

### **Features**

- Bluetooth<sup>®</sup> v4.0 (Backwards compatible with Bluetooth<sup>®</sup> v2.0, v2.1 and v3.0)
- USB 2.0 (Full Speed) for data and power source
- Host Controller Interface (HCI)
- Plug and Play (OS X, Linux and Windows XP 10 compatible)
- iBeacon compatible

- Voice and Data Application support (including VoIP over Bluetooth<sup>®</sup>)
- Stereo Audio supported
- 53mm x 28mm x 14mm (Without SMA Connector)
- See our website for this products certifications.
- RoHS, REACH and WEEE

#### **Overview**

The LM1010 adapter is a small, versatile and powerful solution designed for long range communication over Bluetooth v4.0 (dual mode). It operates in HCI mode with excellent compatibility with Linux, Windows and macOS X.

The SMA connector provides the developer with the flexibility to add an antenna that suits the products unique requirements, such as dipole, IC or PCB antenna types. The characteristics of the selected antenna can produce a longer range, omnidirectional or unidirectional RF signal, typically used in industries such as EPOS, M2M, health care and is ideal for developing voice and data applications.



## LM1010 Long Range Bluetooth® v4.0 Dual Mode Adapter Host Controller Interface (HCI) via USB Interface

www.lm-technologies.com

Product Part No See La

LM1010 See Last Page

### **General Specification**

#### Wireless

Bluetooth <sup>®</sup> Standard	v4.0 low energy and v2.0, v2.1 wireless technologies
Adapter Type	Host Controller Interface (HCI)
OS Compatibility	OS X (Apple's Bluetooth $^{\circ}$ Stack), Linux (BlueZ) and Windows XP – 10 (Widcomm)
iBeacon Compatible	Yes

#### Hardware

Chipset	Broadcom
Antenna	SMA Connector
Interfaces	USB 2.0 (Full Speed)
Power Supply	5V DC (USB powered)
LED Indicator	Power/ Active

#### **RF** Characteristics

Tx Output Power	9.8 dBm (+ Antenna)
Rx Sensitivity	-86 dBm (Typical)
Current Consumption (Low Energy)	6.1 mA (Typical)
Current Consumption (Continuous Tx)	40.5 mA (Typical)
Current Consumption (Continuous Rx)	33.4 mA (Typical)
Current Consumption (Sleep Mode)	8.7 mA
Data Rate	Up to 3Mbps
Frequency	2.4GHz to 2.485 GHz
Modulation Scheme	GFSK for 1 Mbps, $\pi/4$ -DQPSK for 2 Mbps, 8-DPSK for 3 Mbps
Spread Spectrum	FHSS (Frequency Hopping Spread Spectrum)

#### **Physical Characteristics**

Operating Temperature	-10° to +70°
Storage Temperature	-10° to +70°
Dimensions (L x W x H)	56mm x 28mm x 14mm (Without SMA Connector)
Weight	11.08g +/- 0.25g tolerance
Certifications	See our website for this products certifications.
Compliance	RoHS, REACH and WEEE



necessary drivers.

interface.

### LM1010 Long Range Bluetooth® v4.0 Dual Mode Adapter Host Controller Interface (HCI) via USB Interface

www.lm-technologies.com

Product LM1010 Part No See Last Page

#### **HCI Architecture User Application** Within the Host Controller Interface (HCI) Architec-**BLUETOOTH HOST** ture, the LM1010 runs the HCI Firmware, Link Host Computer / MCU Other High Layer Drivers (optional) eg: Virtual COM Port, Printer Driver Manager Firmware and baseband controller. The host operating system runs the Bluetooth® v2.0, **HCI Driver** Bluetooth® Stack: BlueZ, Widcomm, OSX Stack v2.1 / v4.0 user application. It also runs the Bluetooth® Stack (HCI Driver), USB Driver and other **USB** Driver The Bluetooth® Stack (HCI Driver) exchanges data **PHYSICAL BUS** and commands with the HCI firmware via the USB USB Port **USB** Firmware **USB Type A Connector** HARDWARE The LM1010 is plug and play and compatible with the OSX, LM1010 Linux and Windows XP – 10 platforms. **BLUETOOTH CONTROLLER** The Bluetooth® Stack is in-built into the operating system. **HCI Firmware** With the Widcomm Bluetooth® Stack Software specifically Link Manager Firn designed for the Broadcom chipset within the LM1010. **Baseband Controller** The table below shows the tested OS version numbers: Firmware Software Hardware

Host Operating System	Bluetooth <sup>®</sup> Stack *	LM Tested OS Version Number
MAC OSX	OSX Bluetooth® Stack	OSX 10.11 (El Capitan)
Linux	BlueZ	Ubuntu 15.10 (Kernel 4.2.0-16-generic) and Ubuntu 14.04.03 (Kernel 3.13.0-77-generic)
Windows	Widcomm	Win 10 (64-bit), Win 10 (32-Bit), Win 8/8.1 (64-bit), Win 8/8.1 (32-Bit), Win 7 (64-bit) and Win XP (32-bit)

\*NOTE: Third-party Bluetooth® Stack Software can be used as an alternative to the in-built Bluetooth® Stack for more supported profiles.





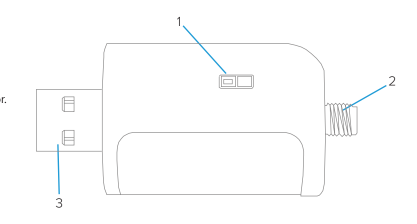
### LM1010 Long Range Bluetooth<sup>®</sup> v4.0 Dual Mode Adapter Host Controller Interface (HCI) via USB Interface

Product Part No Se

LM1010 See Last Page

#### Hardware Structure

- 1 LED Indicator.
- 2 Antenna RP-SMA Connector.
- 3 USB Connector.



### **LED Functions**

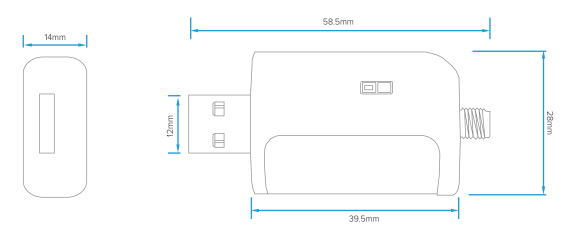
#### LED Red

- LED is permanently on Power on
- LED is off Power off

#### LED Blue

- LED is flashing slow = Bluetooth<sup>®</sup> is searching
- LED is permanently on = Bluetooth<sup>®</sup> is connected

### **Physical Dimensions**







### www.lm-technologies.com

## LM1010 Long Range Bluetooth® v4.0 Dual Mode Adapter Host Controller Interface (HCI) via USB Interface

ProductLM1010Part NoSee Last Page

### **Datasheet Version Notes**

v1.0	11 JAN 2018	Added version notes to datasheet.
v1.1	04 JUL 2018	Added Operating Temperature.





LM1010 Long Range Bluetooth <sup>®</sup> v4.0 Dual Mode Adapter	
Host Controller Interface (HCI) via USB Interface	

Product LM1010 Part No See Below

# LM1010 Packaging Options

0

1		
	1010-0974	Sample (2x20) ADPT Dual Mode 4.0 USB 5V +LM251 rP-SMA JK SAMPLE (2x20)
	•	
	1010-0970	Adapter Only ADPT Dual Mode 4.0 USB 5V rP-SMA JK AO
	1010-0971	LM1010 with Antenna ADPT Dual Mode 4.0 USB 5V +LM251 rP-SMA JK AO
	1010-0972	LM1010 with Antenna ADPT Dual Mode 4.0 USB 5V +LM251 rP-SMA RP
	1010-0973	LM1010 with Antenna ADPT Dual Mode 4.0 USB 5V +LM255 rP-SMA
	I	

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

