

# Introducing the AirRouter featuring Ubiquiti's Powerful AirOS™

The AirRouter 802.11n Wireless Router is a multi-purpose router that can act as a standard SOHO (Small Office/Home Office) router or operate in two other network modes: Bridge or Router mode. The AirRouter also offers multiple wireless modes including Station mode to extend your wireless network and Access Point mode to function as the center of your wireless network.

The AirRouter offers channel shifting, a proprietary Ubiquiti feature that allows you to offset your channels from standard 802.11n channels. Your network benefits by being private and secure for your users while making it invisible to millions of unwanted subscribers. The AirRouter also supports AirMax which allows you to connect other Ubiquiti AirMax devices at higher performance rates.

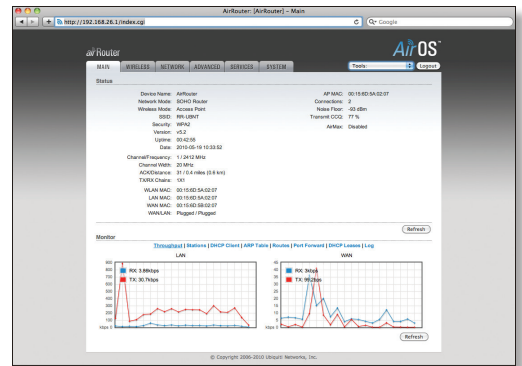


## Features

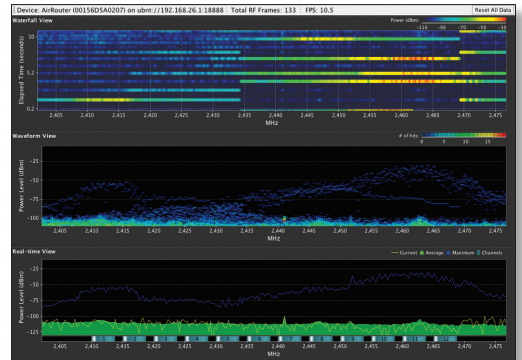
- SOHO Router, Router, and Bridge Network modes
- Station, Station WDS, Access Point, and Access Point WDS Wireless modes
- Channel Shifting allows you to use private wireless channels between Ubiquiti devices
- AirMax support for compatibility with other Ubiquiti AirMax enabled devices
- USB port to connect an optional AirGrid M5 USB antenna

# Specifications

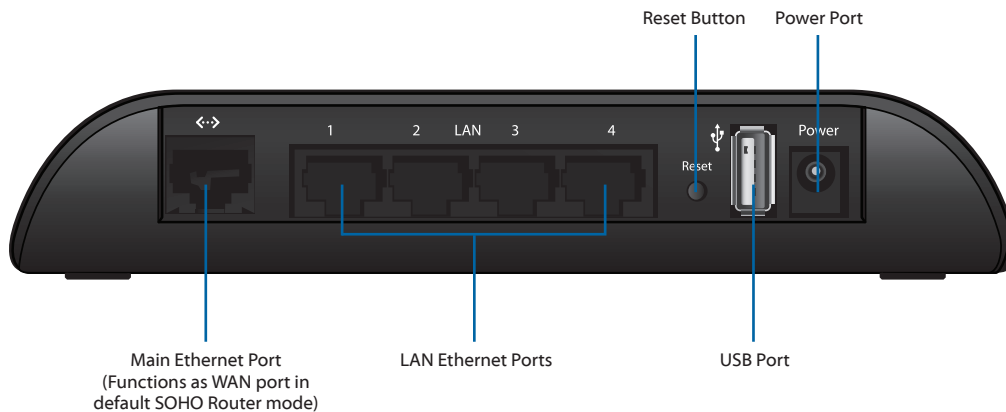
Dimensions	162 X 132 X 30 mm
Weight	221 g
Ports	5 10/100 Ethernet Ports 1 USB Port 1 Power Port
Buttons	1 Reset Button
LEDs	4 LAN 1 Main (WAN by default) 1 Internet 1 WLAN (Wireless LAN) 1 Power
Wireless Security	WEP, WPA, and WPA2
Bands	2.4 GHz
Antennas	Integrated
Power	5V, 2A
Operating Temperature	-20 to 60° C
Storage Temperature	-40C to 70° C
Certifications	CE, FCC, IC



AirOS Management Interface offers configuration and management options from the convenience of a web browser



AirView Tool provides real-time wireless signal statistics



Ubiquiti Networks, Inc.  
91 E. Tasman Drive  
San Jose, CA 95134  
Sales Inquiries: (408) 942-3085  
Email: sales@ubnt.com

Specifications are subject to change.  
© 2010 Ubiquiti Networks, Inc. All rights reserved.  
RR080310