## Static IP Address Configuration for AP Mode

#### Supported NETGEAR Routers:

Nighthawk and Orbi Systems

#### Summary:

This detailed process outlines how to use NETGEARS AP mode feature and use the AP Mode Static IP address configuration vs the Dynamic IP Configuration. This sets a specific IP address on the router to be configured as a wired AP which allows the IP address to be static and not change as when using Dynamic IP address configuration, the IP address given here can be change depending upon host router DHCP IP address configuration and least time.

For Dynamic IP Configuration for AP Mode on Nighthawk or Orbi systems, users can refer to the following KBs:

https://kb.netgear.com/20927/How-do-I-change-my-NETGEAR-router-to-AP-mode https://kb.netgear.com/31218/How-do-I-configure-my-Orbi-router-to-act-as-an-access-point

Refer to these KB for router features that are supported and not supported while in AP Mode: https://kb.netgear.com/26765/Disabled-Features-on-the-Router-when-set-to-AP-Mode https://kb.netgear.com/000061277/Which-features-are-disabled-on-my-Orbi-router-when-it-isset-to-AP-Mode

#### **Pre-conditions:**

- Host Router with DHCP Services enabled.
- Recommend having an adjusted DHCP IP Address pool range on host router to allow for static IP address configured devices to use IP addresses that are outside of the host routers DHCP IP Address pool range. Recommend the host router be configured for ###.####.#.100 thru ###.###.200.

https://kb.netgear.com/24089/How-do-I-specify-the-pool-of-IP-addresses-assigned-by-my-Nighthawk-router

This gives a good IP address pool size range for IP address reservation within the pool range and then also gives room on either side of the IP address pool range for devices that are static IP addressed configured which this is a standard networking practice. IP address range adjustments can be changed later.

- LAN cable to connect the host router to the NETGEAR router being configured to AP mode. ALL NETGEAR routers configured for AP mode require the WAN or Internet port to be connected to the host routers LAN port for proper operation when in AP mode. CAT6 recommended LAN cable.
- NETGEAR router running in router mode, or a factory reset may need to be performed to get the router back to default router mode and its web page accessible at 192.168.1.1
- Ethernet wired PC or Laptop is recommended, connected to back of NEGEAR router to be configured for AP mode.

Log into the NETGEAR routers web page at 192.168.1.1 or the IP address custom set if this differs from the default IP address, in a web browser. Navigate to the following location, **Advanced tab/Advanced Setup/Router/AP Mode** menu setting. Also, may be seen as **Router Mode** on some different model routers.

BASIC ADVANCED	
ADVANCED Home	Router / AP / Bridge Mode
Setup Wizard	
WPS Wizard	Router Mode     One AD Multa De Didas Multa
Setup	
USB Functions	
Security	
Administration	+ Pourter ModerThis mode allows you to take advantage of NETCEAP router functions. The NETCEAP router is set. To change router settings
Advanced Setup	<ul> <li>up as a normal WiFi router behind your existing router or gateway. This mode requires that all of your devices be</li> </ul>
Wireless Settings	connected to the new NETGEAR router and not to your existing gateway.
Router / AP / Bridge Mode	Wireless Setup
Port Forwarding / Port Triggering Dynamic DNS VPN Service Static Routes Web Services Management UPnP IPv6 Traffic Meter	DSL or Cable Service Internet





Then select the **APPLY** button.

BASIC ADVANCED	
ADVANCED Home	Wireless AP
Setup Wizard	
WPS Wizard	AP Mode     Router Mode     Bridge Mode
Setup +	
USB Functions +	
Security +	
Administration +	
Advanced Setup —	AP Mode:The NETGEAR router will function as a wireless access point.This mode is appropriate for easy setup if Downlink devices are already connected to your existing router or gateway, or if you just want to use this new NETGEAR
Wireless Settings	router to extend your WiFi coverage. Some router functions are not available in access point mode.
Router / AP / Bridge Mode	Choose IP Address settings on this access point
Port Forwarding /	Get dynamically from existing router
Port Triggering	Enable fixed IP settings on this device (not recommended)
Dynamic DNS	
VPN Service	Device Name: Edit
Static Routes	
DSL or Internet	Cable Service

### Wireless AP configuration screen will appear in the web page:

## Select the **Enable fixed IP Settings on this device** radio button. This will display the **IP Address, IP Subnet Mask, Gateway IP Address, Primary and Secondary DNS** configuration input boxes:

BASIC ADVANCED		
ADVANCED Home		
Setup Wizard	Wireless AP	
WPS Wizard	AP Mode	
Setup +	Kouter Mode	
USB Functions +		
Security +		
Administration +	AP Mode: The NETGEAR router will function as a wireless access point. This mode is appropriate for easy setup it	
Advanced Setup –	devices are already connected to your existing router or gateway, or if you just want to use this new NETGEAR	
Wireless Settings	router to extend your WiFi coverage. Some router functions are not available in access point mode.	Downlink
Router / AP / Bridge Mode	Choose IP Address settings on this access point	Your client devices can connect to the SSID below.
Port Forwarding / Port Triggering Dynamic DNS VPN Service	Get dynamically from existing router  Enable fixed IP settings on this device (not recommended)  Device Name: RAXE500 E-dit	
Static Routes Web Services Management UPnP	IP Address 0.0.0.0	
IPv6 Traffic Meter LED Control Settings VLAN / Bridge	IP Subnet Mask 0.0.0.0 Gateway IP Address	
Settings Ethernet Settings	Primary DNS 0.0.0.0 Secondary DNS	To change: Wireless Settings

Configure the **IP Address** box for a static IP address number that is outside of the host routers DHCP IP Address pool range. Recommend setting the default DHCP IP address pool range to the following after applying and a factory reset: 192.168.#.100 to 192.168.#.200. **Example:** 

Host router Default IP address pool range is set for 192.168.0.100 thru .200. IP Address set on NEGEAR router for AP mode is 192.168.0.50

Recommend making the static IP address intuitive. i.e. use the model number of the NETGEAR router in the IP address number in the last value. So, for a RBR850 or RAX120 model router, set a 192.168.#.**85** or 192.168.#.**12** static IP address. This IP address will not change unless the user changes it here. These addresses need to be outside of the host routers DHCP IP address pool range.

# Configure the IP Subnet Mask, Gateway IP Address, Primary and Secondary DNS

configuration input boxes accordingly to what the host router is set for. **Example:** 

Host router IP Subnet Mask is 255.255.255.0

Host router Gateway IP Address is 192.168.0.1

Primary and Secondary can be either the Host routers IP address or use custom DNS IP addresses here, such as ISP service DNS, Google DNS, OpenDNS, Quad 9 DNS, Raspberry Pi DNS or any other valid DNS addresses can be used here.

BASIC ADVANCED			
ADVANCED Home		Wiralass AP	
Setup Wizard			
WPS Wizard		AP Mode     Deutes Made     Deutes Made	Î
Setup			1
USB Functions			
Security			I
Administration Advanced Setup		AP Mode: The NETGEAR router will function as a wireless access point. This mode is appropriate for easy setup devices are already connected to your existing router or gateway, or if you just want to use this new NETGEAR restricted to the device of the setup of the device	if
Wireless Settings		router to extend your WiFi coverage. Some router functions are not available in access point mode.	Downlink
Router / AP / Bridge Mode		Choose IP Address settings on this access point	Your client devices can connect to the SSID below.
Port Forwarding / Port Triggering		Get dynamically from existing router     Enable fixed IP settings on this device (not recommended)	
Dynamic DNS			
VPN Service Static Routes		Device Name: RAXE500 Edit	
Web Services Management		IP Address	I
UPnP		92.168.0.50	
IPv6		IP Subnet Mask	
Traffic Meter	L)	255.255.255.0	I
VI AN / Bridge		Gateway IP Address	
Settings		192.168.0.1	1
Ethernet Settings		Primary DNS	To change:
	L)	92.168.0.1	Wisslass Sattings
		Secondary DNS	wireless settings
	L)		
		Ca	ncel Apply

After input boxes have been filled in correctly and checked, select the **APPLY** button.

The NETGEAR router will now begin a reboot cycle.

Take a LAN cable and connect it to the WAN or Internet (yellow) port on the back of the NETGEAR router. Connect the other end of the LAN cable to an open LAN port on the back of the host router. Give about 2-3 minutes allowing for the NEGEAR router to process the AP mode configuration and come to ready. Observe for internet status LEDS on the router, that should give indication of the connection to the host router and getting internet services. Check the model router user's manual for LED indication and behaviors.

After the NETGEAR router has rebooted and come to ready, the ethernet connected PC should now have internet access and should be able to log into the NEGEAR routers WEB page that's now in AP mode using the static IP address that was configured. After logging into the router's web page, Operation Mode: Access Point should be displayed on the first main page:

NETGEAR		٩	?	8
My Router:	Operation Mode:Access Point 📩	Auto		~
BASIC ADVANCED				

Navigate to the Advanced Tab/Advance Home and check the LAN Port section. IP Address, IP Subnet Mask, Gateway IP Address, Primary and Secondary DNS configurations should be displayed here for review.

My Router: Nighthawk RAXE500	Operation Mode:Access Point		Auto	~
BASIC ADVANCED				
ADVANCED Home				
Setup Wizard	Router Information	• LAN Port		
WPS Wizard			1 A	
Setup +	Hardware Version	IP Address 192.168.0.50 <		
USB Functions +	II		11 I -	
Security +	Firmware Version	IP Subnet Mask		
Administration +			, <b>1</b>	
Advanced Setup +	GUI Language Version	Gateway IP Address	1 1	
			. •	
		Show Statistics		
	REBOOT	Connection Status		

Users can now configure the wireless settings or configuration on the NETGEAR router as desired. Navigate to the **Basic Tab/Wireless Settings** web page to make changes here.

Navigate to **Basic Tab/Attached** Devices. Verify any devices appear here that are connected to the NETGEAR router while in AP Mode. All ethernet and wireless connected devices will appear here:

My Router: Nighthawk RAXE500	Operatior	n Mode:Access Point				Auto
BASIC ADVANCED						
Home Internet Wirelass	Attac	ched Devices			Go to <u>Access (</u> Access Contro	<b>Control</b> to allow or block devices. ): <b>Turned Off</b>
Attached Devices		Connection Type	Device Name		IP Address	MAC Address
ReadySHARE Guest Network		Wired	 Z640		192.168.0.134	
NETGEAR Fast and easy control from anywhere. Download the app now.	VPN CI	ient Devices				
Construction to the     Construction to the     Construction	Devic	e Name		Remote IP Address	Local IP Address	Connection Time

Check with all connected devices that they can connect to the NETGEAR router in AP mode. Verify they get internet services while connected.

Recommend making a backup configuration to file for safe keeping of the AP Mode configuration. Saves time if a factory reset is needed or something happens.

BASIC ADVANCE	D	
ADVANCED Home		Backup Settings
Setup Wizard		Buckup sourings
WPS Wizard		Save a copy of current settings
Setup		Back Up
USB Functions		Restore saved settings from a file
Security		
Administration		Browse
Router Status		Restore
Logs		
Attached Devices		Revert to factory default settings
Backup Settings		Frase
Set Password		
NTP Settings		

https://kb.netgear.com/24231/How-do-I-back-up-the-router-configuration-settings-on-my-Nighthawk-router

https://kb.netgear.com/000062080/How-do-I-back-up-the-configuration-settings-on-my-Orbi-WiFi-System

LAN Ports in back of the NETGEAR router configured for AP mode are functional and can be used for ethernet connected devices while in AP mode.

Place NEGEAR router that's in AP Mode into your desired or designated location for normal operation. Recommend 3-6 feet distance from other electronic devices.