

Amp300 Professional Series

Wireless-N high-power router

ARNO2304U8











Segmented network



Extended coverage: stellar performance to amplify your wireless network

Overview

The **Amp300** router delivers superior wireless performance based on 802.11n technology. This router emerges as a true all-in-one solution by bringing together a wireless access point, a four-port switch and firewall. The three antennas provide powerful coverage that penetrates walls and eliminates dead spots, ideal for large homes, open spaces, offices and hard to reach areas. Ultra-fast MIMO technology (Multiple Input Multiple Output) allows HD streaming, the transfer of large data files and multiplayer gaming. Easy to set up and operate, this router provides easy access to printers, storage drives, home theater equipment and other ethernet enabled devices from multiple connected computers, all done over a secure and stable network.



- High-power router for increased coverage
- Delivers wireless speeds up to 300Mbps
- Features one (1) WAN and four (4) LAN 10/100Mbps ports
- Wireless router, AP, WISP repeater and repeater
- Green AP transmission power control
- Multiple SSID simultaneous transmission
- · Single and multiple port forwarding
- VPN and FTP pass through
- Extensive filtering options: IP, MAC, URL, Host, QQ
- Bandwidth control prioritizes traffic for bandwidth intense applications
- · Advanced wireless encrypted security
- Wake-on-LAN-ready
- WDS wireless bridge to easily connect and expand your network









Amp300 Wireless-N high-power router

ARN02304U8

www.nexxtsolutions.com

Technical specifications

	Amp300
Hardware features	
Standards	IEEE802.3, IEEE802.3u
Protocols	CSMA/CA, CSMA/CD, TCP/IP, DHCP, ICMP, NAT, PPPoE, SNTP, IPv4
Ports and interface	
	One 10/100Mbps WAN port
	Four 10/100Mbps LAN ports
Antennas	Three 5dBi omnidirectional
Buttons	Reset, WPS
LED indicators	System/Power, WPS, 2.4G, 5G, LAN
Wireless features	
Standards	IEEE 802.11 b/g/n 2.4GHz
Frequency band	2.4GHz
Wireless rate	2.4GHz: 300Mbps
Radio data rate	IEEE 802.11n: up to 300Mbps
	IEEE 802.11g: up to 54Mbps
	IEEE 802.11b: up to 11Mbps
Channels	2.4G :1-13
Channel width	20MHz / 40MHz
Security Operation modes	WPA-PSK/WPA2-PSK, WPA2-PSK, OPEN WEP
Operation modes	AP, WISP repeater and repeater
Wireless function	Wireless security: enable/disable
	WPS (WiFi Protected Set-up) fast encryption
	SSID broadcast: enable/disable
	Transmission power control
	Wi-Fi multimedia (WMM): enable/disable
	AP isolation: Enable/Disable
	ACL (access control list)
	Beamforming technology
RF power	2.4GHz:
'	11g: 18dBm, HT20MCS7: 18dBm, HT40MCS7: 17dBm
Software features	D i ID DDD 5 01 11 ID
Internet connection type	Dynamic IP, PPPoE, Static IP
DHCP	DHCP server, DHCP client, DHCP server disabled
Security	IP binding, ACL (black/white list), firewall, remote management
Firewall	IP filtering, MAC filtering, URL filtering, Host filtering,
	IP login settings, block port scanning, block SYN flood,SPI firewall Included
Bandwidth control	
	3322.org / ods.org / no-ip / dhs.org / easydns / Dyndns.org
DDNS	freedns.afraid.org / zoneedit / tzo / sitelutions / dnsomatic / zerigo
Virtual server	Port forwarding, DMZ host, UPnP
VPN	Passthrough: PPTP, L2TP, IPSec
Other advanced function	Network diagnosis, Bandwidth control, Guest network, Traffic control,
	NTP settings, MAC clone, Static routing, System tool, System log,
	Backup and restore, Firmware update, Network statistics
Environment	
Operating temperature	32°F-104°F
Environment Operating temperature Storage temperature	-40°F -158°F
Operating temperature Storage temperature	-40°F -158°F Operating humidity: 10%-90% non-condensing
Operating temperature Storage temperature Relative humidity	-40°F -158°F
Operating temperature Storage temperature Relative humidity Physical appearance	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing
Operating temperature Storage temperature Relative humidity Physical appearance Housing	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing ABS plastic
Operating temperature Storage temperature Relative humidity Physical appearance Housing Color	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing ABS plastic Black
Operating temperature Storage temperature Relative humidity Physical appearance Housing Color Dimensions	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing ABS plastic Black 7.3x5.4x1in
Operating temperature Storage temperature Relative humidity Physical appearance Housing Color Dimensions Weight	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing ABS plastic Black
Operating temperature Storage temperature Relative humidity Physical appearance Housing Color Dimensions	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing ABS plastic Black 7.3x5.4x1in 0.5lb
Operating temperature Storage temperature Relative humidity Physical appearance Housing Color Dimensions Weight	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing ABS plastic Black 7.3x5.4x1in
Operating temperature Storage temperature Relative humidity Physical appearance Housing Color Dimensions Weight Additional information	-40°F -158°F Operating humidity: 10%-90% non-condensing Storage humidity: 5%-90% non-condensing ABS plastic Black 7.3x5.4x1in 0.5lb

^{*2-}year standard warranty plus a 3-year extension with online registration

