

USB-BT400

Bluetooth 4.0 USB Adapter

- Advanced Bluetooth 4.0 adapter, backward compatible with Bluetooth® 2.0/2.1/3.0
- Enables wireless communication with Bluetooth-enabled computers, printers, phones, headsets, speakers, keyboards, controllers, and more
- Bluetooth Low Energy technology for energy-saving wireless connectivity
- Highly portable ultra-small design



New generation Bluetooth 4.0 for versatile wireless connectivity

The USB-BT400 is a Bluetooth Smart Ready USB adapter with new Bluetooth 4.0 capabilities. It connects you with a multitude of compatible devices and supports Bluetooth Low Energy (BLE) to reduce power consumption. In dual-mode, the USB-BT400 maintains full backward compatibility with Bluetooth 3.0, 2.1, and 2.0.

Get Bluetooth 4.0 and connect with multiple devices

The ASUS USB-BT400 provides new and advanced Bluetooth 4.0 and enables wireless connectivity with a wide range of devices such as computers, printers, phones, headsets, speakers, keyboards, controllers, and more. In addition, the ultra-small USB-BT400 comes with Bluetooth Low Energy (BLE) technology, which lets you enjoy energy-saving connectivity.



Specifications

Standard	Bluetooth V4.0
Interface	USB 2.0
Data Rate	Up to 3Mbps
Distance of Use	Over 10 meters in free space
Frequency Band	2.4~2.4835GHz unlicensed ISM band
Spectrum	FHSS (Frequency Hopping Spread Spectrum)
Modulation	GFSK for 1Mbps, $\pi/4$ -DQPSK for 2Mbps; 8-DPSK for 3Mbps
OS Support	Windows® 10 , 32bit/64bit Windows® 8 , 32bit/64bit Windows® 7 , 32bit/64bit Windows® XP , 32bit/64bit
Dimensions	19.47 x 16 x 8.1 ~ cm (WxDxH) (Without Bezel)
Note	Profile/protocol support: -4.0 Host Controller Interface -Advanced Audio Distribution Profile -AMP Host Controller Interface -AMP Manager Protocol -Attribute Protocol -Audio/Video Control Transport Protocol -Audio/Video Distribution Transport Protocol -Audio/Video Remote Control Profile -Basic Imaging Profile -Basic Printing Profile 1.2 -Bluetooth Network Encapsulation Protocol -Device ID Profile -Dial-Up Networking Profile -File Transfer Profile -Find Me Profile -Generic Access Profile -Generic Attribute Profile -Generic Audio/Video Distribution Profile -Hands-Free Profile -Hardcopy Cable Replacement Profile -Headset Profile -Host Controller Interface -Human Interface Device -Interoperability Test Specification -Logical Link Control and Adaptation Protocol -Message Access Profile -Object Push Profile -Personal Area Networking Profile -Phone Book Access Profile -Proximity Profile -RFCOMM with TS 07.10 -Security Manager Protocol -Serial Port Profile -Service Discovery Application Profile -Service Discovery Protocol -Synchronization Profile -Video Distribution Profile Support Win 10, Plug and Play