


☐

I'm not robot


reCAPTCHA

Continue

Netgear nighthawk ac3200 manual

Netgear nighthawk x4s ac3200 manual.



Is netgear nighthawk 2.4ghz. Setting up the nighthawk router. Can't connect to nighthawk router. Can't setup nighthawk router.

Home » NETGEAR » NETGEAR R8000 Nighthawk X6 AC3200 Tri-Band WiFi Router User Manual NETGEAR R8000 Nighthawk X6 AC3200 Tri-Band WiFi Router User Manual1 Download the Nighthawk app to install your routerOn your mobile phone, download the Nighthawk app and follow the setup instructions.2 Secure your devices with NETGEAR Armor™Tap the Security icon in your Nighthawk app to verify that NETGEAR Armor is activated.Your Nighthawk comes with NETGEAR Armor cybersecurity. Armor blocks online threats like hackers and phishing attempts on your devices. NETGEAR AC3200 WiFi Cable Modem Router User GuideLED Description:LEDDescriptionPowerSolid white: Power is supplied to the modem router.Red: Power is cut off due to a thermal error caused by heat. Move the unit to a well-ventilated area and power-cycle the unit.Off: No power is supplied to the modem router.DownstreamSolid amber: One downstream channel is locked.Solid white: Two or more downstream channels are locked.Blinking white: The modem router is scanning for a downstream channel.Off: No downstream channel is locUpstreamSolid amber: One upstream channel is locked.Solid white: Two or more upstream channels are locked.Blinking white: The modem router is scanning for an upstream channel.Off: No upstream channel is locked.OnlineSolid white: The modem router is online.Blinking white: The modem router is synchronizing with the cable provider's cable modem termination system (CMTS).Slow blinking amber and white: The modem router reached the traffic meter limit. (For more information, see the user manual.)Off: The modem router is offline2.4 GHz radio2.4 GHzSolid white: The 2.4 GHz WiFi radio is on.Blinking white: There is WiFi activity on the 2.4 GHz band.Off: The 2.4 GHz WiFi radio is off.5 GHz radio 5 GHzSolid white: The 5 GHz WiFi radio is on.Blinking white: There is WiFi activity on the 5 GHz band.Off: The 5 GHz WiFi radio is off.USB 1 and USB 2Solid white: A USB device is connected and ready.Off: No USB device is connected, or someone clicked the Safely Remove Hardware button and it is now safe to remove the attached USB device.Ethernet1 2 3 4Solid white: A powered-on device is connected to an Ethernet port.Blinking white: The Ethernet port is sending or receiving traffic.Off: No device is connected to an Ethernet port.WiFi On/Off button with LEDPressing this button for two seconds turns the WiFi radios in the modem router on and off. If this LED is lit, the WiFi radios are on. If this LED is off, the WiFi radios are turned off and you cannot use WiFi to connect to the modem router.WPS Button with LEDThis button lets you use WPS to join the WiFi network without typing the WiFi password. The WPS LED blinks during this process and then lights solid.Support and CommunityVisit netgear.com/support to get your questions answered and access the latest downloads.You can also check out our NETGEAR Community for helpful advice at community.netgear.com.Customer-owned cable devices might not be compatible with certain cable networks. Check with your cable Internet provider to confirm that this NETGEAR cable device is allowed on your cable network.If you are experiencing trouble installing your modem router, contact NETGEAR at 1-866-874-8924.

How To Install Your Nighthawk WiFi Router/System With The Nighthawk App How to Update the Firmware on NETGEAR Nighthawk Smart WiFi Routers How to Update Router Software with the Nighthawk App How to Remotely Manage Your Router Using the Nighthawk App How To Install Your Nighthawk WiFi Router/System With The Nighthawk App How to Update Router Software with the Nighthawk App How to Remotely Manage Your Router Using the Nighthawk App

