

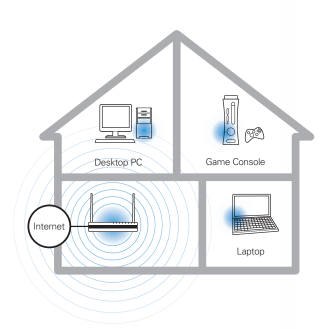
# AC1000M

# READYNET AC1000M WIRELESS AC ROUTER

Secure (HTTPS) Remote Management and Provisioning, Dual Band 11ac Wi-Fi, and 580MHz CPU for high-speed, high bandwidth applications.

Surf, play online games, stream movies and network your devices with ReadyNet's AC1000M, a great networking solution for homes and small offices. With IEEE 802.11ac wireless transmission speeds up to 1200Mbps, 5dBi antennas for extended range, and TR-069 and Option 66 capabilities, the AC1000M is an excellent solution for users and service providers looking for high quality, flexibility and security.





# **FEATURES**

- 1 WAN and 4 LAN 100BASE-T RJ-45 Ethernet Ports (IEEE 802.3)
- Optional 100BASE-T RJ-45 combination SFP / Ethernet WAN port
- 802.11ac up to 1200Mbps wireless
- 2.4GHz and 5.0GHz work simultaneously
- Hardware NAT, (HNAT) engine with 100Mbps NAT/NAPT speed
- TFTP, HTTPS, TR-069 and Option 66 for provisioning
- Remote management
- · Multi-level web managment interface
- Supports 64-bit and 128-bit WEP, WPA/WPA2, WPA-PAK/WPA-PSK encryption
- 1 USB port for storage
- · 5dBi external antennas







# READYNET AC1000M WIRELESS AC ROUTER

# GENERAL SPECIFICATIONS

### I/O Interface

1 RJ-45 port for WAN (Ethernet 100 Base-T) 4 RJ-45 ports for LAN (Ethernet 100 Base-T)

1 IEEE 2.0 host port (USB)

1 IEEE 802.11b/g/n

1 IEEE 802.11ac

## **Wireless Features**

4 SSIDs per radio

Static WEP (64/128bit)

Dynamic WEP (64/128bit)

AES (CCMP/TKIP)

MAC authorization

WEP authorization

WPA-PSK/WPA2-PSK

AP isolation and MBSSID AP isolation

**WMM** 

**WDS** 

**WPS** 

Station list

RADIUS authentication and billing

AP and Repeater modes for 2.4GHz and 5.0GHz

#### **Protocols**

ARP/RARP (RFC 826/903)

SNTP (RFC 2030)

DHCP/PPPoE

HTTP Server for web management

TFTP/HTTP/HTTPS for auto provisioning

DNS/DNS SRV (RFC 1706 and RFC 2782)

IEEE802.1Q VLAN/802.1p and IP DSCP

# **Network Protocols**

NAT and Bridge mode

DDNS support

MAC address cloning

**DHCP Server and Client** 

IP conflict detection

**VLAN** 

**IGMP** 

Flow control

Port forwarding, DMZ host, Super DMZ

**UPnP** 

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

MAC filter per port

VPN pass through (PPTP, L2TP and IPSec)

# **Security Support**

Packet filter for port, IP address, protocol and

physical port

Firewall

Client certificates for HTTPS provisioning

# Management

Wireless station signal strength (RSSI) via web interface

and TR-069

Upload and Download speed test via TR-069

5GHz and 2.4 GHz spectrum scan via web interface

and TR-069

Remote Provisioning and Firmware Upgrade

Auto provisioning with TFTP, HTTP/HTTPS

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

Multi-level Web management interface

Local and remote Syslog (RFC 3164)

SNTP time synchronization

Telnet

SNMPv2

# **Power Supply**

AC/DC adapter

AC input: 100~240V, 50~60Hz

DC output: 12V, 2A

### **Environmental**

Operation temperature: -5 to 45 degrees C Storage temperature: -25 to 85 degrees C

Relative humidity: 10% to 90% no condensing

### **Certifications**

FCC

CE

UL

**RoHS Compliant** 

### Flash

16M bytes flash

#### RAIV

128M bytes DDR2 RAM

#### **Accessories**

RJ45 cable x 1

Power adapter x 1

User manual x 1

### Warranty

1 Year Limited Product Warranty