

VTS1204GP-GF-GT-4GTPOE

6-port full Gigabit layer 2 unmanaged POE Switch

Product description

VTS1204GP is a 6-port full Gigabit POE security switch independently developed by Maiwe Communication. It uses high-quality high-speed network chips and stable POE chips to meet the 802.3af/at standard and provides seamless connectivity for Gigabit Ethernet. POE The power port automatically detects and powers powered devices that comply with the 802.3af/at standard. The product supports SmartLink intelligent power management function to ensure the priority power supply of key equipment and protect equipment under overload power supply.



Features:

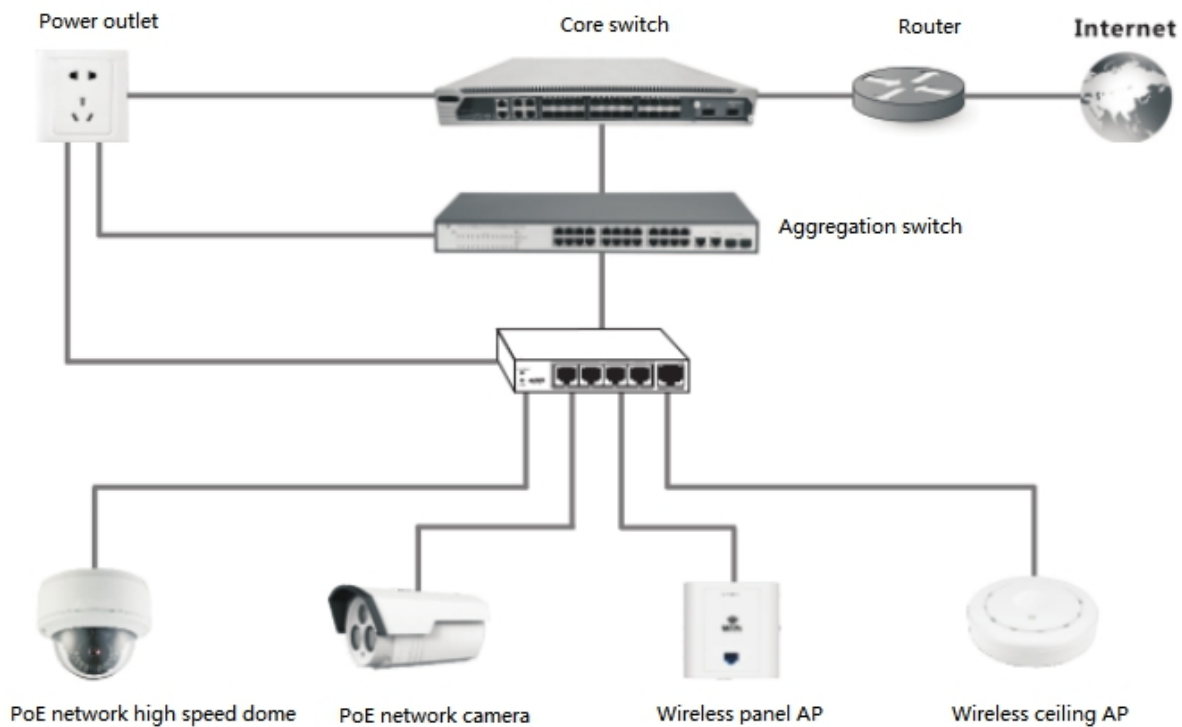
- Support 2 Gigabit uplink ports, support 4 Gigabit PoE RJ45 ports;
- Support IEEE802.3af / at standard, single port output power up to 30W;
- Support one-key dial code quick configuration function;
- Support SmartLink intelligent power management, StepLink start protection step by step;
- Automatic identification of PD, zero configuration, intelligent power supply technology;
- Support full-duplex and half-duplex flow control technology.

Applications

Application Environment

- Network system integration, network operators;
- Government, oil, electricity, public security, transportation industry;
- Application scenarios such as video, voice, and wireless network;
- Real-time monitoring system, real-time voice, network coverage;

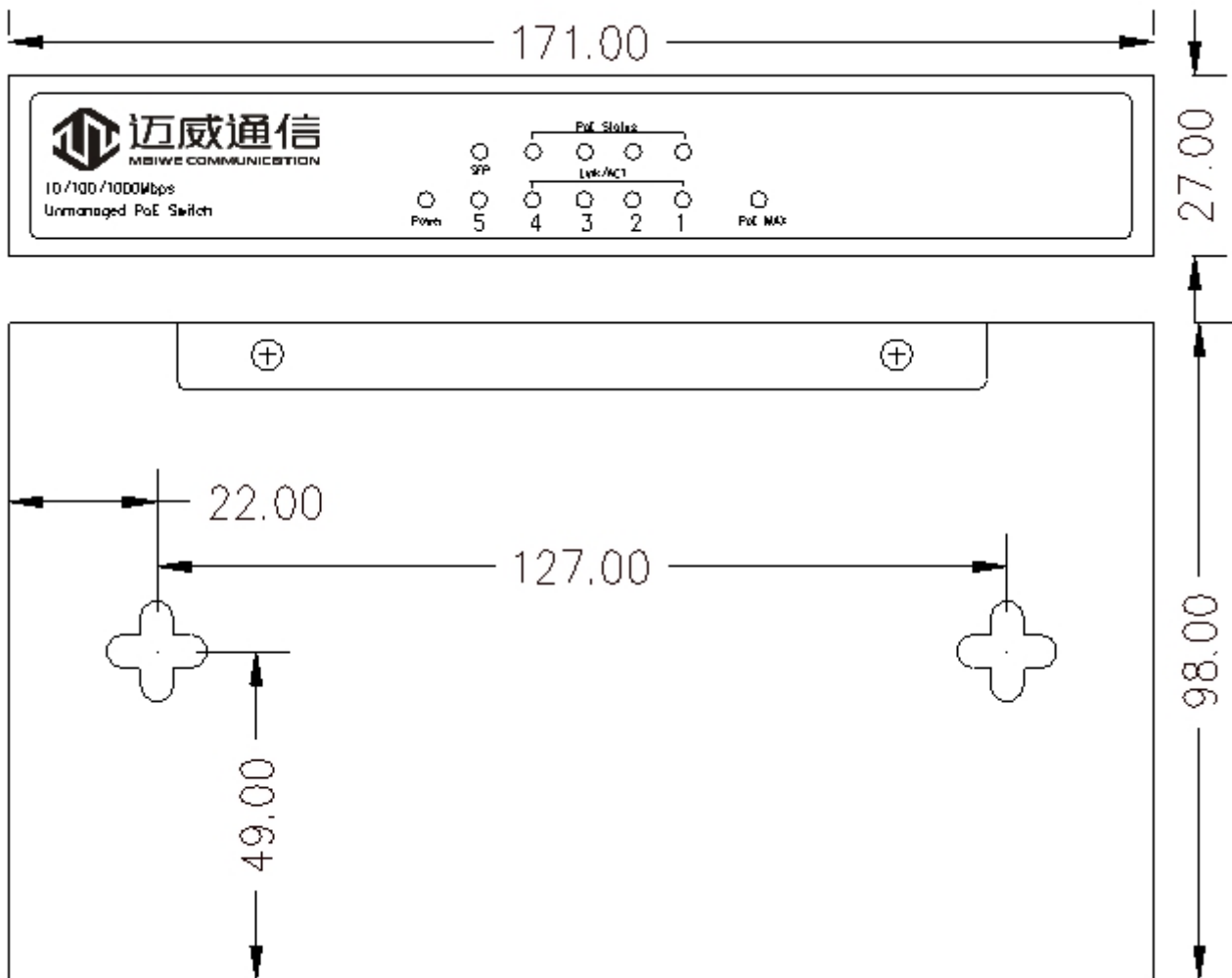
Application



Product specification

	Model	VTS1204GP-GF-GT-4GTPOE
Port	PoE port	Ports 1~4: 10/100/1000M Tx port
	UP Link	GE1 port: 10/100/1000M Tx port GE2 port: 1000M Fx port
Performance	Backplane bandwidth	12Gbps
	Packet forwarding rate	8.93Mbps
	MAC address	4K
PoE power supply	PoE priority	Support
	Port power	30W
	Maximum power of the whole machine	96W
	Power supply	1, 2+/3, 6-
Indicator light	PoE MAX (power warning light), PWR (power indicator), PoE indicator, L/A (link/activity indicator)	
Transmission mode	IEEE802.3x full-duplex flow control and Backpressure half-duplex flow control	
Protocol standard	IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3az EEE	
Power Specifications	DC52V	
Shell size	171mm(L)*98mm(W)*27mm(H)	
Cable requirements	GB five types of unshielded twisted pair or higher specification cable	
Working environment	Working temperature: -10 °C ~ 50 °C; Storage temperature: -20 °C ~ 70 °C; Storage humidity: 5% to 95% RH does not condense;	
Installation method	Desktop/ wall mounting	

Dimensional drawing



Desktop/ wall mounting (Unit: mm)

Ordering Information

VTS1204GP-GF-GT-4 GTPOE	Uplink(1 Gigabit Fx port +1 Gigabit Tx port) + Downlink(4 Gigabit RJ45 POE ports) POE switch
----------------------------	---