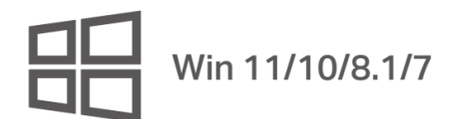




# Bluetooth Nano USB Adapter



UB4A



# Highlights

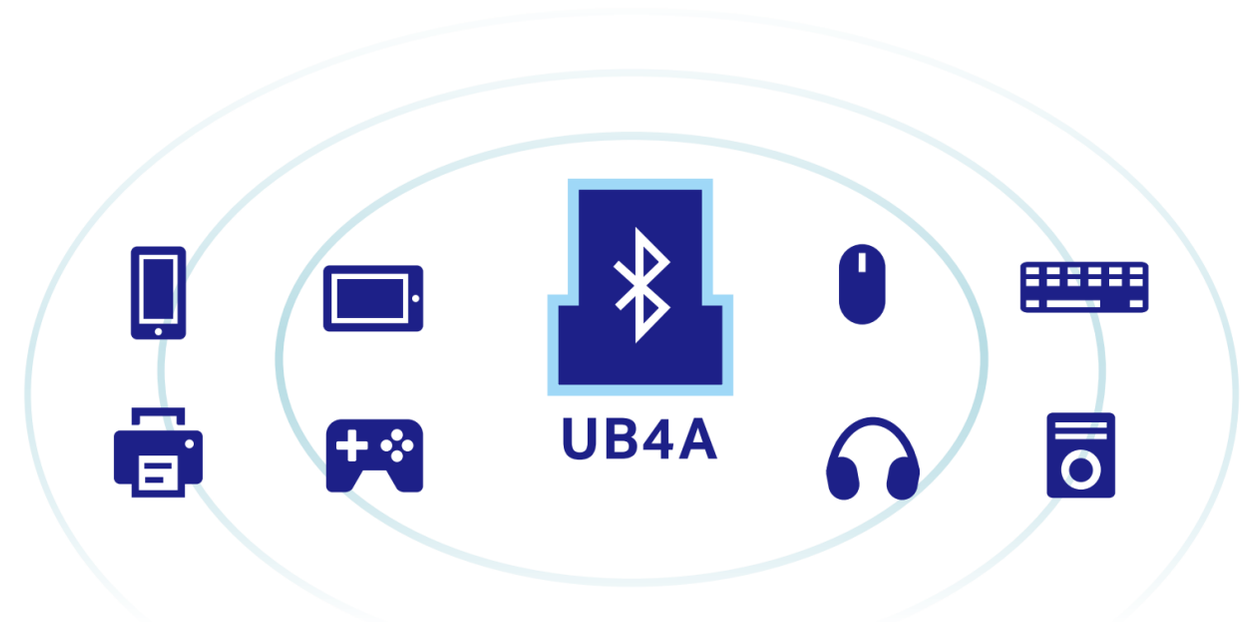
## Nano and Mighty

UB4A is highly portable and much smaller than a flash drive. Plug in Win 11/10/8.1/7 system to enjoy a wireless communication with Bluetooth-enabled devices.



## Link to Your Computer via Bluetooth

UB4A turns Non-Bluetooth PC or laptop into Bluetooth-capable. Just connect your Bluetooth devices to your computer and enjoy it with ease. It supports 7 Bluetooth devices at most.



# Features



## Ease of Use

- Bluetooth 4.0 – Applies advanced Bluetooth 4.0 with low energy (BLE) technology and it is backward compatible with Bluetooth V3.0/2.1/2.0/1.1



## Design

- Nano design – Small, unobtrusive design allows you to plug it in and forget it is even there



## Reliability

- Versatile Wireless Connectivity – Enable wireless communication with Bluetooth-enabled computers, printers, phones, headsets, speakers, keyboards and more
- BLE Technology – Bluetooth Low Energy technology for energy-saving wireless connectivity
- Broad Operation Range – Enjoy stable connection via your Bluetooth headset with a long transmission distance in open space



For more information, please visit

<https://www.tp-link.com/products/details/UB4A.html>

or scan the QR code left

©2024 TP-Link

†To ensure compatibility, you may need to update the adapter's drivers after an OS update. You can check full list of supported OS in the download center at [tp-link.com/download-center](https://www.tp-link.com/download-center).

[www.tp-link.com](https://www.tp-link.com)

# Specifications

## Hardware

- Standard: Bluetooth 4.0
- Interface: USB 2.0
- Dimensions: 0.58 × 0.27 × 0.74 in (14.8 × 6.8 × 18.9 mm)

## Others

- Package Contents
  - Bluetooth 4.0 Nano USB Adapter
  - Quick Installation Guide
- System Requirements
  - Supported operating systems include Win 11/10/8.1/7<sup>+</sup>
- Environment
  - Operating Temperature: 0°C~40°C (32°F ~104°F)
  - Operating Humidity: 10%~90% non-condensing
  - Storage Humidity: 5%~90% non-condensing