

Delock USB Bluetooth 2.1 + EDR 1 T/R

Description

The Delock USB module offers in a compact construction Bluetooth 2.1 + EDR function via USB interface and is ideal for application in industry components like sensors, IPCs, notebooks as well as PDAs.



Item no. 95865

EAN: 4043619958658 Country of origin: China Package: Antistatic cover

Technical details

- USB interface
- Compatible with USB V2.0 full speed (12Mbit/s) and downwards compatible to USB1.1
- Bluetooth specification V1.1, V1.2, V2.0 and V2.1 + EDR conform
- CSR BlueCore4-ROM (A07)single chip bluetooth system
- · Supports full speed class 2 bluetooth operation for 7 devices with full slave-function in a piconet
- · Supports onboard single antenna connection mini Coax (optional)
- Printed PCB antenne on board
- LED indicator for bluetooth activity
- Voltage: 3.3V +/- 0.3V
- power input:

Idle Mode: 3,3~9mA

- Operating typical: 55mA
- Operating temperature: $0^{\circ} \sim 70^{\circ}C$
- 28mm x 14mm x 3.9mm (L x W x H) +- 0.15mm
- For windows XP SP2/Vista (IVT BlueSoleil software)

System requirements

• USB support for integration of the used Hardware





• Windows XP SP2/Vista (IVT BlueSoleil software)

Package content

• Bluetooth USB Module

Images

