

Wireless N300 ADSL2+ Modem Router

ST-WM304N



Product Overview

The ST-WM304N provides ADSL2 speeds of up to 24Mbps downstream and 1Mbps upstream, an integrated 802.11n WLAN supporting wireless speeds of up to 300Mbps, four Ethernet ports to connect to four computers through the network cables, it provides WEP data encryption and WPA/WPA2 wireless security, Stateful Packet Inspection (SPI) firewall protection, MAC/IP/Port access filtering access, and day/time parental control. Priority queues and packet prioritization enable your home to experience streaming media without concern of traffic congestion.

Features:

- PPPoE, PPPoA, IPoE WAN connection
- DHCP Server and DHCP Relay, 802.1q VLAN
- NAT and NAPT, DDNS, DNS, QoS, DoS
- ALG: TFTP/FTP/SIP/RTSP/L2TP/PPTP/IPSEC/H323
- Virtual Server and Port Trigger, Parent Control
- Web based GUI TR069/ SNMP / Web / Telnet / SSH / FTP / TFTP /SNMP/ UPnP
- MAC filter, IP filter and URL filter
- 64-bit, 128-bit WEP, AES, TKIP, WPA, WPA2

Technical Specifications

Item	Description	
System Specifications	Chipset	RTL8676S
	Wireless Chipset	RTL8192ER(300M)
	DDR/SDR SDRAM	16MB SDRAM
	Serial Flash	4 MB
Features	2T2R MIMO, wireless rates of up to 300Mbps Parent Control PPPoE, PPPoA, IPoE WAN connection. DHCP Server and DHCP Relay 802.1q VLAN NAT and NAPT ALG: TFTP/FTP/SIP/RTSP/L2TP/PPTP/IPSEC/H323 Virtual Server and Port Trigger DDNS,uPnP Manual configuration of DNS QoS: Strict prior and WFQ DoS(denial-of-service) protect MAC filter, IP filter and URL filter Web / Telnet / SSH / FTP / TFTP /SNMP/ Ping local and remote access control	
Parameter	IGMP Snooping and IGMP proxy Static route Dynamic routing management, RIPV1, RIPV2 NTP DMZ	
Protocols	RFC2684 VC-MUX, LLC encapsulations for bridged or routed packets RFC2364 PPP over ATM ALL5(PPPoA) RFC2516 PPP over Ethernet (PPPoE) User Datagram Protocol (UDP) Internet Protocol (IP) Internet Control Message Protocol (ICMP) Transmission Control Protocol (TCP) An Ethernet Address Resolution Protocol (ARP) over Ethernet over AAL5) (T1.413) (G.dmt), G-lite (G.bis/ADS L2) (ADSL2+)	
Wireless	Standard	IEEE802.11b/g/n
	Frequency Range	2.4GHz~2.4835GHz
	Modulation	BPSK, QPSK, CCK and OFDM(BPSK/QPSK/16-QAM/64-QAM)
	Wireless data rate	300M
	Antenna Gain	5dBi x 2
	channel	1~11(USA, Canada) 1~13(Europe) 1~14(Japan)
	Security	64-bit, 128-bit WEP, AES, TKIP, WPA, WPA2

کلیه حقوق مادی و معنوی این اثر متعلق به شرکت دانش بنیان سومیکو می باشد.

مارک و برند ثبت شده و متعلق به شرکت سومیکو بوده و هر گونه کپی برداری پیگرد قانونی دارد.

Technical Specifications

Item	Description	
Device Management	Web based GUI (HTTP Management) TR069 (WAN Management Protocol) SNMP Menu-driven CLI via serial port or telnet Universal Plug and Play (UPnP) Internet Gateway Device (IGDv1.0)	
Interface	1 x RJ11 DSL interface 1xWLAN 4 x RJ45 10/100m Auto MDI/MDIX Ethernet interfaces	
Parameter Specifications	1 x Power Switch	
Environment	Operating Temperature	Operating Temperature 0°C—40°C
	Storage Temperature	-20°C—70°C
	Operating Humidity	10%—95%, non-condensing
	Storage Humidity	5%—95%, non-condensing
	Power Supply	5 V / 1A

1* ADSL2+ROUTER

1* POWER

1* User Manual

1* RJ-11 Telephone Cable 1* RJ-45 Ethernet Cable 1* External Splitter



کلیه حقوق مادی و معنوی این اثر متعلق به شرکت دانش بنیان سومیکو می باشد.
مارک و برند ثبت شده و متعلق به شرکت سومیکو بوده و هرگونه کپی برداری پیگرد قانونی دارد.