

Product

MR2200ac



Hardware Specs

CPU

Quad core 717 MHz

Memory

256 MB DDR3

Antenna Type

2×2 MIMO high-performance internal antenna (2.4 GHz / 5 GHz)

LAN Port

Gigabit (RJ-45) x 1

WAN Port

Gigabit (RJ-45) x 1

External Ports

USB 3.2 Gen 1 x 1 (5V, 0.9A power output)

IEEE 802.11ac

- IEEE 802.11a/b/g/n/ac
- Simultaneous tri-band Wi-Fi
- 5GHz-1: 867Mbps
- 5GHz-2: 867Mbps
- 2.4GHz: 400Mbps

IEEE 802.11ac Wave 2

MU-MIMO

Wi-Fi Encryption

WEP, WPA/WPA2-Personal, WPA/WPA2-Enterprise, WPA2/WPA3-Personal, WPA3-Personal/Enterprise, Wi-Fi Enhanced Open (OWE)

Button and Switch

Size (Height x Width x Depth)

154 mm x 199 mm x 65 mm

Weight

0.45 kg

Temperature

Operating Temperature	5°C to 40°C (40°F to 104°F)
Storage Temperature	-20°C to 60°C (-5°F to 140°F)
Relative Humidity	5% to 95% RH

Certification

- FCC
- UKCA
- CE
- BSMI
- VCCI
- RCM
- KC
- iDA
- TELEC
- JATE
- IC

Wi-Fi Certification

- CE
- SDPPI
- UKCA
- FCC
- NCC
- RCM
- iDA
- TELEC
- KC
- IC

Warranty		
2 Years		
Notes	The warranty period starts from the purchase date as stated on your purchase receipt. (Learn more)	
AC Input Power Voltage		
100 V to 240 V AC		
Power Frequency		
50/60 Hz, Single Phase		
Power Consumption		
12.95 W (Access) 5.21 W (Idle)		
Environment		
RoHS Compliant		
Packaging Content		
Main Unit X 1 AC Power Adapter X 1		
 AC Power Adapter X 1 RJ-45 LAN Cable X 1 Quick Installation Guide X 1 		

Software Specs

SRM Specifications

Wireless	
Wi-Fi MAC Address Filter	v
Maximum MAC Filters	64

Maximum devices on per MAC filter	256
Seamless Roaming	802.11k/v/r standard support
Beamforming	v
DFS	v
Maximum Number of Wi-Fi SSID	15
Schedulable Wi-Fi	v
Guest Network	 Guest Portal Customized page style Connection time limit Password Rotation
WPS 2.0 (Wi-Fi Protected Setup 2.0)	v
3G / 4G Dongle & Tethering (Learn more)	v
Primary Wi-Fi Point	v
Wi-Fi Point	v
Recommended Maximum Number of Wi-Fi Points	 1 Primary + 6 Wi-Fi points (in all wireless uplink connection environment) 1 Primary + 12 Wi-Fi points (in all wired uplink connection environment. Learn more)
Maximum Connected Devices*	90
Network	
Internet Connection	 Dynamic IP, Static IP, PPPoE, PPTP, DS-Lite (AFTR) 3G/4G LTE dongle Android Tethering iPhone Tethering

Operating Mode	Wireless RouterWireless AP
DMZ	v
IPv6	IPv6 DHCP server/client, DS-Lite, 6in4, 6to4, 6rd, Dual- Stack, DHCPv6-PD, IPv6 Relay, FLET's IPv6
DHCP	Server/client mode, client list, MAC address reservation
Maximum DHCP Reservations	500
LAN / WLAN IGMP Snooping	v
Network Address Translation (NAT)	v
PPPoE relay	v
Policy route	v
Static route	v
Maximum IPv4 Static Routes	100
Maximum IPv6 Static Routes	100
Diagnosis Tools	PingTraceroute
NAT Loopback (Hairpinning)	v
VLAN	
Maximum Number of Network Segmentation	5
Trunk	V
Port Forwarding	
Maximum Port Forwarding Rules	64
Maximum UPnP Rules	64

Port Triggering

Maximum Port Triggering Rules	32
Minimum Port Triggering Timeout	30s
Maximum Port Triggering Timeout	3600s

VPN

- VPN server (WebVPN, SSL VPN, SSTP, OpenVPN, L2TP/IPSec, PPTP, Site-to-Site)
- VPN client (PPTP, OpenVPN, L2TP/IPSec)
- VPN Pass-through (PPTP, IPSec, L2TP)

Traffic Control

Internet Ban, Device Speed & Priority	V
Application Layer (L7) Quality of Service (QoS)	V
Maximum Device Rules	64
Maximum Application Rules per Device	32

Traffic Monitor

Live View	v
Historical Statistics	Daily, Weekly, Monthly, Annual
Website History	v
Application Detection	v
Traffic Report	
Country Auto Update	V

Schedulable	v
Traffic Analysis Period	Daily, Weekly, Monthly, Annual
Export Formats	.CSV, .HTML

Add-on Packages view the complete package list

Safe Access	
User Profile	15
Network Profile	5
Customized Internet Schedule	v
Time Quota	v
IPv4 / IPv6 DNS-based Web Filter	ScheduleDatabaseRequest to unblock
Customized Allow / Block List	Maximum blocked URLs: 100Maximum allowed URLs: 100
Pause Internet	v
Reward	v
Log	v
Report	v
Safe Search	Bing, Google, YouTube
Threat Intelligence Database	Support in IPv4 & IPv6
Google Safe Browsing	Support in IPv4 & IPv6
Database Auto Update	Threat Intelligence Database, Google Safe Browsing, DNS- based web filter
VPN Plus Server	

Easily create and manage secure VPN access through a web browser or client. Supports various VPN services — Site-to-Site VPN, WebVPN, SSL VPN, Remote Desktop, SSTP, OpenVPN, L2TP over IPSec, and PPTP

Maximum Client VPN Access License	10
Site-to-Site VPN	v
Maximum Site-to-Site VPN Tunnels	4
Remote Desktop (RDP + VNC)	3
Connection List	v
Log	v
Report	V

Cloud Station Server

Sync data from multiple platforms, centralizing it on the router while easily keeping historical versions of important files

Maximum Concurrent File Transfers	64
Notes	Cloud Station ShareSync is not supported

DNS Server

Helps users find and translate domain names into IP addresses

Download Station

Supported download protocols: BT/HTTP/FTP/NZB/eMule

Maximum Concurrent Download Tasks	20
Maximum Concurrent BT Download Tasks	20
Media Server	

- Media indexing
- DLNA Compliance

RADIUS Server

Provides centralized authentication, authorization, and accounting for wireless network access

Mobile Apps

Supported Mobile Apps	
DS router (Android/iOS)	 First Time Installation Network overview Wi-Fi management Wi-Fi system topology Safe Access Traffic Control Network security (firewall, port forwarding, Internet ban) Wake on LAN System Update
VPN Plus (Android/iOS)	V
DS cloud (Android/iOS)	v
DS get (Android)	v
DS file (Android/iOS)	v

Management

Operating System

Synology Router Manager (SRM)

Anywhere Access to SRM

Synology QuickConnect & Dynamic DNS (DDNS)

Security

Firewall/SPI Firewall, DoS Protection, VPN Pass-through (PPTP, IPSec, L2TP), Auto block, SSL certificate, Security Advisor, two-factor authentication

Wake on LAN (WOL)		
WOL over QuickConnect	V	
Maximum Connected Devices	100	
Notification		
Email, SMS, push service (via DS router)		
Printer Server		
Maximum printer: 1		
Others		
Free OS Upgrade	v	
SSH	v	
SNMP	v	
Configuration Backup & Restore	v	
User Account Management	V	

USB/SD Card File Service

File System

EXT4, FAT, NTFS, HFS+

Access Support

- File explorer (via LAN only)
- Web browsers: Chrome[™], Firefox[®], Microsoft Edge, Safari
- Mobile device: DS file

Protocol Support

Windows file service (CIFS), Mac file service (AFP), FTP/FTPS, WebDAV

Others

Apple Time Machine	v
Shared Folder Privileges	v
Storage Hibernation	v