

GNT-P1210SG

GNT-P1210SG 8p 2 Up-link AI Hybrid PoE Switch Genata



Specifications

Model	GNT-P1210SG
Brand	Genata
PoE gücü	120 W
Port say?	8 Port
PoE	PoE
Port sür?ti	100mb/s

KEY FEATURES

GNT-P1210SG	Product Features
Total 120W PowerSupply 8 ports PoE	AI Watchdog Function
2 ports Uplink	6KV Lightning & 8KVESD Protection Support bt 60W High Power
Specifications	
Ports	PoE (1~6):10/100Mbps PoE ports(RJ45)
	PoE (7~8):10/100Mbps PoE ports (RJ45),Support bt 60W High Power LAN (1~2):10/100/1000Mbps uplink ports (RJ45)
Transmission Rate	2000Mbps Full Duplex; 10 or 100 or 1000 Mbps HalfDuplex
Transmission Distance	130m
Performance Specification	Bandwidth:5.6Gbps
	NetworkLatency (10 to 1000Mbps): 16μs(use the 64bytepackage size) MAC address table: 8K
	The Frame Filter& Transmission Rate:14800pps the mostfor 10M port,
	148800pps the mostfor 100M port;1488000pps the most for1000M port
Networking Standard	IEEE 802.3i 10BASE-T/IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BASE-T
	IEEE 802.3x FlowControl
	IEEE 802.3af/at/bt Powerover Ethernet
Power Support	Power Input: AC 90~240V Total≤120W
	AI Watchdog: Port1~8
	Power Output: PoE1~6Port:1/2(+52V),3/6(GND)≤30W
	PoE7~8 Port:1245(+53V),3678(GND) Compatible1/2(+52V),3/6(GND)≤60W
Protection Level	Lightning Protection:6KV, Per:IEC61000-4-5
	ESD Protection:8KV, Per: IEC61000-4-2
Physical Specifications	Size(L*W*H): 187mm*139mm*43mm, Weight:1.0KG
Working Environment	OperatingTemperature: -30~60 Storage Temperature: -40~70
	Operating Humidity: 10%~90% Non-condensing
	Storage Humidity: 5%~90% Non-condensing
Certification	CE Mark
	FCC Part15, Class B RoHS 2.0
Package Content	AC Power Cable,User Manual