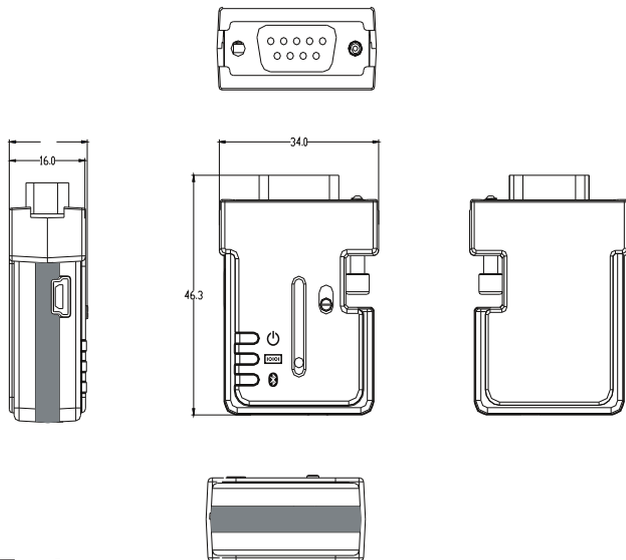




LM048v2 Bluetooth RS232 Serial Adapter 100m Distance with On-Board Antenna

Product: LM048v2
Part No: 048-0000



1 Features

- World's smallest RS232 Bluetooth adapter
- Multiple power supply options, AC Mains via Mini USB, USB-Mini USB
No mains power cable needed as adapter can also be powered from RS232 Pin 9
- Supports upto 100 meters (open space)
- Unique Patented Firmware Enabling Serial Printer Functionality
- DTR DSR Handshaking and RTS CTS Flow Control options available depending on the configuration
- No need of external host or software. Works as a standalone product
- Ability to transfer DTR, DSR, RTS and CTS line status over air providing true Serial Cable replacement solution. This functionality allows serial printers using DSR or CTS line for error reporting such "Out of Paper", "Printer Offline" etc
- Supports Bluetooth Serial Port Profile (SPP) and Generic Access Profile (GAP)
- CSR BC04 Bluetooth chipset with Bluetooth 2.0 + EDR firmware based design. Bluetooth 2.1 +EDR firmware also available
- Ease of configuration and setup using LM149 Software
- FCC, RoHS, BQB and RTTE certified

2 Overview

Data transfer made easy with World's smallest RS232 Bluetooth adapter. This adapter provides RS232 cable replacement for devices which use RTS/CTS flow control or DTR DSR Handshaking.

This Adapter can be powered from RS232 Pin 9 or from Mini USB Port via the AC mains adapter or Mini USB-USB cable. Our new patented firmware replicated all RS232 control signals (DTR, DSR, RTS, and CTS) transfer over Bluetooth link. Unlike other Bluetooth serial adapters in the market, a pair of LM048 adapters with its unique hardware and firmware combination can act as a true straight or twisted serial cable solution.

LM Technologies Ltd provides a application called LM149 Configuration Software which allows easy configuration of these adapters. LM Technologies Ltd also provides option to configure the adapter from console using an inbuilt menu system. This option may be required for a device which has just keyboard and screen such as cash register. These units are FCC, RoHS, BQB and RTTE certified.



Product: LM048v2
Part No: 048-0000

3 Packaging Options

SRP - Single Retail Pack

Part No 048-0012

- 1x Bluetooth Serial Adapter
- 1x DB9 male to female connector
- 1x USB - mini USB Cable for power supply
- 1x User Manual & Warranty Card
- 1x All in one power supply (UK, EU and US)
- 1x CD with LM149 Configuration Software

Optional:

LM025 Slim Line 9 pin to 25 pin Converter

TRP - Twin Retail Pack

Part No 048-0013

- 2x Bluetooth Serial Adapter
- 1x DB9 male to female connector
- 1x USB - mini USB Cable for power supply
- 1x User Manual & Warranty Card
- 1x All in one power supply (UK, EU and US)
- 1x CD with LM149 Configuration Software

Optional:

LM025 Slim Line 9 pin to 25 pin Converter

AO - Adapter Only

Part No 048-0000

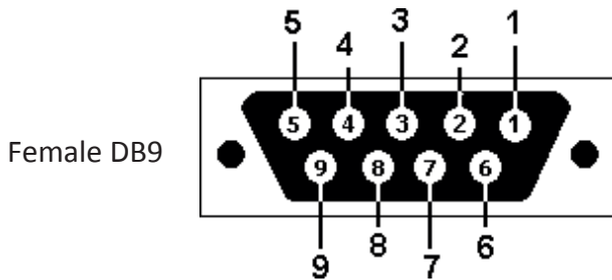
- 1x Bluetooth Serial Adapter

4 General Specification

| Specification | Description |
|-----------------------|---|
| Baud Rate | 1.2/2.4/4.8/9.6/19.2/38.4/57.6/115.2/230.4/460.8/921.6 Kbps |
| Coverage | Upto 100 m |
| Connection | Point -to-Point |
| Signal | TxD, RxD, RTS, CTS, DTR, DSR and GND |
| RS-232 Interface | D_SUB 9-pin female |
| Standard Bluetooth | Specification 2.0 + EDR |
| Frequency | 2.400 to 2.4835 GHz |
| Hopping | 1,600/sec, 1MHz channel space |
| Modulation | GFSK- Mbps, DQPSK-2 Mbps, and 8-DPSK-3Mbps |
| Tx Power | Max 18 dBm (Class 1) |
| Rx Sensitivity | -86 dBm typical |
| Antenna | Chip Antenna |
| Antenna Gain | Max. 1 to 2 dBi |
| Power Supply | +4 to +13 V DC |
| Current Consumption | Max 90 mA |
| Operation Temperature | -20 °C to +75 °C |
| Dimensions | 46.3 mm (W) x 34 mm (D) x 16 mm (H) |



5 Signals



Product: LM048v2
Part No: 048-0000

Pin out for LM048v2 Adapter

| Pin | RS232 Signal | DTE to DCE Direction | DCE to DTE Direction | Description |
|-----|--------------|----------------------|----------------------|---------------------|
| 1 | CD | Input | Output | Not Connected |
| 2 | RxD | Input | Output | Receive Data |
| 3 | TxD | Output | Input | Transmit Data |
| 4 | DTR | Output | Input | Data Terminal Ready |
| 5 | GND | N/A | N/A | Signal Ground |
| 6 | DSR | Input | Output | Data Set Ready |
| 7 | RTS | Output | Input | Request to Send |
| 8 | CTS | Input | Output | Clear to Send |
| 9 | Vcc | Input | Input | Power Supply |

6 Factory Settings

The factory settings of the COM Port are as follows:

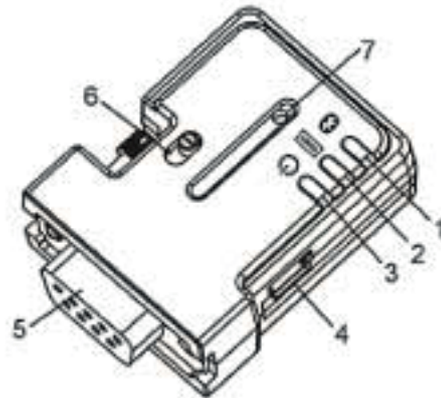
Baud Rate: 19200 bps
Data Bits: 8
Parity: None
Stop Bits: 1
Flow Control: None

Customized settings are available as factory settings upon special request;
Bonding, Pre-Pairing, different Baud Rates, Data Bits, Parity and Flow Control Settings



Product: LM048v2
Part No: 048-0000

7 Hardware Structure



| | | | |
|--------------------|-----------------|-----------------|-----------------------|
| 1. Link LED | 2. Data LED | 3. Power LED | 4. Mini USB Connector |
| 5. RS232 Connector | 6. Slide Switch | 7. Reset Button | |

Reset Button

By pressing the RESET button you can:

- Disconnect a wireless connection (after a short press)
- Restore the factory settings (after over 3 seconds press)

Slide Switch

The slide switch can swap TxD/RxD, RTS/CTS and DTR/DSR Signals. By switching, you can set the adapter as a DTE (towards antenna connector) or a DCE (towards RS232 connector).