





NWD7605 Dual-band Wireless AX1800 USB Adapter

Accelerate your PC with the latest WiFi 6

The Zyxel NWD7605 is a dual-band USB wireless adapter that promptly upgrades your desktop or laptop to the latest 802.11ax technology with WiFi speeds of up to 574 Mbps (2.4 GHz), 1200 Mbps (5 GHz). The WiFi 6 standard delivers efficient connectivity that meets the demands of the growing number of connected personal and IoT devices. The NWD7605 gives your laptop or PC an instant upgrade to WiFi 6.

WiFi 6 technology heralds a new era

NWD7605 leverage the latest WiFi 6 technology which has been designed to offer faster and efficient connections especially in device dense environments.





Works with all standard 802.11 a/n/ac and ax devices



Enable faster transmission in high density environments with OFDMA



MU-MIMO for fast and efficient connectivity



Retractable, cap-free designed to carry anywhere while traveling



Dual-band network optimized web browsing and streaming



Supports WPA2/WPA3 and easy WPS setup



Compatible with Microsoft Windows 10, 11 and Linux operating systems

Benefits

Speed, never compromised

The NWD7605 is a dual-band WiFi 6 USB 3.0 adapter that helps you take full advantage of WiFi 6 routers. It provides wireless bandwidth of up to 1800 Mbps — 574 Mbps on the 2.4 GHz band and 1200 Mbps on the 5 GHz band. This makes NWD7605 up to 1.5 times faster than WiFi 5 clients, so you can enjoy faster bandwidth even while transferring multimedia files or streaming content on your devices.





MU-MIMO for efficient connectivity

MU-MIMO technology allows the router to send and receive data simultaneously from multiple devices while WiFi 5 only from one user to be transmitted at the same time, greatly improving the efficiency of network usage.



Equipped with OFDMA technology, it can carry more working data online at the same time. Increases the overall network throughput and optimize short packet transmission for better network performance.



Retractable, Cap-free design

NWD7605 can be plugged in easily into laptops or PCs with a USB port to give it the full WiFi 6 speed capabilities. It's cap-free, and portable, making it the perfect choice for any laptop or PC.



Maximum level security with WPA3

Ensure maximum protection for your wireless network connection with the latest WiFi Protected Access 3 (WPA3) to avoid password-cracking attacks! WPA3 enables more robust authentication and delivers individualized sensitive data encryption to strengthen user privacy.

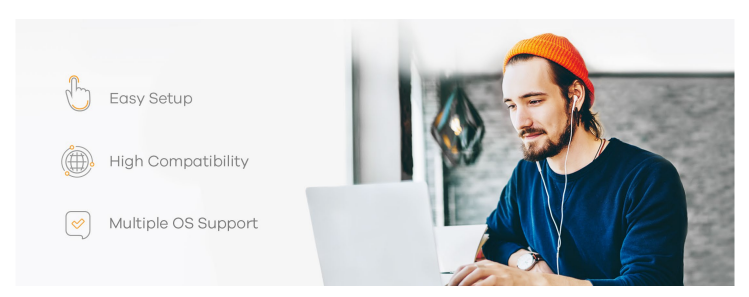




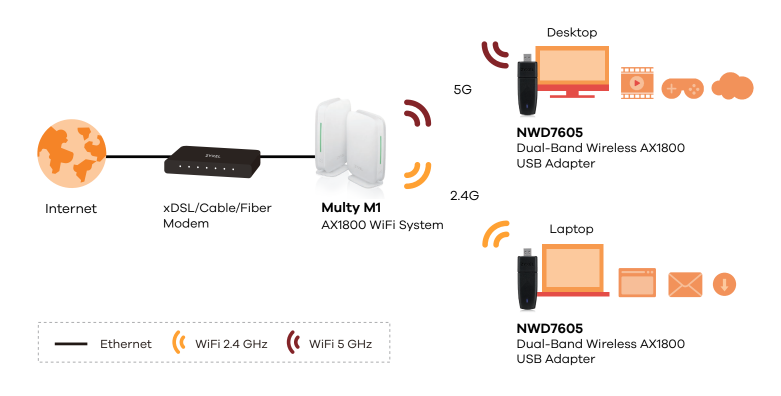
Datasheet NWD7605

User-friendly design makes connection easy

Download the <u>latest driver</u> and follow the fast and easy-to-install process, set it up just like a breeze. Work with any wireless router for better WiFi speed, convenient compatible with operating systems including Windows, Linux, giving you reliability of the WiFi connection anytime anywhere.



Application Diagram



Specifications

System Specifications

- Wireless Standard
- IEEE 802.11ax/ac/n/a

Wireless Transfer Rate

- 2.4G up to 574 Mbps
- 5G up to 1200 Mbps

Radio Band

• 2.4 GHz or 5 GHz

Wireless Security • WPA2, WPA2-PSK, WPA3*1

- **Wireless Features**
- Client mode

Hardware Specifications

Radio Band

- Interface: USB 3.0 type A*2
- LED indicator:
- Link/Activity/Installation
- Antenna:
- One 5 GHz internal dual-band
 antenna
- One 2.4 GHz internal dual-band antenna

- Operation voltage: DC 5V
- Power consumption: 12 watt

Physical Specifications

- Item dimensions (DxWxH): 95 x 30 x 15 mm (3.74 x 1.18 x 0.59 inch)
- Item weight: 28g (0.062 lb.)
- Packing dimensions (DxWxH): 120 x 101 x 27 mm (4.72 x 3.97 x 1.06 inch)
- Packing weight: 88g (0.194 lb.)

Environmental Specifications

- Operating Environment:
- Temperature: 0°C to 40°C (32°F to 104°F)
 Humidity:
- 10% to 90% (Non-condensing)
- Storage Environment:
 Temperature:
 - -20°C to 60°C (-4°F to 140°F)
 - Humidity:
 - 10% to 95% (Non-condensing)

Certification

• FCC, CE, UKCA, NCC, BSMI

OS Support

- Microsoft Windows 10 / 11, Linux
- *: The maximum wireless data transfer rate is derived from the IEEE Standard 802.11 specifications. Actual data transfer rate will vary from network environment conditions including distance, network traffic, building site materials/construction, interference from other wireless devices.
- *1: Zyxel NWD7605 adapter fully supports WPA3 using Windows 10 version 1903 update or above and WiFi driver 1030.36 or above.
- *2: We recommend connecting the NWD7605 to a USB 3.0 port. Using USB 2.0 or lower will affect performance.



Download Latest Driver

www.zyxel.com/nwd7605driver

