

ASUS Wireless USB Adapter 1167MBps

Read More

SKU: NET-USB-AC53NANO

Price: 5,490 Vt
Stock: instock

Categories: Computer Accessories, Network Wireless

/ Bluetooth

Product Description

Key Features

World's smallest USB MU-MIMO Wi-Fi adapter

Super-fast Wi-Fi in a nano-sized package that's small enough to leave plugged in!

Instant Wi-Fi upgrade for laptops

Enjoy 802.11ac Wi-Fi speeds.

Perfect for streaming and gaming

Dual-band support gives you the 5GHz frequency band for smooth 4K UHD streaming and low latency gaming. Extreme 5th-generation Wi-Fi speed Super-fast Wi-Fi ever becomes more accessible via USB, going up to 867Mbps on the clear 5GHz band. Using 802.11ac wireless, faster connectivity and enjoyment come to all your devices. Multi-user MIMO support MU-MIMO technology boosts connection speed when multiple compatible clients are online. Travel-friendly design The USB-AC53 Nano is specially-designed to be compact and durable to safely and securely stay plugged into a notebook PC even inside a slim carrying case. Selectable dual-band 300Mbps/ 867Mbps bandwidth Dual-band operation suits mainstream and power users. The 2.4 GHz band is perfect for web browsing, email, and social networking, while the 5 GHz frequency enables smooth 4K streaming and online gaming for blazingly fast and lag-free home entertainment.

Specification:

Network Standard	IEEE 802.11 ac
Product Segment	AC1200 enhanced AC performance : 300+867 Mbps
Interface	USB 2.0
Data Rate	802.11a: 6,9,12,18,24,36,48,54 Mbps 802.11b: 1, 2, 5.5, 11 Mbps 802.11g: 6,9,12,18,24,36,48,54 Mbps 802.11n: up to 300 Mbps 802.11ac: up to 867 Mbps
Antenna	2 x PIFA Internal 1.81 dBi antenna x 2
Transmit/Receive	MIMO technology
Operating Frequency	2.4 GHz / 5 GHz
Security	64-bit WEP, 128-bit WEP, WPA2-PSK, WPA-PSK
Certificates	CE, FCC, IC, NCC
Dimensions	20 x 14 x 7 ~ mm (WxDxH) (Without Bezel)
Weight	5 g (Device Only)
OS Support	Windows® 10 Windows® 8.1 Windows® 8 Windows® 7 Mac OS X 10.7 to 10.12
Package Content	Support CD Warranty card
Note	*The 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. Out Put power as below: 2412-2472MHz (802.11n HT40 MCS0): 17.24 dBm 5180-5240MHz (802.11n HT20 MCS0): 17.38 dBm 5260-5320MHz (802.11ac VHT80 MCS0): 15.8 dBm 5500-5700MHz (802.11n HT20 MCS0): 13.31 dBm