

Wireless-N Access Point **WN802Tv2**





State-of-the-art, Cost-effective N

- Advanced Wireless-N technology delivers exceptional range and speed, up to 15x the speed and 5x the coverage of Wireless-G technology
- Ensures optimum performance and maximum coverage with multiple preset internal antennas
- Internal antennas take the guesswork out of antenna setup
- Multiple antennas extend range and enhance the reception of weak signals
- Maximizes wireless-to-wired performance with a Gigabit Ethernet port

Advanced Features Deliver a Better Wireless Networking Experience

- Supports WMM for traffic prioritization, to put time-sensitive traffic such as VoIP calls ahead of web surfing or file transfers
- Extends your network using WDS point-to-point or point-to-multipoint modes
- Supports WMM-PS to save up to 40% of the battery life of WMM-PS devices connected to the AP

Supports All Types of Wireless Devices

- WiFi-certified for 2.0 of 802.11n[‡], so it will work with all 802.11n 2.0 certified notebooks
- Backwards compatible with 802.11b/g WiFi networks to support legacy wireless devices

Secures Your Wireless Activity

 Protects your wireless network with business-class security features such as WPA2, MAC authentication and 802.1x





Wireless-N Access Point WN802Tv2





Wireless-N or RangeMax











System Requirements

- 2.4 GHz 802.11n 2.0 specification adapter or 2.4 GHz 802.11 b/g wireless adapter
- Microsoft® Windows® Vista™, XP, 2000, 98, Me, Mac® OS, UNIX®, or Linux®

to powe

NETGEAR W

- Internet Explorer® 6.0
- We recommend using this product with the RangeMax™ Wireless-N Adapters (WN511B, WN311B, WN111, WN711, WNDA3100)

Standards

- IEEE 802.11n version 2.0,
- IEEE 802.11g, IEEE 802.11b, 2.4 GHz
- Wireless Distribution System (WDS) (repeater mode)
- Wi-Fi Multimedia™ (WMM) to optimize audio, video, and voice applications
- Wi-Fi Multimedia Power Save (WMMPS, a.k.a., Unscheduled **Automatic Power Save Delivery** (u-APSD)) to save battery life on Wi-Fi phones

Physical Specifications

- Dimensions: 177.5 x 130 x 35 mm (7 x 5.1 x 1.4 in)
- Weight: 0.399 kg (0.88 lb)

Security

- Wi-Fi Protected Access™ (WPA2-PSK, WPA-PSK)
- Wired Equivalent Privacy (WEP) 64 bit, 128 bit and 152 bit encryption for IEEE 802.11b and IEEE802.11g
- Wireless access control to identify authorized wireless network devices
- MAC address authentication
- 802.1x RADIUS support with EAP TLS, TTLS, PEAP

Warranty

- NETGEAR 3-year Warranty

Package Contents

- Wireless-N Access Point (WN802Tv2)
- 12V, 1.0A power adapter, localized to country of sale
- Ethernet cable
- Stand
- Resource CD
- Installation guide
- Warranty/support information card

NETGEAR Related Products

Notebooks

- RangeMax[™] Wireless-N Notebook Adapter (WN511B
- RangeMax™ Wireless-N USB 2.0 Adapter (WN111)
- RangeMax™ Dual Band Wireless-N USB Adapter (WNDA3100)
- RangeMax[™] Wireless-N ExpressCard[®] Adapter (WN711)

Desktops

- RangeMax[™] Wireless-N PCI Adapter (WN311B)
- RangeMax™ Wireless-N USB 2.0 Adapter (WN111)

Storage

ReadyNAS Duo (RND2150)

Ordering Information

- North America: WN802T-200NAS

- Italy, Sweden, France and Germany: WN802T-200ISS
- UK: WN802T-200UKS
- Germany: WN802T-200GRS
- Australia/Pacific: WN802T-200AUS

NETGEAR[®]

350 E. Plumeria Drive San Jose, CA 95134-1911 USA 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com

© 2009 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, NETGEAR Digital Entertainer Logo, Connect with Innovation, FrontView, IntelliFi, PowerShift, ProSafe, ProSecure, RAIDar, RAIDiator, X-RAID, RangeMax, ReadyNAS and Smart Wizard are trademarks of NETGEAR, Inc. in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved.

*Basic technical support provided for 90 days from date of purchase.

† Maximum wireless signal rate derived from IEEE standard 802.11 specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. NETGEAR makes no express or implied representations or warranties about this product's compatibility with any future

[‡]"N", "Wireless-N" and "802.11n" refer to Wi-Fi certification of IEEE 802.11n specification version 2.0 only.