

NETGEAR® BUSINESS

Orbi Pro - AC3000 Tri-band WiFi Router

Data Sheet

SRR60



Orbi Pro Router SRR60



Orbi Pro Desktop Satellite SRS60



Orbi Outdoor Satellite RBS50Y



Orbi Pro mesh WiFi systems comprise of a router and several satellites that work together to cover a potentially large area with great high performance WiFi. This router already has a WiFi access point but can easily be matched with desktop, outdoor and ceiling mounted satellites to expand its coverage area.

Better WiFi for Business. Everywhere.



Wire-free Installation

No need to ru00eeles. When adding a Satellited to the Orbi Pro Router, it automatically connects othrougho the powerful wireless backhaul.







Location Flexibility

New industrial design for desktop, wall or ceiling placement.



Orbi Pro Ceiling Satellite SRC60





Orbi Pro - AC3000 Tri-band WiFi Router



Data Sheet

SRR60

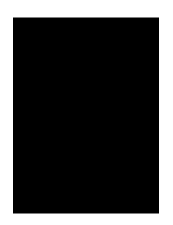


Easy Set-up & Configuration with NETGEAR Insight™ App²

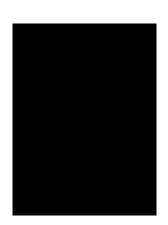
Use the NETGEAR Insight app to setup and manage your Orbi Pro WiFi system. Available on Google Play and Apple App Store.







Orbi Pro Router (SRR60)



Orbi Pro Desktop Satellite (SRS60)



Orbi Outdoor Satellite (RBS50Y)



Orbi Pro Ceiling Satellite (SRC60)



Orbi Pro - AC3000 Tri-band WiFi Router



Data Sheet

SRR60

Technical Specifications

What's in the box?

- · One (1) Orbi Pro AC3000 Router (SRR60)
- One (1) wall mount with screws
- · One (1) ceiling mount with screws
- One (1) 2m Ethernet cable
- · One (1) 12V/2.5A power adapter
- · Quick start quide

What do I need for Orbi to work?

• Connect to existing modem or gateway with high speed Internet

Physical Specifications

- Dimensions: 6.8 x 3.3 x 9.7in each
- · Weight: 2.06lb each

Orbi Pro Router does not support and will not pair with Orbi Home WiFi System Satellites, except for the Outdoor Orbi. Orbi Pro Router supports up to 6 satellites for deployment in large areas such as warehouses, car dealerships, golf courses, campgrounds.

Technical Specifications

- Orbi Pro AC3000 Router
 (1,733 + 866 + 400Mbps)[†]
- · Simultaneous Tri-band WiFi
 - Radio 1: 4x4 (transmit x receive) with 4 streams of data on 5GHz (1733Mbps)
 - Radio 2: 2x2 (transmit x receive) with 2 streams of data on 5GHz (866Mbps)
 - Radio 3: 2x2 (transmit x receive) with 2 streams of data on 2.4GHz (400Mbps)
- 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

- Security
 - WPA/WPA2-PSK suppo
 - · Three (3) wireless netw
 - Administrative dev
 - Employee devices
 - Guest devices with tive Portal Challenge
 - Guest WiFi Network is essecure Internet access
 - Guest network devices access to Administrativ networks and any device networks

HNICA

es with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller.

technical support following purchase from a NETGEAR authorized reseller

mium service subscription.

IEEE standard 802.11 specifications. Network conditions and environmental factors, including volume of network traffic, buding construction soughput rate and WiFi coverage.

NETGEAR.com/about/regulatory

No. Inc. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Google Planand the Google

com/support D-SRR60