# **Syno**logy\*

**Product** 

# **WRX560**



# **Hardware Specs**

#### **CPU**

Quad core 1.4 GHz

#### **Hardware Acceleration Engine**

Layer 4 / Layer 7

#### Memory

512 MB DDR4

#### Antenna Type

- 4×4 MIMO high-performance internal antenna (5 GHz)
- 2×2 MIMO high-performance internal antenna (2.4 GHz)

#### **LAN Port**

- 2.5GbE (RJ-45) x 1
- Gigabit (RJ-45) x 3

#### **WAN Port**

- Gigabit (RJ-45) x 1
- 2.5 GbE (RJ-45) x 1 (Dual WAN)

#### **External Ports**

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

#### IEEE 802.11ax

- IEEE 802.11a/b/g/n/ac/ax
- 2.4GHz: 600Mbps
- 5GHz: 2400Mbps
- Simultaneous dual-band Wi-Fi

#### Wi-Fi Encryption

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

#### **Button and Switch**

WPS, Power, Reset, Wi-Fi On/Off

# Size (Height x Width x Depth)

233 mm x 194 mm x 66 mm

## Weight

1.35 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
- 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	
10.80 W (Access) 7.94 W (Idle)	
Facility and the	

## Environment

RoHS Compliant

# **Packaging Content**

- Main Unit 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	10
Schedulable Wi-Fi	v
Guest Network	<ul><li>Guest Portal</li><li>Customized page style</li><li>Connection time limit</li><li>Password Rotation</li></ul>
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	<ul> <li>1 Primary + 6 Wi-Fi points (in all wireless uplink connection environment)</li> <li>1 Primary + 12 Wi-Fi points (in all wired uplink connection environment. Learn more)</li> </ul>
Maximum Connected Devices*	150
*Notes	<ul> <li>The numbers above are for reference only. Actual performance and behavior may depend on network environment and settings</li> <li>WRX560 supports at least 150 connected devices concurrently transmitting data</li> </ul>
Network	

Internet Connection	<ul> <li>Dynamic IP, Static IP, PPPoE, PPTP, DS-Lite (AFTR)</li> <li>Android Tethering</li> <li>iPhone Tethering</li> </ul>
Operating Mode	<ul><li>Wireless Router</li><li>Wireless AP</li></ul>
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	<ul><li>Ping</li><li>Traceroute</li></ul>
NAT Loopback (Hairpinning)	v
VLAN	
Maximum Number of Network Segmentation	5
Trunk	V
Port Forwarding	

64	
64	
Port Triggering	
32	
30s	
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	<ul><li>Schedule</li><li>Database</li><li>Request to unblock</li></ul>
Customized Allow / Block List	<ul><li>Maximum blocked URLs: 100</li><li>Maximum allowed URLs: 100</li></ul>
Pause Internet	v
Reward	v
Log	v
Report	V
Safe Search	Bing, Google, YouTube, Duckduckgo
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

#### **Threat Prevention**

Greatly enhance the security of your router, designed to safeguard your network against internet threats

#### **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	20
Site-to-Site VPN	V
Maximum Site-to-Site VPN Tunnels	10
Remote Desktop (RDP + VNC)	3
Connection List	V
Log	V
Report	V

#### **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)	<ul> <li>First Time Installation</li> <li>Network overview</li> <li>Wi-Fi management</li> <li>Wi-Fi system topology</li> <li>Safe Access</li> <li>Traffic Control</li> <li>Network security (firewall, port forwarding, Internet ban)</li> <li>Wake on LAN</li> <li>System Update</li> </ul>
VPN Plus (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