Asus RT-N66U Dual-Band Wireless-N900 Gigabit Router - 802.11n, Up to 450Mbps, 2.4-2.4835GHz, 3x Detachable Antennas, 5x RJ-45 Ports, 2x USB 2.0 Ports.



## Asus RT-N66U Dual-Band Wireless-N900 Gigabit Router

Manage your network connections using the Asus RT-N66U Dual-Band Wireless-N900 Gigabit Router. This Router performs data transfers at up to 450Mbps by using 2.4-2.4835GHz transmission from an IEEE 802.11 a/b/g/n wireless network standard. It creates a fast and efficient overlay internetwork between computer devices by communicating through an effective wireless access point. For strengthened network signals, you may use its three detachable antennas. The device also utilizes multiple security protocols, such as WPS, WPA, WPA2, and WEP, to keep your online operations private and well-protected. Create a strong and secure wireless communications network using the Asus RT-N66U Dual-Band Wireless-N900 Gigabit Router.

#### What It Is And Why You Need It:

ROUTER 802.11b/g/n

- Dual Band technology; provides up to 450Mbps data transfers within 2.4-2.4835GHz wireless transmissions
- WPS, WPA, WPA2, and WEP security protocols; keep the network private and secure from third parties
- Three detachable antennas; strengthens the wireless signal
- WAN port; delivers communication over a broad coverage area
- RJ-45 Interface; enables wired Internet connections with up to 1000Mbps performance

# **ASUS RT-N66U**

#### **Dual-Band Wireless-N900 Gigabit Router**

- 2.4 GHz and 5 GHz Concurrent Dual-Band Transmissions for Strong Signal Strength and Ultra-Fast Connection Rates up to 900Mbps
- Gigabit Ethernet Ports for the Fastest, Most Reliable Internet Performance
- Download Master for Wireless Data Storage and Access to Router-Connected USB Storage Devices
- Expanded Wireless Coverage with Detachable High-Powered Antennas
- File Sharing, Printer Sharing, and 3G Sharing via Two Multi-Functional Built-in USB Ports
- ASUSWRT Dashboard UI for Easy Setup, Signal Monitoring, and Network Application Control



#### Incredible Performance with Incredible Control

The ASUS RT-N66U dual-band wireless-N900 gigabit router delivers incredible performance and coverage range. With new ASUSWRT UI, quickly setup your network, customize user access, and monitor signal strength. Following the award-winning RT-N56U, the RT-N66U increases Wi-Fi speed for both 5 GHz and 2.4 GHz transmission by 50% up to 900Mbps that makes it ideal for bandwidth demanding tasks such as 3D HD video steaming, multiplayer gaming, USB hard drive file sharing, and USB connected printer sharing. Built-in Wi-Fi amplifiers make the RT-N66U the perfect wireless router for larger, multi-level homes and buildings with signal range that reaches virtually any area.

## **Dual-Band Connectivity for Lag-Free Entertainment**

Delivering both 2.4 GHz and 5 GHz concurrent bands up to 450Mbps and 450Mbps respectively, the RT-N66U has a total speed of up to 900Mbps connectivity to provide speed with stability. Perform basic internet tasks like Web browsing and file downloading under the 2.4 GHz band, while also simultaneously streaming 3D HD content and other demanding applications smoothly on the 5 GHz band.

### Powerful functions, easiest management

With the ASUSWRT Dashboard UI, setup, monitor, and control network applications all in one intuitive area. The whole new dashboard interface lets you manage all clients and settings on a single graphical interface and provides 1-click updates.

## Optimize Your Network for You

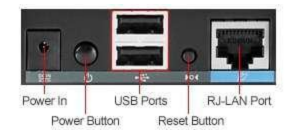
Do you game a lot, or spend most of your time streaming videos? Whatever your planned use is, the RT-N66U has a Quality of Service (QoS) that lets you select how much bandwidth is prioritized for virtually any task. Plus, the traffic monitor allows you to check your Web usage in a clear and graphical interface.

#### A Closer Look:









## **Specifications**

General Specifications	
Device Type	Wireless Router
Interface	RJ-45
Form Factor	Desktop
Networking Protocols and Standards	
Wireless Network Standards	IEEE 802.11g
	IEEE 802.11b
	IEEE 802.11a
	IEEE 802.11n
Wireless Data Transfer Rates	450Mbps
Wireless Frequency Range	2.4 - 2.4835 GHz
Security Protocols	128-bit WEP
	64-bit WEP

	WPA-Enterprise
	WPA-PSK
	WPA2-PSK
	WPA2-Enterprise
	WPS
Port Specifications	
WAN Port(s)	1
10/100/1000 Mbps Ports	4
Wireless Antenna Specifications	
Antenna Type	3x Detachable antennas
Dimensions	
Dimensions	207(W)x 148.8(D)x 35.5(H)mm