## NETGEAR®

# Whole Home AC2200 Tri-band WiFi System

Data Sheet

RBK23



## Overview

This Orbi WiFi System comes with an Orbi WiFi Router and Satellite that deliver unparalleled WiFi coverage. It covers homes up to 6,000 square feet with strong WiFi signals. Innovative Tri-band WiFi helps maximize the Internet speeds available in your home.

Enjoy better WiFi. Everywhere.



### Features



**FastLane3<sup>™</sup> Technology.** The dedicated WiFi backhaul creates better 4K HD streaming & gaming, even as you connect more devices.



**Your Home and Yard. Covered.** This kit of three covers up to a 6,000sqft home with high performance AC2200 WiFi.



Manage Your Kids' Screen Time. Circle® with Disney Smart Parental Controls lets you easily manage content & time online on any device.



**One WiFi Network.** Enjoy the convenience of a single WiFi name for your whole home.



#### Simple & Secure.

Use the Orbi app or a web browser to create secure whole home WiFi in minutes. With no accounts to set up.

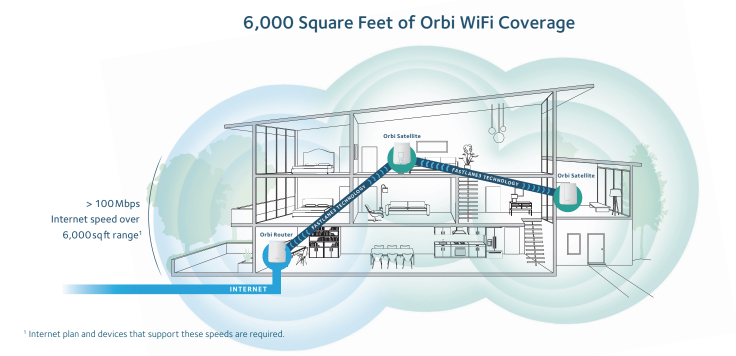
## **NETGEAR**<sup>°</sup>

# Whole Home AC2200 Tri-band WiFi System

Data Sheet

RBK23

### House Diagram







# Simple setup from your smartphone or tablet.

Use the Orbi app to set up and manage your network. To find the app, scan one of the following QR codes or search for NETGEAR Orbi in the Apple App Store or Google Play Store.



# Whole Home AC2200 Tri-band WiFi System

## **NETGEAR**<sup>®</sup>

Data Sheet

RBK23

## Orbi Router (RBR20)





Orbi Satellite (RBS20)



# **NETGEAR**<sup>°</sup>

Whole Home AC2200 Tri-band WiFi System

### What's In the Box?

**O**(D)

- One (1) Orbi Router (RBR20)
- Two (2) Orbi Satellites (RBS20)
- One (1) 6.5ft Ethernet cable
- Three (3) 12V/1.5A power adapters
- Quick start guide

### What Do I Need for Orbi to Work?

- High-speed Internet connection
- Connect to existing modem or gateway

### **Physical Specifications**

- Orbi Router (RBR20)
  - Dimensions: 5.6 x 2.4 x 6.6 in
  - Weight: 1.05 lb
- Orbi Satellites (RBS20)
  - Dimensions: 5.6 x 2.4 x 6.6 in each
  - Weight: 1.05 lb each

### **Technical Specifications**

- Orbi AC2200 Router and Satellites (866 + 866 + 400Mbps)<sup>+</sup>
- Simultaneous Tri-band WiFi
  - Radio 1: IEEE<sup>®</sup> 802.11b/g/n 2.4GHz– 256QAM support
  - Radio 2: IEEE<sup>®</sup> 802.11a/n/ac 5GHz-256QAM support
  - Radio 3: IEEE<sup>®</sup> 802.11a/n/ac 5GHz-256QAM support

- Tx/Rx: 2x2 (2.4GHz) + 2x2 (5GHz) + 2x2 (5GHz) dedicated backhaul
- IEEER 802.11a/b/g/n/ac
- MU-MIMO capable for simultaneous data streaming
- Implicit & Explicit Beamforming for 2.4GHz & 5GHz bands
- WiFi Security- WPA/PSK2
- Processor Router & Satellite
  - Powerful Quad-Core 710MHz processor each
- Memory Router
  - 256MB flash and 512MB RAM
- Antenna
  - Four (4) high-performance internal antennas each
- Ports Orbi Router
  - Two (2) 10/100/1000Mbps Gigabit Ethernet ports
  - One (1) WAN & one (1) LAN
- Ports Orbi Satellite
  - Two (2) 10/100/1000Mbps Gigabit Ethernet LAN ports each
- Power On/Off switch
- Push Button WPS and SYNC support
- Voice Control
  - Amazon Alexa™
  - The Google© Assistant
- Circle<sup>®</sup> with Disney Smart Parental Controls to manage content and time online for all your devices. Learn more at netgear.com/circle

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

\* 90-day complimentary technical support following purchase from a NETGEAR authorized reseller.

For indoor use only.

 $\label{eq:complexity} For \ regulatory \ compliance \ information, \ visit \ http://www.NETGEAR.com/about/regulatory$ 

NETGEAR, the NETGEAR Logo, and Orbi are trademarks and/or registered trademarks of NETGEAR, Inc. Any other trademarks mentioned herein are for reference purposes only. ©2017 NETGEAR, Inc.

Data Sheet

RBK23

<sup>&</sup>lt;sup>+</sup> Maximum wireless signal range derived from IEEE standard 802.11 specifications. Actual data throughput and data over distance will vary. Network conditions and environmental factors, including volume of network traffic, building material and construction, and network overhead, result in lower actual data throughput rate and wireless coverage.

 $<sup>^{\</sup>scriptscriptstyle 1}$  Internet plan and devices that support these speeds are required.