NETGEAR genie

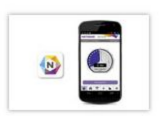
Status

Settings +

Firmware Update

Do More +

Log Out



WiFi Analytics App

Optimize your WiFi network with the free app for Android.

Install Now »



Need Help?

Submit a question to our support team over chat, email or phone.

Learn More »



Your WiFi extender connection is up and running.



SMART SETUP

Hardware Version: EX6200v2 Firmware Version: V1.0.1.72

Connection to Existing Network (2.4GHz)

Signal Strength: 300Mbps

Name (SSID): dsf-2.4-ghz

Channel: 5

Connection Status: Connected

Extender WiFi Status (2.4GHz)

Name (SSID): dsf-2.4-ghz-ext

Channel: 1(s) + 5(p)

Region: North America

Wireless mode: Up to 400 Mbps

Wireless AP: ON

Broadcast Name: ON

WPS: Configured

Security Type: WPA2-PSK[AES]

Connection to Existing Network (5GHz)

Signal Strength: 400Mbps

Name (SSID): dsf-5.0-ghz

Channel: 40

Connection Status: Connected

Extender WiFi Status (5GHz)

Name (SSID): dsf-5.0-ghz-ext

Channel: 36(s) + 40(p)

Region: North America

Wireless mode: Up to 866.7 Mbps

Wireless AP: ON

Broadcast Name: ON

WPS: Configured

Security Type: WPA2-PSK[AES]



Learn More »

Wireless Status CANCEL SAVE Settings Regional Settings: North America Wireless Connected Devices Password General Other Firmware Update Ethernet ports to WiFi use the following band: 2.4GHz 5GHz 5GHz Network 2.4GHz Network Do More Log Out Enable 2.4GHz WiFi Enable 5GHz WiFi Network Name (SSID): Network Name (SSID): dsf-2.4-ghz-ext dsf-5.0-ghz-ext Broadcast this Network Name (SSID) Broadcast this Network Name (SSID) WiFi Channel WiFi Channel 05 40 WiFi Analytics App WiFi Speed WiFi Speed Optimize your WiFi network Up to 400 Mbps Up to 866.7 Mbps with the free app for Android WiFi Password Enable 20/40 MHz Coexistence Install Now » Use a different password WiFi Password Use a different password Security Type WPA2-PSK [AES] Security Type WPA2-PSK [AES] Enter Password (8-63 characters): ********* Enter Password (8-63 characters): ******* Show password Need Help? Verify Password: Show password Submit a question to our support team over chat, Verify Password: email or phone.

IP Address

Device Name

- Dynamically get IP Address From Router
- Use Static IP Address

IP Address

IP Subnet Mask

Gateway IP Address

Primary DNS

192

255

192

192

EX6200v2

168

255

168

168

255



Status

Settings

Wireless

Connected Devices

Password

Other

Firmware Update

Do More

Log Out



WiFi Analytics App

Optimize your WiFi network with the free app for Android.

Install Now »



Need Help?

Submit a question to our support team over chat, email or phone.

Learn More »

Connected Devices

WiFi Extender

IP Address	Network Name	MAC Address	Virtual MAC Address
192.168.2.2	dsf-2.4-ghz-ext	A0:04:60:2A:1C:8C	A6:04:60:2A:1C:8C
192.168.2.2	dsf-5.0-ghz-ext	A0:04:60:2A:1C:8D	A0:04:60:2A:1C:8D

Wired Devices

IP Address	Device Name	MAC Address	Virtual MAC Address

WiFi Devices

Refresh

■ E	nal	ble	Access	Cont	rol
-----	-----	-----	--------	------	-----

IP Address	Device Name	MAC Address	Virtual MAC Address
192.168.2.30	Galaxy-S8-Don	A0:CC:2B:B8:AE:22	A0:04:60:2A:1C:8D
192.168.2.21	VAD-DSFCOM-LT01	9C:3D:CF:FF:69:61	A6:04:60:2A:1C:8C
192.168.2.22	VAD-DSFCOM-LT09	AC:B5:7D:9E:D7:22	A6:04:60:2A:1C:8C
192.168.2.70	HP0ABED1	B4:99:BA:0A:BE:D1	A6:04:60:2A:1C:8C
192.168.2.33	Donalds-iPhone	48:D7:05:33:77:97	A6:04:60:2A:1C:8C
192.168.2.41	PI3	B8:27:EB:6B:8E:E0	A6:04:60:2A:1C:8C

CANCEL

SAVE