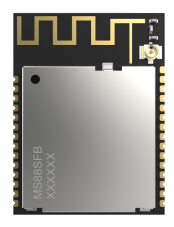


# Bluetooth LE Module MS88SFB



Datasheet v 1.0.0

Copyright© Shenzhen Minewsemi Co., Ltd.



### MS88SFB-nRF52840

# Support BLE master-slave mode switching, serial port command configuration, Bluetooth transmitting master-slave module

01

The MS88SFB is a master-slave module that can be switched into master/slave mode by command, master and slave cannot work at the same time and only one-to-one connection is possible. The device defaults to master mode. In master mode, the device can be scanned and connected through commands. The device communicates with the MCU through the UART interface. In command mode, commands can be sent through the UART to modify the scanning interval, scanning timeout, connection interval, broadcasting interval, broadcasting customized data, and baud rate.

#### **FEATURES**



Supports master-slave switching



Built-in PA/LNA



Power up to Maximum+20dbm



Transmission rates as fast as 11kB/S



Support serial command configuration



Transmission distance up to 600 meters in open space

#### **KEY PARAMETER**

MS88SFB-nRF52840			
Chip Model	nRF52840	Antenna	PCB/IPEX(MHF 5)
Module Size	23.2×17.4×2mm	GPIO	29
Flash	1M	RAM	256KB
Receiving Sensitivity	-96dBm	Transmission Power	~ +20dBm

#### APPLICATION



Smart Buildings



Consumer Electronics



Intelligent Medical care



Smart Agriculture



Security Equipment



Automotive Equipment

#### **CERTIFICATION**

#### REACH ROHS





#### **COPYRIGHT STATEMENT**

This manual and all the contents contained in it are owned by Shenzhen Minewsemi Co., Ltd. and are protected by Chinese laws and applicable international conventions related to copyright laws.

The certified trademarks included in this product and related documents have been licensed for use by MinewSemi. This includes but is not limited to certifications such as BQB, RoHS, REACH, CE, FCC, BQB, IC, SRRC, TELEC, WPC, RCM, WEEE, etc. The respective textual trademarks and logos belong to their respective owners. For example, the Bluetooth® textual trademark and logo are owned by Bluetooth SIG, Inc. Other trademarks and trade names are those of their respective owners. Due to the small size of the module product, the "®" symbol is omitted from the Bluetooth Primary Trademarks information in compliance with regulations.

The company has the right to change the content of this manual according to the technological development, and the revised version will not be notified otherwise. Without the written permission and authorization of the company, any individual, company, or organization shall not modify the contents of this manual or use part or all of the contents of this manual in other ways. Violators will be held accountable in accordance with the law.

#### **RELATED DOCUMENTS**

- nRF52840\_Chip\_Datasheet
  https://en.minewsemi.com/file/nRF52840\_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



For product change notifications and regular updates of Minewsemi documentation, please register on our website: www.minewsemi.com

## **MINEWSEMI**













0086-755-2801 0353



https://minewsemi.com



minewsemi@minew.com



https://store.minewsemi.com



No.8, Qinglong Road, Longhua District, Shenzhen, China