

www.lm-technologies.com

LM048 Bluetooth[®] v2.0, v2.1 RS232 Serial Adapter

Standalone (With Embedded Bluetooth® v2.0 / v2.1 Stack)

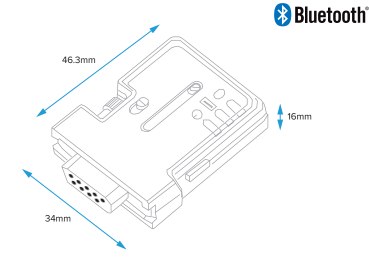
LM048 Product Part No See Last Page Revised

16/DEC/2016



Features

- World's smallest Bluetooth[®] Serial Adapter (RS232)
- Bluetooth[®] [®] v2.0, v2.1 wireless technology
- 18 dBm Tx Output Power and -86 dBm Rx Sensitivity
- Serial (RS232) interface
- Serial Port Profile (SPP) available
- Programmable Standalone Module (With Embedded Bluetooth® v2.0 / v2.1 Stack)
- Unique patented firmware enabling serial printer functionality
- Up to 100m range (in open space)
- 46.3mm x 34mm x 16mm
- Powered by USB Mini USB, DB9 or AC adaptor
- DTE / DCE (Master / Slave) mode switch
- DTR / DSR Handshaking and RTS / CTS Flow control lines



- Full Duplex for simultaneous communication between sender and receiver
- Ease of configuration and setup using the LM149 software
- Configurations pre-installed on production
- Fully Certified Solution including FCC, CE, RED Directive, SIG, Anatel, IC, IDA, KC, MoC NBTC, NCC, NOM / NYCE, RCM, MCMC, SRRC, TELEC

Typical Industries

- EPOS
- Aviation
- M2M
- Automotive
- LNG

Overview

The LM048 is the world's smallest Bluetooth® serial adapter (RS232), providing a secure and reliable Bluetooth® v2.0, v2.1 connection.

This wireless connection reaches a range of up to 100m in open space, replacing RS232 cables between a master (DTE) device and slave (DCE) devices such as printers, data loggers and digital signalling devices.

The LM048 patented firmware allows the serial configurations to be used. The firmware controls the RS232 signals, including DTR / DSR handshaking and RTS / CTS flow control lines. The LM048 is powered by USB - Mini USB, DB9 or AC adaptor and all settings and configurations are even retained when the adapter is powered down.

Our LM149 software is used to change the settings and configurations; including the auto connect function, discoverable / non-discoverable function, device name, baud rate, data bits and flow control. The AT Command set is used to change the configurations, plus the developer can also configure and modify the settings of a remote LM048 from a local LM048. Customised configurations and settings can be preloaded to the LMO48, simplifying the manufacturing and testing process.



LMO48 Bluetooth[®] v2.0, v2.1 RS232 Serial Adapter Standalone (With Embedded Bluetooth[®] v2.0 / v2.1 Stack)

www.lm-technologies.com

ProductLM048Part NoSee Last Page

General Specification

Wireless			
Bluetooth® Standard	v2.0 and v2.1 wireless technology		
Adapter Type	Standalone (Configurable with AT Commands)		
Profiles	SPP		
Hardware			
Chipset	CSR		
Antenna	IC Antenna Onboard		
Flash Memory	8 Mbit		
RAM	48 KB		
Interfaces	Serial (RS232)		
Power Supply	4V to 12V DC		
Crystal Oscillator	16 MHz		
LED Indicators	Link (BLUE), Data (ORANGE) and Power (RED)		
RS232 (Serial)			
RS232 (Serial) RS232 Interface	D. SUR 9 pin fomale		
Signal	D_SUB 9 pin female		
Full Duplex	RxD, TxD, DTR, DSR, RTS, CTS and GND Yes		
Baud Rate	1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6, 115.2, 230.4, 460.8 and 921.6 Kbps		
Bada Nate	1.2, 2.4, 4.0, 5.0, 15.2, 30.4, 57.0, 115.2, 250.4, 400.0 and 521.0 https		
RF Characteristics			
Tx Output Power	18 dBm (Maximum)		
Rx Sensitivity	-86 dBm (Typical)		
Antenna Gain	1 dBi to 2 dBi (Maximum)		
Current Consumption	Consumption 90 mA (Typical)		
Range (in open space)	Up to 100m		
Data Rate	Up to 3Mbps		
Frequency	2.4 GHz to 2.485 GHz		
Hopping	1,600/sec, 1MHz channel space		
Modulation Scheme	GFSK-Mbps, DQPSK-2 Mbps, and 8-DPSK-3Mbps		
Physical Characteristics			
Operating Temperature	-20°C to +75°C		
Dimensions (L x W x H)	46.3mm x 34mm x 16mm		
Weight	21.1 g		
Certifications	FCC, CE, RED Directive, SIG, Anatel, IC, IDA, KC, MoC		
	NBTC, NCC, NOM / NYCE, RCM, MCMC, SRRC, TELEC		

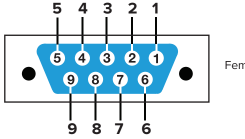


LM048 Bluetooth[®] v2.0, v2.1 RS232 Serial Adapter Standalone (With Embedded Bluetooth[®] v2.0 / v2.1 Stack)

www.lm-technologies.com

Product LM048 Part No See Last Page

Signals



Female DB9



Pin out for LM048 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

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

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





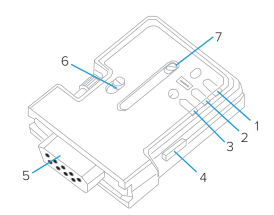
LM048 Bluetooth® v2.0, v2.1 RS232 Serial Adapter

Standalone (With Embedded Bluetooth® v2.0 / v2.1 Stack)

Product LM048 Part No

Hardware Structure

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



Switch Functions

Reset Button

By pressing the Reset Button you can:

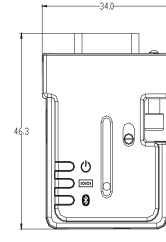
Disconnect a wireless connection (after a short press). Restore the factory settings (after over 3 seconds press).

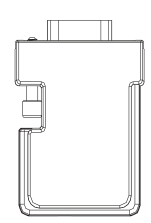
Slide Switch

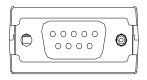
The slide witch can swap TxD / RxD, RTS / CTS and DTR / DSR Signals. By switching, you can set the adapter as a DTE (towards antenna connector) or a DCE (towards RS232 connector).

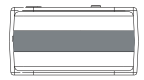
Physical Dimensions













See Last Page



www.lm-technologies.com

LM048 Bluetooth® v2.0, v2.1 RS232 Serial Adapter

Standalone (With Embedded Bluetooth® v2.0 / v2.1 Stack)

LM048 Product Part No See Below

LM048 Packaging Options

A A A A A A A A A A A A A A A A A A A	048-0000	AO - Adapter Only 1 x Bluetooth [®] Serial Adapter
	048-0006	SRP - Single Retail Pack 1 x Bluetooth® Serial Adapter 1 x DB9 male to female connector 1 x USB - mini USB Cable for power supply 1 x All in one power supply (UK, EU and US) Optional LM025 Slim Line 9 pin to 25 pin Convertor
	048-0011	Twin Pack Pre-Paired 2 x Bluetooth® Serial Adapter
	048-0012	TRP - Twin Retail Pack 2 x Bluetooth® Serial Adapters 1 x DB9 male to female connector 1 x USB mini USB Cable for power supply 1 x All in one power supply (UK, EU and US) Optional LM025 Slim Line 9 pin to 25 pin Convertor

See our website to download any applicable Product Software, Manuals and Notes - http://www.lm-technologies.com/downloads

