Products

ROG

What's Hot

Commercial

Service

ZenFone 4

USB-N10 NANO

Network Standard IEEE 802.11 b/g/n

Product SegmentN150 instant easy access; 150 Mbps

InterfaceUSB 2.0

Operating Frequency^{2,4 GHz}

Operation Channel 11 for N. America, 13 Europe (ETSI)

Security64-bit WEP, 128-bit WEP, WPA2-PSK, WPA-PSK

Output Powerb mode: 15.5 dBm

g mode: 13.5 dBm n mode : 12.5 dBm

Modulation 64QAM, 16QAM, QPSK, BPSK, CCK, DQPSK, DBPSK, OFDM

UtilitiesWireless setting, WPS Wizard

Certificates CE, FCC, C-Tick, IC, NCC

Dimensions14.9 x 17.4 x 7.1 ~ cm (WxDxH)

Weight2 g (Device Only)

Environmental Operating Temperature: 0 °C to 40 °C (32 °F to 104 °F)

Operating Humidity: 10 % to 90 % (Non-condensing) Storage Humidity: 10 % to 95 % (Non-condensing)

OS SupportWindows® 8

Windows® 7

Windows® Vista

Windows® XP

Mac OS X 10.4

Mac OS X 10.5 Mac OS X 10.6

Mac OS X 10.7

Mac OS X 10.8

Mac OS X 10.9

Mac OS X 10.10

Linux

- Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.
- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- Specifications and features vary by model, and all images are illustrative. Please refer specification pages for full details.

• PCB color and bundled software versions are subject to change without notice.

Terms of Use Notice | Privacy Policy | ©ASUSTeK Computer Inc. All rights reserved.

- Brand and product names mentioned are trademarks of their respective companies.
- Actual data throughput and WiFi coverage will vary from network conditions and environmental factors, including the volume of network traffic, building material and construction, and network overhead, result in lower actual data throughput and wireless coverage.
- Quoted network speeds and bandwidth based on current IEEE 802.11ac specifications. Actual performance may be affected by network and service provider factors, interface type, and other conditions. Connected devices must be 802.11ac-compatible for best results.

Want More?		
Who We Are		
Need Help?		
Community		
Global / English		