

# E220-xxxXBX-SC Series Test Kits User Manual

A new generation of package-compatible Sub-1G wireless module kits



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#### **1** Introduction

#### 1.1 Brief Introduction



The SC series evaluation suite is designed to help users quickly evaluate the new generation package compatible wireless modules. MCU uses STM32F103C8T6, and the available pins have been drawn to both sides of the needle. Developers can easily connect a variety of peripheral devices through jumpers according to the actual needs, so as to facilitate developers to carry out secondary development.

The suite provides complete examples of software applications to help customers quickly develop wireless data communication. Different types of Sub-1G wireless modules can be loaded according to customer requirements. Supported modules all have pin-compatible packages for quick replacement.

#### 1.2 Pin Definition

	xMBL/MBH-SC		Exx-	xxxTBL/TBH-SC	
Pin No.	Pin Name	Function	Pin No.	Pin Name	Function
1	GND	Ground	1	GND	Ground
2	PA2	MCU_PA2 Pin	2	PA2	MCU_PA2 Pin
3	PA1	MCU_PA1 Pin	3	PA1	MCU_PA1 Pin
4	PA0	MCU_PA0 Pin	4	PA0	MCU_PA0 Pin
5	PB8	MCU_PB8 Pin	5	NRST	MCU Reset Pin
6	VBAT	MCU_VBAT Pin	6	PC13	MCU_PC13 Pin
7	PC13	MCU_PC13 Pin	7	VBAT	MCU_VBAT Pin
8	GND	Ground	8	PB8	MCU_PB8 Pin
9	GND	Ground	9	GND	Ground
10	+5V	Voltage: 5V DC	10	+5V	Voltage: 5V DC
11	GND	Ground	11	GND	Ground
12	3.3V	Voltage: 3.3V DC	12	3.3V	Voltage: 3.3V DC
13	CLK	SWCLK	13	CLK	SWCLK
14	DIO	SWDIO	14	DIO	SWDIO
15	GND	Ground	15	TXD	MCU_TXD Input Pin
16	RXD	MCU_RXD Input Pin	16	RXD	MCU_RXD Output Pin
17	TXD	MCU_TXD Output Pin	17	PA8	MCU_PA8 Pin
18	PA8	MCU_PA8 Pin	18	PB15	MCU_PB15 Pin
19	PB15	MCU_PB15 Pin	19	PB14	MCU_PB14 Pin
20	PB14	MCU_PB14 Pin	20	GND	Ground

## 1.3 Function Introduction



Referring to E220-400 MBL-SC above, other hardware functions of SC series are consistent.

Display	0.96 OLED	Display the current configuration, test parameters, and version information		
	UP	Up key, select up or add, frequency and power setting support connection point		
Buttons	OK	Confirm key to the next page or exit the end page		
	DOWN Down key, select down or reduce, frequency and power setting support point			
	TXD	Transmit the indicator light, send once that is to flash once		
Pilot lamp	RXD	Receiving indicator light, receive once is flashing once		
	PWR	Power supply indicator light, and the power supply is always on		
Test resistance         TR         Remove the test resistance and string the c		Remove the test resistance and string the current into the ammeter test module		
Buzzer	BEEP	Button down and beep once		

# 1.4 Parameter Introduction

No	Description		Note			
110.	rarameter	MBL-SC	TBL-SC	MBH-SC	TBH-SC	note
1	Borad Size	30*64mm	30*68mm	30*8	5mm	-
2	Drocess			Machine stickers can ensure batch		
2	TIOCESS	Lee	Lead free process, machine mount			consistency and reliability
3	Antenna port		SN	ſΑ	-	
3	Power supply		Тур	e-C	USB to Type-C	
4	Operating	40 L95°C				
4	temperature [°C]		-40 ~	-		
5	Operation		100/ 000/			
5	Humidity(%)		1070	~90%	-	
	Storage					
6	Temperature		$-40 \sim \pm 125^{\circ}C$			-
	[°C]					

# 1.5 Cmpatibility List

		1	E22-400M22S	E22 400/000 MDL SC
		2	E22-900M22S	E22-400/900 MBL-SC
	CDI	3	E32-400M20S	E22 400/000 MDL SC
	SPI	4	E32-900M20S	E32-400/900 MBL-SC
		5	E220-400M22S	E220 400/000 MDL SC
Small power		6	E220-900M22S	E220-400/900 MBL-SC
module		7	E22-400T22S	E22 400/000 TDL SC
		8	E22-900T22S	E22-400/900 TBL-SC
	LIADT	9	E32-433T20S	E22 422/000 TDL SC
	UARI	10	E32-900T20S	E32-433/900 TBL-SC
		11	E220-400T22S	E220 400/000 TBL SC
		12	E220-900T22S	E220-400/900 TBL-SC
	SPI	13	E22-400M30S	E22 400/000 MDU SC
		14	E22-900M30S	E22-400/900 MBH-SC
		15	E32-400M30S	E22 400/000 MPH SC
		16	E32-900M30S	E32-400/900 MBH-SC
		17	E220-400M30S	E220 400/000 MDU SC
High power		18	E220-900M30S	E220-400/900 MBH-SC
module		19	E22-400T30S	E22 400/000 TDH SC
		20	E22-900T30S	E22-400/900 1BH-SC
	LIADT	21	E32-433T30S	E22 422/000 TDH SC
	UARI	22	E32-900T30S	E32-435/900 1BH-SC
		23	E220-400T30S	E220 400/000 TOU SC
		24	E220-900T30S	E220-400/900 IBH-SC

## 1.6 Program Download Interface



M series with E22-400 MBH-SC



T series with E22-400 TBL-SC



MCU can be program via ST-LINK. Please compile it before firing it.



## 2 Software

## 2.1 Development environment

#### 2.1.1 STM32CubeMX

MX Ab	recommended ver	s10n≠v6.9.2			×
Ν	<b>STM</b> 320	ubeMX		_	
	Version 6.9.2 https://www.st.co Copyright (c) 201	m/stm32cubemx 10-2024 STMicroelect	ronics	MX	
S STM	32 Firmware Pack	age version≥v1.8	.5	STM	32 Jbe
Embec	ided Software Packages Manager STM32Cube MCU Packages a Releases Information was last re	nd embedded software packs r	eleases		× + -
Real	Thread RoweBots	SEGGER WES	emotas	nortGmbH	
-// 0	TWOZOUDE WOOT ackages		Casanta	EmbeddedOffice	wolfSSL
	Description		Cesanta Installe	EmbeddedOffice d Version Availat	wolfSSL Infineon Die Version
▼ STI	Description M32F1		Cesanta Installe	EmbeddedOffice	wolfSSL Infineon Die Version
▼ STI	Description M32F1 M32Cube MCU Package for STM3	2F1 Series	Cesanta Installe 1.8.5	EmbeddedOffice	wolfSSL Infineon Die Version 1.8.5
▼ STI ■ STI ■ STI	Description M32F1 V32Cube MCU Package for STM3 V32Cube MCU Package for STM3	2F1 Series 2F1 Series (Size : 160.4 MB)	Cesanta Installe	EmbeddedOffice d Version Availat	wolfSSL Infineon Ile Version 1.8.5
<ul> <li>▼ STI</li> <li>STI</li> <li>STI</li> <li>Details</li> </ul>	Description M32F1 M32Cube MCU Package for STM3 M32Cube MCU Package for STM3	2F1 Series 2F1 Series (Size : 160.4 MB)	Cesanta     Installe 1.8.5	d Version Availat	wolfSSL Infineon De Version 1.8.5
<ul> <li>▼ STI</li> <li>■ STI</li> <li>□ STI</li> <li>□ Details</li> <li>Patch</li> </ul>	Description M32F1 V32Cube MCU Package for STM3 V32Cube MCU Package for STM3 Release	2F1 Series 2F1 Series (Size : 160.4 MB)	Cesanta Installe	d Version Availat	wolfSSL Infineon Ie Version 1.8.5 1.8.4
<ul> <li>▼ STI</li> <li>■ STI</li> <li>□ STI</li> <li>□ Details</li> <li>Patch</li> <li>STM32C</li> <li>Main Ch</li> </ul>	Description M32F1 M32Cube MCU Package for STM3 M32Cube MCU Package for STM3 M32Cube MCU Package for STM3 Release ubeF1 Firmware Package V1.8, anges	2F1 Series 2F1 Series (Size : 160.4 MB) 5 / 07-April-2023	Cesanta Installe	d Version Availat	wolfSSL Infineon Ile Version 1.8.5

#### 2.1.2 MDK-ARM

#### Keil version≥v5.31.0

About µVision



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## 2.2 Directory Structure

Item	Explain
File catalog	It can be downloaded from the official website to the example project. Open the directory as
	shown in the figure below
	Core
	Drivers
	MDK-ARM
	Middlewares
	mxproject
	MX project
Project start	Launch files are available under the MDK-ARM
	名称
	DebugConfig
	RTE
	EventRecorderStub.scvd
	project.uvoptx
	🕼 project
	🗎 startup_stm32f103xb.lst
	🖶 startup_stm32f103xb.s
Module drive	Drivers Under the folder is the corresponding RF chip driver sx126x / sx127x / llcc68, etc
	CMSIS
	STM32E1xx_HAL_Driver
	sx126x_driver
Module	The corresponding exx _ demo example is shown in the Core / Src folder
application	🔊 - 22 dama a
	B e22 halc
	<b>b</b> i2c.c
	la key.c
	Item         File catalog         Project start         Project start         Module drive         Module         application

# **3** Function demonstration

#### 3.1 Quick start



		Function definition:						
			M serie	es		T series		
							Select the	
				Air speed shall be	Work	work	module	
		LoRa SF	symbol rate	calculated	Mode	pattern	operating mode	
			channel	combined with	Rate		Choose the air	
		LoRa BW	bandwidth	SF, BW and CR.	Mode	Rate mode	speed	
						Work	Select the	
		LoRa CR	code rate		Channel	channel	channel	
		5	service	Select the	TX	transmitting	Configure the	
		Frequency	frequency	frequency point	Power	power	emission power	
						The	Configure the	
		THE	transmitting	Configure the	TX	number of	number of	
		TX Power	power	emission power	Count	send	senders	
			TL				Reverdisplay	
			The	C C t	Dul	1 . 1 1	screen	
		TV Count	number of	Configure the	Васк	background	background	
		TA Count	sena	Payardisplay	Color	color	color	
		Back	background	screen background				
		Color	color	color				
Δ	Send a test	Ty Mode Aft	er entering it y	vill automatically sen	d packets ac	cording to the	user set parameters	
т	Send a test	(default sing	e nackage 10 h	win automatically services)	u packets ac	cording to the	user set parameters	
		Press the OK	button in the r	bage to exit and return	to the supe	rior page		
		After sending, press "Down" to rebuild the send.						
		[Hom	e] tting					
		-TX	Mode					
		-Rx -Ve	Mode rsion					
		The M-Series	s TX sending in	nterface is as follows:	The T-Serie	s TX sending i	nterface is as	
		follows:	s i zi sending n		The T Serie	5 17 sending 1		
		LoRa	SF11 BW500 CR	4/5	Channel: 23	433MHz		
		Freq:	915MHz Pwr: 22d	Bm	Rate: 2.4K	Pwr: 22dBm		
		Tx Tota	al: 30		Tx Total: 30			
		Tx Nur	nber: 8		Tx Number: 8			
5	Acceptance	Rx Mode Aft	er entering, au	tomatically start waiti	ng to receiv	e wireless data	according to the user	
	test	set parameter	S					
		Press the OK button in the page to exit and return to the superior page						



# 3.2 Achieve transparent transmission function via USB serial port

	Item	Instruction
1	Home page	Default to home page after power on, all configuration parameters restored to default state
2	Menu	Press any key to enter the menu page, then press the "DOWN" key to select "Setting," and press the "OK" key to enter the settings mode [Home] +Setting -TX Mode -Rx Mode -Version
3	Mode settings	In settings mode, press the "DOWN" key to select "Work Mode," then press the "OK" key to enter mode settings [Exit] -Work Mode 3 -Rate Mode 2 -Channel 23 -TX Power 30
4	Transparent transmission mode	Set the mode to transparent transmission mode, i.e., "Mode: 0 Transparent," and press "OK" to save and return           Mode: 0         [Exit]           "Work Mode         0           "Transparent         -Work Mode           "Channel         23           -TX Power         30
5	Achieve transparent transmission function via USB serial port	Open the serial port tool to achieve transparent transmission function with modules of the same model. Note: At this time, the configuration parameters of the kit are default parameters

# 3.3 Achieve host computer configuration function via USB serial port

	Item	Instruction
1	Home page	Default to home page after power on, all configuration parameters restored to default state
2	Menu	Press any key to enter the menu page, then press the "DOWN" key to select "Setting," and press the "OK" key to enter the settings mode [Home] +Setting -TX Mode -Rx Mode -Version
3	Mode settings	In settings mode, press the "DOWN" key to select "Work Mode," then press the "OK" key to enter mode settings           [Exit]         .Work Mode 3           .Rate Mode 2         .Channel 23           .TX Power 30
4	Sleep mode	Set the mode to sleep mode, i.e., "Mode: 3 Sleep," and press the "OK" key to save and exit
5	Achieve host computer configuration function via USB serial port	Open the corresponding official website host computer to read module parameters and configuration parameters.

#### 4 FAQ

#### 4.1 Communication range is too short

- The communication distance will be affected when obstacle exists;
- Data lose rate will be affected by temperature, humidity and co-channel interference;
- The ground will absorb and reflect wireless radio wave, so the performance will be poor when testing near ground;
- Sea water has great ability in absorbing wireless radio wave, so performance will be poor when testing near the sea;
- The signal will be affected when the antenna is near metal object or put in a metal case;
- Power register was set incorrectly, air data rate is set as too high (the higher the air data rate, the shorter the distance);
- The power supply low voltage under room temperature is lower than 2.5V, the lower the voltage, the lower the transmitting power;
- Due to antenna quality or poor matching between antenna and module.

#### 4.2 Module is easy to damage

- Please check the power supply source, ensure it is 2.0V~3.6V, voltage higher than 3.6V will damage the module;
- Delase check the stability of power source, the voltage cannot fluctuate too much;
- Please make sure antistatic measure are taken when installing and using, high frequency devices have electrostatic susceptibility;
- Delase ensure the humidity is within limited range, some parts are sensitive to humidity;
- Delase avoid using modules under too high or too low temperature.

#### 4.3 BER(Bit Error Rate) is high

 Image: There are co-channel signal interference nearby, please be away from interference sources or modify

frequency and channel to avoid interference;

- Deprive a Poor power supply may cause messy code. Make sure that the power supply is reliable;
- I The extension line and feeder quality are poor or too long, so the bit error rate is high.

# **Revision History**

Version	Date	Description	Issued by
1.0	2024-09-02	The initial version	Lei
1.1	2024-10-24	Updated voltage description	Lei
1.2	2025-02-18	Added USB serial port to achieve transparent transmission and	Lai
1.2		host computer configuration functions.	Lei

#### About us

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