

## USB Bluetooth V4.0 Dongle

Art. No.: BT0015

Support apt-X with low power consumption and Class 1 transfer distance up to 100m.

### Features:

- » Chipset: CSR BC8510
- » Bluetooth 4.0 + EDR compliant
- » Enhance Data transfer rate up to 2M~3Mbps
- » Compatible to USB1.1/2.0/3.0 standard
- » Supports Bluetooth Low Energy
- » Supports APT-X stereo encoder
- » Class 1 power control for long distance operation
- » Simple pairing for easier connection; Security/Privacy improvements
- » Extraordinary design only 1.9cm in length
- » Communicate with all Bluetooth devices up to 100 meters
- » Co-existent with 802.11 wireless carrier with no interference
- » Audio Gateway on PC with Bluetooth Headset for VoIP, MSN, Skype
- » Share/Edit/Print documents via Bluetooth; Synchronize info of Mobile/PDA with PC

### **Specification:**

Bluetooth Standard	V4.0+EDR (Backward compatible with V1.1/V1.2/V2.0/V2.1/V3.0)
Profiles Support BLE	PXP(Proximity), FMP(Find Me), ScPP(Scan Parameters), HID (HID over BLE)
Profiles Support	A2DP, APT-X Stereo, AVRCP, BIP, BPP, DUN, FTP, GAP, GATT, GAVDP, HCRP, HF, HS, HDP, HID, HOGP, OBEX, OPP, PAN, PBAP, SPP, SYNCH, SYNC ML, VDP
Frequency Range	2.402-2.480 GHz / 79 Channel FHSS
Transfer Rates (Max.)	3 Mbps(Max.)
Power Class	Class 1 (100M distance)
Receiving Sensitivity	-88dBm for basic rate
Antenna	Integrated PCB Antenna
Current Consumption	Standby mode: 25mA / Transmission mode: 80mA
Input Power	DC 5V (via USB port)







# **LogiLink**<sub>®</sub>



## USB Bluetooth V4.0 Dongle

Art. No.: BT0015

Interface	USB A type, USB 2.0 full-speed compliant
OS Support	Windows XP/Vista/Win 7/Win 8
Environment Temp.	Operation Temp.: -10°C ~ 50°C Storage Temp: -20°C ~ 60°C
Dimension	23 x 14.2 x 4.5 mm (L x W x H)
Weight	Approx. 2.4 grams













### **Package Contents:**

- » 1 x USB Bluetooth Dongle
- » 1 x CD

### **Package Informations:**

- » Packing Dimension: 85 x 125 x 15mm
- » Packing Weight: 0.03kg
- » Carton Dimension: 544 x 360 x 145mm
- » Carton Q'ty: 140pcs » Carton Weight: 4.9kg







