

## Features:

>Maximum speed up to 2.4GHz 300Mbps and 5GHz 867Mbps

>Integrate the latest 802.11 AC technology, use in 2.4 G or 5 G Networks

>2 \* 5dBi detachable antennas allowing for stronger antenna upgrades

>Advanced security feature with the latest WPA2 encryption to protect the network

>Easy connection to a wireless network at a push of the WPS button

>Access Point feature to set up a Wi-Fi hotspot to share the Internet

>Easy to install and configure with the setup CD and utility

## Brief:

The netis WF2190 is designed to connect a desktop or notebook computer to a wireless network and access high-speed Internet connection. It's compatible with 802.11a/b/g/n/ac devices and provides the wireless transfer speed up to 2.4GHz 300Mbps or 5GHz 867Mbps, offering a better performance on online gaming, HD video streaming, and VoIP phone calling. With the 802.11n MIMO and 802.11ac technology, it ensures a strong and stable wireless connection and allows you to enjoy the wireless freedom around your home. Moreover, it features with a WPS button which helps you easily setup a secure wireless connection in a snap.

## Specification:

Wireless		
Standards	IEEE 802.11a/b/g/n/ac	
Signal Rate	2.4GHz Up to 300Mbps; 5GHz UP to 867Mbps	
Frequency Range	2.4-2.4835GHz; 5.180-5.825GHz	
Wireless Mode	Station, Access Point	
Wireless Security	Support 64/128-bit WEP, WPA-PSK/WPA2-PSK, 802.1 X	

Hardware		
Port	USB 3.0	
Button	WPS	

92.5 x 27 x 15 mm

Others			
Certification	FCC, CE, KC		
System Requirements	Windows XP (32/64bits), Windows Vista (32/64b Windows 7 (32/64bits), Windows 8 (32/64bits), Windows 8.1 (32/64bits); Linux (as Ubuntu 12.10/13.04/13.10/14.10); Mac OS 10.4/10.5/10.6/10.7/10.8/10.9/10.10	pits),	
Environment	Operating Temperature: 0°C~40°C Operating Humidity: 10%~90% non-condensing	Storage Temperature: -40°C~70°C Storage Humidity: 5%~90% non-condensing	
Package	1 * WF2190 1 * USB Cradle	1 * Driver CD 1 * Quick Installation Guide	

## Topological Graph:

 ${\sf Dimensions}({\sf L}\,{\sf x}\,{\sf W}\,{\sf x}\,{\sf H}\,)$ 

