



6-Port Outdoor L2 Lite Managed Switch

GWN7710R

The GWN7710R is a 6-Port (5GE+1SFP) Outdoor Lite Managed PoE Switch that features an IP66-rated waterproof and dustproof casing to protect against harsh weather conditions, including rain, snow, and high temperatures. To ensure a stable and powerful network performance, the GWN7710R supports flexible and complex traffic segmentation with global or per port VLANs, provides DSCP/802.1p QoS priority management modes, bandwidth control, and storm control. It provides 4 Gigabit ports that provide passive PoE++ output, 1 Gigabit port with PoE++ input, and one 2.5G SFP port. The GWN7710R can be managed in a variety of ways, including locally through web user interface, through the cloud with GDMS, and on-premises with GWN Manager. This outdoor lite managed switch supports pole, DIN-rail, and wall-mounted installation to support a variety of outdoor and indoor applications. With the GWN7710R, users can build scalabale, secure, high-performance, and easy-to-manage business networks for outdoor locations, hotels, restaurants, parks, campuses, public areas, and more.



5 Gigabit RJ45 ports (4 PoE output ports, 1 PoE input port)



IEEE 802.3 at/af or 24V/48V DC passive PoE out, Up to 60W on Port 1 and up to 30W on Port 2-4; Supports PoE Watchdog function



SFP Fiber Port for longdistance transmission



DHCP Snooping - Only allow DHCP packets from trusted ports to keep the enterprise DHCP environment safe



IP66 dustproof and waterproof rating; Wide operating temperature range: -40°C and 60°C



Supports convenient and intelligent local Web configuration, GWN Manager, and GDMS Network Management



STP/RSTP to guarantee fast convergence, ensure network stability and provide link load balance and redundancy



Built-in QoS allows for prioritization of network traffic

Network Protocol	IPv4, IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x, IEEE 802.1p, IEEE 802.3af, IEEE 802.3at			
Communication Ports	• 5x Gigabit Ethernet Ports			
	• 12V-57V DC input			
Power Supply	• Standard PoE /PoE+/PoE ++			
PoE In and PoE Out Ports	• PoE In: Port 5;			
1 02 111 4114 1 02 046 1 0165	PoE Out: Port 1 - Port 4 Standard PoE output Mode (Default)			
PoE Output	Passive 24VDC or 48VDC output Mode (Configured via UI)			
	Powered by Standard PoE In (802.3af/at/bt):			
	802.3af input: 3W output budget 802.3at input: 15W output budget			
	802.3bt input: 60W output budget			
PoE Output Power Budget	• Powered by DC In (12V~57V):			
1 02 Output 1 offer Dauges	DC In>12V: 60W output budget			
	DC In>24V: 72W output budget DC In>36V: 100W output budget			
	De III 30V. 100VV Output bauget			
	Note: When using the DC input, the budget of PoE output depends on the external DC input power.			
	• Standard PoE output Mode: Port 1 - Port 4 up to 30W on each PoE port;			
	• Passive PoE output Mode:			
Max Output Power Per Port	Port 1: 4-pair 48V DC up to 60W or 4-pair 24V DC up to 30W Port 2 - Port 4: 2-pair 48V DC up to 30W or 2-pair 24V DC up to 15W			
	* Note:			
	•4-Pair: Powered on pins: 1,2,4,5(+),3,6,7,8(-) •2-Pair: Powered on pins: 4,5(+),7,8(-)			
Auxillary Ports				
Forwarding Mode				
Total non-blocking throughput	6Gbps			
Switching Capability				
	2K/3K/4K/5K/6K/7K/8K/9K/12K/15K			
Forwarding Rate				
Packet Buffer	8K MAC address capacity			
VLAN	Supports up to 22 VI ANS (Out of 4K VI AN IDS)			
	• port-based VLAN, 802.1Q VLAN			
LAG				
Multicast	IGMP snooping, Report Message Suppression • Auto prioritization of the incoming port of the packet			
QoS	Supports part priority 902 1B priority and DSCB priority			
403	Bandwidth control Rate limit			
DHCP	DHCP client			
2.1.6.	Backup and restore, System reboot, Factory reset, Firmware upgrade, Support MAC address search, SNMP,			
Maintenance	LLDP Monitoring including port statistics, Port mirroring, Cable test, and Ping			
	Storm control			
	DHCP Snooping			
Security	Spanning TreeLoop prevention			
	PoE Watchdog			
Mounting	Pole/Wall-Mount/DIN-Rail			
	Per device System on: Green Per Ethornet port Link (Activity: Green:			
LED Indicators	 Per Ethernet port Link/Activity: Green; Per Passive PoE out port 48VDC: Orange 			
	Per Passive PoE out port 24VDC: Blue			
ECD	Support LED indicator switch ± 16kV Air, ± 16kV Contact			
LSD	Operating Temperature: -40 to 60 °C (-40 to 140 °F)			
Environmental	• Storage Temperature: -40 to 70 °C (-40 to 158 °F)			
	 Operating Humidity: Support IP66 waterproof Storage Humidity: 10% to 95% Non-condensing 			
Dimensions (LxWxH)	Unit: 210 x 150 x 52mm			
	Package, 400			
Weight	Entire Package :1.35 KG			
Package Content	Package Content 1x Switch, Rack-mounting Standard Brackets, 1x QIG,4x assembled screw, 4x expansion screw, 2 x Mostraps,1x Phoenix connector			
	FCC, CE, RCM, IC			
- Compilation	08.20			

GWN7710R 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. Support PoE++ and DC input, suitable for solar and switch cascaded power supply.
- 5. 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 🖨

Deployment Case: Solar DC + Fiber Optic Cable



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

Port 2: 802.3af PoE IP Video Intercom System

Port 3: 24/48V DC IR LED Night Vision Lighting for Surveillance

Port 6 (SFP): SFP Optical Port

DC Terminal: Solar/Battery powered, 12-57V DC

Solar/Battery DC Power Supply Cable

Power over Ethernet Cable (PoE/Passive PoE 24V DC)

⑤ Optical Fiber for Long Distance Transmission

Deployment Case: PoE++ RJ45 Power and Data



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

Port 2: 24V DC 2 Pair Passive PoE Camera

Port 3: 802.3af PoE Camera

Port 4: Outdoor Wi-Fi AP GWN7630LR

Port 5: PoE++ RJ45 Input