

Orbi Pro - AC3000 Tri-band WiFi System

Data Sheet

SRK60B03



Features

Orbi Pro Business WiFi Systems come with an Orbi Pro Router and Satellites that provide seamless, high-speed WiFi with high-performance FastLane3 patented Tri-band AC3000 WiFi technology and deliver performance to keep your employees & customers connected.

Better WiFi for Business. Everywhere.



Wire-free Installation

No need to run cables. Power up the Orbi Pro Satellite and it will automatically connect to the Orbi Pro Router.



Blazing Fast 3-Gigabit AC WiFi

Reliable and high-performance AC3000 WiFi for up to 7500 sqft with optimized simultaneous connections for up to 40 users (MU-MIMO).



Separate Guest User Access

Orbi Pro comes with 3 predefined networks with traffic isolation for network owner/administrator, employees and customers. And includes a customizable guest portal.



Location Flexibility

New industrial design for desktop, wall or ceiling placement.

Orbi Pro Deployment







Data Sheet

SRK60B03



ORBI APP

Easy Set-up & Configuration with Orbi App

Use the Orbi app to personalize and manage Orbi Pro for simplicity and ease of use. No IT expert needed.







Orbi Pro Router (SRR60)



Orbi Pro Satellite (SRS60)



Orbi Pro - AC3000 Tri-band WiFi System



Data Sheet

SRK60B03

Technical Specifications

What's in the box?

- · One (1) Orbi Pro Router (SRR60)
- · Two (2) Orbi Pro Satellites (SRS60)
- · Three (3) wall mounts with screws
- Three (3) ceiling mounts with screws
- One (1) 2m Ethernet cable
- · Three (3) 12V/3.5A 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

- Dimensions: 6.8 x 3.3 x 9.7 in (174 x 85 x 247 mm) each
- · Weight: 2.06 lb (0.93 kg) each

Orbi Pro Router does not support and will not pair with Orbi Home WiFi System Satellites.

Technical Specifications

- Orbi AC3000 Router and AC3000 Satellite (1,733 + 866 + 400Mbps)[†]
- · Simultaneous Tri-band WiFi
 - Radio 1: IEEE® 802.11b/g/n 2.4GHz-256QAM support
 - Radio 2: IEEE® 802.11a/n/ac 5GHz-256QAM support
 - Radio 3: IEEE® 802.11a/n/ac 5GHz-256QAM support
- Six (6) high-performance antennas with high-power amplifiers
- Implicit/Explicit Beamforming for 2.4 & 5GHz bands (1,733 + 866 + 400Mbps)[†]
- MU-MIMO capable for simultaneous data streaming on multiple devices
- Four (4) 10/100/1000Mbps Gigabit Ethernet ports
 - 1 WAN & 3 LAN for Router
 - 4 LAN for Satellite

- Security
 - · WPA/WPA2-PSK support
 - · Three (3) wireless networks
 - Administrative devices
 - Employee devices
 - Guest devices with Captive Portal Challenge
 - Guest WiFi Network is easy to setup for secure Internet access
 - Guest network devices are denied access to Administrative and Employee networks and any devices on those networks



TECHNICAL SUPPORT

90-day complimentary technical support¹ www.NETGEAR.com/support

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

¹90-day complimentary technical support following purchase from a NETGEAR authorized reseller.

[†]Maximum wireless signal rate derived from IEEE standard 802.11 specifications. Network conditions and environmental factors, including volume of network traffic, building construction, and network overhead may decrease actual data throughput rate.

For regulatory compliance information, visit http://www.NETGEAR.com/about/regulatory

NETGEAR, the NETGEAR logo, and Orbi are trademarks of NETGEAR, Inc. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Google Play and the Google Play logo are trademarks of Google Inc. Any other trademarks on this package are for reference purposes only. ©2017 NETGEAR, Inc.