



M905

Bluetooth 4.2 Low Energy SiP Module with MCU and integrated antenna

Preliminary DATASHEET 23th January, 2017

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1 Product Brief

The SiP module M905 is a small size module with built-in antenna and EMI shielding performance. The module provides full function of Bluetooth 4.2 Low Energy in a tiny module via 52 pins LGA Foot Print. The M905 module provides everything required to create Bluetooth 4.2 Low Energy product with RF, baseband, MCU, qualified Bluetooth v4.2 stack and customer application running on a single IC.

M905 enables ultra-low power connectivity and basic data transfer for applications previously limited by the power consumption, size constraints and complexity of other wireless standards. The low power consumption and excellent radio performance make it the best solution for OEM /ODM customers who require embedded Bluetooth 4.2 Low Energy feature, such as, Home Automation, PAN, sport and fitness watch, mouse, led light bulb etc.

KEY FEATURES

- Bluetooth 4.2 Low Energy Compliant
- ARM® Cortex™-M4 32 bit processor with FPU
- 512 kB programmable flash
- 64 kB RAM
- Built-in antenna
- RF range: up to 100m
- NFC-A tag interface for easy pairing
- TX Power -20 to +4 dBm in 4 dB steps
- RX Sensitivity: -93 dBm
- Ultra-compact package at 6.5x6.5mm

For the software and driver development, we provide extensive technical document and reference software code for the system integration. Hardware evaluation kit and development utilities are ready to applied.



2 Features and Applications

Feature List

- Multi-protocol with Bluetooth low energy / ANT / 2.4G RF
- · Built-in antenna
- 32-bit ARM Cortex M4F processor
- 512kB flash + 64kB RAM
- LGA-52 package, 6.5 x 6.5 x 1.1 mm
- Application development independent from protocol stack
- Programmable output power from +4dBm to -20dBm
- Flexible and configurable 26 pin GPIO
- Simple ON/OFF global power modes
- · Digital interfaces including: SPI/2-wire/UART/PDM/I2S
- 12-bit/200KSPS ADC
- 128-bit AES ECB/CCM/AAR co-processor
- · Quadrature demodulator
- · Low power 32MHz crystal and RC oscillators
- Ultra-low power 32kHz crystal and RC oscillators
- Wide supply voltage range (1.7 V to 3.6 V)
- On-chip DC/DC buck converter
- · Individual power management for all peripherals

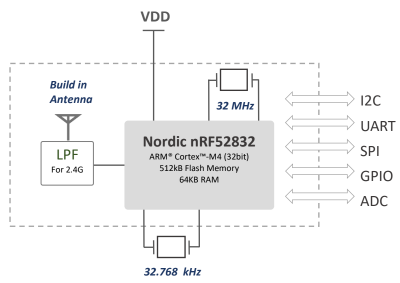
Applications

- IoT
 - · Smart home
 - · Sensor networks
 - · Building automation
 - Industrial
 - Retail
- · Personal area networks
 - · Health/fitness sensor and monitor devices
 - · Medical devices
 - · Key-fobs and wrist watches
- Interactive entertainment devices
 - · Remote controls
 - · Gaming controllers
- Beacons
- · A4WP wireless chargers and devices
- Remote control toys
- Computer peripherals and I/O devices
 - Mouse
 - Keyboard
 - · Multi-Touch-PAD



3 Block Diagram

There are fully integration module with nRF52732, 32MHz low power crystal. Especially, there is built-in antenna with compart coating.





4 Technical Specifications

Operation and storage condition

4.1 Absolute Maximum Ratings

Item	Description	Value	Unit			
Ratings	Ratings Over Operating Free-Air Temperature Range					
1	Supply voltage	All supply pins must have the same voltage	-0.3 to 3.9	V		
2	Voltage on any pin		-0.3 to 3.9	V		
3	Storage temperature	range	-35 to 75	°C		
4	Bluetooth RF output	(Тур.)	4	dBm		

4.2 Operation Condition

Operating Condition	Min	Typical	Max	Unit
VCC	1.7	3.3	3.6	V
Operation ambient temperature range	-20		70	°C

4.3 Wireless Specifications

The M905 module is compliant with the following features and standards:

Features	Description
Bluetooth Standards	Bluetooth core v4.2 Low Energy
Antenna Port	Built-in Antenna
Frequency Band	2.402 – 2.480 GHz

4.4 Radio Specifications – Bluetooth 4.2 Low Energy

TTT Tradio Opecificacionis	Bracesti HE Low Energy
Features	Description
Features	Bluetooth core v4.2 Low Energy
Frequency Band	2.402 – 2.480 GHz
Number of selectable sub channels	40 Channels
Modulation	GFSK
Support Rates	<2Mbps
Maximum receive level	-10dBm (with PER<30.8%)

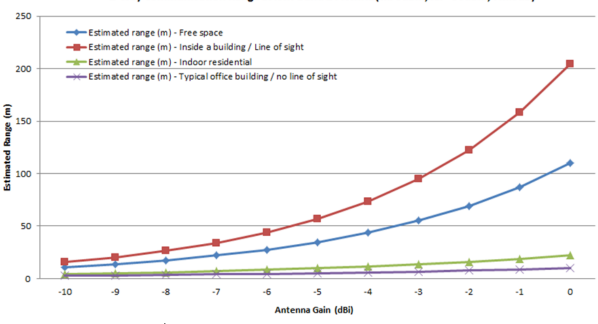


4.5 Built-In Antenna Performance

Item	Freq. Band	Gain	Return Loss	VSWR
Spec	2.4~2.5 GHz	>5dBi	<6dB	3 max
Item	Impedance	Polarization	Directivity	Efficiency
Spec	50 ohm	Linear	Omni-Directional	>30%

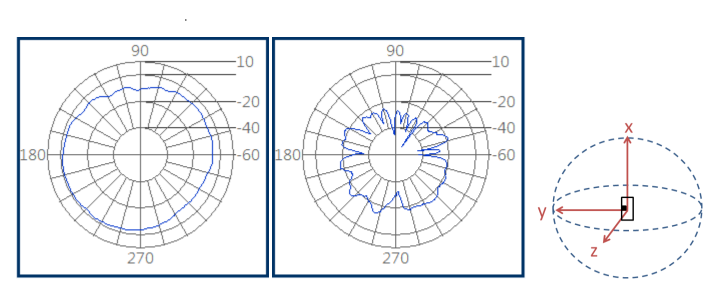
Antenna Gain Reference

2-Way Communication Range at ISM-Band 2440MHz (Tx: 0dBm; Rx=-90dBm; Fm:9dB)



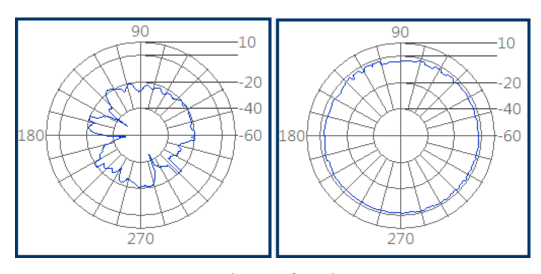
4.5.1 Antenna Pattern

Omnidirectional Radiation (Center Edge)

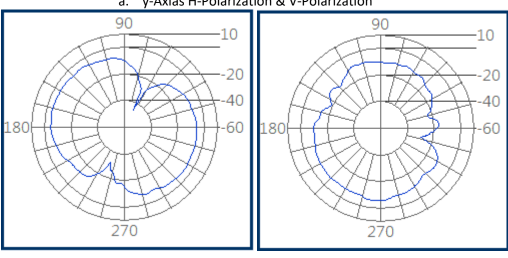


a. x-Axias H-Polarization & V-Polarization



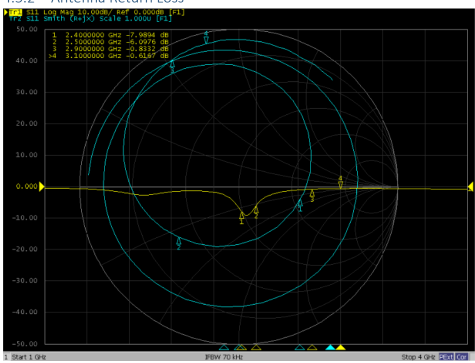


y-Axias H-Polarization & V-Polarization



a. z-Axias H-Polarization & V-Polarization

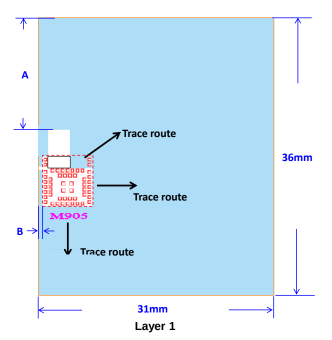
4.5.2 Antenna Return Loss



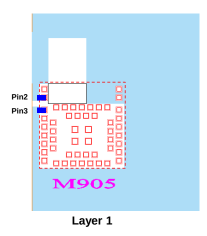
4.5.3 Antenna Design Guide

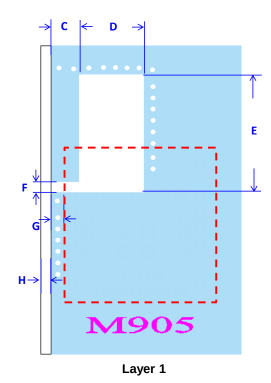
Option 1: Center Edge:

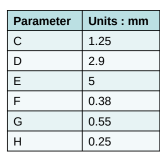
- a. Keep A \geq 10.5mm, B \geq 0.55mm
- b. Connect Pin 2 to Upper GND, Pin 3 to lower GND
- c. Don't route signal trace across antenna clearance area



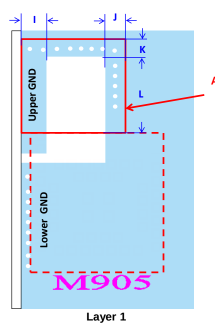
Parameter	Units : mm	
Α	≧10.5	
В	0.55	





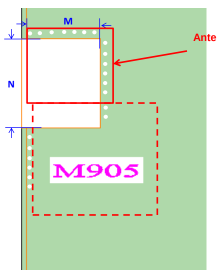






Antenna Clearance Area

Parameter	Units : mm
I	1.25
J	0.5
K	0.5
L	3.5



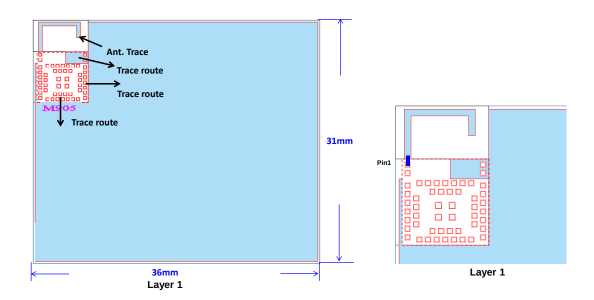
Antenna Clearance Area

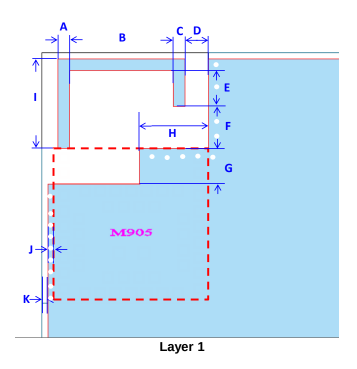
Parameter		Units: mm	
	M	4.15	
	N	5	

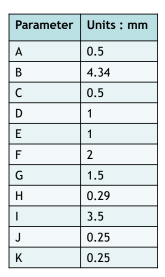
Layer 2,3,4

Option 2: Coner:

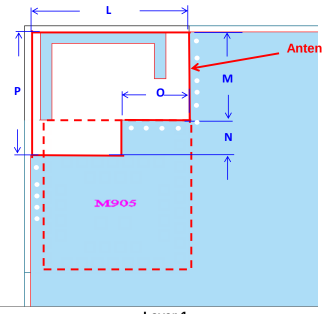
- a. Connect Pin 1 to Ant. trace
- b. Don't route signal trace across antenna clearance area







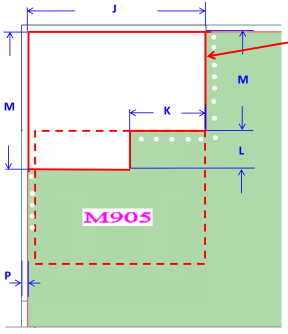




Antenna Clearance Area

Parameter	Units : mm
L	6.75
М	3.5
N	1.5
0	2.9
Р	5

Layer 1



Layer 2,3,4

Antenna Clearance Area

Parameter	Units : mm
J	6.75
K	0.25
L	3.75
M	5
N	4.1
0	5.25
Р	0.25

4.6 Power Consumption

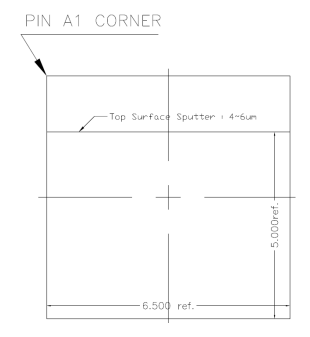
Item	Тур.	Units
Tx Mode 0dBm	7.1	mA
Rx Mode @ 1Mb/s	6.5	mA
System On, No RAM retention, Wake on any event	1.2	uA
System On, No RAM retention Wake on reset	1.5	uA
System OFF, Full 64 kB RAM retention, wake on reset	0.7	uA



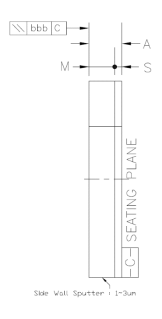
5 Dimensions

The size and thickness of the M905 module are 6.5mm (W) x 6.5mm (L) x 1.2mm (H):

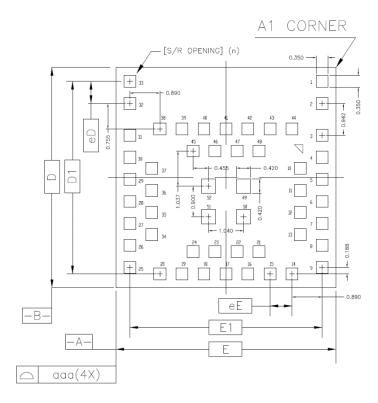
Top-View:



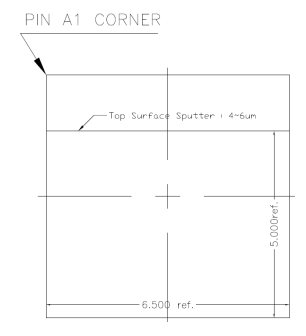
Side-View:



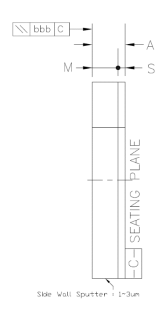
Bottom-View:



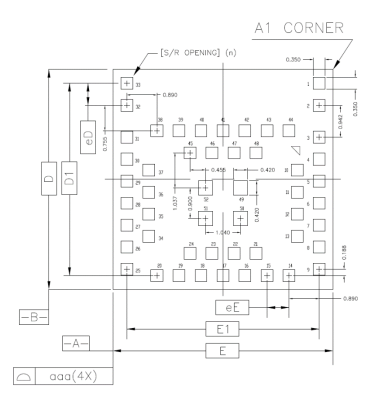
Top-View:



Side-View:



Bottom-View:



Dimensions



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0.100		
5.680 5.680		
7		



6 Pin Assignments

Pin number	Pin name	Pin function	Description	
1	Antenna Leg	RF	Antenna Option 2	
2	GNDA1	RF	Antenna Option 1	
3	GNDA2	RF	Antenna Option 1	
4	GND	Power	Ground (0V)	
5	ANT	RF	Signal-ended radio antenna connection	
6	RF	RF	Conducted radio connection	
7	GND	Power	Ground (0V)	
8	GND	Power	Ground (0V)	
9	VDD	Power	Power supply	
10	GND	Power	Ground (0V)	
11	GND	Power	Ground (0V)	
12	P0.21/nRESET	Digital I/O	General purpose I/O pin. Configurable as system RESET pin	
13	P0.14/TRACEDATA[3]	Digital I/O	General purpose I/O pin. Trace port output	
14	P0.15/TRACEDATA[2]	Digital I/O	General purpose I/O pin. Trace port output	
15	P0.16/TRACEDATA[1]	Digital I/O	General purpose I/O pin. Trace port output	
16	P0.18/TRACEDATA[0]	Digital I/O	General purpose I/O pin. Trace port output	
17	P0.00/XL1	Digital I/O Analog input	General purpose I/O pin. Connection for 32.768kHz crystal (LFXO)	
18	P0.01/XL2	Digital I/O Analog input	General purpose I/O pin. Connection for 32.768kHz crystal (LFXO)	
19	P0.03/AIN1	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
20	P0.02/AIN0	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
21	P0.09/NFC1	Digital I/O NFC input	General purpose I/O pin. NFC antenna connection	
22	P0.10/NFC2	Digital I/O NFC input	General purpose I/O pin. NFC antenna connection	
23	P0.05/AIN3	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
24	P0.04/AIN2	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
25	P0.31/AIN7	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
26	P0.30/AIN6	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
27	P0.29/AIN5	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
28	P0.28/AIN4	Digital I/O Analog input	General purpose I/O pin. SAADC/COMP/LPCOMP input	
29	P0.27	Digital I/O	General purpose I/O pin	
30	P0.25	Digital I/O	General purpose I/O pin	
31	P0.26	Digital I/O	General purpose I/O pin	
32	GND	Power	Ground (0V)	
33	GND	Power	Ground (0V)	
34	P0.11	Digital I/O	General purpose I/O pin	
35	P0.19	Digital I/O	General purpose I/O pin	
36	P0.22	Digital I/O	General purpose I/O pin	
37	P0.23	Digital I/O	General purpose I/O pin	
38	P0.24	Digital I/O	General purpose I/O pin	
39	SWDCLK	Digital input	Serial wire debug clock input for debug and programming	
40	SWDIO	Digital I/O	Serial wire debug I/O for debug and programming	
41	GND	Power	Ground (0V)	
42	GND	Power	Ground (0V)	

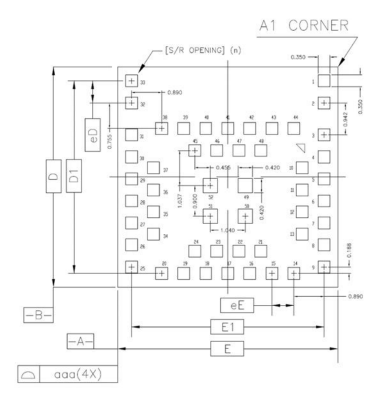


Pin number	Pin name	Pin function	Description	
43	GND	Power	Ground (0V)	
44	GND	Power	Ground (0V)	
45	P0.20/TRACECLK	Digital I/O	General purpose I/O pin. Trace port clock output	
46	GND	Power	Ground (0V)	
47	GND	Power	Ground (0V)	
48	GND	Power	Ground (0V)	
49	GND	Power	Ground (0V)	
50	GND	Power	Ground (0V)	
51	GND	Power	Ground (0V)	
52	GND	Power	Ground (0V)	



7 Recommended Footprint

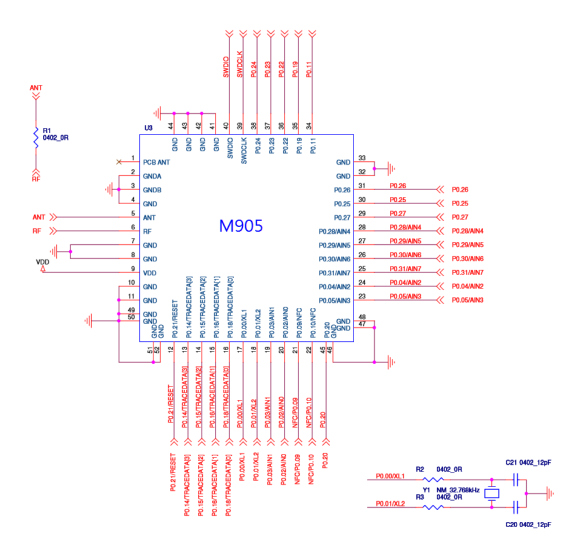
Suggest on PCB: SMD (1:1)



	Symbol	Common Dimensions			
Package :		PIM			
Body Size:		E	6.500 6.500		
-	Y X	D eE	0.650		
Lead Pitch :	Y		0.650		
Total Thickness :	nickness :		1.100±0.100		
Mold Thickness :	fold Thickness :				
Substrate Thickness :	S 0.240 Ref.				
S/R Opening :			0.350*0.350 / 0.420*0.420		
Stand Off:		A1	~		
Ball Width :		b	~		
Package Edge Tolerance :	aaa	0.100			
Mold Flatness :		bbb	0.100		
Coplanarity:	ddd				
Ball Offset (Package) :		eee			
Ball Offset (Ball) :	fff				
Lead Count :	n	52			
Edge Lead Center to Cantain	X	E1	5.680		
Edge Lead Center to Center :	Υ	D1	5.680		

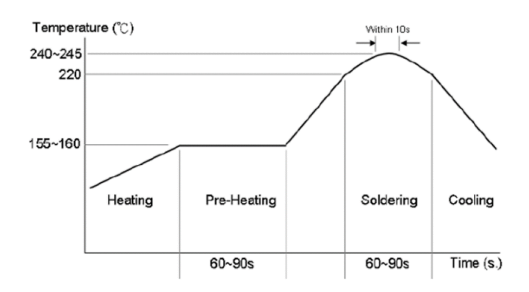


8 Reference Design Circuit





9 Recommended Reflow Profile



Profile Condition

- a. Suitable for Lead-Free solder
- b. Between 155~160°C: 60~90 sec.
- c. Above 220°C: 60~90 sec.
- d. Peak Temperature: 240~245 (<10 sec.)

10 SiP Module Preparation

10.1 Handling

Handling the module must wear the anti-static wrist strap to avoid ESD damage. After each module is aligned and tested, it should be transport and storage with anti-static tray and packing. This protective package must be remained in suitable environment until the module is assembled and soldered onto the main board.

10.2 SMT Preparation

- 1. Calculated shelf life in sealed bag: 6 months at $<40^{\circ}$ C and <90% relative humidity (RH).
- 2. Peak package body temperature: 250°℃.
- 3. After bag was opened, devices that will be subjected to reflow solder or other high temperature process must.
 - a. Mounted within: 72 hours of factory conditions $<30^{\circ}$ C/60% RH.
 - b. Stored at \leq 10% RH with N2 flow box.
- 4. Devices require baking, before mounting, if:
 - a. Package bag does not keep in vacuumed while first time open.
 - b. Humidity Indicator Card is >10% when read at $23\pm5^{\circ}$ C.
 - c. Expose at 3A condition over 8 hours or Expose at 3B condition over 24 hours.
- 5. If baking is required, devices may be baked for 12 hours at $125\pm5^{\circ}$ C.



11 Package Information

11.1 Product Marking

TBD



11.2 Package Information













外箱內未滿6盒時,請以緩衝材塡塞,不須另補空盒 Please place the cushion but the empty box to fill the spare space in the outer box, if the inner box q'ty is less than 6.



12 Document History

Date	Modifications	Version
Jan. 23, 2016	Preliminary Version	1.0







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