

NETGEAR Router Orbi — Mozilla Firefox

NETGEAR Router Orbi × Reply to Message - NETG × NETGEAR Router Orbi × +

← → ↻ 🏠 🔒 https://98.170.132.226:8443/adv\_index.htm ☆ 🔍 Search

🔴 Getting Started 🟢 Cox Communicatio... 📁 Openshift 📁 Cloud 📁 IBM 📁 Guitar 📁 Racing 📁 Private 📁 Optimize plant sele... 📁 Ansible Galaxy 📁 Other Bookmarks

**orbi** PRO  
WIFI6 MINI

Logout  
Router Firmware Version V4.2.0.122  
Auto

BASIC ADVANCED

ADVANCED Home

Setup Wizard

Setup +

Internet Setup

**Wireless Setup**

WAN Setup

LAN Setup

Device Name

Security +

Administration +

Advanced Setup +

### Wireless Settings

Wireless 1 Wireless 2 Wireless 3 Guest Portal

Use this network for administrative tasks. This is your most secure Orbi network. CANCEL APPLY

Wireless Network

Name (SSID):

2.4GHz Channel:

5GHz Channel:

VLAN Profile

Security Options

None

WPA2-PSK [AES]

WPA-PSK [TKIP] + WPA2-PSK [AES]

WPA2 Enterprise

WPA3-Personal[SAE]

WPA3 Enterprise

WPA2-Personal [AES] + WPA3-Personal

Security Options (WPA2-PSK)

Password (Network Key):  (8-63 characters or 64 hex digits)

WLAN Schedule  Enable WLAN schedule

Bandwidth per SSID  Enable Bandwidth per SSID

Download

Wireless 1  
Wireless 2

Help Center Show/Hide Help Center

Help & Support | Documentation | Online Support | FAQ | GNU GPL

SEARCH HELP Enter Search Item GO



BASIC ADVANCED

- ADVANCED Home
- Setup Wizard
- Setup +
- Internet Setup
- Wireless Setup**
- WAN Setup
- LAN Setup
- Device Name
- Security +
- Administration +
- Advanced Setup +

### Wireless Settings

Wireless 1 **Wireless 2** Wireless 3 Guest Portal

Use this network for employee access to the Internet. CANCEL APPLY

#### Wireless Settings

- Enable Wireless 2 network
- Enable SSID Broadcast
- Enable SSID separation for 2.4G/5GHz
- Wireless 2 Network Name (SSID) :
- VLAN Profile

#### Security Options

- None
- WPA2-PSK [AES]
- WPA-PSK [TKIP] + WPA2-PSK [AES]
- WPA2 Enterprise
- WPA3-Personal[SAE]
- WPA3 Enterprise
- WPA2-Personal [AES] + WPA3-Personal

#### Security Options (WPA-PSK + WPA2-PSK)

Password (Network Key) :  (8-63 characters or 64 hex digits)

WLAN Schedule  Enable WLAN schedule

Bandwidth per SSID  Enable Bandwidth per SSID

Download [Help Center](#)

Show/Hide Help Center



BASIC ADVANCED

- ADVANCED Home
- Setup Wizard
- Setup +
- Internet Setup
- Wireless Setup**
- WAN Setup
- LAN Setup
- Device Name
- Security +
- Administration +
- Advanced Setup +

Wireless Settings

Wireless 1 Wireless 2 **Wireless 3** Guest Portal

Use this network for IoT access to the Internet. CANCEL APPLY

Wireless Settings

- Enable Wireless 3 network
- Enable SSID Broadcast
- Enable SSID separation for 2.4G/5GHz
- Wireless 3 Network Name (SSID):
- VLAN Profile

COGELS  
COGELS(30)

Security Options

- None
- WPA2-PSK [AES]
- WPA-PSK [TKIP] + WPA2-PSK [AES]
- WPA2 Enterprise
- WPA3-Personal[SAE]
- WPA3 Enterprise
- WPA2-Personal [AES] + WPA3-Personal

Security Options (WPA-PSK + WPA2-PSK)

Password (Network Key): (8-63 characters or 64 hex digits)

WLAN Schedule

Enable WLAN schedule

Bandwidth per SSID

Enable Bandwidth per SSID

Download Help Center

Show/Hide Help Center



Router Firmware Version V4.2.0.122

Auto

BASIC ADVANCED

- ADVANCED Home
- Setup Wizard
- Setup +
  - Internet Setup
  - Wireless Setup**
  - WAN Setup
  - LAN Setup
  - Device Name
- Security +
- Administration +
- Advanced Setup +

Wireless Settings

Wireless 1 Wireless 2 Wireless 3 Guest Portal

Use this network for guest access to the Internet.

CANCEL APPLY

Wireless Settings

- Enable Guest Portal Network
- Enable SSID Broadcast

Guest Portal Network Name (SSID) :

COGGUEST

VLAN Profile

COGGUEST(40)

Security Options

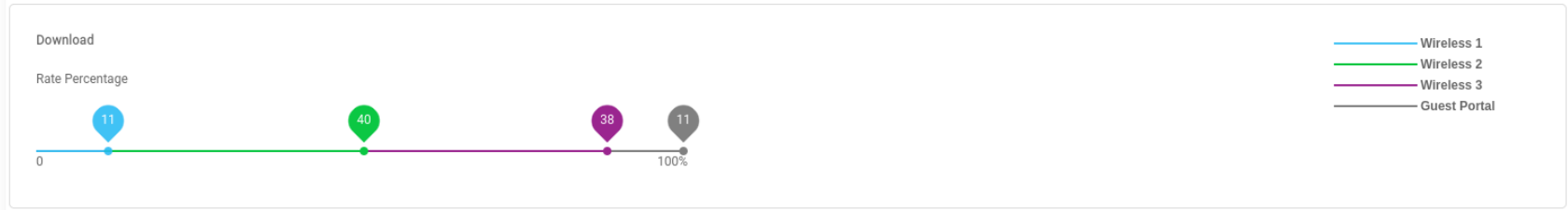
- None
- WPA2-PSK [AES]
- WPA-PSK [TKIP] + WPA2-PSK [AES]
- OWE

WLAN Schedule

Enable WLAN schedule

Bandwidth per SSID

Enable Bandwidth per SSID



Help Center

Show/Hide Help Center



Logout  
Router Firmware Version  
V4.2.0.122  
Auto

BASIC ADVANCED

- ADVANCED Home
- Setup Wizard
- Setup +
- Internet Setup
- Wireless Setup
- WAN Setup
- LAN Setup
- Device Name
- Security +
- Administration +
- Advanced Setup +

### LAN Setup

LAN 1 LAN 2 LAN 3 LAN 4 LAN 5

CANCEL APPLY

Device Name COGROUTER1 [Edit](#)

#### LAN TCP/IP Setup

IP Address: 192.168.1.1  
IP Subnet Mask: 255.255.255.0  
RIP Direction: Both  
RIP Version: Disabled  
VLAN Profile: Default(1)

Use Router as DHCP Server

Starting IP Address: 192.168.1.2  
Ending IP Address: 192.168.1.254  
The lease time hour(s): 24

Use Preferred DNS server(s)

Primary DNS: 68.105.28.16  
Secondary DNS: 68.105.29.16

#### Address Reservation

#	IP Address	Device Name	MAC Address

ADD EDIT DELETE

[Help Center](#)

[Show/Hide Help Center](#)



Logout  
Router Firmware Version  
V4.2.0.122  
Auto

BASIC | **ADVANCED**

- ADVANCED Home
- Setup Wizard
- Setup +
- Internet Setup
- Wireless Setup
- WAN Setup
- LAN Setup**
- Device Name
- Security +
- Administration +
- Advanced Setup +

LAN Setup

LAN 1 | **LAN 2** | LAN 3 | LAN 4 | LAN 5

CANCEL | APPLY

Enable LAN2 Setup

LAN TCP/IP Setup

IP Address: 192 | 168 | 0 | 1

IP Subnet Mask: 255 | 255 | 255 | 0

VLAN Profile: COGTEACHER(20)

Use Router as DHCP Server

Starting IP Address: 192 | 168 | 0 | 50

Ending IP Address: 192 | 168 | 0 | 254

The lease time hour(s): 24

Use Preferred DNS server(s)

Primary DNS: 68 | 105 | 28 | 16

Secondary DNS: 68 | 105 | 29 | 16

Address Reservation

#	IP Address	Device Name	MAC Address
---	------------	-------------	-------------

ADD | EDIT | DELETE



Logout  
Router Firmware Version  
V4.2.0.122  
Auto

BASIC | **ADVANCED**

- ADVANCED Home
- Setup Wizard
- Setup
  - Internet Setup
  - Wireless Setup
  - WAN Setup
  - LAN Setup**
  - Device Name
- Security
- Administration
- Advanced Setup

LAN Setup

LAN 1 | LAN 2 | **LAN 3** | LAN 4 | LAN 5

CANCEL | APPLY

Enable LAN3 Setup

LAN TCP/IP Setup

IP Address: 192 | 168 | 30 | 1

IP Subnet Mask: 255 | 255 | 255 | 0

VLAN Profile: COGELS(30)

Use Router as DHCP Server

Starting IP Address: 192 | 168 | 30 | 2

Ending IP Address: 192 | 168 | 30 | 254

The lease time hour(s): 24

Use Preferred DNS server(s)

Primary DNS: 68 | 105 | 28 | 16

Secondary DNS: 68 | 105 | 29 | 16

Address Reservation

#	IP Address	Device Name	MAC Address

ADD | EDIT | DELETE