

Guick installation guide

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Thank you for purchasing the new **Amp300** wireless- N router from Nexxt Solutions[™]. If any of the following items are mismatched, missing or damaged, please contact the store from whom you purchased the unit for immediate replacement.

- Wireless-N router
- Power adapter 110/220V
- Network cable
- Quick installation guide

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1. Preliminary steps

This advanced network device works as wireless, router, AP, WISP repeater and repeater. Before setting up the router, you must verify that you have high-speed internet access available. The most widely used connection nowadays is broadband DSL or Cable. The description used in this guide is based on that type of connection.

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2. Product layout Front panel

LED indicators on the front panel provide information about network activity, the connection and link status of the ports in real time. They also facilitate activity monitoring and troubleshooting the performance of the device.



LED indicator	Status	Description
ወ	Solid	The system is working properly
POWER	Off	No power is being supplied to the router
() WiFi	Blinking	The device is actively sending or transmitting data using wireless link
vvii i	Off	The Wi-Fi radio is disabled
	Solid	An ethernet cable is connected to that port
୍ଦ WAN	Blinking	The device is actively sending or transmitting packets over that port
port	Off	No Ethernet cable is connected to that port

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LED indicator	Status	Description
	Solid	An ethernet cable is connected to that port
LAN 1-4 ports	Blinking	The device is actively sending or transmitting data over that port
	Off	No link is detected on that port

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Back panel



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- 1. Antennas: Three 5dBi-omnidirectional antennas
- LAN ports (4/3/2/1): Connect your local laptop or desktop computers in your network to any of these RJ45 Ethernet ports.
 WAN: This RJ45 port is where you will connect the
- WAN: This RJ45 port is where you will connect the DSL/cable modem or Ethernet line from your ISP.
 WPS: Press this button to connect to the 2.4GHz band
- WPS: Press this button to connect to the 2.4GHz band and use the WPS feature. (When enabled, mobile devices will connect to the network directly without a password).

Reset:

Press and hold this button for over 5 seconds to restore the router to its factory default settings. The router must be powered on in order for this function to work.

5. DC-IN: Connect the supplied power adapter to this jack.

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3. Hardware installation

- **1.** First determine the optimum location for the router. The best place is usually at the center of your wireless network with the antennas in the upright position.
- **2.** Then, connect the modern to the WAN port of the router using the supplied ethernet cable.
- Connect your PC to the router if using a wired connection.
 Insert one end of the supplied power adapter to the AC input jack located on the rear panel of the router, before plugging the other end to a standard electrical wall outlet.

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4. Web UI router configuration

- Open a web browser to access the main web user interface. Type the default IP address of the router: 192.168. O.1 into the address bar, and then press Enter on the keyboard.
 A popup should come up asking for the username and password in order to log into the device. The default username/password is admin in both instances. Click OK or press Enter to continue.
- **3.**The home page will be displayed. In this window the user can change the **Network name (SSID)** and the **Passphrase**. This page also allows you to change the

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4.To view the advanced options of the router, click on the Advanced settings (cog wheel) icon found on the upper right hand corner of the Home page. It will prompt you to

Windows Security	×
iexplore.exe	
The server 192.168.0.1 is asking for your user name and password. The server reports that it is from ARN02304U8.	
Warning: Your user name and password will be sent using	
basic authentication on a connection that isn't secure.	
User name	
Oser name	
Password	
Password	
Password	

language to **Spanish**.

Select your **Connection Type** and click on **Save/Apply** when done. For the purposes of this guide, the **DHCP** (Auto Config) option has been selected.

Language: English V			Advanced setting
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O Access Point	Router	O Repeater WISP	O Repeater
Network Name (SSID): Passphrase:	Necot_4ECF10 12345678	8-64 bytes, WPA/WPA2 (A	ES), no security on empty.
Connection Type:	O Static (Fixed IF	P)	O PPPoE (DSL/PON)
Host Name: MAC Address Clone:	Nexcd_4ECF0F	(Optional) Fill My MAC	Clear MAC

NEXXT			
Language: English V			Advanced setting
(m)	Ξ []))))))- @].)))-)))
O Access Point	Router	O Repeater WISP	O Repeater
Network Name (SSID): Passphrase:	Next_4ECF 12345678		(AES), no security on empty.
Connection Type:	O Static (Fix	ed IP) OHCP (Auto Config) OPPOE (DSL/PON)
Host Name: MAC Address Clone:	Next_4ECF	OF (Optional) Fill My MAC	Clear MAC
Host Name:		OF (Optional)	

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5.The Advanced settings page allows the configuration of additional parameters of the router, such as QoS, Firewall, Port forwarding, NAT, and more.



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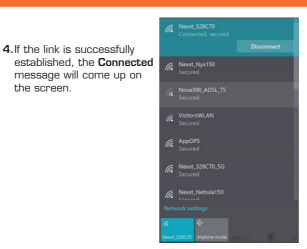
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icon on your taskbar.

5. Connecting to Wi-Fi using Windows 10

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1. To connect to the router wirelessly, click on the wireless



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2.Proceed to select the Wireless network followed by **Connect**. By default, the wireless SSID is Nexxt_XXXXX (whereby "x" represents the last digits of the MAC address).



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3.Enter the user-defined or preassigned password, if any, and click on **Next** to continue.



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Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC ID: X4YAMP300

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FCC statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit
- different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV techni-
- cian for help.

