Shenzhen Shaibao Technology		NO. RC522-121-001	
		1/7	
Co., Ltd			
File Name	RC522 SPECIFICATION	Version	Effective Date
		A/3	December 18, 2020

Document Revision History

NO.	Summary of revised	Revised	Revised by	Revision date	Notes
	content	version			
1	Initial Release	А	Sheng Huili	April 27, 2017	
2	Change interface tag	A/1	Li Zhanping	January 23,	
	number			2018	
3	Change socket	A/2	He Zhiheng	March 24, 2020	
	specifications				
4	Update product	A/3	He Zhiheng	December 18,	
	identification			2020	
	instructions				

Shenzhen Shaibao Technology		NO. RC522-121-001	
		2/7	
Co., Ltd			
File Name	RC522 SPECIFICATION	File Name	RC522
			SPECIFICATION
		A/3	December 18, 2020



Until the document is published, it will be as complete and accurate as possible. The information contained here may be updated soon. Shenzhen Sun Treasure Technology Co., Ltd. reserves the right to change or terminate products or services without prior notice, and recommends that customers obtain the latest version of relevant information to confirm that the information currently used is the latest before placing an order.

Any information in this document may not be copied, translated, or utilized in any electronic or mechanical manner, including photocopying, recording, or any other method of storing or obtaining information, without the written permission of the author. Copyright Shenzhen Shaibao Technology Co., Ltd

Shenzhen Shaibao Technology Co., Ltd. Address: No.1 Puxia Industrial Zone, Liuyue Community, Henggang Street, Longgang District, Shenzhen

Tel: 86-755-860309332 Fax: 86-755-860309332

Shenzhen Shaibao Technology		NO. RC522-121-001	
		3/7	
Co., Ltd			
File Name	RC522 SPECIFICATION	File Name	RC522
			SPECIFICATION
		A/3	December 18, 2020

Contents

1. Product Overview	4
2. Interface definition and description	4
3. performance index	. 5
4. Antenna characteristics	. 6
5. Installation dimensions	. 7
6. Installation environment requirements	7

Shenzhen Shaibao Technology		NO. RC522-121-001	
		4/7	
Co., Ltd			
File Name	RC522 SPECIFICATION	File Name	RC522
			SPECIFICATION
		A/3	December 18, 2020

1. Product Overview

This product RC522 is a non-contact based on a frequency of 13.56M Reader module for MIFARE ONE ® (MF1) card. It can be widely used as terminal peripherals in industrial applications such as power, telecommunications, transportation, and petrochemicals.

Main features of the product:

- ◆The communication protocol can be customized, and the default protocol is customized by Suntech;
- ◆ Supports reading and writing of Type A and MIFARE ® cards that comply with ISO14443 standards; MIFARE appearing in this document ® is a registered trademark of NXP Corporation.

2. Interface Definition and Description

♦SPI interface

RC522 interface	Interface Function Description (Pins)	
SDA	Data interface P2.7	
SCK	Clock interface P2.6	
MOSI	SPI interface master out slave in P2.5	
MISO	SPI interface main in/out P2.1	
NC	Suspended in the air	
GND	Ground GND	
RST	Reset signal P2.3	
3.3V	Power supply 3.3V	

Shenzhen Shaibao Technology		NO. RC522-121-001	
		5/7	
	Co., Ltd		
File Name	RC522 SPECIFICATION	File Name	RC522
			SPECIFICATION
		A/3	December 18, 2020

3. Performance Index

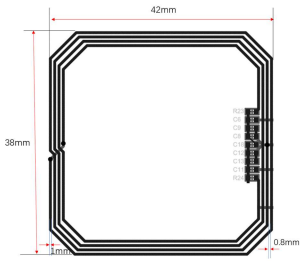
Support card types	Illustration		
RF card	ISO14443 TypeA、MIFARE® ONE(MF1)card		
Reading and writing RF card performance			
Reading and writing distance	About 4cm (depending on the usage environment,		
	card, and power supply)		
Reading and writing card frequency	13.56MHz±7K		
Card communication rate	106 Kbps		
Modulation mode	ASK		
Electrical characteristics			
Working voltage	3.3V±5%		
Working current	≤150mA (DC 3.3V)		
Quiescent current	≤30mA (DC 3.3V)		
Ambient condition			
Storage temperature	-40 ~ +75°C (No condensation)		
Working temperature	-40 ~ +65°C (No condensation)		

Shenzhen Shaibao Technology		NO. RC522-121-001	
		6/7	
Co., Ltd			
File Name	RC522 SPECIFICATION	File Name	RC522
			SPECIFICATION
		A/3	December 18, 2020

4, Antenna characteristics

input		Unit	Remarks
μ0	1.257E-06	H/m	Vacuum permeability
a0	0.042	m	Antenna peripheral length
b0	0.038	m	Antenna peripheral width
Na	4		Number of coils
W	0.001	m	Antenna wiring width
t	0.000035	m	Antenna thickness
g	0.0008	m	Gap width between wiring
La	0.52	uН	Antenna inductance
Gain	0	dBi max	Antenna gain

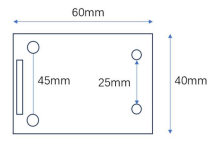
Antenna size:



Shenzhen Shaibao Technology		NO. RC522-121-001	
		7/7	
Co., Ltd			
File Name	RC522 SPECIFICATION	File Name	RC522
			SPECIFICATION
		A/3	December 18, 2020

5. Installation dimensions

Installation dimensions of the card reader:



6. Installation environment requirements

This product is relatively sensitive to the environment, and metals have the effect of reflecting and shielding electromagnetic waves, which means that metals have an impact on both the product and the label. If there is metal near the workspace of this product, it will reduce the success rate of label reading. So there are certain requirements for the installation of card readers.

During installation, the coil part of this product should be away from metal. There should be no metal structural components such as iron plates or large electronic coils (such as motors or transformers) within 5cm of the coil. The distance between the four sides of the card reader coil and the metal material should be greater than 4cm.