

USER MANUAL RE31 Mini Reader

Rev 1.0 (11, 2020)

This document describes how to use RE31 Mini Reader to show performance of RE31 IC.



Revision History

Revision	Date	Description
1.0	November 2020	1 st Release

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Contents

RE31 Mini Reader
Revision History
Contents
List of Figures
List of Tables
1. Introduction6
2. Getting Start
2.1. System and Hardware Requirements
2.2. Software Setup
2.2.1. Serial Communication Configuration
2.2.2. Terminal Software (MobaXterm)
2.2.3. Downloading and Installing MobaXterm
2.2.4. Connecting with PC
2.3. Hardware Setup
3. Example Use Case
4. Schematic14
4.1. MCU Module
5. Upgrade Firmware15
6. Product and Documentation Support16
6.1. Notation
6.2. Tools and Software
6.3. Documentation Support
6.4. Contact Information
7. Legal Information
7.1 Disclaimer



3

List of Figures

Figure 2-1 MobaXterm	7
Figure 2-2 MobaXterm Website	8
Figure 2-3 MobaXterm Download Page	8
Figure 2-4 MobaXterm Home Edition Download Page	9
Figure 2-5 MobaXterm Installation Window	9
Figure 2-6 MobaXterm Create new session	10
Figure 2-7 Sesstion setting	10
Figure 2-8 Basic Serial Setting	11
Figure 2-9 Successfully RE31 Mini Reader connection	11
Figure 2-10 Hardware Connection	12
Figure 3-1 Example reading tag's UID	13
Figure 4-1 STM8L Module Schematic	14
Figure 5-1 STM8L MCU Connection via SWIM	15
Figure 6-1 Register Definition	16



List of Tables

Table 6-1 Styles and Fonts for keywords	16
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1. Introduction

RE31 is a single chip reader IC for 13.56MHz RFID/contactless standard protocols including ISO14443A/B, ISO15693. The HiRead-R provides a hi-speed SPI controller/host interface with a built-in 64-byte FIFO for smooth data transfer.

Silicon Craft Technology PLC. (SIC) creates this document to describe how to enable RE31 Mini Reader with PC. This mini reader connects to PC via UART connection.



Getting Start 2.

Before user can operate RA12 Mini Reader, proper operational environment and the following requirements must be prepared.

System and Hardware Requirements 2.1.

:

:

:

:

Computer

- PC with USB Port

• Operating System

- Window XP, Window 7, 8, 10
- Software Requirement
- Others

- Hyper Terminal, Tera Term, Putty, MobaXterm, etc.
- ISO14443A/B or ISO15693 Card or Tag.

2.2. Software Setup

2.2.1. Serial Communication Configuration

To communicate with the reader, user must establish a serial connection. The setting below is to config the serial session to match the reader communication configuration.

- Select COM Port which match to USB to UART converter • Serial Port :
- Baud Rate : 115200 bps . Data 8 bits • :
- Parity bit • : None
- Stop bit 1 bit :

2.2.2. Terminal Software (MobaXterm)

To interact with the reader, a terminal software is needed. Generally, any terminal software is compatible. However, we will use MobaXterm as an example terminal software to communicate with the reader in this case.



Figure 2-1 MobaXterm



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2.2.3. Downloading and Installing MobaXterm

1. To download MobaXterm, please go to this url: <u>https://mobaxterm.mobatek.net/</u>then, click the tab "Download" as shown in **Figure 2-2**.



Figure 2-2 MobaXterm Website

2. At download page, click at "Download now" to go to home edition download page as shown in **Figure 2-3**.



Figure 2-3 MobaXterm Download Page



3. At Home Edition download page, click at "MobaXterm Home Edition v20.2 (Installer Edition)" to download the installer as shown in Figure 2-4.

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MobaXterr	I Home Edition	
Downlo	ad MobaXterm Home Edition (current version):	
	MobaXierm Home Edition v20.2 (Portable edition) (In:	Xterm Home Edition v20.2 Installer edition)
Downic	ad previous stable version: MobaXterm Portable v20.1 MobaXterm installer v20.1	
You ca	also get early access to the latest features and improvements by downloading MobaXterm Previo MobaXterm Preview Version	view version:
By dow	nloading MobaXterm software, you accept MobaXterm terms and conditions	
You ca	download MobaXterm and plugins sources liete	
	If you use MobaXterm inside your company, you should consider subscribing to MobaXterm Professional E	Editor: your subscription will

Figure 2-4 MobaXterm Home Edition Download Page

- 4. When the download is completed, extract the installer.
- 5. Inside the extracted folder, double click at "MobaXterm_installer_20.2.msi" to begin installation.
- 6. The installation window will pop up, click "Next" as shown in Figure 2-5.



Figure 2-5 MobaXterm Installation Window

- 7. At End-User License Agreement page, "check" the accept box and then click "Next".
- 8. The window will prompt the user to choose the installation folder. Choose your path where you want to install the program then click "Next".
- 9. Click "Install" to begin installation.
- 10. Click "Finish" when the installation is completed.



9

2.2.4. Connecting with PC

In order to communicate with the reader, a serial connection must be initialized. The steps below describe how to properly connect the reader with a PC.

- 1. Connect the reader to PC using a micro USB cable.
- 2. Open MobaXterm.
- 3. On the menu bar at the top left of the program, click at "Session" to create a new session.

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Quick	connect	1]/*	4						
Sessions											



4. The program will pop up a new window called "**Session settings**", click on "**Serial**" to set up a new serial monitor.



Figure 2-7 Sesstion setting

5. Under the tab "**Basic Serial settings**", click at the drop-down menu "**Serial port**" to select a port to connect. If the reader is already connected with the PC then the correspondent port number should be automatically shown up here. Otherwise, try restarting MobaXterm.



6. Click at the drop-down menu "**Speed (bps)**", select "**115200**" and then click OK to start session.

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Figure 2-8 Basic Serial Setting

7. Consequently, a new session is shown. Press enter to trigger SIC Command Line interface.



Figure 2-9 Successfully RE31 Mini Reader connection

2.3. Hardware Setup





Figure 2-10 Hardware Connection

Refer to Figure 2-10, please follow setting below steps:

- 1. Connects RA12 Mini Reader via UART pin by using USB to UART module and then connect USB to PC.
- 2. Open software and set up according to section 102.2.4



3. Example Use Case

To read tag UID, please place tag to the reader's antenna. This reader support reading 3 protocols: ISO14443A/B and ISO15693. Tag's UID will be shown per **Figure 3-1**.

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					IS014	443A#	UID[7]:	047A66	62F0458	Θ		
					IS014	443A#	UID[7]:	047A66	62F0458	Θ		
					IS014	443A#	UID[7]:	047A66	62F0458	0		
					15014	443A#	UID[/]:	04/A66	6210458	0		
					15014	1443A#		047400	62F0458	0 0		
					15014	443A#	UID[7]:	047A66	62F0458	0 0		
					IS014	443A#	UID[7]:	047A66	62F0458	Θ		
					IS014	443A#	UID[7]:	047A66	62F0458	Θ		
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					15014	443A#		047466	62F0458	0		
					15014	1443A#		047466	62F0458	0		
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Figure 3-1 Example reading tag's UID



4. Schematic

4.1. MCU Module







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5. Upgrade Firmware

The operation of RE31 Mini Reader is controlled by STM8L MCU. The kit can be programmed or perform firmware update using wire debugging (SWIM). User can use ST-LINK/V2 module with ST Visual Programmer to upgrade firmware.



Figure 5-1 STM8L MCU Connection via SWIM



6. Product and Documentation Support

For more information of the SIC products, tools, and support that are available to help your development, please visit www.sic.co.th

6.1. Notation

The register definition is shown in the Figure 6-1.



Figure 6-1 Register Definition

Styles and Fonts for key words

This part defines styles and fonts used for the key words throughout this document. The key words are names of signal, register and pin. The styles, fonts and their indications are shown in **Table 6-1**.

Table 6-1 Styles and Fonts for keywords

Symbol	Indication
Signal	Signal name
Register	Register name or Bit name
pin RX	Pin name
"State of Operation"	State of operation
Command	Command name in register 0x01 sector 0

To refer to a register address, a hexadecimal number proceeding with "0x" is used, for example 0x05 refer to a register address 0x05.

To refer to a bit located in a register address, a symbol "." following by a number reflecting the bit location starting from 0 to 7 is used. For example, 0x05.2 refers to bit 7, MSB, in the register address 0x05.

To refer to a set of consecutive bits located in a register address, a format ".[MSB:LSB]" is used after a register address . For example, a value of 0x05.[3:0] refers to bit 3, 2, 1 and 0 in the register 0x05.

To refer to a binary value in some registers, the letter "b" is placed at the end of binary number. For an example "0101b".

To refer to logic level, the number in single quote '1' and '0' are used to refer to binary logic level.



6.2. Tools and Software

- Reference Design

6.3. Documentation Support

Datasheet and Factsheet

- RE31 Data Sheet
- RE31 Fact Sheet

Application Note

- RE31 with Felica Card

6.4. Contact Information

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Email: info@sic.co.th



7. Legal Information

7.1 Disclaimer

- The information described herein is subject to change without notice.

- Although the IC contains a static electricity protection circuit, static electricity or voltage that exceeds the limit of the protection circuit should not be applied.

- SIC assumes no responsibility for how this IC is used in products created using this IC or for the specifications of that product, nor does SIC. Assume any responsibility for any infringement of patents or copyrights by-products that include this IC either in Thailand or in other countries.

- SIC is not responsible for any problems caused by circuits or diagrams described herein whose related industrial properties, patents, or other rights belong to third parties. The application circuit examples explain typical applications of the products and do not guarantee the success of any specific mass-production design.

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- Although SIC exerts the greatest possible effort to ensure high quality and reliability, the failure or malfunction of semiconductor products may occur. The user of these products should, therefore, give thorough consideration to safety design, including redundancy, fire-prevention measures, and malfunction prevention, to prevent any accidents, fires, or community damage that may ensue.

