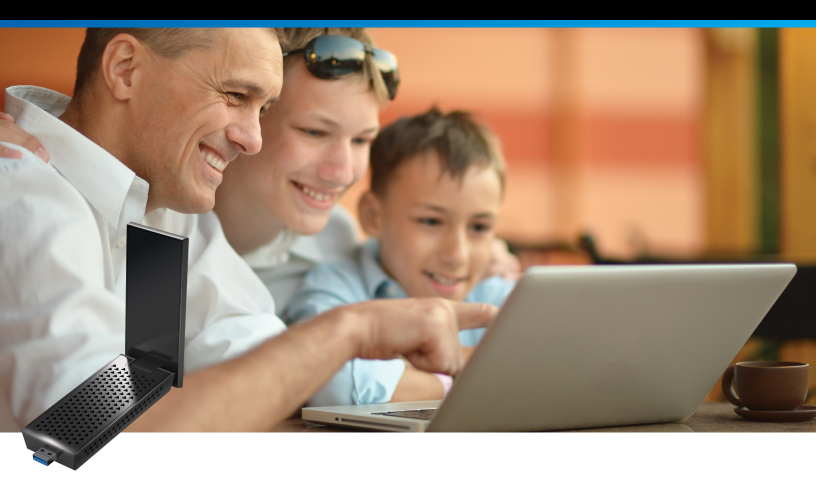
NIGHTHAWK® Nighthawk® AC1900 WiFi USB Adapter–USB 3.0, Dual Band



Performance & Use

- Extreme WiFi speed with AC1900
- Faster access with USB 3.0
- Improved HD video streaming, online gaming, network speeds and more
- Faster connections to more WiFi networks with dual band WiFi
- Works with any WiFi router

The NETGEAR Difference - A7000

- Explicit Beamforming+ boosts speed, range and reliability of WiFi connections
- Magnetic cradle for flexible placement
- Push 'N' Connect for secured connection with WPS¹ at the push of a button



Magnetic cradle included

NETGEAR®

NIGHTHAWK®

Nighthawk® AC1900 WiFi USB Adapter–USB 3.0, Dual Band

Speed

USB 3.0 provides faster access, while extreme download speeds of up to 600/1300Mbps[†] enable applications like multiple HD video streaming. 11ac WiFi with dual band technology provides whole home coverage and everything you need for a fast, fast connected home.



EXTREME-WIFI-600/1300Mbps speeds[†]

WiFi Range

The NETGEAR Nighthawk AC1900 WiFi USB Adapter boosts WiFi connectivity throughout your medium to large home for all your Internetenabled devices.



EXTENSIVE RANGE–WiFi coverage throughout your medium to large home

Reliable Connections

Stay connected—with your devices, your media, and your friends. Dual band WiFi provides two separate WiFi networks—2.4GHz for legacy devices and 5GHz which is less interference-prone for media streaming.



INTERNAL ANTENNAS—Four (4) high-gain antennas for improved performance



DUAL BAND-Reduces interference for better connections to more



BEAMFORMING+–Boosts speed, reliability, & range of WiFi connections for 2.4 & 5GHz



USB 3.0-Faster access with USB 3.0

Ease Of Use

Use Push 'N' Connect to add devices to your home network with a push of a button.



COMPATIBLE-Works with 802.11 a/b/g/n and ac WiFi routers



MAGNETIC CRADLE–Easy mount on metal surface, allows flexible placement in and around the computer



PUSH 'N' CONNECT – Easy push button WiFi connections (WPS)¹

Ideal Uses

With the Nighthawk AC1900 WiFi USB Adapter, connect a laptop computer to an 11ac home network for applications such as lag-free multiple HD streaming, multi-player online gaming, ultrafast, reliable connection to the Internet and a secure wireless connection.



Emailing, chatting, surfing, music and video streaming



Online gaming



Multiple HD streaming simultaneously



NIGHTHAWK®

Nighthawk® AC1900 WiFi USB Adapter-USB 3.0, Dual Band

Package Contents

- AC1900 WiFi USB Adapter (A7000)
- USB 3.0 cable with magnetic cradle
- · Quick start guide

Physical Specifications

- Adapter dimensions & weight:
 - 119.9 x 46 x 22 mm (4.7 x 1.8 x .87 in)
 - 66.5 g (0.147 lb)
- Magnetic cradle dimensions & weight:
 - 125 x 108.71 x 31 mm (4.9 x 4.28 x 1.22 in)
 - 179 g (0.395 lb)

Support

• 90-day complimentary technical support*

Warranty

www.netgear.com/warranty

Standards

- IEEE® 802.11 b/g/n 2.4GHz
- IEEE 802.11 a/n/ac 5GHz

System Requirements

- Windows OS or Mac® computer
- Best performance with USB 3.0; compatible with USB 2.0
- Microsoft* Windows* 7, 8, 10 (32/64-bit); macOS* versions from Mac OS X* 10.8.3 to macOS* 10.15.7

This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller.

Country settings must be set to location where used.

Intended for indoor use only. Valid for sale in EU member states, EFTA states, and Switzerland.

NETGEAR, Nighthawk, and the NETGEAR Logo are trademarks of NETGEAR, Inc. Mac, macOS, and OS X are trademarks of Apple, Inc. Other trademarks mentioned herein are for reference purposes only. ©2023 NETGEAR, Inc.

NETGEAR, Inc. 350 E. Plumeria Drive, San Jose, CA 95134-1911 USA, www.NETGEAR.com/support

D-A7000-3



^{*90-}day complimentary technical support following purchase from authorized reseller.

¹ Works with devices supporting Wi-Fi Protected Setup.®

[†] Maximum wireless signal rate derived from IEEE standard 802.11 specifications. Actual data throughput and wireless coverage will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate and wireless coverage. NETGEAR makes no express or implied representations or warranties about this product's compatibility with any future standards.