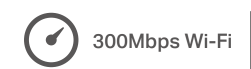


300Mbps Wireless N **PCI Express Adapter**

N300 Desktop Wi-Fi with Proven 300Mbps Wi-Fi Reliablity









Advanced Security



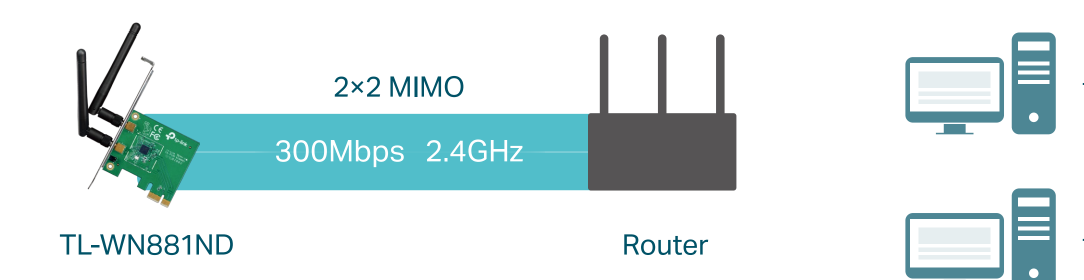
Highlights

N300 Stability for Your Daily Needs

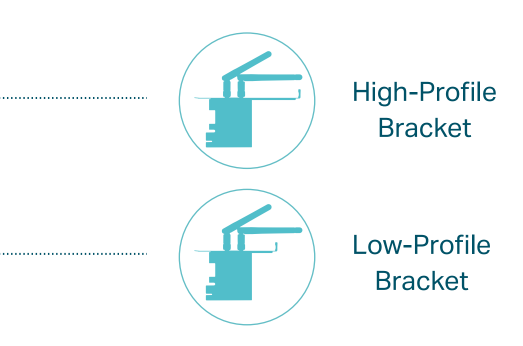
With 2×2 MIMO for more efficient data transfer, the TL-WN881ND reaches Wi-Fi speeds of up to 300Mbps, ideal for streaming, gaming and internet calls.



The extra low-profile bracket provided allows for installation in slim desktop towers through the changing of the bracket.



Extra Low-Profile Bracket for Better Compatibility



Features



 Fast Wi-Fi – Up to 300Mbps Wi-Fi speed for joyful surfing experience



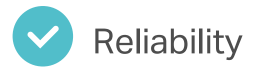
 Better Coverage – Two detachable antennas provide wider wireless coverage, delivering a stable connection to your Wi-Fi network



- Easy Installation Simply insert the adapter into a free PCI-E slot in your desktop and connect to an available Wi-Fi network
- System Compatibility Supported operating systems include Windows 10/8.1/8/7, Linux Kernel 3.11 ~ 4.3.15

Security

 Encryptions for Secure Network – WPA/WPA2 encryptions provide active protection against security threats



- 2X2 MIMO Establishes simultaneous connections, providing more stable connections and expansive coverage
- Roaming Technology Guarantees efficient and reliable client wireless connections

Specifications

Wireless

- Wireless Standard: IEEE 802.11b/g/n
- Frequency: 2.4-2.4835GHz
- · Signal Rate: 300Mbps at 2.4GHz
- · Wireless Mode: Ad-Hoc/Infrastructure Mode
- Wireless Security: WEP, WPA/WPA2, WPA-PSK/WPA2-PSK
- Modulation Technology: DBPSK, DQPSK, CCK, OFDM, 16-QAM, 64-QAM

Hardware

- · Interface: PCI Express
- · Antenna: 2 Detachable External Antennas
- LED: Status
- Dimensions: 4.8 × 3.1 × 0.8 in. (120.8 × 78.5 × 21.5 mm)

Others

- · Package Contents Low-Profile Bracket Quick Installation Guide **Resource CD**
- · Certification FCC, CE, RoHS
- · System Requirements Windows10/8.1/8/7. Linux
- Environment
- Storage Humidity: 5%~90% non-condensing



For more information, please visit http://www.tp-link.com/products/details/?model=TL-WN881ND or scan the QR code left

©2018 TP-Link

*Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and will vary as a result of 1) environmental factors, including building materials, physical objects, and obstacles, 2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead, and 3) client limitations, including rated performance, location, connection guality, and client condition.

www.tp-link.com

300Mbps Wireless N PCI Express Adapter TL-WN881ND

Operating Temperature: 0°C~40°C (32°F ~104°F) Storage Temperature: -40°C ~70°C (-40°F ~158°F) Operating Humidity: 10%~90% non-condensing