



CONCEPTRONIC CBT40NANO Bluetooth 4.0 Class 1 USB Adapter Instructions

[Home](#) » [CONCEPTRONIC](#) » CONCEPTRONIC CBT40NANO Bluetooth 4.0 Class 1 USB Adapter Instructions 

CONCEPTRONIC CBT40NANO Bluetooth 4.0 Class 1 USB Adapter



Contents

- [1 Short Description](#)
- [2 Description](#)
- [3 Additional Information](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

Short Description

Bluetooth version 4.0 (Class 1)
Simple Plug and Play installation
Low power consumption
Max. working distance up to 100 meter
Small, compact and easy to carry

Description

The Conceptronic Bluetooth V4.0 Nano USB Adapter 100M can create a wireless connection to other Bluetooth devices like a PDA (handheld), mobile phone, GPS receiver, mouse or to another computer. The low power consumption and ultra-compact form factor (only 10g) allows you to leave it plugged into your notebook. Perfect for mobile users!


Additional Information

Compatible operating systems	Windows XP/7/8/8.1/10
Chipset	CSR8510A10
USB version	2.0
Features	Support Bluetooth EDR (Enhanced Data Rate) with data rates up to 3 Mbps. Support Profile: Serial Port, Object Push, File Transfer, LAN Access, Personal Area Network, Audio Gateway, Headset HID, Keyboard, Mouse, HCRP(Printer Cable Replacement), Bluetooth Low Energy, PIM Synchronization Profile, A2DP, AVRCP, Bluetooth low energy
Product weight (kg)	0,005
Product breadth (mm)	18
Product depth (mm)	7
Color	Black

EAN	8714909027397
Model number	CBT40NANO
Package contents	CBT40NANO Software CD Multilingual Quick Installation guide
Operating Range	Max. 100m



Documents / Resources

 <p>CONCEPTRONIC CBT40NANO Bluetooth 4.0 Class 1 USB Adapter</p> <p>Product Images</p> <p>Quick Description</p> <p>Bluetooth 4.0 Class 1 USB Adapter, 4.0 Class 1 USB Adapter, Bluetooth USB Adapter, USB Adapter, Adapter</p>	<p>CONCEPTRONIC CBT40NANO Bluetooth 4.0 Class 1 USB Adapter [pdf] Instructions CBT40NANO, Bluetooth 4.0 Class 1 USB Adapter, 4.0 Class 1 USB Adapter, Bluetooth USB Adapter, USB Adapter, Adapter</p>
--	---

