





Unmanaged Network Switches

GWN7701PA

The GWN7701PA is an unmanaged network switch that provides a quick and cost-effective way to add high-speed Gigabit connectivity to home offices and small/medium businesses. It requires no configuration or installation, offers desk-mounted and wall-mounted designs, and provides auto-MDI/MDIX to eliminate the need for crossover cables. Each port supports auto-negotiation to allow the GWN7701PA to sense the link speed of any 10/100/1000Mbps network device and intelligently adjust for compatibility and optimal performance. The GWN7701PA is a PoE (Power-over-Ethernet) model that provides an IEEE 802.3af/at compliant port, intelligent dynamic PoE output to power IP phones, IP cameras, Wi-Fi access points, and endpoints. Other PoE. The plug-and-play GWN7701PA is an unmanaged network switch ideal for home offices and small to medium businesses.



8 port Gigabit PoE+ output



Green technology reduces power consumption



LED Indicators; Per port: Link/Activity Per device: Power



Auto MDI/MDIX crossover for all ports



Up to 30W on each port Total 145W Power



Broadcast/Multicast/ Unicast Storm Control (fixed to 100Mbps) to monitor traffic



Supports long cable



QoS - Supports Default Strict Priority when present

Cignhit Douts	
Gigabit Ports PoE Ports	8
Enclosure	o Metal
	Desktop/ Wall-Mount
Mounting	Desktop/ Wall-Mount
Standards and Protocols	802.3at
	8× 10/100/1000Mbps RJ45 Ports
Port Feature	AUTO Negotiation
	AUTO MDI/MDIX
Network Media	1000Base-T/100Base-TX/10Base-T, Half/Full-Duplex
	1~8 Ports 802.3 af/at compliant Up to 30 W on Each Port, Total 145W Power Budget;
PoE Configuration	Overload to cut off the lowest-priority port.
	Priority: Port 8 to Port 1
	Supports smart dynamic PoE for devices on ports (avoid overload or overvoltage)
LED Indicators	Per port: Link/Activity - Green
LED Indicators	Per port: PoE output - Yellow Per device: Power Green
Mac Address Table	8K
Switching Capacity	16Gbps
Jumbo Frame	9KB
	Mac Address Auto-Learning And Auto-Aging
Advanced Features	IEEE 802.3x Flow Control 802.1p/ DSCP QoS Unlink clear FDB Feature
	IGMP:
	IGMP Fast-Leave
	IGMP Snoop
	Route Port Autolearn
	Query Refresh Member Port
Power Adapter	Internal 100-240V AC AC, 50/60Hz,150W
Max Power Consumption by Base	6.7W @220V/E011z (oveluding DoE output news)
System	6.7W @220V/50Hz (excluding PoE output power)
	Operating Temperature: 0 to 40 °C (32 to 104 °F)
Environmental	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 (L x W x H)	Unit: 280 x 180 x 44mm
	Package: 366 x 211 x 53mm
Woight	Unit: 1.5KG
Weight	Entire Package: 2.1KG
	1x Switch,
	1x 1.2m AC Cable,
Decline	Rack-mounting
Package	Standard Brackets,
	4x Rubber Feet,
	TA Nabbel Teeg
	1x QIG