

Mu-Mimo  
Technology



Mesh Wi-Fi  
1200Mbps



Mesh Agent  
& Controller

1GE Download  
1GE Upload

Single Core  
1GHz CPU

Multi-WAN  
Route/Bridge

TR069  
IPv6

V1.1.8

## SWR1200ACS EASYMesh WiFi Router

The SWR1200ACS is a 1200M EASYMesh WiFi Router, it offers 3 Gigabit Ethernet interfaces that delivers 1Gbps over its Ethernet interfaces. Supports dual band WiFi, it delivers 300Mbps over 2.4G and 867Mbps over 5.8G wireless frequency. It also comes with the latest EASYMesh technology, the mesh kit at its max capacity can cover an entire area of 1500 square meters with high density WiFi signals.

The SWR1200ACS is not only a Mesh WiFi Router, but also a CPE that supports TR069 protocol. It can be remotely configured and managed with a centralized ACS that makes it ideal for both ISPs and common home WiFi users.

## Main Characters

- 1200M AC WiFi Router, delivers 867Mbps at 5G and 300Mbps at 2.4G
- Comes with 3GE Ethernet ports, 1GE WAN and 2GE LAN
- Support EASYMesh, Mesh Controller and Agent universal
- Features a Mesh agent for Chima Mesh AC ONTs
- Can cover an area of 1500 square meters with the max capacity of agents meshed

- Support Multiple Wan connections [Optional], ideal for ISPs
- Support TR069, manage and configure remotely through ACS.
- Support Mesh IEEE802.11 k/v/r, IEEE802.11s protocols
- Supports IPv4 and IPv6, ideal for both IP type based networks.

## Technical Parameters

### 1200M Mesh Wi-Fi Router

IEEE802.11a/n/ac 867Mbps Wi-Fi, 5Ghz  
IEEE802.11b/g/n 300Mbps Wi-Fi, 2.4Ghz  
5GHz and 2.4GHz dual band connections  
2\*3dBi directional Internal antennas for 802.11ac  
2\*3dBi directional Internal antennas for 802.11n  
3 Gigabit Ethernet ports, wired speed transmission  
Support 4-IN-4-OUT, Max 1200M Wi-Fi throughput  
Support WDS Wi-Fi bridge  
Support WiFi AP mode and Repeater mode  
WPS one-key protection over your Wi-Fi network  
Support DHCP, Static IP and PPPoE  
Static IPv4 / Dynamic IPv4, Static IPv6 / Dynamic IPv6  
DHCP Server, DHCP Relay, DHCP Client, Static IP assignation  
Static Routing from source IP to destination IP  
Firewall, NAT, NAPT, UPnP  
DDNS, DMZ Host, port Forwarding  
64/128 bit WEP, IEEE802.1x, WPA and WPA2 authentications  
Max 4 SSID broadcasting, Hidden SSID  
Automatically choose the best signal channel  
STA mutual isolation and ACL table based on MAC Accesses  
Wi-Fi Multimedia (WMM), enhanced QoS for multimedia packets

### Mesh Parameters

Can support EasyMesh standards, IEEE802.11 k/v/r , IEEE802.11s  
Mesh Controller & Agent universal  
Using as a Mesh Controller, can mesh up to 6 agents  
Using as a Mesh agent, can mesh with Chima Mesh AC ONTs  
WiFi coverage up to 1500 square meters  
Mesh Backhaul through WiFi or Ethernet cable  
Mesh Kits/Capacity:  
A. 1\*SWR1200ACS Mesh Controller+ max 6\*SWR1200ACS Agents  
B. 1\*SDN775x-V3 xPON Mesh Controller + max 6\*SWR1200ACS agents

### Networking Features

DHCP server/relay  
DHCPv6 server(Stateful/Stateless),  
IPv6 prefix delegation  
DNS relay /Dynamic DNS  
Static IP routing / RIP  
IGMP Proxy / IGMPv2/IGMPv3  
Support of MLDv1/MLDv2  
Support of UPnP IGD  
Support of VLAN  
WAN ping respond  
Support of SIP ALG  
Support of RTSP ALG

### Firewall Functions

Network Address Translation (NAT)  
Stateful Packet Inspection (SPI)  
IP filter/MAC filter/URL filter/DMZ  
Prevention of ARP and DDoS attacks  
Virtual servers (Port Forwarding)  
Remote Access

### VPN functions

IPSec/PPTP/L2TP/PPPoE pass-through

### Management

Telnet Management  
HTTP WEB UI Management  
TR069 ACS management

## SWR1200ACS Front and Back View



### QoS

IEEE802.1P QoS, DSCP, TOS:  
SP, WRR, SP+WRR dispatching  
Algorithm  
Source & DST-MAC based QoS  
VLAN ID, VLAN Priority based QoS


## Hardware Parameters & Interfaces

WAN interface	1*10/100/1000Base-Tx GE WAN port
LAN interfaces	2*10/100/1000Base-Tx GE LAN ports
WiFi antennas	4*3dBi directional Internal antennas
Buttons and sockets	1*Power Supply Socket 1*Reset
Power Supply	DC 12V, 1A, with 5Kv surge protection
LEDs	Power on Blue, Idle on Red, Internet on Blue
SOCs	CPU: RTL8197FH Single core 1GHz processor 5.8G WiFi Chipset: RTL8812FR Switch Chipset: RTL8367RB
SDRAM	128MB
Flash Memory	8MB
Hardware NAT	Support
Flow Control	IEEE802.3x flow control Full duplex and half duplex
Size of SWR1200ACS	95*95mm

## Specification Table

Protocols	IEEE 802.3, IEEE 802.3u, IEEE802.3ab. IEEE 802.3x, IEEE802.1Q, IEEE802.1P, IEEE802.1D, IEEE802.11b/g/n, IEEE802.11ac, IEEE802.11 k/v/r, IEEE802.11s		
Ethernet Cable	10Base-Tx: UTP category 3, 4, 5, up to 100m 100Base-Tx: UTP category 5, up to 100m 1000Base-Tx: UTP category 5, 5E, 6, up to 100m		
Temperature & Humidity		Temperature	Humidity
	Operating	0 to 45°C	10% - 90% RH
	Storage	-40 to 70°C	5% - 95% RH

## Order Information

Product Picture	Model No.	Description	Certificate
	SWR1200ACS	<b>3GE 1200M EASYMesh WiFi-5 Router</b> 2*2 Mu-mimo,4*3DBi Built-in antennas 1GE WAN + 2GE LAN RTL8197FH 1000Mhz CPU, Realtek Power Consumption: Max 10W Power Supply: DC 12V, 1A	Anatel CE/Rohs