixtri-color LED for data ports, 6 green LEDs for of data ports, 6 green LEDs for of data ports, 8 green LEDs for of data ports, 8 green LEDs for of data ports, 10 green LEDs	Switching	<ul> <li>4K VLANs, port-based VLAN, IEEE 802.1Q VLAN tagging, voice VLAN</li> <li>VLAN virtual interface</li> <li>GVRP (pending)</li> <li>8 link aggregation groups</li> </ul>					
Potry priority papping Priority prapping Priority prapping Rate limit Potro Po	Multicast	IGMP Snooping, MLD Snooping, MVR					
### CPU and memory monitoring. SNMP, RMON, LLDP&LLDP&LDP&LDP&LDDP&LDP&LDP&LDP&LDP&L		<ul> <li>Port priority</li> <li>Priority mapping</li> <li>Queue scheduling, including SP, WRR, WFQ, SP-WRR and SP-WFQ</li> <li>Traffic shaping</li> <li>Rate limit</li> </ul>					
User hierarchical management and password protection, HTTPS, SSH, Telnet	DHCP						
**802.1X authentication **AA authentication including RADIUS, TACACS+ **Storm control **Port isolation, port security**  **Security**  **Pource guard, DoS attack prevention, ARP inspection **DHCP Snooping**  **LEDS**  **LED**  **L	Maintenance	CPU and memory monitoring, SNMP, RMON, LLDP&LLDP-MED, backup and restore, syslog, alert, diagnostics including Ping, Traceroute, port mirroring, UDLD(TBD) and copper test					
LEDs  LEDs  LEDs  1x tri-color LED for device tracking and status indication, 10x green LEDs for data ports  Fan /	Security	• 802.1X authentication  • AAA authentication including RADIUS, TACACS+  • Storm control  • Port isolation, port security, sticky MAC  • Filtering MAC address  • IP source guard, DoS attack prevention, ARP inspection  • DHCP Snooping  • Loop protection including BPDU protection, root protection and loopback protection					
LEDs LEDs LEDs LEDs LEDs LEDs LEDs LEDs		• Kensington Security S		pport	4		4 4 2 - 1 - 1 - 1 - 1 - 1
Coperation: 0°Cto 45°C, humidity 10-90% RH(Non-condensing)	LEDs	device tracking and status indication, 10x green LEDs for	device tracking and status indication, 10x green-color LEDs for data ports, 8x yellow-color LEDs	device tracking and status indication, 20x green LEDs for	device tracking and status indication, 20x green-color LEDs for data ports, 16x yellow-color LEDs	device tracking and status indication, 28x green LEDs for	device tracking and status indication, 28x green-color LEDs for data ports, 24x yellow-color LEDs
Storage: -10°C to 60°C, humidity: 5% to 95%(Non-condensing)   Dimensions   330mm(L)x175mm(W)x44mm(H)   440mm(L)x200mm(W)x44mm(H)	Fan	/		/	1	/	2
Dimensions 330mm(L)x175mm(W)x44mm(H) 440mm(L)x200mm(W)x44mm(H)  Unit Weight 1.8Kg 2Kg 2.6Kg 3Kg 2.7Kg 3.3Kg  Mounting Desktop, Wall-Mount, or Rack-Mount(rack-mounting kits included)  1x Switch 1x 1.2m(10A) AC Cable 8x screws 1x Ground Cable 4x Rubber Feet 1x Quick Installation Guide 1x Power Cord Anti-Trip	Environmental						
Unit Weight 1.8Kg 2Kg 2.6Kg 3Kg 2.7Kg 3.3Kg  Mounting Desktop, Wall-Mount, or Rack-Mount(rack-mounting kits included)  1x Switch 1x 1.2m(10A) AC Cable 8x screws 1x Ground Cable 4x Rubber Feet 1x Quick Installation Guide 1x Power Cord Anti-Trip	Dimensions						
Mounting  Desktop, Wall-Mount, or Rack-Mount(rack-mounting kits included)  1x Switch  1x 1.2m(10A) AC Cable  8x screws  1x Ground Cable  4x Rubber Feet  1x Quick Installation Guide  1x Power Cord Anti-Trip							
1x Switch 1x 1.2m(10A) AC Cable 8x screws 1x Ground Cable 4x Rubber Feet 1x Quick Installation Guide 1x Power Cord Anti-Trip							
2x Extended Rack-Mounting Kits 2x Rack Mounting Kits	J	1x 1.2m(10A) AC Cable 8x screws 1x Ground Cable 4x Rubber Feet 1x Quick Installation Guide					
Compliance FCC, CE, RCM, IC, UKCA	Compliance						

# **Features & Benefits**

### Powerful Processing Capabilities

- Unicast routing via ACL for data routing between network segments
- DHCP Server and Relay to assign IP addresses to network hosts
- GVRP for dynamic VLAN distribution, registration and attribute propagation reduces manual configuration & ensures configuration
- Built-in QoS supports Port Priority, Priority Mapping, Queue Scheduling, Traffic Shaping and Rate Limit
- Access Control List (ACL) recognizes and filters data packets by configuring matching rules, processing operations and time schedule, and providing flexible security access control policies
- IGMP Snooping and MLD Snooping allows the GWN7800 Series to support multi-terminal video deployments, including surveillance, video conferencing, intercom, and more
- IPv6 and IPv4 support

### Multi-layer Security Protection

- Static & dynamic MAC tables / table filtering prevents network attacks
- Packet filtering based on binding IP address, MAC address, VLAN and port
- ARP Inspection protects against ARP spoofing & ARP flooding attacks in LAN environments, including gateway spoofing & man-in-the middle attacks
- IP Source Guard prevents address spoofing including IP/ MAC/VLAN spoofing and IP/VLAN spoofing
- DoS Protection, including Land Attack, Smurf Attack, TCP SYN Attack, Ping Flooding and more
- 802.1X, RADIUS, AAA and TACACS+ to provide comprehensive authentication and authorization for LAN devices
- Supports port security: when the number of MAC addresses learned by a port reaches the maximum, it will be set to error-down state automatically to prevent MAC address attacks and control the network traffic of the port
- DHCP Snooping ensures DHCP packets are only allowed from trusted ports to keep the DHCP environment safe

# Network Optimization Tools

- STP/RSTP/MSTP guarantees fast convergence, improves fault tolerance, ensures network stability and provides link load balancing and redundancy
- Loopback detection identifies and removes loops on the network
- VRRP minimizes network downtime caused by gateway failures
- Link aggregation increases bandwidth and improves reliability
- Storm control prevents traffic interruptions caused by broadcast, multicast, or other unicast packets

### Smart PoE Capabilities

- Smart power control for dynamic PoE/PoE+ power allocation p/ port
- IEEE 802.3af/at support meets the power requirements for security monitoring, audio/video conferencing, Wi-Fi networks and more
- User-defined time periods control the power supply of the PoE port
- Prioritize PoE ports: when remaining power is insufficient, this setting will power the ports based on priority
- Up to 30W per port configure maximum power allowed per port
- · Dynamic power negotiation via LLDP-MED

## Easy Management and MaintenanceM

- Management via GWN.Cloud, GWN Manager and Embedded controller
- Management options also include Web GUI, CLI (Console, Telnet) and SNMP (v1/ v2c/v3)
- · CPU and memory usage monitoring is supported
- Common networking tools supported such as Ping, Traceroute, UDLD (TBD) and Copper Test to analyze networking issues
- RMON, Syslog, traffic statistics and sFlow (pending) for network optimization.
- LLDP and LLDP-MED for automatic discovery, provisioning, and management of endpoint devices

### IPv4/IPv6 Dual Protocol Stack

- Supports limited IPv4/IPv6 static routing to satisfy different networking needs (pending)
- Supports an IPv4, IPv6 or IPv4/IPv6 hybrid environment.