

AirStation™ AC 1200

Dual Band Wireless Router

Buffalo's AirStation AC 1200 Dual Band Router is ideal for creating a high speed wireless home network. With simultaneous dual band operation and 866 + 300 Mbps speeds, it offers flexible wireless connectivity for surfing the web, emailing, downloading files and streaming HD movies, music and more.













- Ideal for high speed media streaming and lag-free online gaming
- Web Filtering and Parental Control by Symantec restricts unsafe content
- Gigabit WAN port for high speed ISPs
- Setup wizard and optimized UI with smartphone setup support
- Configure as an access point or wireless bridge to extend your network
- Create a private guest network while keeping your network files safe







AirStation™ AC 1200

Dual Band Wireless Router

PRODUCT FEATURES

NEXT GENERATION NETWORKING

802.11ac is the latest wireless standard offering speeds up to 3X faster than 802.11n, ideal for uninterrupted HD video streaming and connecting multiple devices to the Internet at one time.

DUAL BAND

Offering simultaneous wireless operation on the 2.4 GHz and 5 GHz bands, AirStation AC 1200 is perfect for streaming HD movies, music and emailing from multiple devices at the same time.

GIGABIT WAN

Maximize your high-speed fiber Internet service and connect at speeds up to 1000 Mbps.

BACKWARD COMPATIBILITY

Easily upgrade your network from previous wireless standards and maintain compatibility with existing adapters and devices. AirStation AC 1200 works with 11a, 11g and 11n, offering greater performance and coverage.

WEB FILTERING & PARENTAL CONTROL

Norton ConnectSafe adds a layer of security that easily filters unsafe and restricted content for worry free web surfing the whole family can

MOBILE FRIENDLY SETUP

AirStation AC 1200 features mobile friendly setup and device connection so you can configure your new network with your smarphone or tablet without the use of your PC.

EASY SETUP

AirStation AC 1200 features a step-by-step wizard that guides you through configuration from start to finish. You'll have a secure wireless home network within moments.

USER-FRIENDLY MANAGEMENT

New web and mobile UI makes managing features and services simple! Make changes anytime from your computer, smartphone or tablet.



WIRELESS BRIDGE

Wirelessly extend the range of your network when you configure two or more AirStation AC 1200 devices to act as a standalone wireless bridge.

WIRELESS SECURITY

AirStation AC 1200 offers the best security standards available, featuring multi-level wireless encryption options to prevent unauthorized access and protect your important data.



IEEE802.3u(100 Base-TX), IEEE802.3(10

10/100 Mbps, Auto Sensing, Auto MDIX

PRODUCT SPECIFICATIONS

24/7 TECH SUPPORT | 3 YEAR WARRANTY (866) 752-6210 | USA & Canada Only

WIRELESS LAN INTERFACE

IEEE802.11ac, IEEE802.11n, IEEE802.11a, Standard Compliance:

IEEE802.11g, IEEE802.11b

Frequency Range: 2.4 GHz, 5 GHz - Concurrent Dual Band

Access Mode: Infrastructure Mode

Antenna (Tx x Rx):

WPA2, WPA-PSK (AES), 128/64-bit WEP, Wireless Security:

WPA/WPA2 mixed PSK(AES)

WAN INTERFACE

Standard Compliance: IEEE802.3ab(1000 Base-T), IEEE802.3u(100

Base-TX), IEEE802.3(10 Base-T)

Speed and Flow Control: 10/100/100 Mbps

Number of WAN Ports: 1 x RJ-45

BOX CONTENTS

AirStation Extreme AC 1200, Quick Setup Guide, Ethernet Cable,

AC Adapter, Warranty Statement

LAN INTERFACE

Standard Compliance:

Speed and Flow Control: Number of LAN Ports:

OTHER

Dimensions (L x W x H)

Weight

Power Consumption

Power Supply: OS Compatibility: 2.16 x 5.16 x 6.26 in

0.62 lbs

Base-T)

4 x R.1-45

Max 10.8W

External AC 100-240V, 50/60Hz Windows® 8.1 (32/64-bit), Windows® 8 (32/64-bit), Windows® 7 (32/64-bit), Windows Vista® (32/64-bit),

Windows® XP, Mac OS® X 10.5-10.9**

**AOSS support requires use of Buffalo Client Manager software which is only compatible with Windows® systems. Some initial setup utilities only work with Windows systems.

300 Mbps is the maximum wireless signal rate derived from IEEE 802.11n standard specifications achievable using two streams of 150 Mbps each. 866 Mbps is the maximum wireless signal rate derived from IEEE 802.11ac standard specifications achievable using two streams of 433 Mbps each Actual data throughput and range will vary depending upon network conditions and environmental factors, including volume of network traffic, building materials and construction and network overhead. Maximum speed and range is achievable when used with same enhanced mode technology.