

X



















Product
Part No
Revised

LM823 See Last Page 04/JUL/2018

Datasheet Version 1.2







#### **Features**

- WiFi 802.11 b/g/n
- Operates in 2.4 GHz Frequency bands
- IPEX receptical
- Plug and Play (Linux, macOS X, Windows XP 10, Windows 10 IoT Core and Windows Compact Embedded 6/7 compatible)
- Up to 150Mbps Data Transfer Rate
- 802.11e-compatible bursting and I standards
- BPSK, QPSK, 16 QAM and 64 QAM modulation schemes
- WEP, TKIP, and AES, WPA and WPA2 encryption schemes
- Fully-featured software utility for easy configuration and management

- RoHS, REACH and WEEE compliant
- See our website for this products certifications.

#### **Optional Features**

- DC power input 3.3V or 5V
- WPS or PDN control function on half-hole pin 6
- Support LED function when choose WPS option

#### **Overview**

The LM823 WiFi USB module, fully supports IEEE 802.11 b, g and n standards.

It supports up to 150Mbps high-speed wireless network connections and is designed to provide excellent performance with low power consumption.

It is designed to be a highly cost-effective module that offers superior performance, better power management applications above its competitors.

#### **Onboard Antenna Option**

This module is also offered with an Onboard Antenna (LM822). Please speak with our team for guidance when looking at this option.



Product Part No

LM823 See Last Page

# **General Specification**

#### Wireless

Wireless Standard	802.11 b/g/n, 802.3, and 802.3u
Module Type	Host Controller Interface (HCI)
OS Compatibility	Linux, macOS X, Windows XP – 10, Windows 10 loT Core and
	Window Embedded Compact 6/7
Security	WEP, TKIP, AES, WPA and WPA2
Network Architecture	Ad hoc mode (Peer-to-Peer) and Infrastructure mode (supported on Linux and
	Windows 8.1 or earlier)

#### Hardware

Chipset	Realtek
Antenna	IPEX receptical
Interfaces	USB 2.0 (Full Speed)

#### **RF Characteristics**

Tx Output Power	(+/- 2dBm): 13dBm@11n, 17dBm@11b, 15dBm@11g		
Rx Sensitivity	11Mbps -80dBm@8%, 54Mbps -70dBm@10%,130Mbps -64dBm@10%		
Range (in open space)	Up to 180m		
Current Consumption (DC 5V Module)	Transmit: 125 mA (Maximum)		
	Receive: max 105 mA DC (Maximum)		
Current Consumption (DC 3V3 Module)	Transmit: max. 172 mA (Maximum)		
	Receive: max 139 mA (Maximum)		
Data Transfer Rate	1,2,5.5,6,11,12,18,22,24,30,36,48,54,60,90,120 Mbps to a maximum of 150Mbps		
Frequency	2.4GHz ISM Band		
Modulation Scheme	BPSK/ QPSK/ 16-QAM/ 64-QAM		
Spread Spectrum	IEEE 802.11b: DSSS (Direct Sequence Spread Spectrum)		
	IEEE 802.11g/n: OFDM (Orthogonal Frequency Division Multiplexing)		

### **Physical Characteristics**

Operating Temperature	-20°C to +85°C ambient temperature
Humidity	5% to 90% maximum (non-condensing)
Dimensions (L x W x H)	25mm x 12mm x 2mm
Weight	1.09g +/- 0.25g tolerance
Certifications	See our website for this products certifications.
Compliance	RoHS, REACH and WEEE



Host Controller Interface (HCI) via USB Interface

Product LM823 Part No See Last Page

# **Pin Outs**



# **DC Power Input**

Module	Min	Typical	Max	Unit
DC 5V	4.75	5	5.25	V
DC 3.3V	3.135	3.3	3.465	V

# **Pin Assignments**

Pin	Pin Name	Туре	Description
1	LED out	Output	LED output
2	GND	Ground	Common Ground
3	USB D+	I/O	USB D+
4	USB D-	I/O	USB D-
5	VCC	Power	DC Power Supply (Refer to DC Power Input table)
6	WPS or PDN	I/O	Wi-Fi Protected Setup switch; 823-1468 has the Option for PDN (Power Down) Pin, ask for details on PDN
7	GND	Ground	Common Ground
8	RF	-	Do not connect
9	GND	Ground	Common Ground

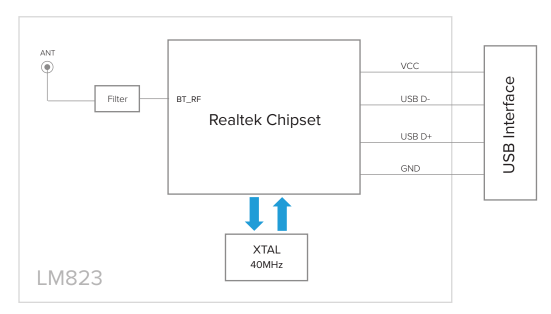


Product

LM823

Part No See Last Page

# **Module Block Diagram**



# Product

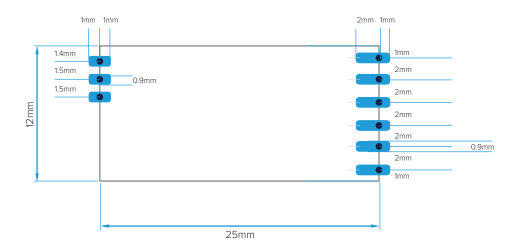
LM823

#### Part No

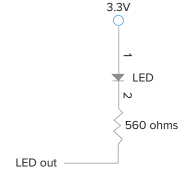
### See Last Page

# LM823 WiFi 802.11 b/g/n Module with IPEX Receptical Host Controller Interface (HCI) via USB Interface

# **PCB Footprint**

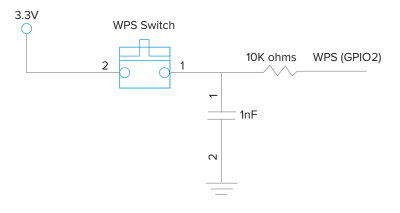


The external circuit for WiFi activity LED (factory option)

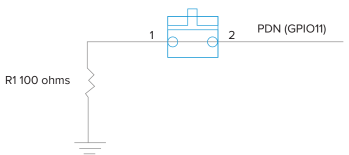


The function of pin 6 is optional to WPS (GPIO2) or power-down (GPIO11), a factory option.

The external circuit for WPS function input (factory option), uses a tact switch.



Power down switch



The external circuit power-down function input (factory option) uses a push or toggle switch.



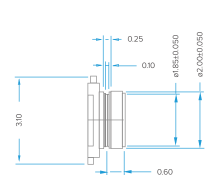
Product

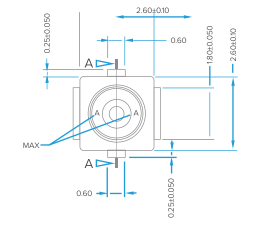
LM823

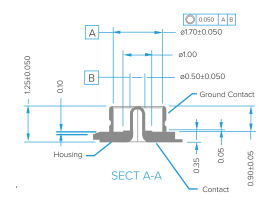
Part No

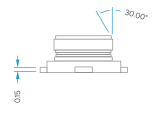
See Last Page

### **IPEX Connector Dimensions**











Host Controller Interface (HCI) via USB Interface

Product

LM823

Part No See Last Page

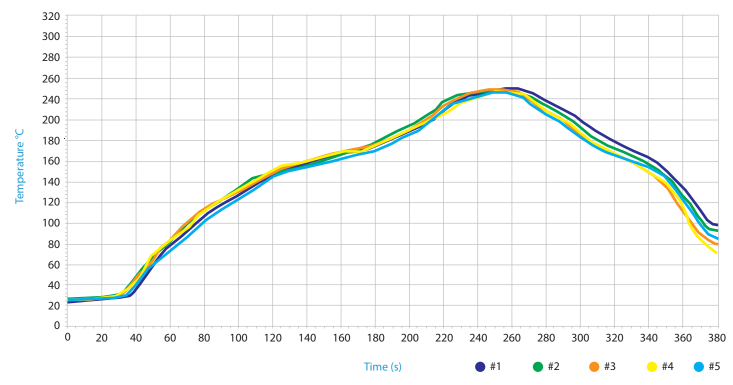
# **PCB Drying Conditions**

This module is a Moisture Sensitivity Level 3 (MSL-3) surface mount device.

Please refer below for drying conditions prior to the solder reflow processes.

If your PCB was baked at the below temperatures, you should follow the below guidelines.

# **Soldering Reflow Chart**



#### Speed (cm/min): 70.0

Name	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Zone 8	Zone 9	Zone 10
Max	158.0	160.0	170.0	170.0	180.0	180.0	190.0	220.0	235.0	250.0
Min	158.0	160.0	170.0	170.0	180.0	180.0	190.0	220.0	235.0	250.0
Length	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

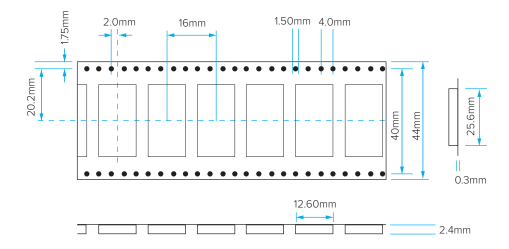
Pro	be	Liquidus Line		Maximum / Mi	nimum	Slope
		Rising 110.00-190.00	Above 230.0	Max	Min	Positive Negative
#	1	112.00	50.50	243.00	24.30	2.29 -2.97
#	2	113.00	42.50	244.10	24.10	2.11 -3.08
#	3	111.50	51.00	244.20	24.00	2.17 -2.69
#	4	112.00	47.00	241.60	25.00	1.87 -2.13
#	5	112.50	51.50	243.50	25.00	2.37 -1.95

Host Controller Interface (HCI) via USB Interface

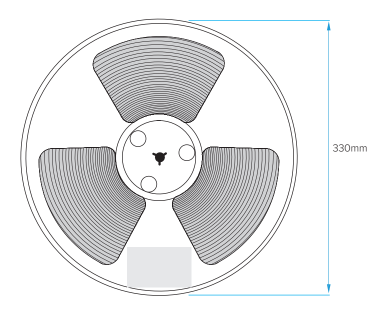
Product LM823 Part No See Last Page

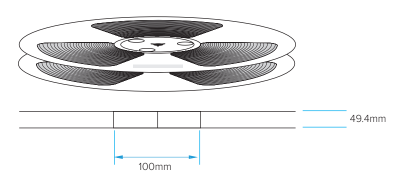
# **Tape and Reel Packaging**

#### **Tape Dimensions**



#### **Reel Dimensions**





#### Notes

Carton Dimensions (L x W x H):
 395mm x 360mm x 305mm

#### Quantities

- 1500 modules per Tape
- 5 Boxes per Carton
- 7500 modules per carton

Host Controller Interface (HCI) via USB Interface

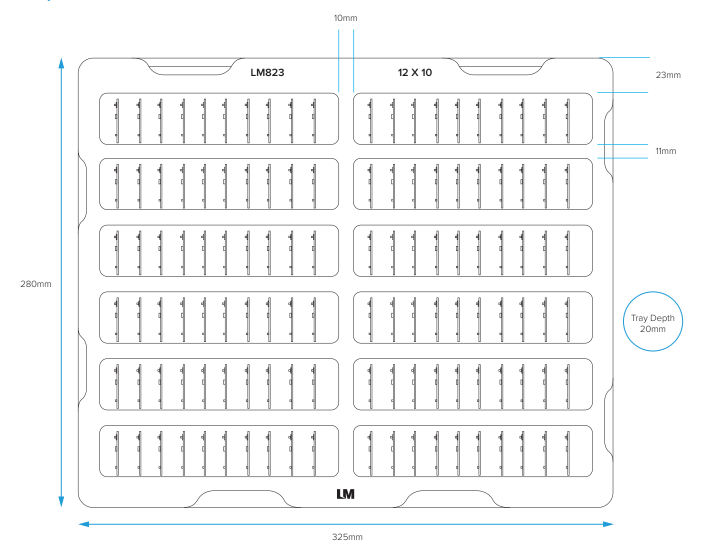
Product

LM823

Part No See Last Page

### **Tray Packaging**

#### **Tray Dimensions**



#### Notes

- Anti-Static PS Tray, Black .
- Material Thickness: 1mm
- Height of Tray: 20mm
- Carton Dimensions (L x W x H): 340mm x 290mm x 385mmm

#### Quantities

- 120 modules per Tray
- 20 Boxes per Carton
- 2400 modules per Carton

Host Controller Interface (HCI) via USB Interface

Product

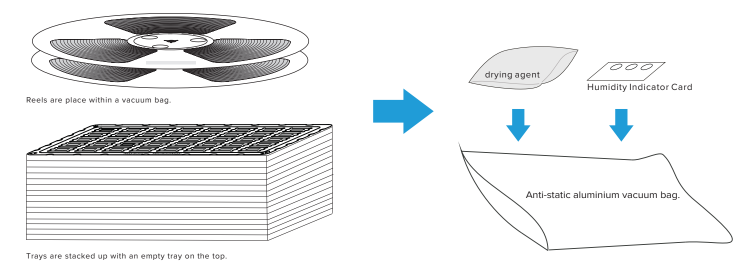
LM823

Part No

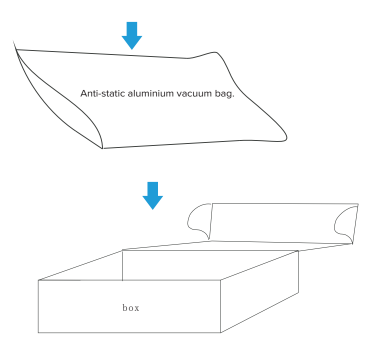
See Last Page

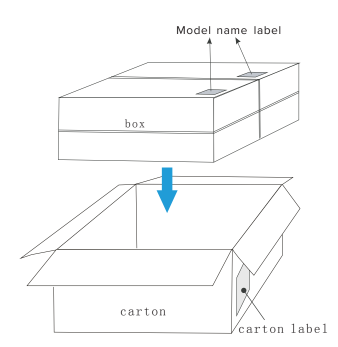
# Packaging for Tape & Reel / Tray

The trays/reels are stacked and inserted into an anti-static vacuum bag with a Humidity Indicator Card. On the outside of the bag are labels for Anti-Static, Model Name and Moisture Sensitivity Levels.



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.



Host Controller Interface (HCI) via USB Interface

Product LM823 Part No See Last Page

#### **Datasheet Version Notes**

v1.1 13 MAR 2018 MSL Description text improvement in the PCB Drying Conditions section. v1.2 04 JUL 2018 MSL Description text improvement in the PCB Drying Conditions section.

Packing information addition.

Host Controller Interface (HCI) via USB Interface

Product

LM823

Part No See Below

# **LM823 Packaging Options**

3 VOLT

**3V Module** 

MOD SMT HCI 802.11n USB -20c EUS 3V IPEX PCS



823-1464-3 **3V Module** 

823-1463-3

MOD SMT HCI 802.11n USB -20c EUS 3V IPEX TRAY



823-1466-3 **3V Module** 

MOD SMT HCI 802.11n USB -20c EUS 3V IPEX T&R



823-1468-3

3V Module

MOD SMT HCI 802.11n USB -20c EUS 3V IPEX (PDN PIN 6) T&R



5 VOLT

823-1463-5 **5V Module** 

MOD SMT HCI 802.11n USB -20c EUS 5V IPEX PCS



823-1464-5

5V Module

MOD SMT HCI 802.11n USB -20c EUS 5V IPEX TRAY



823-1466-5

5V Module

MOD SMT HCI 802.11n USB -20c EUS 5V IPEX T&R



823-1468-5

5V Module

MOD SMT HCI 802.11n USB -20c EUS 5V IPEX (PDN PIN 6) T&R

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