



SWR-4GE30W6H

Wifi6 (AX3000)Router

Product introduction

SWR-4GE30W6H is launched to be oriented to multi-service integration network as an optical network unit device, it configures one wan port, three 10/100/1000Mbps ports, WiFi6 (AX3000) port.

Features:

- Compliance with IEEE802.11b/g/n/ac/ax 2.4G & 5G WIFI standard
- Support web management
- Support WPS function
- Support easy mesh function
- Enable and disable your guest zone, check login credentials and reboot the system hands-free
- Support firmware and access control
- Support QoS function
- Support DMZ
- Support Multicast

Highlights:

- Wi-Fi 6 (802.11ax) Technology - Up to 3 Gbps combined speeds (574 Mbps on 2.4GHz + 2402 Mbps on 5GHz).
- AX3000 Performance - Optimized for 4K streaming, gaming, and smart home devices.
- Support easy mesh function
- 1024-QAM Modulation - 25% faster throughput than Wi-Fi 5 (802.11ac).

SWR-4GE30W6H Wifi6 (AX3000)Router

Hardware

Specifications:-----

- interface: 1*wan port +3*GE (LAN port)+2.4G/5.8G WLAN(AX3000)
- Power adapter input: 100V-240V AC, 50Hz-60Hz
- Power Supply: DC 12V/1.0A
- Indicator light: SYS-WPS-WLAN-LAN1-LAN2-LAN3
- Button: Power switch Button, Reset Button, WPS Button
- Power Consumption: <12W
- Working temperature: 0°C ~ +40°C
- Environment humidity: 5% ~ 95% (non-condensing)
- Dimension: 180mm x 133mm x 28mm (LxWxH Without antenna)
- Net Weight: 0.28Kg

Ethernet Interface :

----- Wan Port:

- Interface type: 1* RJ45
- Interface parameters: 10/100/1000BASE-T

Lan Port:

- Interface type: 3* RJ45
- Interface parameters: 10/100/1000BASE-T

Wireless:

- Interface type: External 4*2T2R External antenna
- Antenna gain: 5dBi
- Interface maximum rate:
 - 2.4G WLAN: 574Mbps
 - 5.8G WLAN: 2402Mbps
- Interface working mode:
 - 2.4G WLAN: 802.11 b/g/n/ax
 - 5.8G WLAN: 802.11 a/n/ac/ax

SWR-4GE30W6H Wifi6 (AX3000)Router

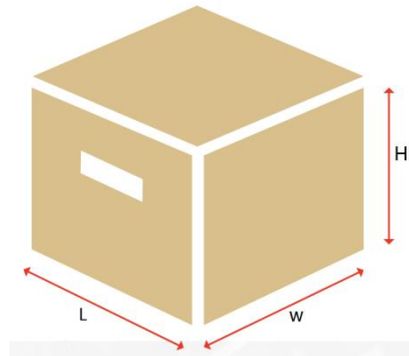
Packing

list:

Packing

size:

ONU * 1 PCS
Power adaptor *1 PCS
Box *1 PCS



Measurement: 27.5 * 25.8 * 5.8 cm, 0.5kg

Application Scenario:

SWR-4GE30W6H Wifi6 (AX3000)Router

