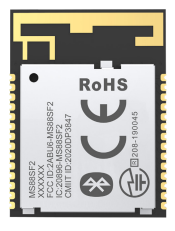


# Bluetooth LE Module MS88SF2





Datasheet v 1.0.0

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## **Version Note**

Version	Details	Contributor(s)	Date	Notes
1.0.0	First edit	Michelle, Leo	2024.05.09	

02

#### **Part Numbers**

Model	Hardware Code
MS88SF21-nRF52833	1Y33AI
MS88SF23-nRF52833	3Y33AI



#### MS88SF2-nRF52833

#### High-performance, fully certified, multi-protocol Bluetooth 5.4 module

The MS88SF2 is a low-power, cost-effective wireless BLE 5.4 module based on the nRF52833 SoC. It has an ARM core Cortex-M4F RF transceiver, the core running speed of 64Mhz, in addition, it also comes with 512kB FLASH program space, 128kB RAM, integrated 2.4 GH transceiver, and other powerful supporting resources for Bluetooth connectivity to provide the perfect solution. nRF52833 can support ANT, BLE, BLE MESH, ZIGBEE and THREAD protocols, BLE MESH, ZIGBEE and THREAD protocols. With a data rate of 125kbps, its range in open space is estimated to be up to 250 meters.

#### **FEATURES**







Fully certified



High-performance



Support ANT, BLE, BLE MESH, ZIGBEE and THREAD protocols, etc

#### **KEY PARAMETER**

MS88SF2-nRF52833				
Chip Model	nRF52833	Antenna	PCB/IPEX	
Module Size	23.2×17.4×2mm	GPIO	20	
Flash	512KB	RAM	128KB	
Receiving Sensitivity	-96dBm(1Mbps) -103dBm(125kbps)	Transmission Power	-40 ~ +8dBm	
Current(TX)	0dBm-4.9mA	Current(RX)	4.6mA	

#### **APPLICATION**



**Smart Buildings** 



Consumer **Electronics** 



Intelligent Medical care



Smart Agriculture



Security Equipment



Automotive Equipment

#### **CERTIFICATION**

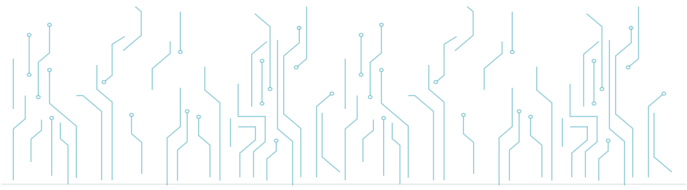


SRRC **TFLFC** WPC **RCM** 



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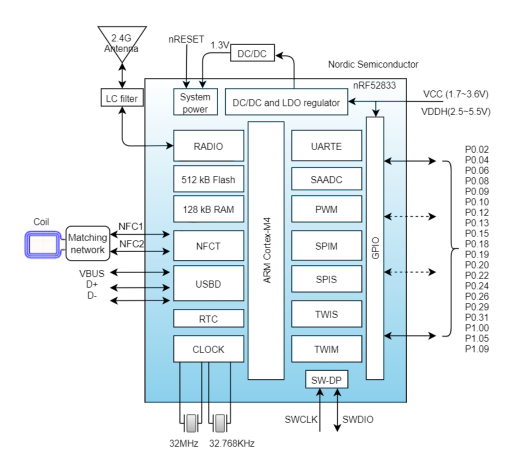
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### 1 BLOCK DIAGRAM

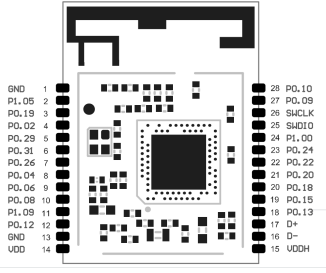


### 2 ELECTRICAL SPECIFICATION

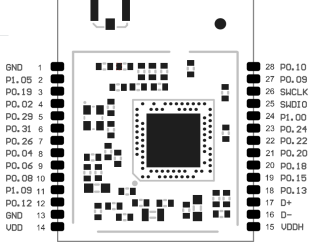
Parameter Values		Notes		
Working Voltage	1.7V-5.5V	To ensure RF work, supply voltage suggest not lower than 2.3V		
Working Temperature	-40°C~+85°C	Storage temperature is -40 °C ~+125 °C		
Transmission Power	-40 ~ +8dBm	Configurable		
Current(RX)	4.6mA	RF receiving current under 1Mbps pattern		
Current(TX)	4.9mA	RF transmission current under odB pattern		
Module Dimension	23.2*17.4*2mm			
Quantity of IO Port	20			



## 3 PIN DESCRIPTION



**PCB** Antenna



**IPEX Antenna** 

#### 4 PIN DEFINITION

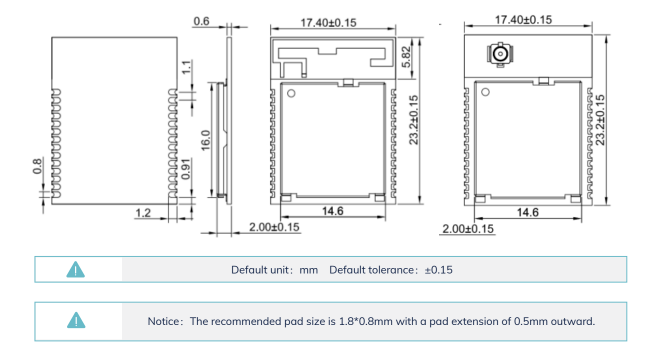
Pin Number	Symbol	Туре	Definition
14	VDD	power supply	Power supply, 1.7V-3.6V, use this pin for power supply, need to short VDD and VDDH
15	VDDH	power supply	Power supply, 2.5V-5.5V, use this pin for power supply, not connected to VDD pin
1/13	GND	ground	ground
26/25	SWCLK/SWDIO	Burn Pins	Burn pins, burn only need to connect the power supply pin, ground, and these two pins
2-12/18-24/27-28	P0.02-P0.31 P1.00-P1.09	I/O	General Purpose I/O Port
17	D+	Digital interfaces	USB D+
16	D-	Digital interfaces	USB D-

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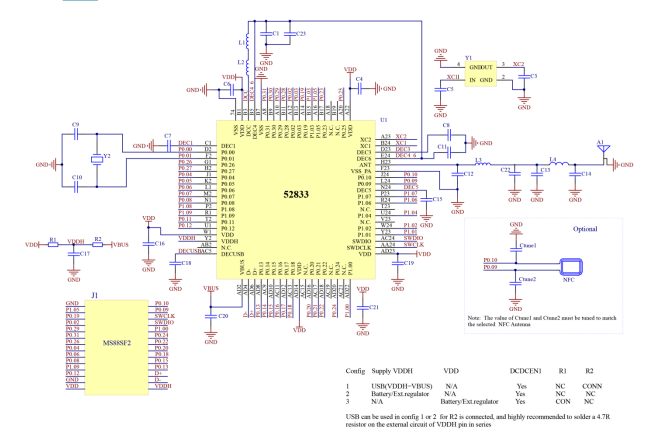




## **MECHANICAL DRAWING**



#### **ELECTRICAL SCHEMATIC**



Λ

Notice: Before placing an order, please confirm the specific configuration required with the salesperson.



## 7 PCB LAYOUT

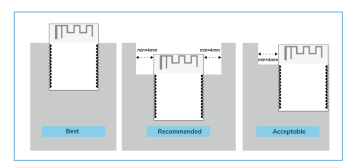
There should be no GND plane or metal cross wiring in the module antenna area, and components should not be placed nearby. It is best to make a hollow or clear area, or place it on the edge of the PCB board.

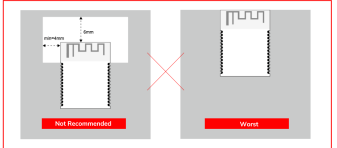


Notice: Refer to examples as below, and highly suggest to use the first design and the adjustment of modules antenna design according to the first wiring.

#### Layout Notes:

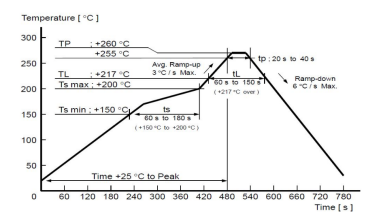
- 1) Preferred Module antenna area completely clearance and not be prevented by metals, otherwise it will influence antenna's effect (as above DWG. indication).
- 2) Cover the external part of module antenna area with copper as far as possible to reduce the main board's signal cable and other disturbing.
- 3) It is preferred to have a clearance area of 4 square meter or more area around the module antenna (including the shell) to reduce the influence to antenna.
- 4) Device should be grounded well to reduce the parasitic inductance.
- 5) Do not cover copper under module's antenna in order to avoid affect signal radiation or lead to transmission distance affected.
- 6) Antenna should keep far from other circuits to prevent radiation efficiency reduction or affects the normal operation of other lines.
- 7) Module should be placed on edge of circuit board and keep a distance away from other circuits.
- 8) Suggesting to use magnetic beads to insulate module's access power supply.

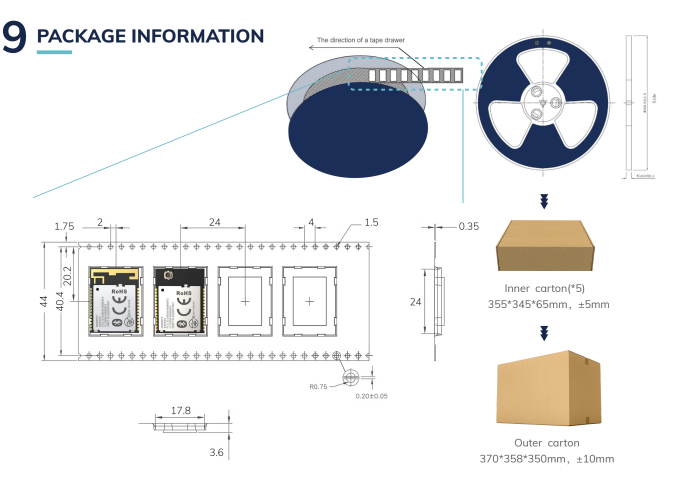




## 8 REFLOW AND SOLDERING

- 1) Do SMT according to above reflow oven temperature deal curve. Max. Temperature is  $260\,^{\circ}\text{C}$ ; Refer to IPC/JEDEC standard; Peak TEMP< $260\,^{\circ}\text{C}$ ; Times:  $\leq 2$  times, suggest only do once reflow soldering on module surface in case of SMT double pad involved. Contact us if special crafts involved.
- 2) Suggesting to make 0.2mm thickness of module SMT for partial ladder steel mesh, then make the opening extend 0.8mm
- 3) After unsealing, it cannot be used up at one time, should be vacuumed for storage, couldn't be exposed in the air for long time. Please avoid getting damp and soldering-pan oxidizing. If there are 7 to 30 days interval before using online SMT, suggest to bake at 65-70 °C for 24 hours without disassembling the tape.
- 4) Before using SMT, please adopt ESD protection measure.





#### **Remarks**

General material list for FCL packaging:



Packing detail	Specification	Net weight	Gross weight	Dimension
MS88SF2	650PCS	689g	1520g	W=44mm, T=0.35mm
	Note: Defau	lt weight tolerance all	are within 10g (except the	special notes)

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#### **STORAGE CONDITIONS**

- Please use this product within 6 months after signing the receipt.
  - This product should be stored without opening the package at an ambient temperature of 5~35°C and a humidity of 20~70%RH.
  - This product should be left for more than 6 months after receipt and should be confirmed before use.
  - The product must be stored in a non-corrosive gas (CI2, NH3, SO2, NOx, etc.).
  - To avoid damaging the packaging material, do not apply any excessive mechanical shocks, including but not limited to sharp objects adhering to the packaging material and product dropping.
- This product is suitable for MSL2 (based on JEDEC standard J-STD-020).
  - After opening the package, the product must be stored at ≤30°C/<60%RH. It is recommended to use the product within 3-6 months after opening the package.
  - When the color of the indicator in the package changes, the product should be baked before welding.
- Baking is not required for one year if exposure is limited to <30°C and 60%RH. Refer to MSL2 for exposure criteria for moisture sensitivity level. If exposed to (≥168h@85°C/60%RH) conditions or stored for more than one year, recommended baking conditions.
  - 1. 120 +5/-5°C, 8 hours, 1 time

Products must be baked individually on heat-resistant trays because the materials (base tape, reel tape, and cover tape) are not heat-resistant, and the packaging material may be deformed at temperatures of 120°C;

 $2 \cdot 90^{\circ} + 8/-0^{\circ}$ , 24hours, 1times

The base tape can be baked together with the product at this temperature. Please pay attention to the uniformity of heat.

#### HANDLING CONDITIONS

- · Be careful in handling or transporting products because excessive stress or mechanical shock may break products.
- Handle with care if products may have cracks or damages on their terminals. If there is any such damage, the characteristics of products may change. Do not touch products with bare hands that may result in poor solder ability and destroy by static electrical charge.

#### **QUALITY**

Cognizant of our commitment to quality, we operate our own factory equipped with state-of-the-art production facilities and a meticulous quality management system. We hold certifications for ISO9001, ISO14001, ISO27001, OHSA18001, BSCI.

Every product undergoes stringent testing, including transmit power, sensitivity, power consumption, stability, and aging tests. Our fully automated module production line is now in full operation, boasting a production capacity in the millions, capable of meeting high-volume production demands.

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## **1** A RELATED DOCUMENTS

- nRF52833\_Chip\_Datasheet https://en.minewsemi.com/file/nRF52833\_Chip\_Datasheet\_EN.pdf
- MinewSemi\_Product\_Naming\_Reference\_Manual\_V1.0 https://en.minewsemi.com/file/MinewSemi\_Product\_Naming\_Reference\_Manual\_EN.pdf
- MinewSemi\_Connectivity\_Module\_Catalogue\_V2.0 https://en.minewsemi.com/file/MinewSemi\_Connectivity\_Module\_Catalogue\_EN.pdf



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