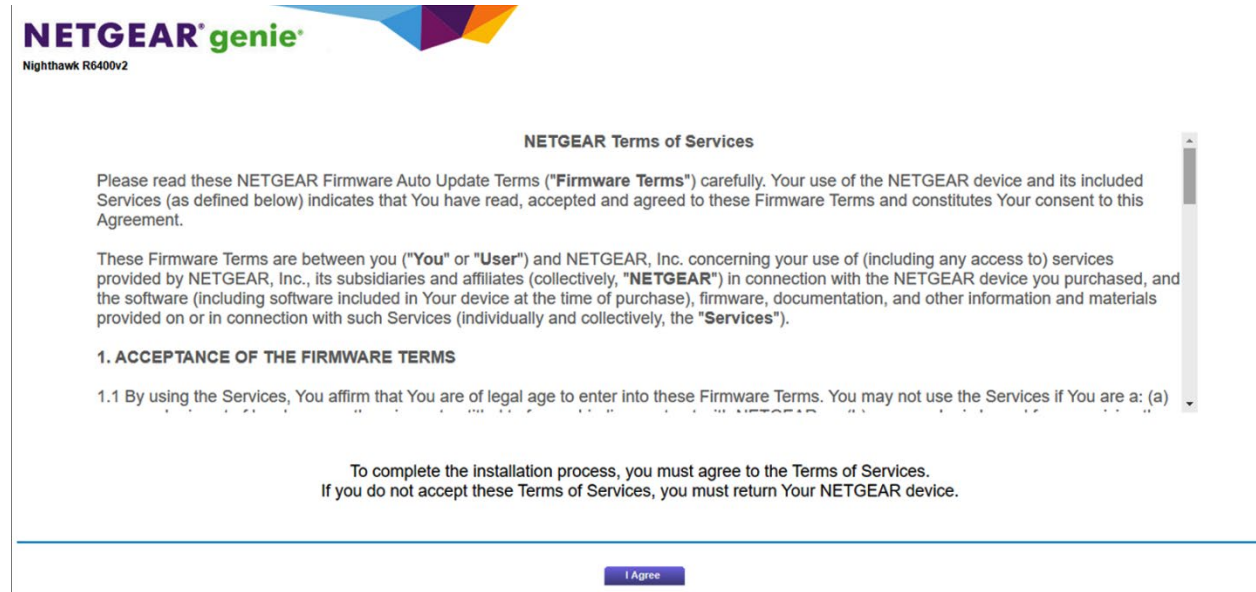




[Netgear AC 1720 Router Setup]

1. Step : Connect with Internet Cable from NETGEAR Router to Laptop or desktop.

2. STEP : http://192.198.1.2 or connect automatically



NETGEAR genie
Nighthawk R6400v2

NETGEAR Terms of Services

Please read these NETGEAR Firmware Auto Update Terms ("Firmware Terms") carefully. Your use of the NETGEAR device and its included Services (as defined below) indicates that You have read, accepted and agreed to these Firmware Terms and constitutes Your consent to this Agreement.

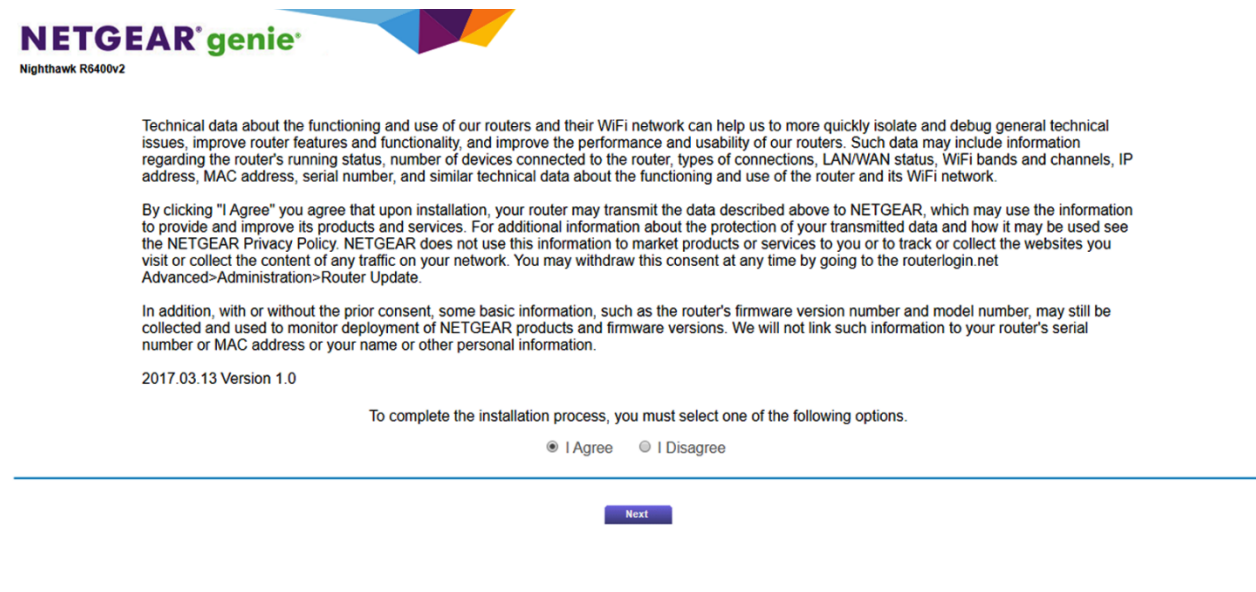
These Firmware Terms are between you ("You" or "User") and NETGEAR, Inc. concerning your use of (including any access to) services provided by NETGEAR, Inc., its subsidiaries and affiliates (collectively, "NETGEAR") in connection with the NETGEAR device you purchased, and the software (including software included in Your device at the time of purchase), firmware, documentation, and other information and materials provided on or in connection with such Services (individually and collectively, the "Services").

1. ACCEPTANCE OF THE FIRMWARE TERMS

1.1 By using the Services, You affirm that You are of legal age to enter into these Firmware Terms. You may not use the Services if You are a: (a)

To complete the installation process, you must agree to the Terms of Services.
If you do not accept these Terms of Services, you must return Your NETGEAR device.

3. STEP



NETGEAR genie
Nighthawk R6400v2

Technical data about the functioning and use of our routers and their WiFi network can help us to more quickly isolate and debug general technical issues, improve router features and functionality, and improve the performance and usability of our routers. Such data may include information regarding the router's running status, number of devices connected to the router, types of connections, LAN/WAN status, WiFi bands and channels, IP address, MAC address, serial number, and similar technical data about the functioning and use of the router and its WiFi network.

By clicking "I Agree" you agree that upon installation, your router may transmit the data described above to NETGEAR, which may use the information to provide and improve its products and services. For additional information about the protection of your transmitted data and how it may be used see the NETGEAR Privacy Policy. NETGEAR does not use this information to market products or services to you or to track or collect the websites you visit or collect the content of any traffic on your network. You may withdraw this consent at any time by going to the routerlogin.net Advanced>Administration>Router Update.

In addition, with or without the prior consent, some basic information, such as the router's firmware version number and model number, may still be collected and used to monitor deployment of NETGEAR products and firmware versions. We will not link such information to your router's serial number or MAC address or your name or other personal information.

2017.03.13 Version 1.0

To complete the installation process, you must select one of the following options.

I Agree I Disagree



4. STEP



An existing router or gateway is detected in your network

It appears that you are installing the NETGEAR router behind your existing Internet provider WiFi router or gateway. You can choose to install your router in different operation modes.

- Help Me Choose**
genie walks you through a few questions and then suggests the operation mode that is best for you.
- Let Me Choose**(You can always change the mode by running the Setup Wizard again.)
- Router Mode**([Click here to see an illustration.](#))
This mode allows you to take advantage of NETGEAR [router functions](#). The NETGEAR router is set up as a normal WiFi router behind your existing router or gateway. This mode requires that all of your devices be connected to the new NETGEAR router and not to your existing gateway.
- Access Point Mode**([Click here to see an illustration.](#))
This mode is appropriate for easy setup if devices are already connected to your existing router or gateway, or if you just want to use this new NETGEAR router to extend your WiFi coverage. Some [router functions](#) are not available in access point mode.

[Learn More](#)

Next

5. STEP



NETGEAR recommends that you disable your existing gateway's WiFi to avoid these problems:

- Accidental connection to the existing gateway instead of the new NETGEAR router
- Interference between the new NETGEAR router and the existing gateway's WiFi

Can you disable your existing gateway's WiFi?

- Yes No

To prevent your WiFi devices from connection to the existing gateway, use the following name (SSID) and password (network key) to connect all your WiFi devices to this router.

2.4GHz Wireless Network Name (SSID):	NETGEAR70
5GHz Wireless Network Name (SSID):	NETGEAR70-5G
Wireless Network Key (Password):	ancientboe272

Back

Next



6. STEP



R6400v2

Admin Account Settings

The admin password is used to log in to your router's web interface. Secure your Network by changing the admin password.

User Name: admin

New Password:

Confirm New Password:

Security Question #1*:

Answer*:

Security Question #2*:

Answer*:

*=required information

Next

7. STEP



R6400v2

Congratulations!

You are successfully connected to the Internet.

2.4G Wireless Settings:

2.4GHz Wireless Network Name (SSID):

NETGEAR70

Wireless Network Key (Password):

ancientboe272

5G Wireless Settings:

5GHz Wireless Network Name (SSID):

NETGEAR70-5G

Wireless Network Key (Password):

ancientboe272

Router Admin Settings:

Admin User Name:

admin

New Admin Password:

Print this

Next



8. STEP



Download the following router apps:

[ReadySHARE Vault app \(Only for Windows computers\)](#). Enables automatic continuous backup of a Windows computer to a USB drive that's connected to your router.

Exit

< Previous

Next >

9. STEP



Firmware Update Assistant

Attempting to connect to Netgear Server. Please Wait...

Cancel



10. STEP – Firmware Update



Firmware Update Assistant

New firmware is found. Do you want to update the firmware?

Current GUI Language Version:	1.0.2.60_2.1.38.1
New GUI Language Version:	1.0.4.82_2.1.38.1
Current Firmware Version	1.0.2.60
New Firmware Version	1.0.4.82_10.0.57

Release Notes:

1. [New Features & Enhancements] Increases the maximum traffic meter limit to 4095 TB.
2. [New Features & Enhancements] Adds ability to sync NTP setting and configure local timezone so users can avoid auto firmware update in the middle of the day.
3. [New Features & Enhancements] Fixes security issues.
4. [New Features & Enhancements] Fixes minor bugs
5. [New Feature] Modifies the router web interface to support DDNS GDPR v3.
6. [New Feature] Includes a new NETGEAR banner logo.
7. [New Feature] Removes Step 1 from the ReadySHARE Vault page in the router web interface, which asked to install the genie app.
8. [New Feature] The http request will not be redirected when the router detects a WAN/LAN IP conflict in the blank state.
9. [New Feature] Updates dnsmasq to V2.78.
10. [Bug Fix] Fixes the issue where the mobile device can't access Internet when it is connected to the router through OpenVPN.
11. [Bug Fix] Fixes the issue where the Circle app doesn't show the block page when it blocks a website.
12. [Bug Fix] Fixes some minor bugs.
13. [Bug Fix] Fixes some minor bugs.

11. STEP



Firmware Update Assistant

The router is downloading the new version now. Please wait...