



▶ Bluetooth Made Easy ▶

Connecting a KOAMTAC Data Collector (KDC) to your computer has never been simpler than with the KBLED50 Bluetooth Low Energy (BLE) USB Dongles which enable wireless BLE connection for seamless data collection.

Easy to Use

With the KBD401 USB Dongle, simply plug the Dongle into your PC and begin the Bluetooth pairing process by scanning the appropriate pairing barcode located in the Quick Manual.

The KBLED41 USB BLE Dongle makes this process even easier; just plug in the BLE Dongle, and you're ready to scan!

Wireless

No wires to worry about. Both the KBD401 USB Dongle and the KBLED41 USB BLE Dongle are entirely wireless and boast very slim profiles.

Versatile

The KBD401 USB Dongle is the perfect accessory for any classic Bluetooth KOAMTAC Data Collector (KDC) to enable connecting right to your PC.

Connected

Bluetooth allows seamless connectivity between any KDC device and your PC. The KBD401K supports Microsoft Windows Bluetooth Stack and KBD401G supports BlueSoleil Bluetooth Stack. The KBLED41 utilizes Microsoft Windows USB HID driver (HID mode) and KDC Windows driver (USB2Serial mode).

Secure

While many computers today come complete with Bluetooth capabilities, the dongles allow for a one-to-one connection with only the KDC, reducing vulnerability and increasing connection strength.





KBLED50 USB BLE Dongle

Package Contents

KBLED50 USB BLE Dongle Quick Guide Pairing Barcode

System Requirments

Operating System: Microsoft Windows 7/8/10/11

Specifications

Bluetooth Standard: Bluetooth Low Energy 5.0

Radio Frequency: 2.4 GHz

Physical Dimensions: 0.87" x 0.59" x 0.21"

(22 mm x 15 mm x 5.35 mm)

Weight: 0.07 oz (2.0 g)

Antenna: Internal Chip Antenna Transfer Rate: Up to 2.0 Mbps

Operating Temperature: -4°F to 122°F (-20°C to 50°C) Storage Temperature: -4°F to 140°F (-20°C to 60°C)

Humidity: 5% to 95% (non-condensing) Compliance: KC, FCC, R&TTE, TELEC, RoHS



