Nighthawk® X6S Tri-Band WiFi Range Extender

Data Sheet

FX8000



Smart Roaming. One WiFi Name.

- Extreme AC3000 WiFi with combined speeds up to 3Gbps
- · Smart Roaming with One WiFi Name
- Tri-band WiFi with FastLane3 Technology for faster WiFi speeds to more devices
- Smart Connect—The optimal WiFi band for every device
- Quad core processor for better 4K streaming & online gaming



Overview

Nighthawk® X6S AC3000 Tri-band WiFi Range Extender with FastLane3 Technology boosts your WiFi to the extreme with speeds up to 3Gbps. From your garage to the backyard, eliminate WiFi dead zones and extend WiFi range to hard-to-reach areas of your home. EX8000 is the most advanced tri-band WiFi extender that includes a dedicated 1.7Gbps 5GHz band for extending Internet speeds to your devices. One WiFi Name with any router uses the same WiFi name as your existing WiFi and provides seamless connectivity across router and extender as you roam throughout the house. Unlike other dual-band extenders, the Dedicated WiFi Link helps establish an exclusive connection to the router that avoids automatic bandwidth reduction of extended WiFi signals. Smart Roaming intelligently connects your mobile devices to the optimal WiFi for superior streaming as you move around your house.



IMPROVED WIFI PERFORMANCE

- Extreme AC3000 WiFi with combined speeds up to 3Gbps
- Dedicated WiFi Link to router avoids cutting the extended WiFi bandwidth in half
- Access Point mode creates a tri-band WiFi hotspot
- Quad core processor for better 4K streaming & lag-free gaming



SMART ROAMING

- Smart Roaming connects your mobile devices to the best available WiFi
- Use your existing WiFi name for extended WiFi coverage
- Smart Connect intelligently selects the optimal WiFi band for every device
- Seamless WiFi connectivity from your living room to your backyard



ULTIMATE CONNECTIVITY

- Tri-band WiFi increases the available WiFi bandwidth to reduce network congestion
- MU-MIMO enables simultaneous streaming of data for multiple devices
- Four Gigabit ports to connect wired devices like smart TVs and game consoles to WiFi
- Boost the range of your WiFi network to every corner of your home

Nighthawk® X6S Tri-Band WiFi Range Extender

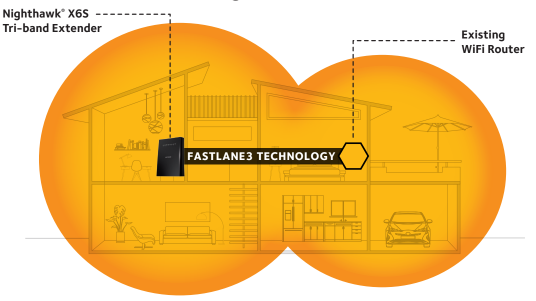
Data Sheet

EX8000

The NETGEAR patented FastLane3 Technology is comprised of Tri-band WiFi that creates a dedicated WiFi link between the extender and router and an optimized antenna design in the extender, giving you more speed to more devices. These elements combined create a powerful solution to extend WiFi throughout your home.

FASTLANE	FASTLANE3 Technology
This feature maximizes performance by limiting devices to one band. Only one band is available for devices to use while the other one is dedicated to connection to the router.	This feature maximizes performance using dedicated third band for connecting to the router. Devices get to use both 2.4GHz and 5GHz bands of the extender for connection. By using dedicated band, there is little performance impact when new clients join the network.
FastLane needs to be enabled in the GUI.	FastLane3 Technology is automatically enabled.
Use case: More bandwidth for more devices.	Use case: Enhances your gaming and streaming experience.

Smart Roaming with One WiFi Name



FastLane3 Technology creates a dedicated WiFi link for faster WiFi speeds to more devices

Nighthawk® X6S Tri-Band WiFi Range Extender

Data Sheet

EX8000

WiFi Analytics App

How strong is your WiFi signal? Use the NETGEAR WiFi Analytics app & get advanced analytics to optimize your existing or newly extended WiFi network. Check your network status, WiFi signal strength, identify crowded WiFi channels & much more!

Here's what you can do with the WiFi Analytics App!

- · Get a network status overview
- · Check WiFi signal strength
- · Measure WiFi channel interference
- Keep track of WiFi strength by location
- · and more...



Scan to install app







Nighthawk® X6S Tri-Band WiFi Range Extender

Data Sheet

FX8000

PACKAGE CONTENTS

- Nighthawk® X6S AC3000 Tri-band WiFi Range Extender (EX8000)
- · Quick start guide
- Power adapter

PHYSICAL SPECIFICATIONS

- Dimensions: 8.94 x 6.68 x 3.65 in (227 x 170 x 93 mm)
- · Weight: 1.9lb (0.86kg)

WARRANTY

· www.netgear.com/warranty

SUPPORT

- · 90-day complimentary technical support*
- Join the NETGEAR Community Forum. Visit http://community.netgear.com

EASE OF USE

- Simple browser installation—great for mobile devices
- · Push 'N' Connect using WPS1
- · Power on/off button



SYSTEM REQUIREMENTS

- 2.4 and/or 5GHz 802.11 a/b/g/n/ac WiFi router or gateway
- Microsoft[®] Internet Explorer[®] 8.0, Firefox[®] 20 or Safari[®] 5.1 or Google Chrome 25.0 browsers or higher

SECURITY

 WiFi Protected Access® (WPA/WPA2-PSK) and WEP Standards

STANDARDS

- · AC3000[†] WiFi
- Band 1: 400Mbps @2.4GHz 256QAM
- Band 2: 866Mbps @5GHz 256QAM
- Band 3: 1733Mbps @5GHz 256QAM
- IEEE® 802.11 b/g/n 2.4GHz
- IEEE 802.11 a/n/ac 5GHz
- IEEE 802.11 k
- Four (4) 10/100/1000 Ethernet ports with auto-sensing technology
- · USB 2.0 port





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

*24/7 basic technical support provided for 90 days from date of purchase when purchased from a NETGEAR authorized reseller.

¹Works with devices supporting WPS.

Data throughput, signal range, and wireless coverage per sq. ft. are not guaranteed and may vary due to differences in operating environments of wireless networks, including without limitation building materials and wireless interference. Specifications are subject to change without notice. The product may not be compatible with routers or gateways with firmware that has been altered, is based on open source programs, or is non-standard or outdated.

The country settings must be set to the country where the device is operating. Intended for indoor use only in EU member states, EFTA states, and Switzerland.

NETGEAR, the NETGEAR Logo, ReadySHARE, and Nighthawk are trademarks of NETGEAR, Inc. Mac logo is a trademark of Apple Inc. Any other trademarks mentioned herein are for reference purposes only. ©2017 NETGEAR, Inc.