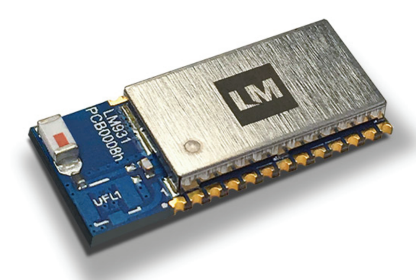
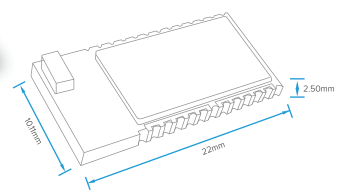
Product
Part No
Revised

LM931 See Last Page 29/AUG/2017







Features

- Bluetooth® v4.1 specification
- 14 mA Current Consumption (at 0 dBm Tx Output Power)
- IC Antenna Onboard (Peak Gain = 0.5 dBi)
- 9 dBm Tx Output Power (Max) and -92 dBm Rx Sensitivity
- Over-the-Air Upgrade (OTAU) available
- Application Firmware Support
- IoT Applications available including Serial over GATT,
 Eddystone™ Beacon and Cloud Sensor & Cloud Collector
- Fully integrated module with no additional components required

- I²C and UART
- 9 digital and 3 analogue I/O (10-bit ADC)
- Wake-up interrupt and Watchdog timer
- 4 PWM channels
- 22mm x 10.11mm x 2.50mm
- SMT Side and Bottom Pads for easy production
- See our website for this products certifications
- RoHS, REACH and WEEE Compliant Solution

Overview

The LM931 Bluetooth® low energy module is designed for use within embedded systems. It is implemented as a peripheral device within a product, while saving the developer valuable PCB space. The LM931 enables wireless communication with other nearby Bluetooth® low energy devices (e.g. iOS and Android) using a highly power efficient connection. The transmission output power ranges from 0 dBm to 9 dBm and can be configured to provide an extended battery life or a longer communication range.

This single core standalone module combines a Bluetooth® low energy radio using a Bluetooth® v4.1 stack, plus a microcontroller with 512 kB EEPROM for running the application. The LM931 incorporates 27 pin outs including UART and I²C for interfacing with a wide range of peripheral devices like sensors. It's SMT side and bottom pads allow for easy manufacture and placement into your product. Application firmware and configuration settings can be preloaded to the module before supply.

LM offer bespoke integration into your product by supporting your developer. We can also assist in the development of new applications for the module. IoT Applications such as Serial over GATT, iBeacon™ and Key Fob (with RGB LED Controller) are available with the module's LM53X development kits. The firmware is customisable to meet your requirements.

Product Part No

LM931

See Last Page

General Specification

Wireless

Bluetooth® Standard	v4.1
Module Type	Standalone (Embedded Bluetooth® Stack)
Profiles	GATT-Based

Hardware

Chipset	Qualcomm [®]
Antenna	IC Antenna Onboard
Microcontroller (MCU)	16-bit RISC
EEPROM Memory	512 kB
RAM	64 kB
Programming Interface	SPI
Interfaces	I ² C, UART, AIO and PIO
Power Supply	3V3 (3V6 Max)
Crystal Oscillators	32 kHz and 16 MHz
Development Kit	LM53X

RF Characteristics

Tx Output Power	0 dBm to 9 dBm
Rx Sensitivity	-92 dBm (Typical)
Current Consumption (Continuous Tx)	14 mA (at 0 dBm), 15.9 mA (at 3 dBm) and <25 mA (at 9 dBm)
Current Consumption (Continuous Rx)	22 mA (Typical)
Range (in open space)	Up to 55m
Data Rate	Up to 1 Mbps
Frequency	2.4 GHz to 2.485 GHz

Physical Characteristics

Operating Temperature	-30°C to +85°C
Dimensions (L x W x H)	22mm x 10.11mm x 2.50mm
Weight	0.83g
Certifications	See our website for this products certifications
Compliance	RoHS, REACH and WEEE Compliant Solution



Product

LM931

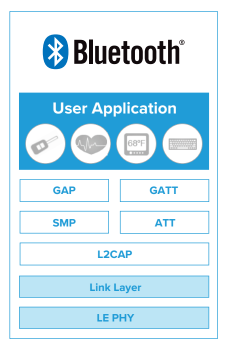
Part No

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IoT Applications

The LM931 standalone module is capable of running your Bluetooth® low energy application. Requiring no external hardware and supports a wide range of applications such as:

- Alert Tag
- Automotive Key Fob
- Beacon
- Blood Pressure Sensor
- Cycling Speed and Cadence Sensor
- Environment Sensor
- Health Thermometer
- Heart Rate Sensor
- Keyboard & Mouse
- Multifunction Steering Wheel
- Security Tag
- Serial Communication
- Time Client
- Temperature and Pressure
- Weight Scale



LM Technologies offer application support, including assisting the developer and creating new applications. LM provide firmware that can be customised to your specification.

Firmware available:

- Cloud Sensor
- Cloud Collector
- Eddystone[™] Beacon
- URL Beacon
- iBeacon™
- Serial Server
- Console
- Key Fob (with RGB LED Controller)



Standalone (With Embedded Bluetooth® v4.1 Stack)

Product Part No

LM931 See Last Page

Radio Frequency Characteristics

Transmit Power Measurements

Crystal Trim

Specification	Measurement	Unit
Frequency Offset ±1KHz	0.75KHz	KHz
Trim Value	12	_

Output Power

Specification

Low Energy

Ppk	Ppk
<pav +3="" dbm<="" td=""><td>-20 dBm<pave<10dbm< td=""></pave<10dbm<></td></pav>	-20 dBm <pave<10dbm< td=""></pave<10dbm<>

Measurement

2402MHz (CH0*)		
Pav	Ppk	
8.1	8.4	

2442MHz (CH20*)		2
Pav	Ppk	
8.4	8.6	

Unit

2480MHz	z (CH39*)	
Pav	Ppk	
9	9.2	

dBm

Unit

Receive Measurements

Limitation Sensitivity

ow Energy	
Low	E

Specification

BER≤30.8% for receiving power
is -70 dBm or better.

Measurement

2402MHz (CH0*)
-93

2442MHz (CH20*)

-92

-93

dBm

Maximum Input Level

Specification

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_	ED-20 00/ for reasining parties
Р	ER≤30.8% for receiving power
	:- 40 -ID I
	is -10 dBm or better.

Measurement

2402MHz (CH0*)
0

2442MHz (CH20*)

772 IVII 12 (V	51120)
0	

2480MHz (CH39*)

0

2480MHz (CH39*)

%

Unit

Current Consumption Test

Test Condition

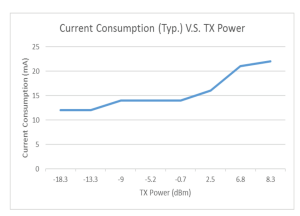
(BLE PRBS9 Channel 2442MHz Package Length 37)

Continuous Tx: 14 mA (at 0 dBm), 15.9mA (at 3dBm) and <25 mA (at 9dBm)

Continuous Rx: 22 mA (typ.)

Power Boot Up: 3 mA (typ.)

Figure:



Standalone (With Embedded Bluetooth® v4.1 Stack)

Product

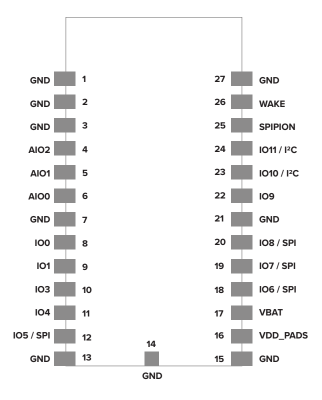
LM931

Part No See Last Page

Powering

Use VDD_PADS (Pin 16) or VBAT (Pin 17) to power the module.

Pin Out





Product

LM931

Part No See Last Page

Pin Assignments

Pin	Name	Type	Description	Min	Typical	Max
1	GND	Ground	Common Ground		0V	
2	GND	Ground	Common Ground		OV	
3	GND	Ground	Common Ground		OV	
4	AIO2	Input	Analogue Input Output			VDD
5	AIO1	Input	Analogue Input Output			VDD
6	AIO0	Input	Analogue Input Output			VDD
7	GND	Ground	Common Ground		0V	
8	100	I/O	UART TX			VDD
9	IO1	I/O	UART RX			VDD
10	IO3	I/O	Programmable Input Output (PIO)			VDD
11	IO4	I/O	Programmable Input Output (PIO)			VDD
12*	IO5 / SPI	I/O	Programmable Input Output (PIO) / DEBUG_CLK			VDD
13	GND	Ground	Common Ground		0V	
14	GND	Ground	Common Ground		OV	
15	GND	Ground	Common Ground		0V	
16	VDD_PADS	Power	Positive supply for all digital and analogue I/O Pins	1V2	3V3	3V6
17	VBAT	Power	Module battery power supply DC	1V8	3V3	3V6
18*	IO6 / SPI	I/O	Programmable Input Output (PIO) / DEBUG_CS#			VDD
19*	IO7 / SPI	I/O	Programmable Input Output (PIO) / DEBUG_MOSI			VDD
20*	IO8 / SPI	I/O	Programmable Input Output (PIO) / DEBUG_MISO			VDD
21	GND	Ground	Common Ground		OV	
22	109	I/O	Programmable Input Output (PIO)			VDD
23	1010 / I ² C	I/O	Programmable Input Output (PIO) / SDA			VDD
24	1011 / I ² C	I/O	Programmable Input Output (PIO) / SCL			VDD
25	SPIPION	Input	High to enable the SPI debug interface, Low to enable PIO			VDD
26	WAKE	Input	Toggle to wake from Dormant Mode			VDD_BAT
27	GND	Ground	Common Ground		OV	

^{*} for SPI at P12, P18, P19 and P20 set P25 to High.

 $^{^{\}ast}$ for PIO at P12, P18, P19 and P20 set P25 to Low.

Standalone (With Embedded Bluetooth® v4.1 Stack)

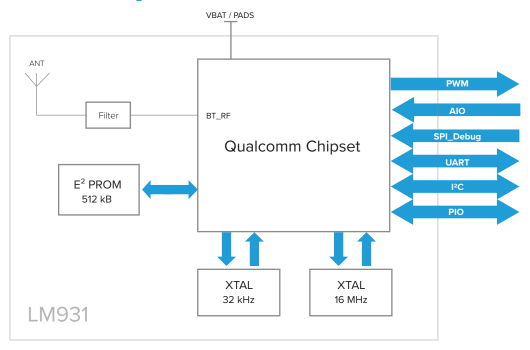
Product

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Part No

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Module Block Diagram



Standalone (With Embedded Bluetooth® v4.1 Stack)

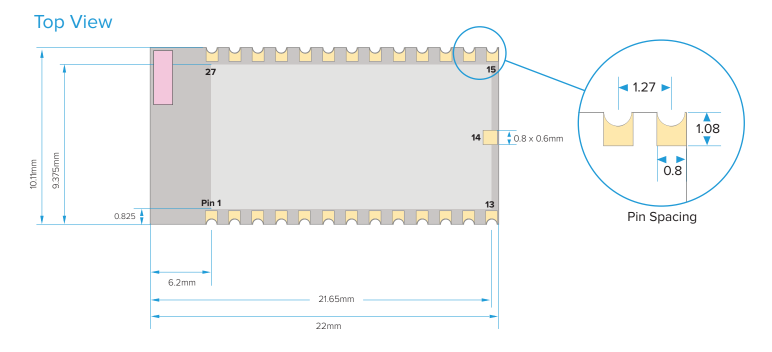
Product

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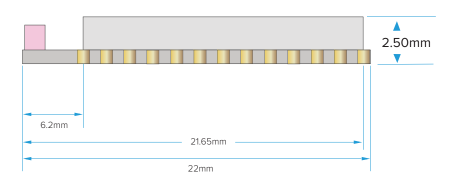
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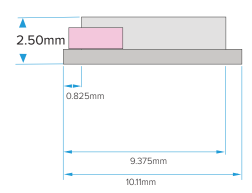
Physical Dimensions



Front View



Side View



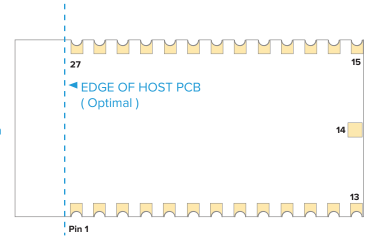
Standalone (With Embedded Bluetooth® v4.1 Stack)

Product Part No LM931

No See Last Page



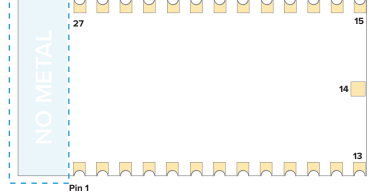


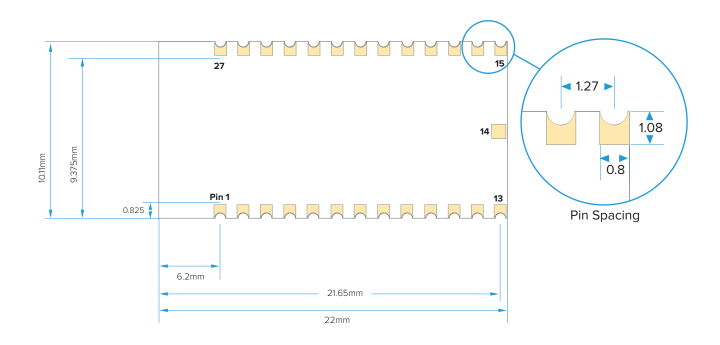


Placement Note If the optimal placement position cannot be achieved, ensure there is no metal beneath the highlighted part of module.

NII

Aim to place the module away from interference. (i.e: place the module at the edge of the board.)







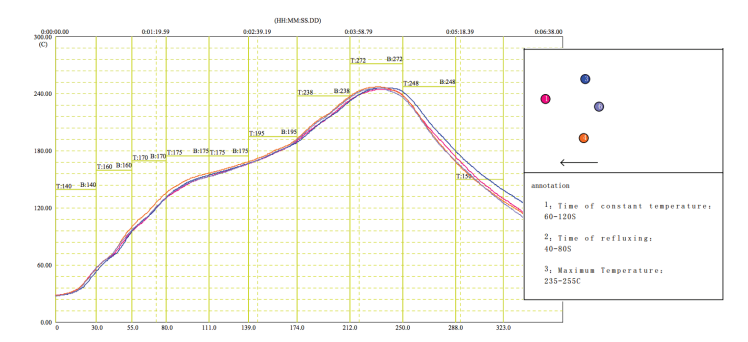
Standalone (With Embedded Bluetooth® v4.1 Stack)

Product

LM931

Part No See Last Page

Soldering Reflow Chart



		Preheat zone slope		Preheat zone slope		Immersion time 150 to 180℃		Refluxing time 220°C		Maximum Temperature		cooling zone slope						
Ī		1.60	-26. 67%	63. 50	-91. 25%	65. 50	27. 50%	245. 2	34. 67%	-1.79	-48. 47%		 -	-				
ŀ		1.60	-26. 67%	65. 50	-86. 25%	68. 50	42. 50%	246. 7	44.67%	-1.59	-56. 38%		 					
		1.60	-26. 67%	67. 50	-81. 25%	69. 00	45. 00%	247. 6	50.67%	-1.68	-52. 95%		 					
		1.70	-20. 00%	62. 50	-93. 75%	67. 50	37. 50%	246. 3	42.00%	-1.48	-60. 73%		 					
L																		

Standalone (With Embedded Bluetooth® v4.1 Stack)

Product

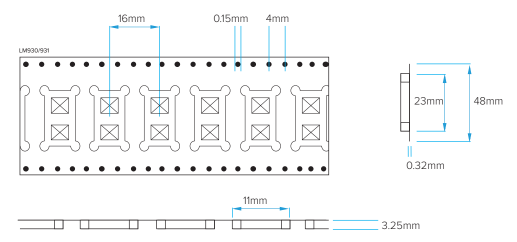
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Part No

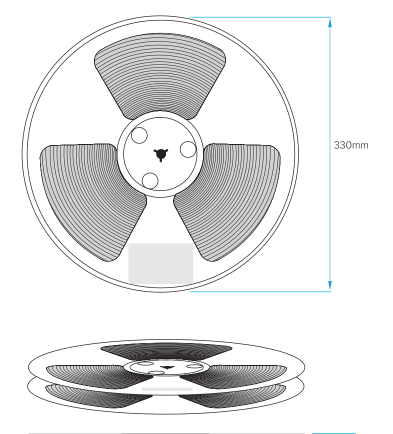
See Last Page

Tape and Reel Packaging

Tape Dimensions



Reel Dimensions



92mm

48mm

Notes

Carton Dimensions (L x W x H):
 360mm x 290mm x 370mm

Quantities

- 1250 modules per Tape
- 4 Boxes per Carton
- 5000 modules per Carton



Standalone (With Embedded Bluetooth® v4.1 Stack)

Product

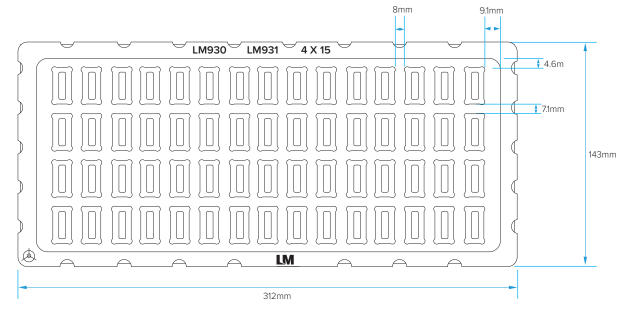
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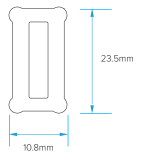
Part No

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Tray Packaging

Tray Dimensions





Notes

- Anti-Static PS Tray, Black .
- Electrical Resistance: $1 \text{ M}\Omega$ < R< $100\text{M}\Omega$.
- Thickness: T= 0.8 mm
- Carton Dimensions (L x W x H): 360mm x 325mm x 160mm

Quantities

- 60 modules per Tray
- 600 modules per Box
- 4 Boxes per Carton
- 2400 modules per Carton

Standalone (With Embedded Bluetooth® v4.1 Stack)

Product

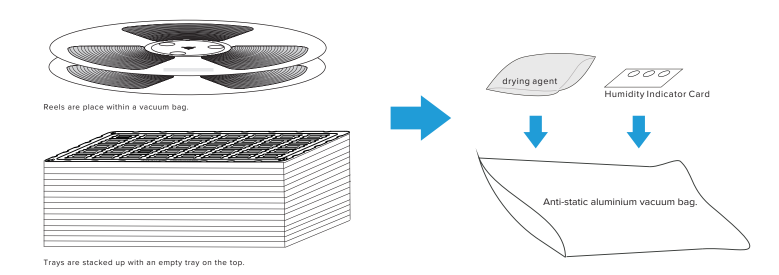
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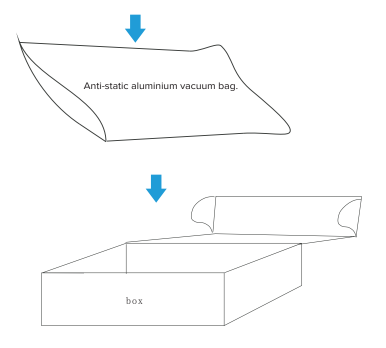
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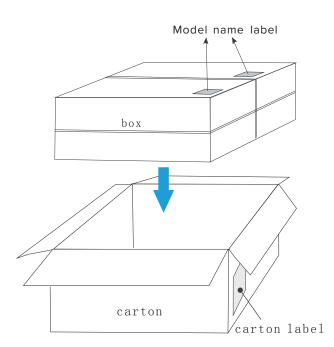
Packaging for Tape & Reel / Tray

The trays/reels are stacked and inserted into an anti-static vacuum bag, with the anti-static, model name and moisture sensitive labels affixed.



The vacuum bag is placed inside the box and a model name label affixed on the front-side of each box.





Each carton contains 4 boxes.



Standalone (With Embedded Bluetooth® v4.1 Stack)

Product Part No LM931

See Below

LM931 Packaging Options



931-0551 **LM931 Module**

1 x LM931 SMT Plug & Play IC Antenna Module

Retail Pack (RP)



931-0552 **LM931 Module**

931-0636

1 x LM931 SMT Plug & Play IC Antenna Module

Tray



LM931 Module

1 x LM931 SMT Plug & Play IC Antenna Module

Tape & Reel

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