



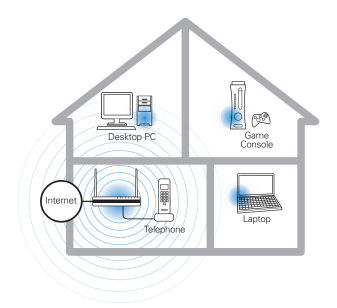
READYNET AC1000MS VOIP WIRELESS AC ROUTER

580MHz CPU, dual band 11ac Wi-Fi, FXS ports for VoIP and secure (HTTPS) remote management and provisioning make the ReadyNet AC1000MS an ideal solution for high-speed, high-bandwidth services.

The ReadyNet AC1000MS VoIP Wireless Router combines Ethernet, wireless, and VoIP into a single, feature rich, cost effective solution. It is ideal for home users, home offices, and small offices. The ReadyNet AC1000MS not only provides high quality voice communications and wired Internet sharing capabilities, but also offers IEEE 802.11ac wireless transmission speeds of up to 1200Mbps.

With advanced router features including Quality of Service (QoS), the ReadyNet AC1000MS is able to make calls using SIP proxy voice communications. It uses the SIP V2 and 802.11 AC standards and is compatible with most service providers. It features 2 FXS telephone ports, 5 fast Ethernet ports and 1 Wireless AC access point.





FEATURES

- 1 WAN and 4 LAN 100BASE-T RJ-45 Ethernet ports (IEEE 802.3)
- Hardware NAT (HNAT) engine with 100Mbps NAT/NAPT speed
- 2.4GHz and 5.0GHz work simultaneously
- 802.11ac up to 1200Mbps wireless
- 2x2 2.4GHz 802.11 b/g/n (300Mbps)
- 2x2 5.0GHz 802.11 ac (867Mbps)
- 5dBi external antennas
- Two FXS ports for VoIP (SIP) and T.38 Fax
- 3-way conference, call hold/forwarding/transfer/waiting
- 1 USB port for storage and printer
- Option 66, TFTP, HTTP, HTTPS and TR-069 for provisioning







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GENERAL SPECIFICATIONS

I/O Interface

1 WAN and 4 LAN ports (Ethernet 100 Base-T)

2 RJ11 for FXS ports

1 USB 2.0 host port

IEEE 802.11b/g/n, IEEE 802.11ac

Wireless Features

4 SSIDs per radio

AES (CCMP/TKIP)

MAC authentication

WEP authentication

WPA-PSK/WPA2-PSK

AP isolation and MBSSID AP isolation

WMM, WDS, WPS

RADIUS authentication and billing

AP and Repeater modes for 2.4GHz and 5.0GHz

Protocols

SIP V2 (RFC 3261, 3262, 3263, 3264)

Backward compatible with RFC2543

Session timer (RFC4028)

SDP (RFC2327)

RTP/RTCP (RFC823/903)

NAPTR for SIP URI lookup (RFC2915)

STUN (RFC2030)

ARP/RARP (RFC 826/903)

SNTP (RFC 2030)

DHCP/PPPoE

HTTP Server for web management

DHCP option codes for SIP (RFC3361)

DNS/DNS SRV (RFC1706 and RFC 2782)

IEEE802.1Q VLAN/802.1p and IP DSCP

Network Protocols

NAT mode and Bridge mode

DDNS support

MAC address cloning

SIP proxy redundancy

NAT Traversal by STUN

DHCP Server and Client

IP conflict detection

VLAN

Flow control

Port forwarding, DMZ host, Super DMZ

Rate limit and MAC filler per port

Broadcast storm control

Classification by physical port, IP port, 802.1p, DSCP

and TCP/UDP port

Marking by 802.1p and DSCP

IPv6 (dual stack)

MLDv1, MLDv2

VPN pass through (PPTP, L2TP and IPSec)

Security Support

Packet filter for port, IP address, protocol and physical port

Firewal

Client certificates for HTTPS provisioning

Management

Remote Provisioning and Firmware Upgrade

Auto provisioning with TFTP, HTTP/HTTPS

TR-069, TR-104, TR-157, TR-143

Multi-level Web management interface

IVR-driven management interface

Local and remote Syslog (RFC3164)

SNTP time synchronization

Telnet

SNMPv2

IGMPv2. IGMPv3

ACL (access control list)

SIP Features

G.711 (A-Law, u-Law) with PES2 above 4.1

G.729 with PESQ above 3.7

Adaptive jitter buffer management

Voice activity detection

Comfort noise generation

Echo cancellation

T.30 FAX with G.711

Realtime FAX over IP via T.38

Message waiting indicator (RFC3842)

3-way conference

Call hold

Call forwarding

Call transfer

Call waiting

Caller ID and CWCID

DTMF relay: inband, outband and SIP Info

QoS Layer 3

Call log

CID/CWCID

Dial plan

DTMF mode: inband, outband and SIP Info

Warranty

1 Year Limited Product Warranty