

GWN7700 Series Master Comparison Chart



Quality of Service

All the models of the GWN7700 series have QoS which gives these products the ability to support default strict priority when present making these products very reliable.



Green Technology

The entire GWN7700 series of network switches are equipped with green technology thereby reducing the power consumption of the product in doing so making these products friendly for the environment



Desktop mount, Wall-mount and Rack-mount

The GWN7700, GWN7700P, GWN7701 and GWN7701P are desktop and wall-mountable making these products convenient to use. The GWN7701PA along with being desktop and wall-mountable is also rack-mountable



Storm Control

The GWN7700 series of network switches has Broadcast/Multicast/Unicast Storm Control (fixed to 100Mbps) to monitor traffic levels



FDB Feature

The GWN7701, GWN7701P and GWN7701PA are all equipped with the unlink clear FDB feature

	MASSTROMASS	GRANDSTREAM CHINTOLP	MYSHLEVM	GRANDSTREAM GWN7701P	GRANDSTREAM CONTROLA
	1 2 3 4 5 5V===	1 2 NOV 3 4 0			
	GWN7700	GWN7700P	GWN7701	GWN7701P	GWN7701PA
Gigabit Ports	5	5	8	8	8
PoE Ports	N/A	4	N/A	4	8
Enclosure	Plastic	Metal	Plastic	Metal	Metal
Connector Type	Plastic	Metal	Plastic	Metal	Metal
Mounting	Desktop/Wall-Mount	Desktop/Wall-Mount	Desktop/Wall-Mount	Desktop/Wall-Mount	Desktop/Wall-Mount/Rack-Mount
Standards and Protocols	IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x, IEEE 802.3f, IEEE 802.3af				
Port Feature	5× 10/100/1000Mbps RJ45 Ports AUTO Negotiation AUTO MDI/MDIX	5× 10/100/1000Mbps RJ45 Ports AUTO Negotiation AUTO MDI/MDIX	8× 10/100/1000Mbps RJ45 Ports AUTO Negotiation AUTO MDI/MDIX	8× 10/100/1000Mbps RJ45 Ports AUTO Negotiation AUTO MDI/MDIX	8× 10/100/1000Mbps RJ45 Ports AUTO Negotiation AUTO MDI/MDIX
Network Media	1000Base-T/100Base-TX/10Base-T, Half/Full-Duplex				
PoE Configuration	-	1~4 Ports 802.3 af/at compliant Up to 30 W on Each Port, Total 60W Power Budget; Overload to cut off the lowest-priority port. Priority: Port 4 to Port 1	<u>-</u>	1~4 Ports 802.3 af/at compliant Up to 30 W on Each Port, Total 60W Power Budget; Overload to cut off the lowestpriority port. Priority: Port 4 to Port 1	1~8 Ports 802.3 af/at compliant Up to 30 W on Each Port, Total 145W Power Budget; Overload to cut off the lowestpriority port. Priority: Port 8 to Port 1
LED Indicators	Per port: Link/Activity Green Per device: Power Green	Per port: Link/Activity Green Per device: Power Green	Per port: Link/Activity Green Per device: Power Green	Per port: Link/Activity Green Per device: Power Green	Per port: Link/Activity - Green Per port: PoE output - Yellow Per device: Power Green
Mac Address Table	2K	2K	8K	8K	8K
Switching Capacity	10Gbps	10Gbps	16Gbps	16Gbps	16Gbps
Jumbo Frame	9KB				
Advanced Features	Mac Address Auto-Learning And Auto-Aging IEEE 802.3x Flow Control 802.1p/DSCP QoS IGMP Snooping; •IGMP Fast-Leave •IGMP Snoop •Route Port Autolearn •Query Refresh Member Port	Mac Address Auto-Learning And Auto-Aging IEEE 802.3x Flow Control 802.1p/DSCP QoS IGMP Snooping; •IGMP Fast-Leave •IGMP Snoop •Route Port Autolearn •Query Refresh Member Port	Mac Address Auto-Learning And Auto-Aging IEEE 802.3x Flow Control 802.1p/DSCP QoS Unlink clear FDB Feature IGMP Snooping; •IGMP Fast-Leave •IGMP Snoop •Route Port Autolearn •Query Refresh Member Port	Mac Address Auto-Learning And Auto-Aging IEEE 802.3x Flow Control 802.1p/DSCP QoS Unlink clear FDB Feature IGMP Snooping; •IGMP Fast-Leave •IGMP Snoo •Route Port Autolearn •Query Refresh Member Port	Mac Address Auto-Learning And Auto-Aging IEEE 802.3x Flow Control 802.1p/DSCP QoS Unlink clear FDB Feature IGMP Snooping; •IGMP Fast-Leave •IGMP Snoo •Route Port Autolearn •Query Refresh Member Port
Power Adaptor	External 5V/0.6A	External 48V - 53.5V/1.22A	External 5V/0.6A	External 53.5V/1.22A	Internal 110-240V AC,50/60Hz,150W
Max Power Consumption	1.7W	2W (no PD connected)	2.7W	3W (no PD connected)	3W (no PD connected)
Dimensions	120 x 64 x 24.5mm	145 x 80 x 27mm	164 x 80 x 30mm	190 x 100 x 28mm	80 x 180 x 43.8mm
Package	1x Switch, 1x Power Adapter,1x QIG	1x Switch, 1x Power Adapter,1x QIG	1x Switch, 1x Power Adaptor, 1x QIG	1x Switch, 1x Power Adaptor, 1x QIG	1x Switch, 1x 1.2m(10A) AC Cable, 1x Rack- mounting, Standard Brackets, 4x Rubber Feet, 2x Lug Ear
Compliance	FCC, CE, RCM, IC, UKCA				