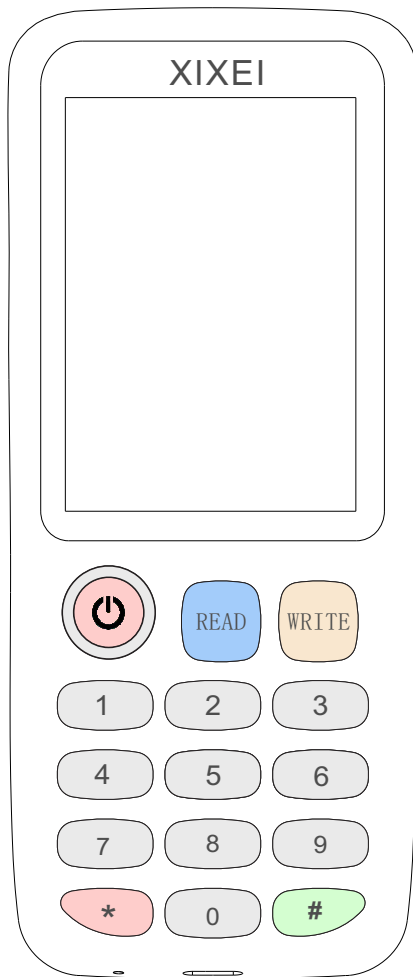




NETWORK SECURITY TECHNOLOGY



SMART CARD REPLICATOR

(USB interface)

--USER MANUAL

For more information or questions
please visit our website at
www.xixei.com or send an email to
nfc@xixei.com

Directory

Chapter 1 Product Introduction

- 1.1 Product information - - - - - Page 1
- 1.2 Product Description - - - - - Page 1
- 1.3 Product Appearance - - - - - Page 2

Chapter 2 Product Performance

- 2.1 Features and Functions - - - - - Page 3
- 2.2 Scope of application - - - - - Page 3

Chapter 3 Operating Instructions

- 3.1 Main uses and operations - - - - - Page 4
 - 3.1.1 Read and write card - - - - - Page 4
 - 3.1.2 Directly enter the card number to write the card - Page 5
 - 3.1.3 Format IC card - - - - - Page 5
 - 3.1.3.1 Read IC card in format interface - - - - - Page 5
 - 3.1.3.2 Format IC Card - - - - - Page 6
 - 3.1.4 Process GTU card - - - - - Page 6
 - 3.1.4.1 Read GTU card - - - - - Page 6
 - 3.1.4.2 Format GTU card - - - - - Page 7
 - 3.1.4.3 Write GTU card - - - - - Page 7
 - 3.1.5 Process QL88 card(Card model:QL88) - - - - - Page 8
 - 3.1.5.1 Read QL88 card - - - - - Page 8
 - 3.1.5.2 Format QL88 card - - - - - Page 8
 - 3.1.5.3 Write QL88 card - - - - - Page 9
 - 3.1.6 Lock UFUID card - - - - - Page 9
- 3.2 Operation through computer - - - - - Page 10

Chapter 4 Setup and help

- 4.1 Smart sniffing - - - - - Page 10
 - 4.1.1 Card key - - - - - Page 14
 - 4.1.2 Dvice frequency - - - - - Page 17
- 4.2 Setup - - - - - Page 17
- 4.3 Attentions and Precautions - - - - - Page 18
- 4.4 FAQ - - - - - Page 19

Chapter 1 Product Introduction

1.1 Product information

Item:Smart Card Replicator

Model:XIXEI-X7

Size:141*59*23mm

Tip: Display prompt/buzzer tone

Interface: Type-C interface

Company Address: Floor 4, Building 6, Heng Sheng Fa Industrial Park,
Heming East Road, Liulian Community, Pingdi Street, Longgang District,
Shenzhen City

1.2 Product Description

●Accessories

Including 1 charging cable and 1 OTG adapter.

●Power on/off

Press the power button to start the device, then it will show “Disclaimer Interface”, and then you can start your operation.

And long press the power button to turn off the power.

●Charging

Plug the Type-c side of the cable into the device charging port at first, then plug the other USB side of the cable to the power source (5v, 300mA). And then press “READ” button or “#” button to enter Smart Clone “Shortcut” interface, it will show the green lightning icon on the top and the screen keeps lighting when it is charging.

1.3 Product Appearance

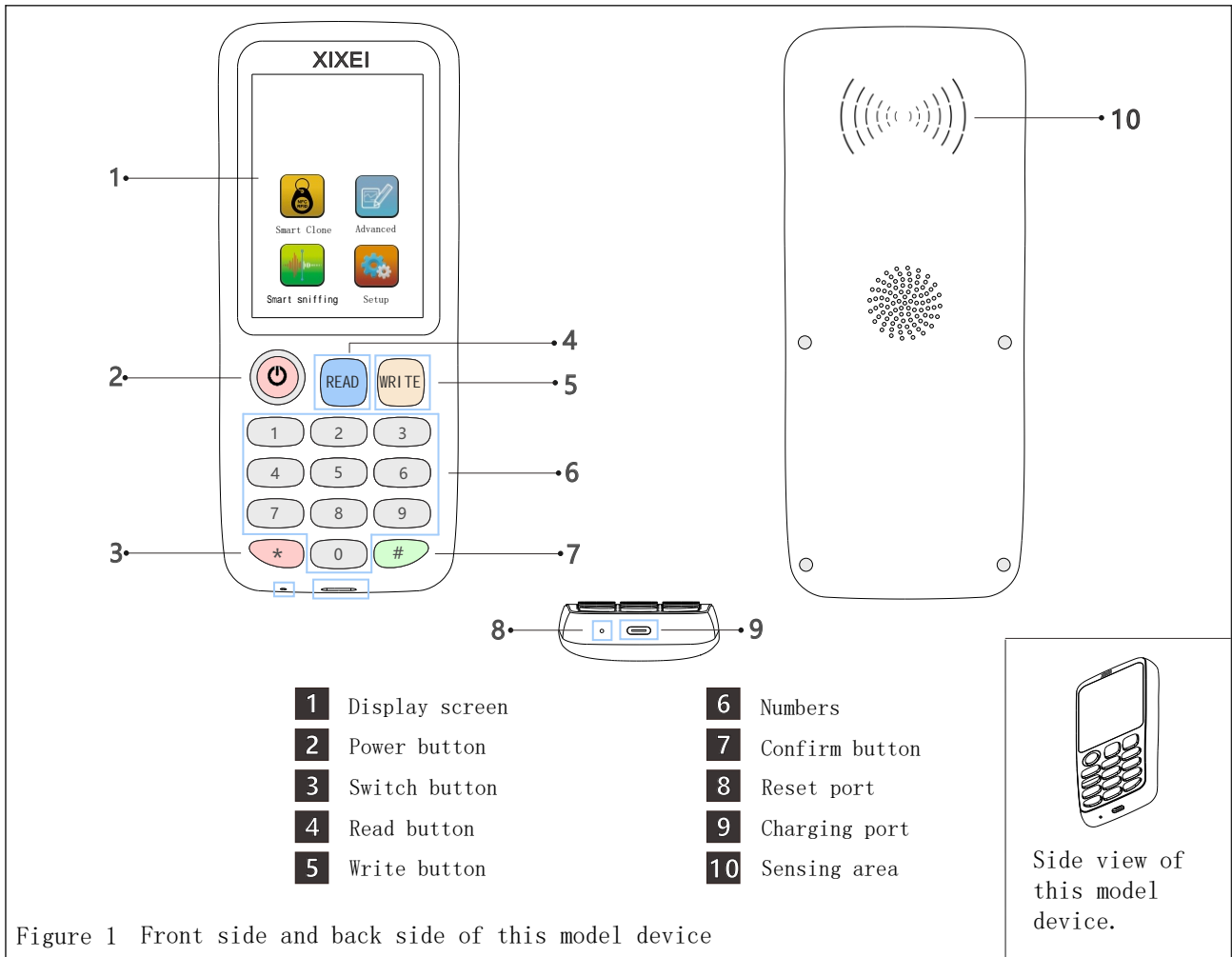



Figure 1 Front side and back side of this model device

Chart 1 Illustration

NO.	NAME	EXPLANATION
1	SCREEN	Resolution: 240 x 320 RGB
2		Power button
3	*	Switch button
4	READ	Read button
5	WRITE	Write button
6	0-9 Numbers	Directly enter the card number to write the card
7	#	Confirm button
8	Reset port	Once the device crashed, prick the reset port with a needle to restart
9	Charging port	To charge the device
10	Sensing area	Put the card in this area, easily sensed

Chapter 2 Product Performance

2.1 Features and Functions

1. Advantages: Easy to read and write

Automatically full frequency sweep, it's easy to find out the offset frequency cards

Protect personal information, cards management package, store a lot of data

High speed to transfer, meanwhile the device stably works Simple operation and no stuck

Compact design, easy to carry and use

New intelligent sniffing, intelligent decoding access control machine

2. Features and uses: It can copy ID+IC dual-band card, full-band ID card, IC card, HID card

Penetrate the firewall

Break through flawless card

With new decoding software

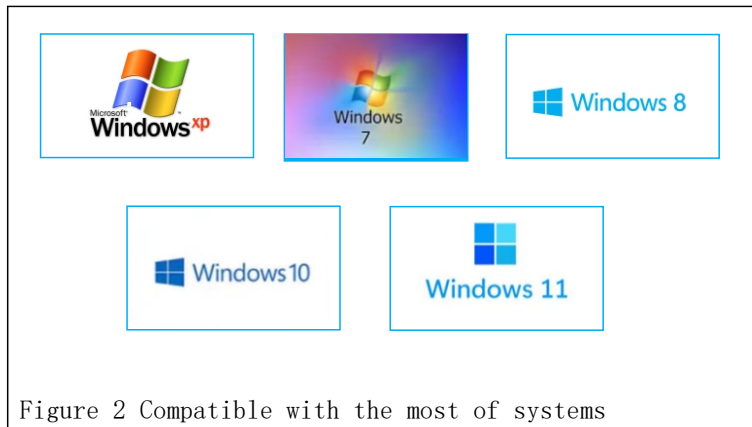
One-click automatic decoding ability

The color screen comes with lithium battery

The product continuously being upgraded

2.2 Scope of application

1. Compatible system: compatible with the most of systems, such as Windows XP, Windows 7, Windows 8 (please see below figure 2).



Scope of application:



Chapter 3 Operating Instructions

3.1 Main uses and operations

3.1.1 Read and write card:

Read and write IC card: IC card (frequency is 13.56MHz), put the IC card in the sensing area, then press “READ” button, if the card is non-encryption card or button, the device will display “Reading succeeded”, and then replace the IC card with an IC copy card, put it in the sensing area, press “WRITE” button to write it, meanwhile the device will display “ Writing succeeded” (then you can check this card whether can be used or not, otherwise the device will display “ Card writing failed)

Read and write ID card: ID card(frequency is 125KHZ), put the original ID card in the sensing area, then press “READ” button, the device will display “Reading succeeded”, and then replace the ID card with an ID copy card, put it in the sensing area, press “WRITE” button to write it, meanwhile the device will display “ Writing Succeeded” (then you can check this card whether can be used or not) , otherwise the device will display “ Card writing failed” .

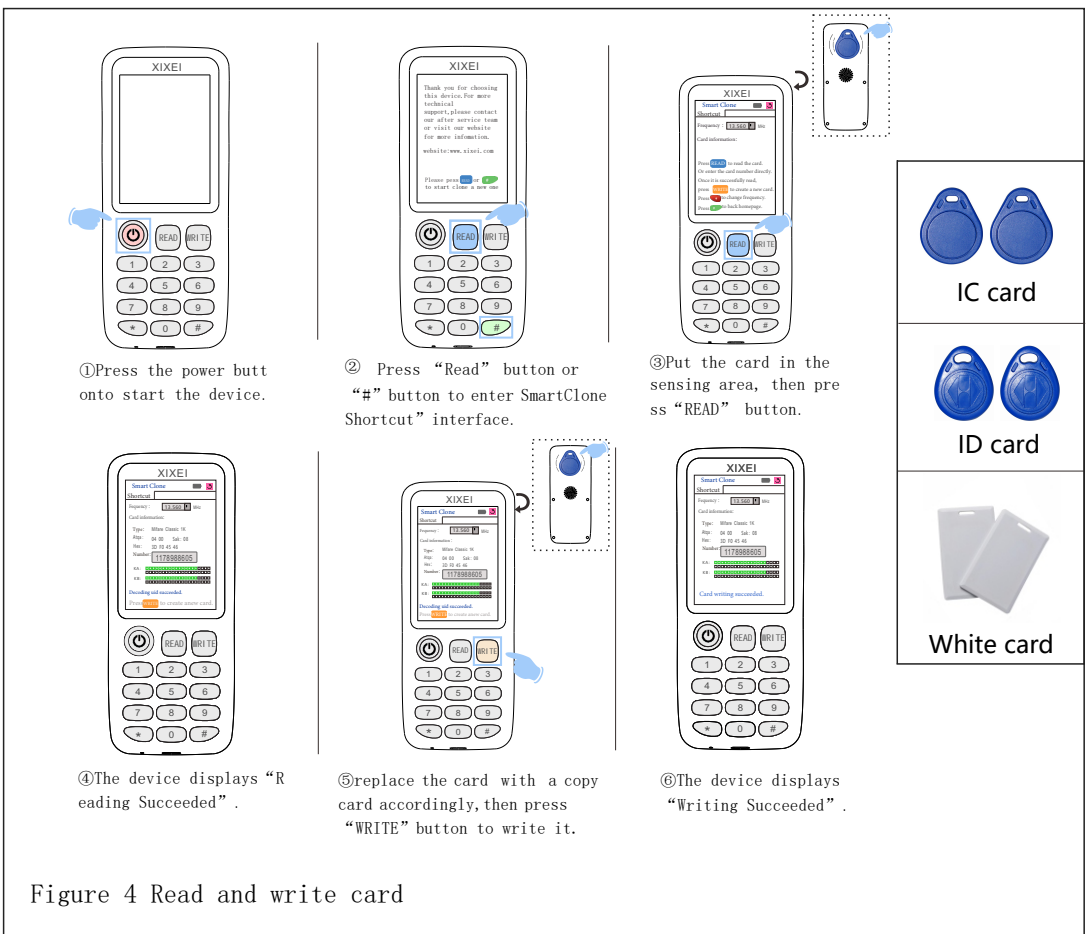


Figure 4 Read and write card

3.1.2 Directly enter the card number to write the card:

① Press the power button onto start the device.

② Press “Read” button or “#” button to enter SmartClone Shortcut interface.

③ Press “*” button to switch frequency.

④ Directly enter the card number after the frequency is selected.

⑤ Put a copy card in the sensing area, then press “WRITE” button to write.

⑥ The device displays “Writing succeeded”.

IC card

ID card

White card

Remark:
HID card cannot be written by entering card number

Figure 5 Directly entering the card number to write a card

3.1.3 Format IC card

3.1.3.1 Read IC card in format interface

① Press the power button onto start the device.

② Press “Read” button or “#” button to enter SmartClone Shortcut interface.

③ Press “#” button to return the main interface.

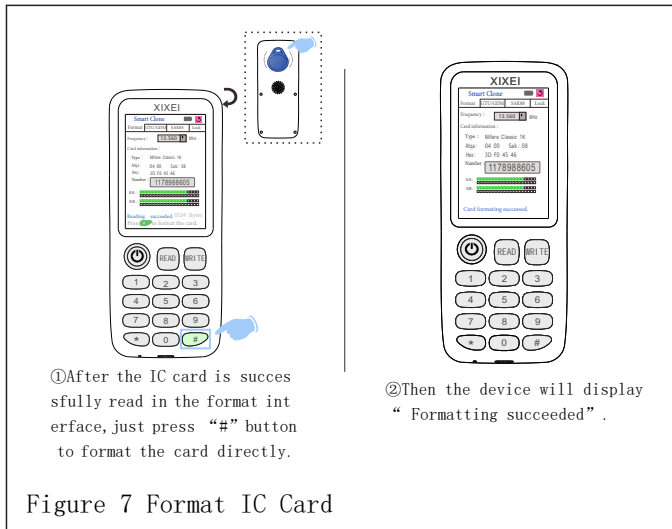
④ Press “*” to switch to “Advanced” block, then press “#” button to confirm the selection and get into the “Format” interface at the same time.

⑤ Put the IC card in the sensing area, then press “READ” button to read it.

⑥ The device displays “Reading succeeded”.

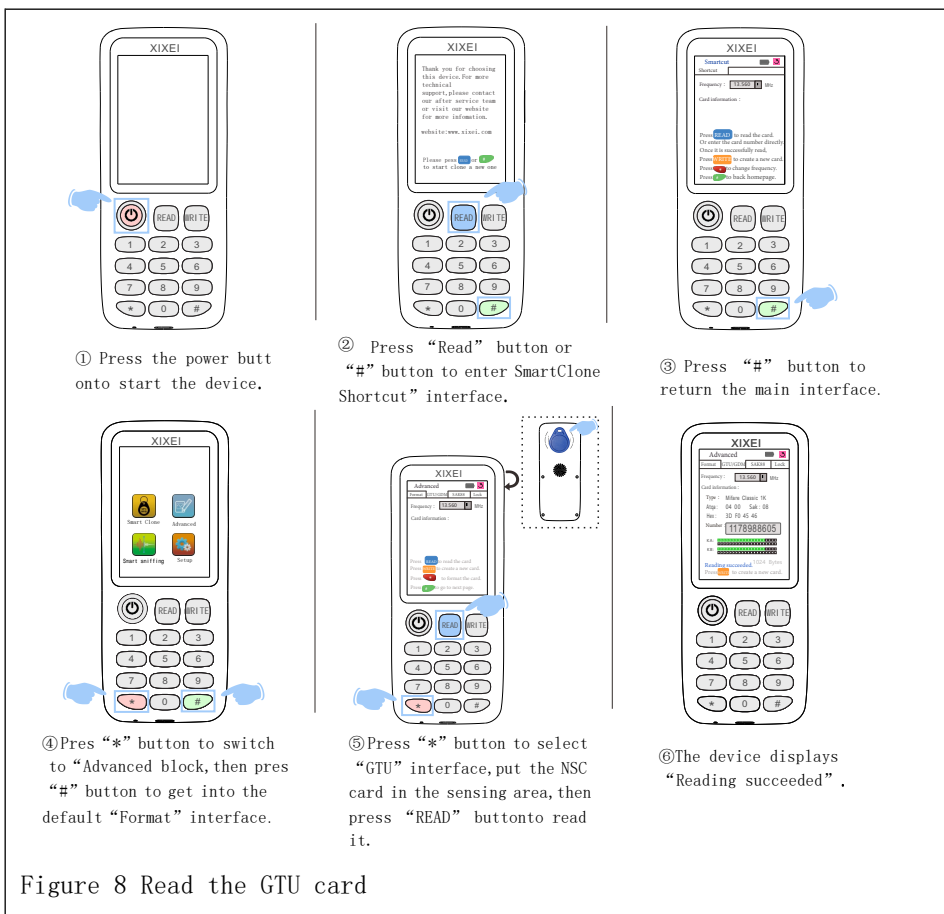
Figure 6 Read IC card in format interface

3.1.3.2 Format IC Card

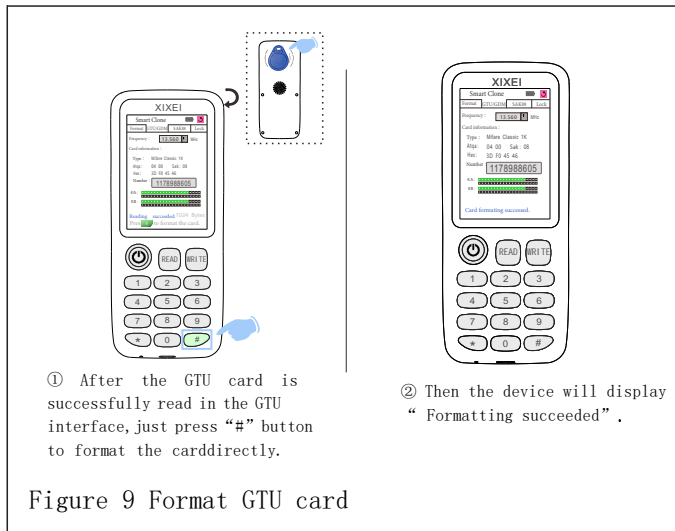


3.1.4 Process GTU card

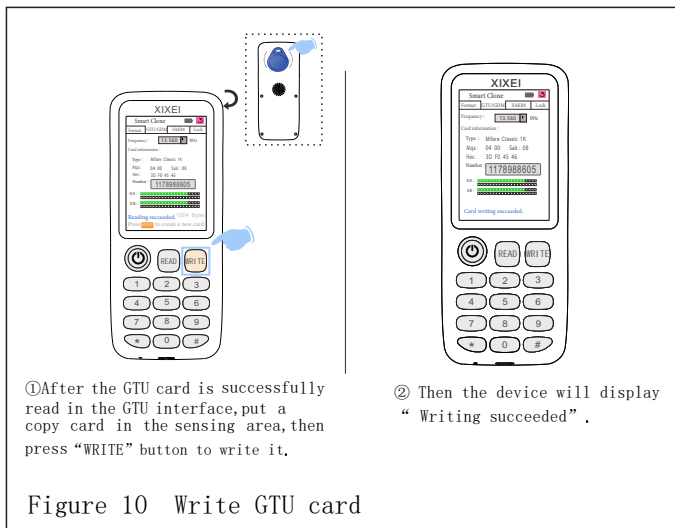
3.1.4.1 Read GTU card



3.1.4.2 Format GTU card

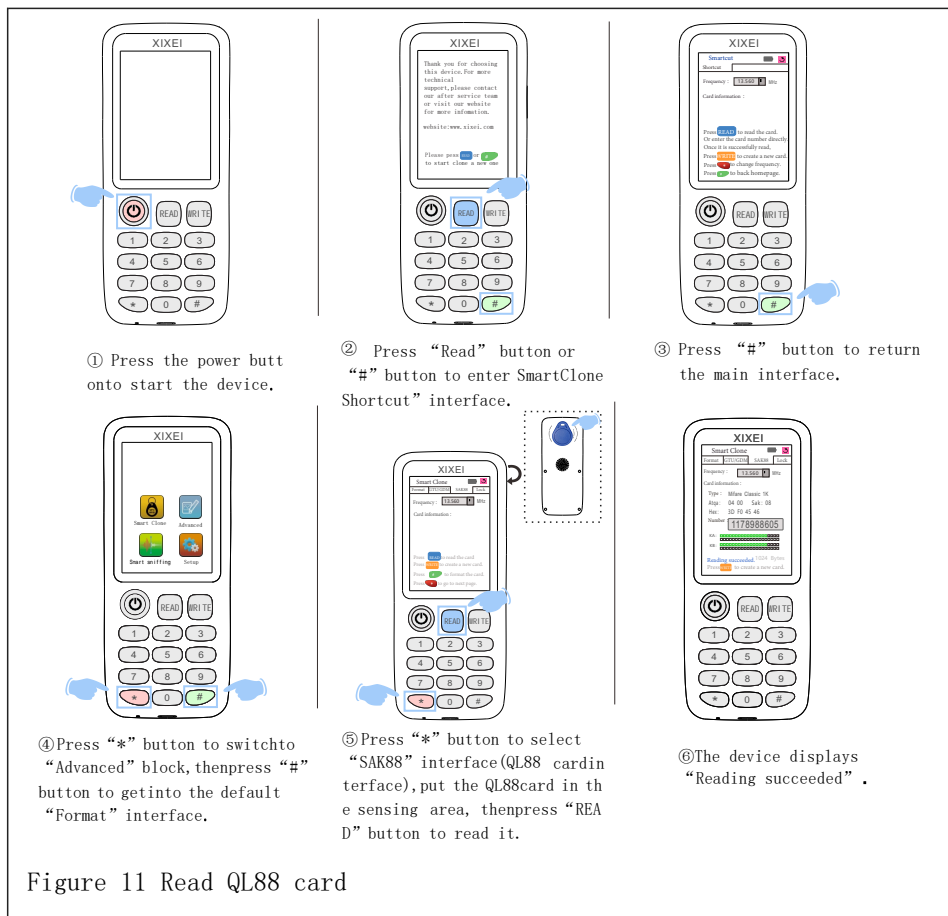


3.1.4.3 Write GTU card

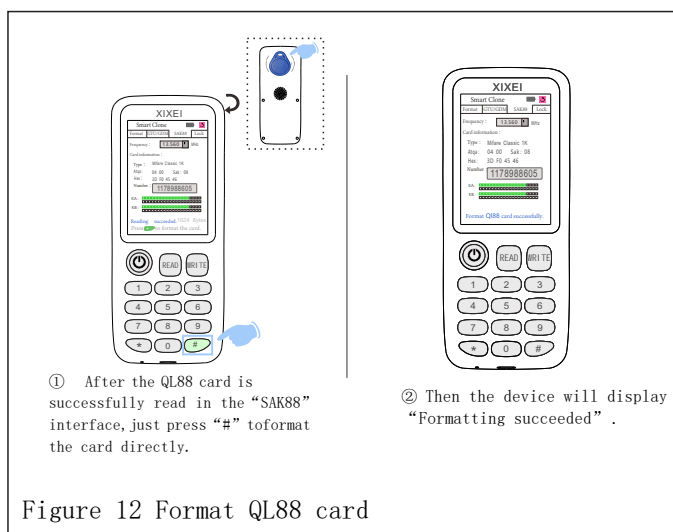


3.1.5 Process QL88 card(Card model:QL88)

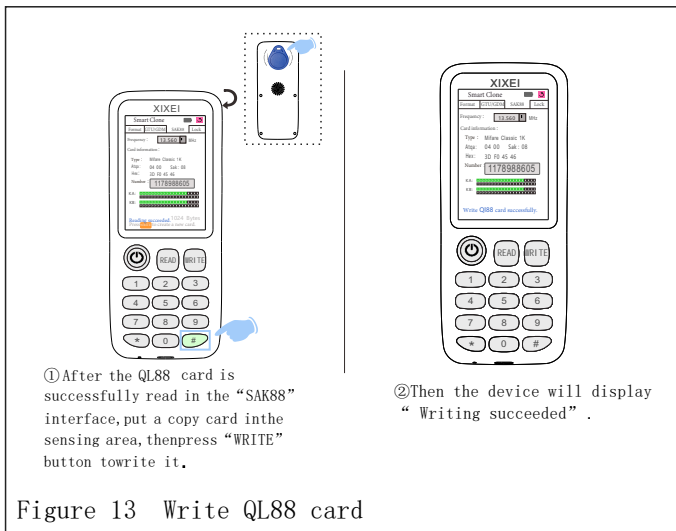
3.1.5.1 Read QL88 card



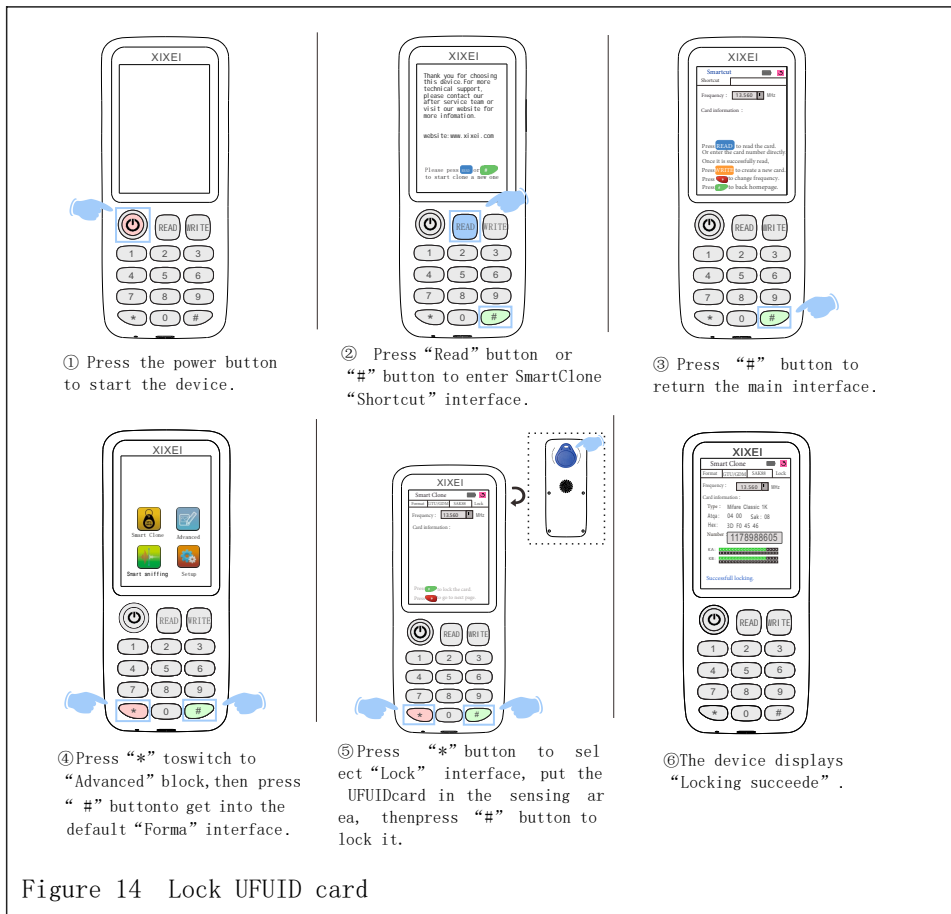
3.1.5.2 Format QL88 card



3.1.5.3 Write QL88 card



3.1.6 Lock UFUID card



3.2 Operation through computer

(For computer, only support Windows OS.)

1. Decoding operations through computer:


① Connected the machine to a computer through the cable, plug the USB side of the cable into the USB port of the computer. Open the computer to find the USB flash disk, then find the shortcut of the software, double-click it to install the software. Or open www.xixei.com or www.nscn.com in the browser to find the latest version software, click it and install it on the desktop.

Architecture	Link	Notes	Version
x64	https://www.nfccopy.com/nfc/tool/soft/win/20230427/nfcPro_x64.exe	Support for less vulnerable cards	2023-04-27
Windows			
x86	https://www.nfccopy.com/nfc/tool/soft/win/20230330/nfcPro.exe		2023-03-30

Notes:

- When the software fails to run, it needs to be installed in the Visual C++ Redistributable.
- When prompted: This application cannot run on your computer, please install it first [Microsoft Visual C++ Redistributable. \(X86\)](#) .
- [nfcPro_x64.exe](#) Only works on x64 systems.
- [nfcPro.exe](#) It can run on both x86 and x64 systems.

Download an earlier version

Image	Link	Notes	Update Date
	https://www.nfccopy.com/nfc/tool/soft/win/20210531/nfcPro.exe		2021-05-31

[Latest version](#) [More versions](#)

Microsoft Visual C++ Redistributable Latest Supported Downloads

The Visual C++ Redistributable installs Microsoft C and C++ (MSVC) runtime libraries.

Architecture	Link	Notes
X86	https://aka.ms/vs/17/release/vc_redist.x86.exe	Recommended
X64	https://aka.ms/vs/17/release/vc_redist.x64.exe	

Notes:

- Go To [Microsoft website](#) to download the Microsoft Visual C++ Redistributable Package.
- X64 systems may need to install both [vc_redist.x86.exe](#) and [vc_redist.x64.exe](#)

Figure 15

②After the machine connecting with the computer, press the power button to start the device at first, then press “READ” button or “#” button to enter Smart Clone “Shortcut” interface, the USB flash disk is closed at this time. Open the software from the computer, the computer will display the default “Basic” interface, show the device model and serial no. at the lower left corner, that means the machine is successfully connected to the computer or the sector is verified successfully.

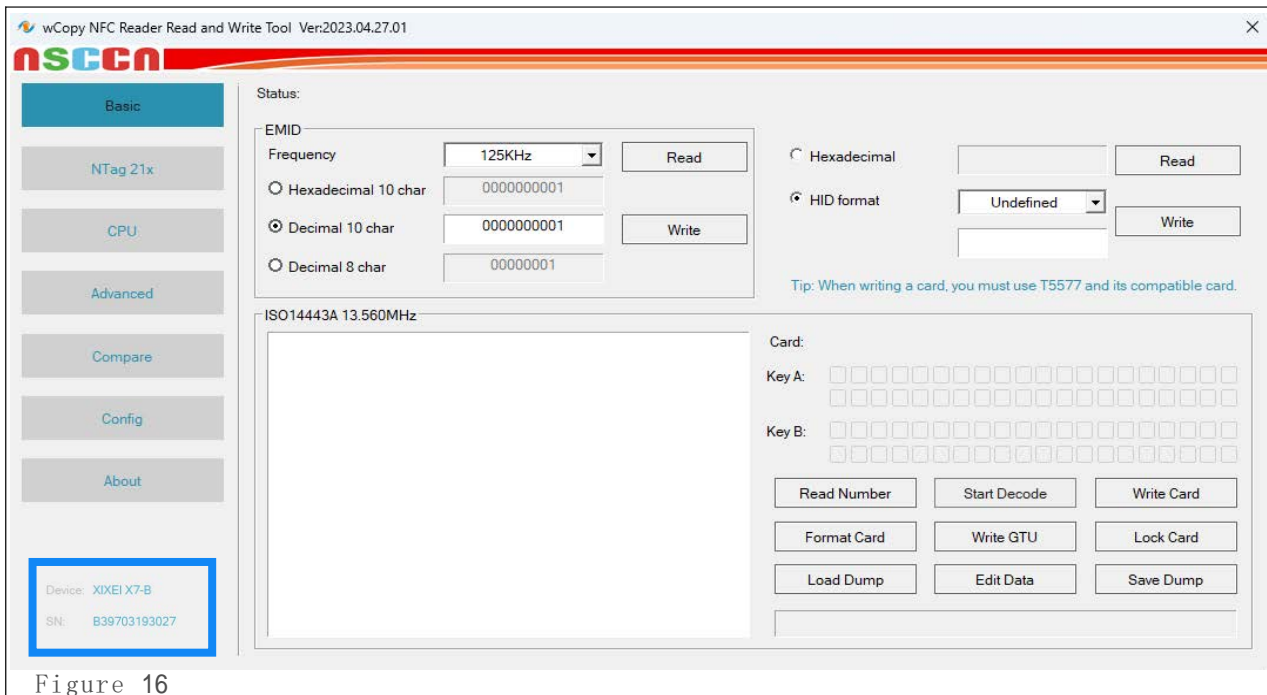


Figure 16

③Put the card in the sensing area that is under the device, then click “Start Decode” button on the computer screen, because the encrypted cards with different contents, the time of cracking are also different. Some only takes a few seconds, some takes a few minutes, some takes even longer, please do not move the device and the card, and just be patient to wait.

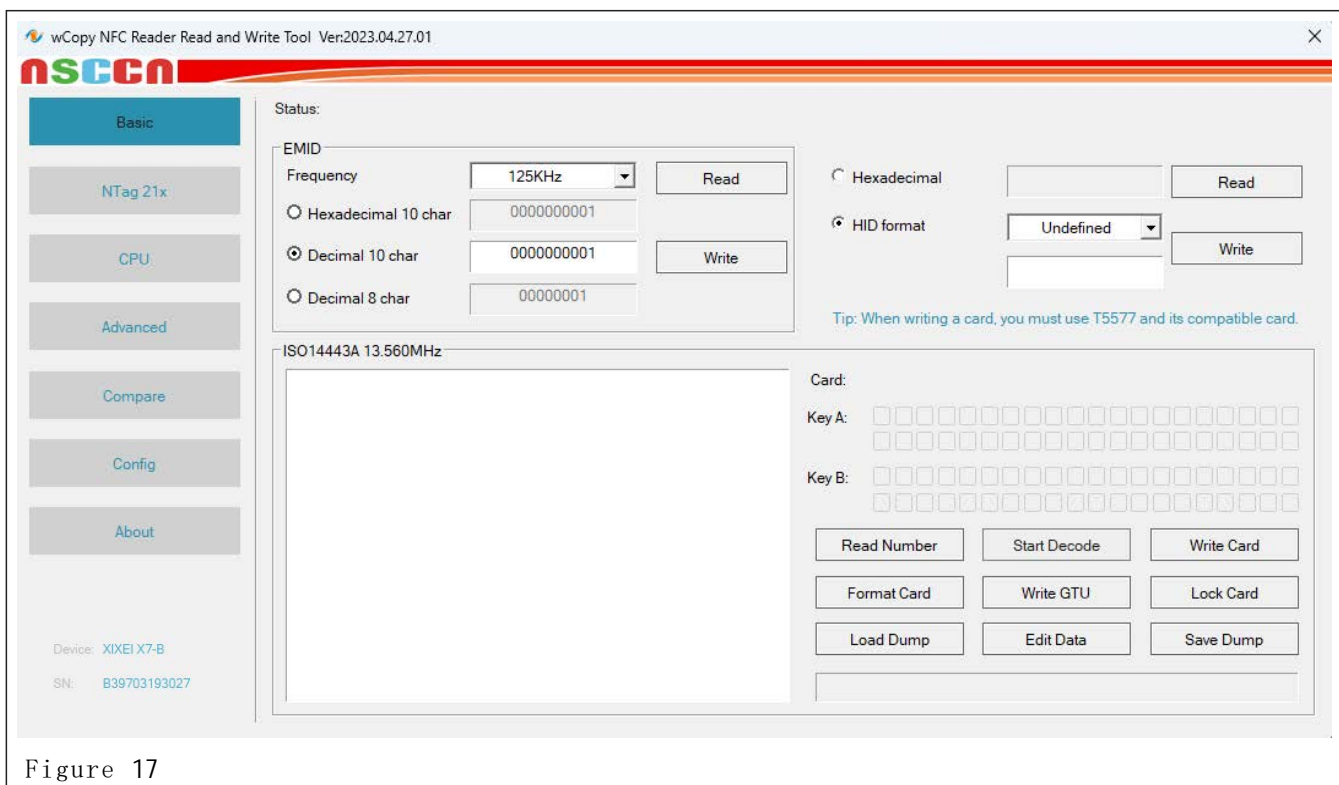


Figure 17

④After the successful crack, the device will sound one “beep” voice and software prompts “Status: Auth with all sectors succeeded!” that means the card is decoded successfully.

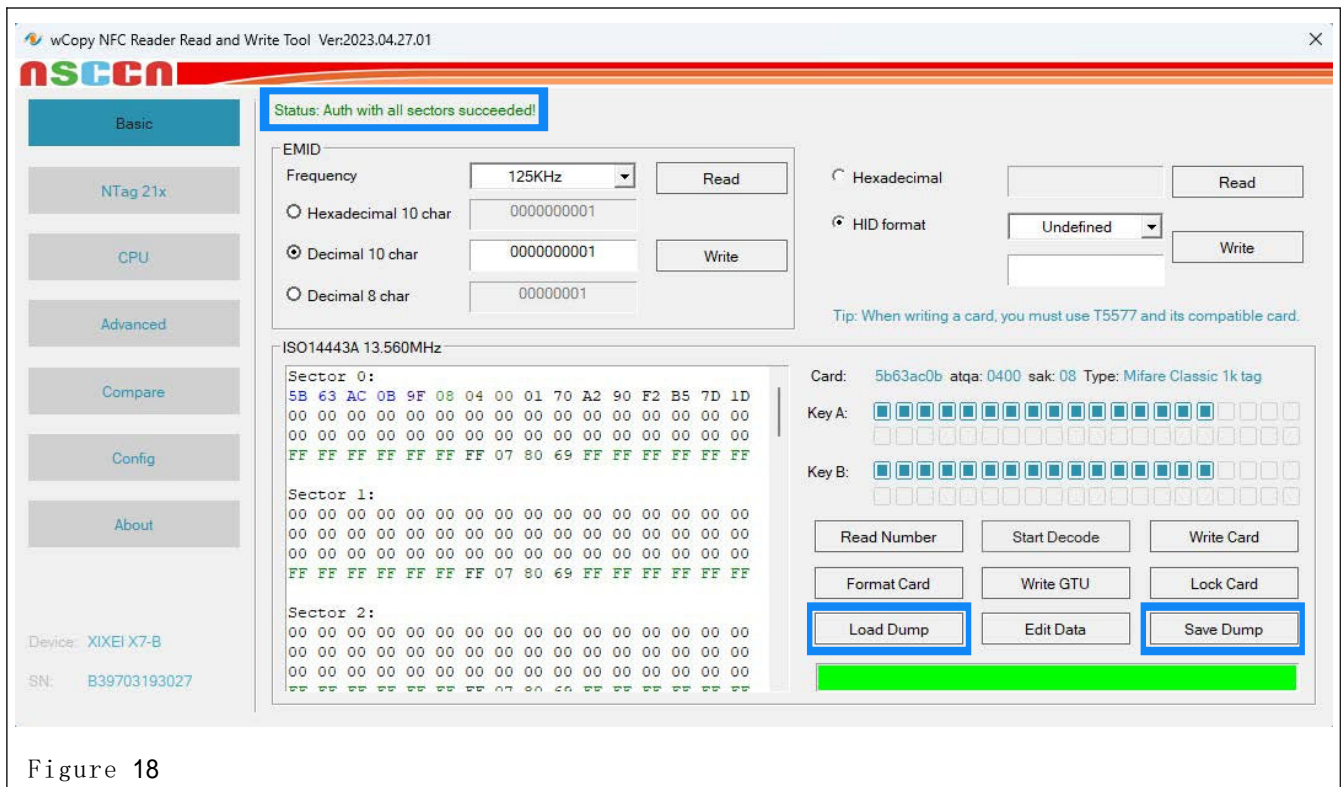


Figure 18

2 Write card by computer:

①Method 1, After the card has been decoded, the computer will display the data of 16 sectors(Hexadecimal format), at this time, replace the card with a copy card accordingly, then click the “Write Card” button on the computer screen to write the card, then the software will indicate “Status: Writing to CUID card is successful “. that means the card is written successfully.

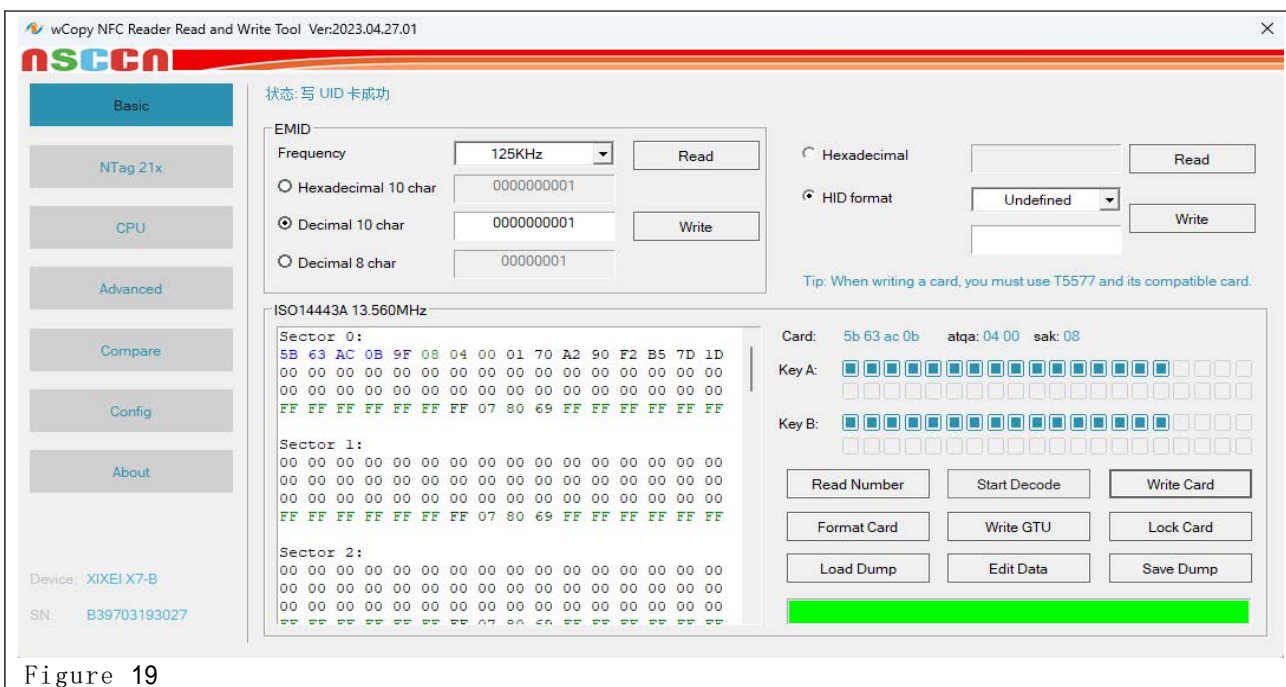


Figure 19

②Method 2, After the card has been successfully decoded, click “Save Dump” button on the computer to save the decoded dump file, then replace the card with an empty copy card accordingly, click “Load Dump” button to import the previously saved dump file, finally press “ Write Card” button to write the card. The software will indicate “ Status: The file is imported successfully”, that means the card is written successfully.

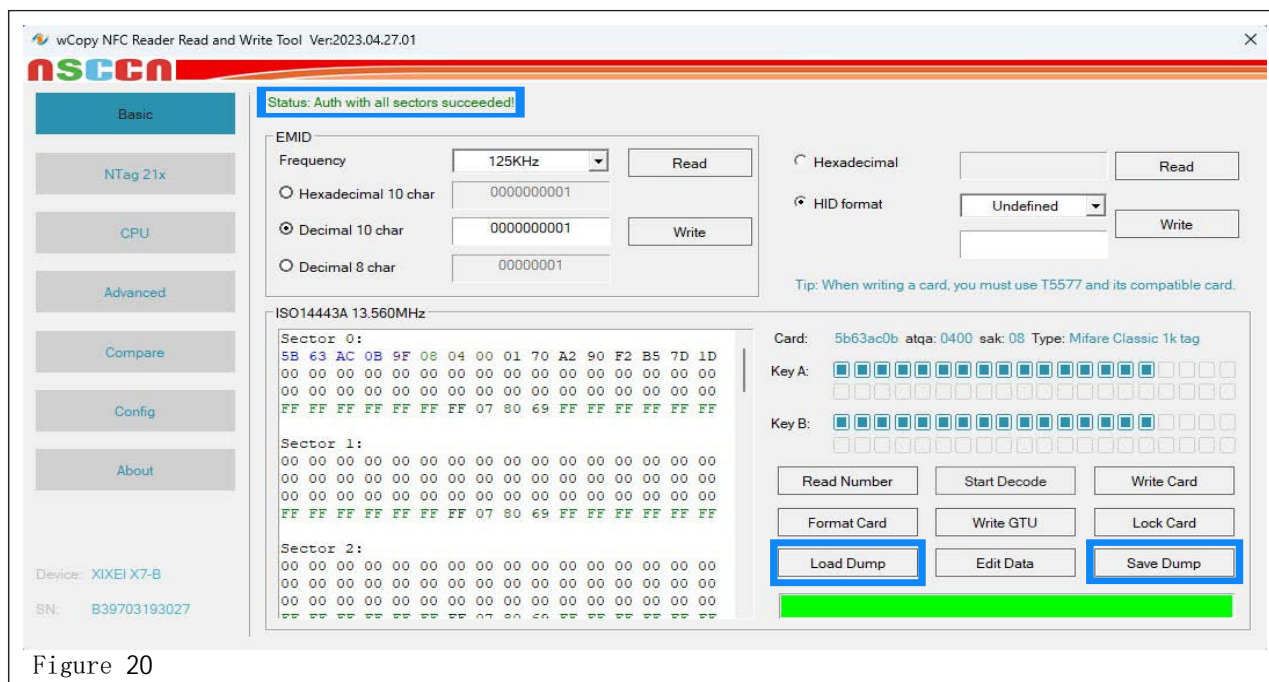


Figure 20

The above two operations are possible ways to write, after the card is written successfully, the device will sound one “beep” voice and software also prompt on the computer as well.

3.How to modify a single block data:

Click “ Edit Data” button at first, then find the sector that need to be modified, fill in the block data accordingly, then click “ OK” to confirm the modification.

Put put a empty card in the sensing area of the device, click “Write Card” button on the computer to write the card. The device sounds one beep and the software also prompt on the computer “Status: Writing to CUID card is successful Or click “Save Data” button on the computer to save the modified dump file.

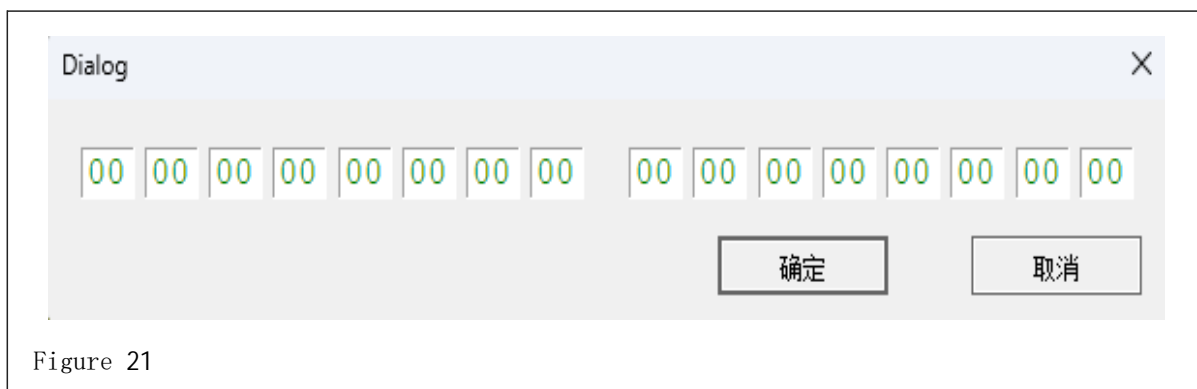
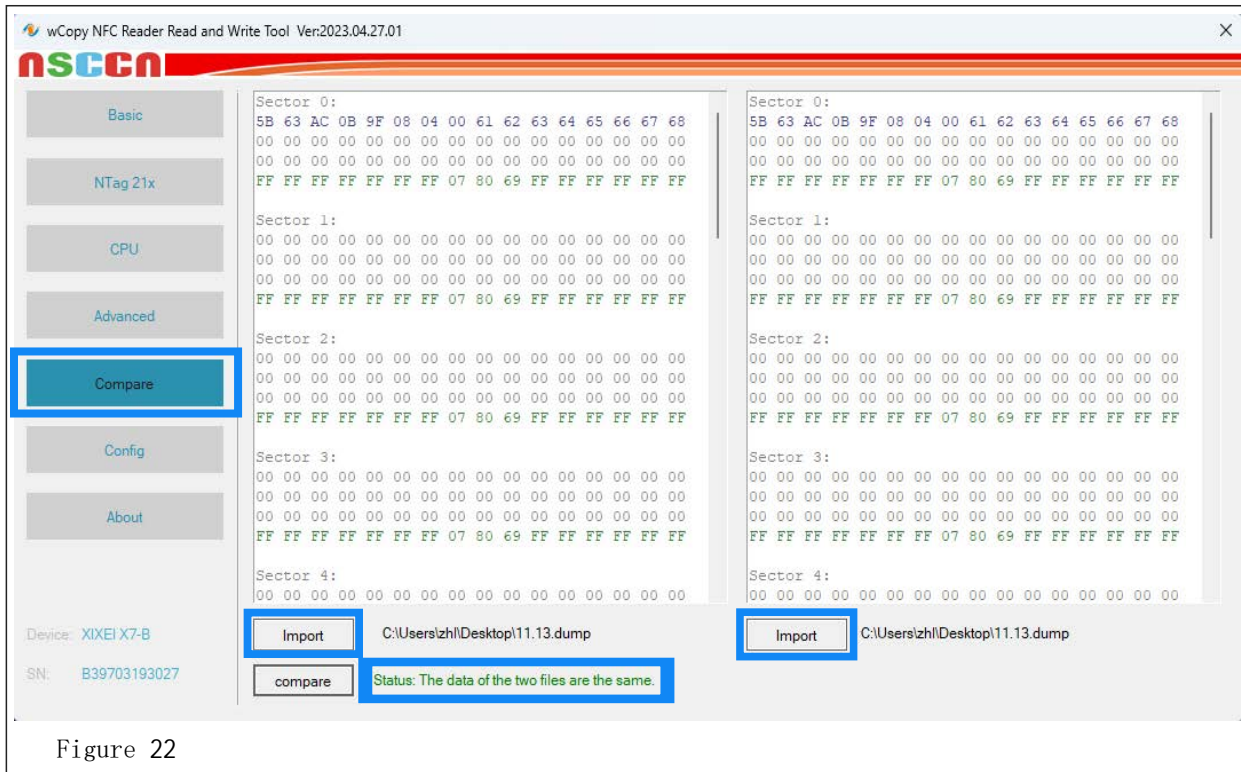


Figure 21

4.How to use the data comparison feature:

Switch to “Compare” interface at first, click the two “ Import” buttons to import the dump files that need to be compared, and then click the “ Compare” button that beneath “Import” button to compare, finally the computer will show the comparison result after finishing the comparison.

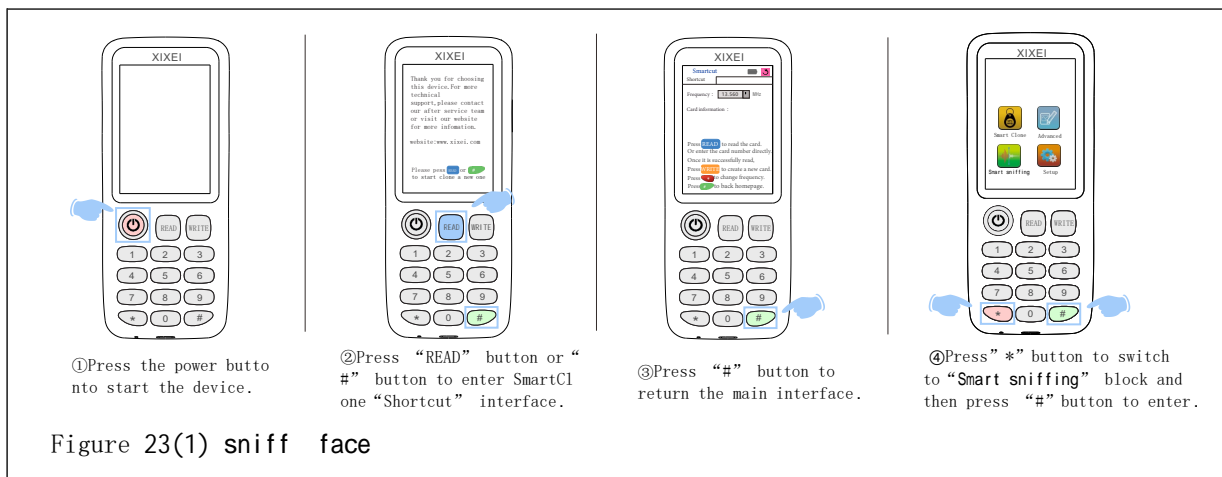


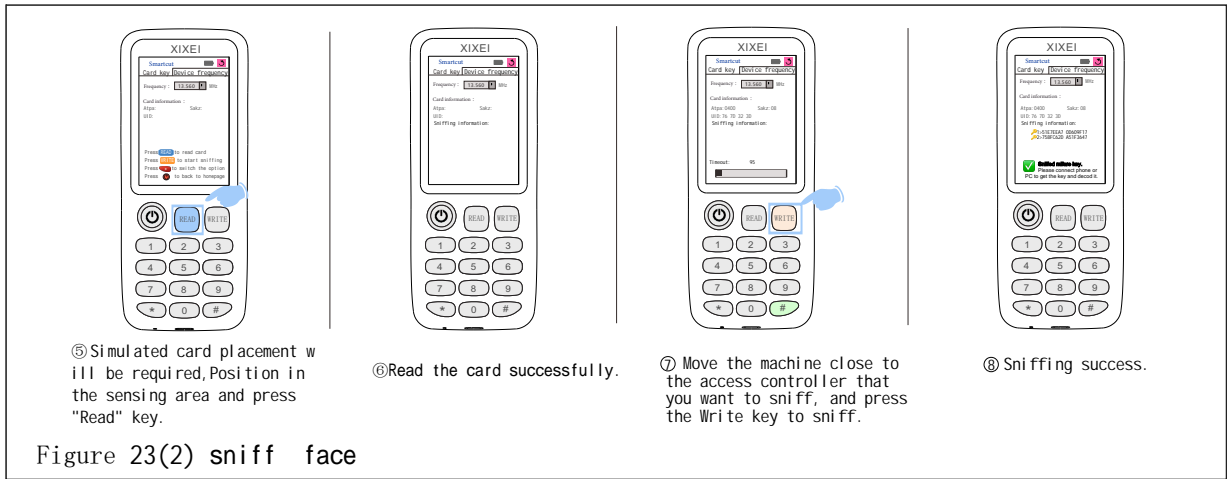
Chapter 4 Sniffing Setup and Help

4.1 Smart Sniffing

4.1.1 Card key(Ensure that the machine is connected to the computer when using it)

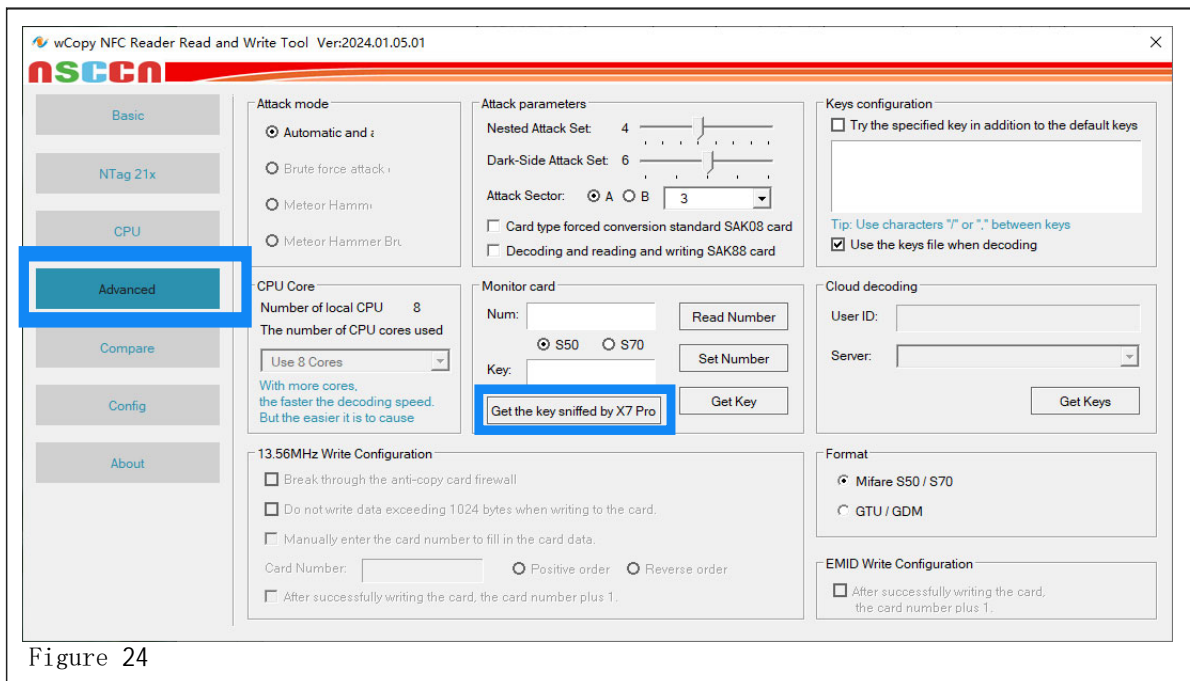
1.Read the card and sniffing



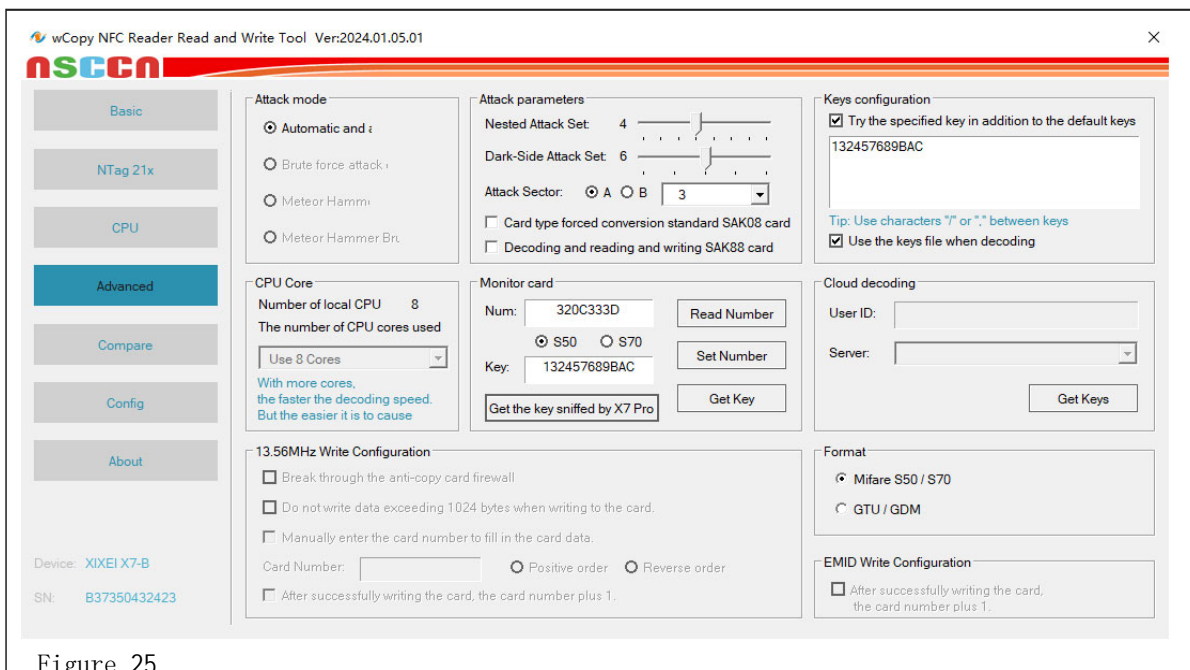


2. Connect computer

① Make sure the machine is connected, click "Advanced" on the left and click **Get the key sniffed by X7 Pro** to get the key.



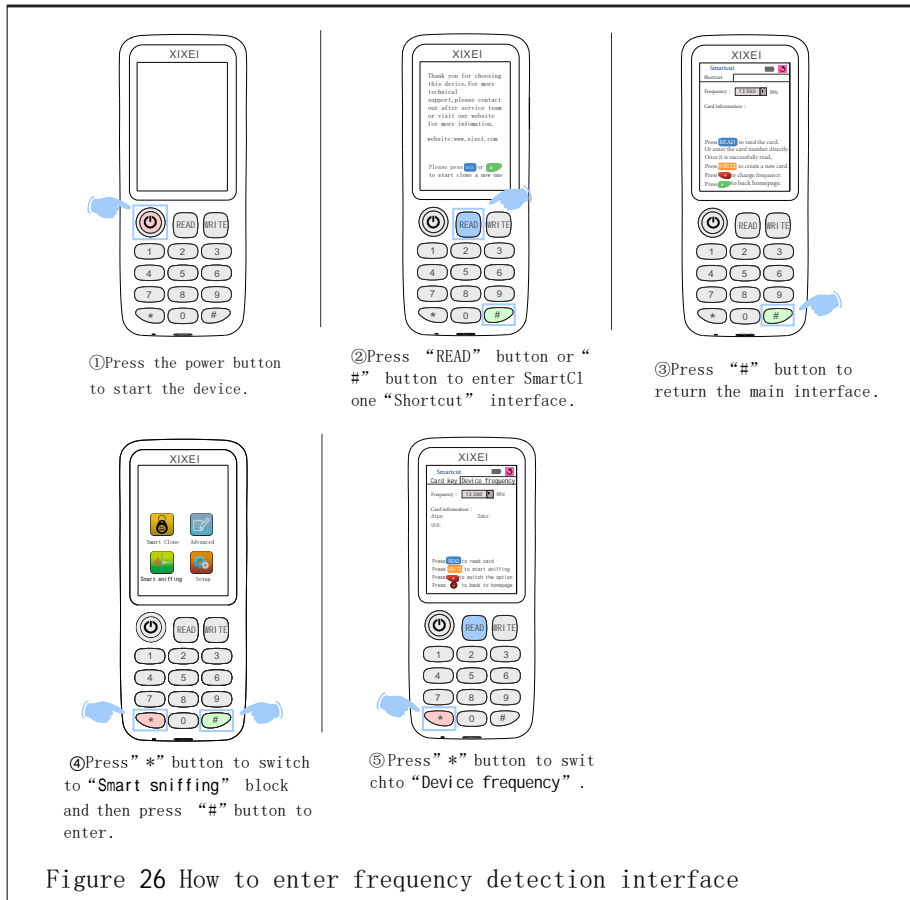
② Successfully obtain key



Chapter 4 Setup and help

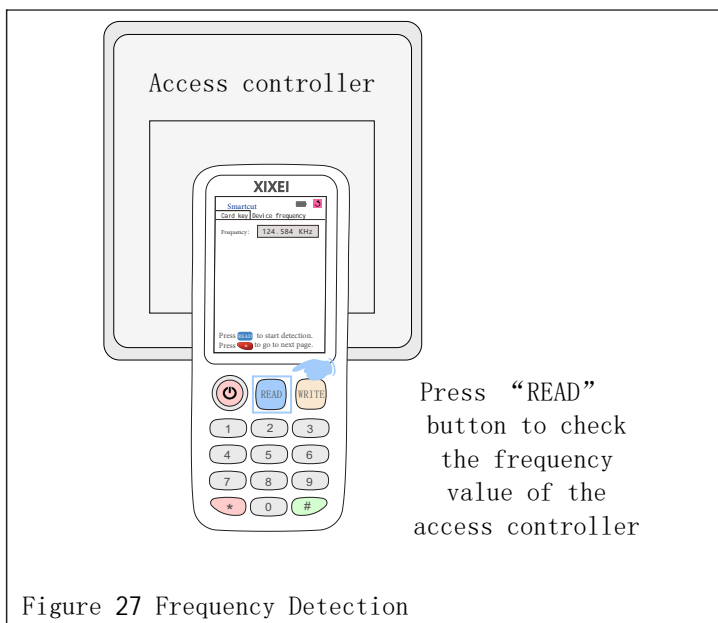
4.1.2 Frequency detection and setting

1. Open the detection interface



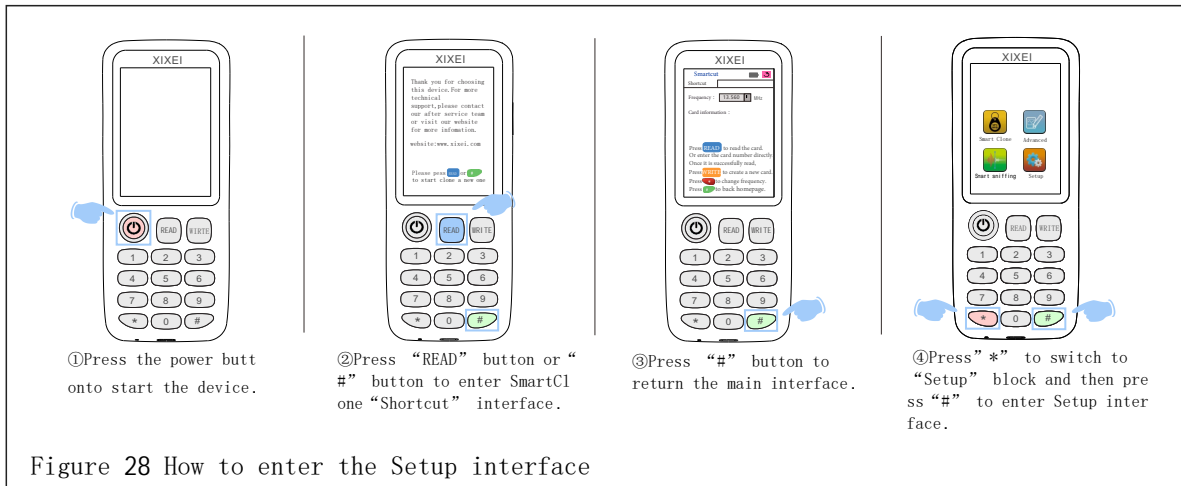
2. Frequency detection on door access controller

Frequency detection is mainly used to check access controller frequency, put the device close to the access controller and then press "READ" button, the device will display the frequency value in the right box of "Frequency". The same value frequency card will be active at the farthest distance, frequency detection mainly can check out the correct frequency of the access controller.



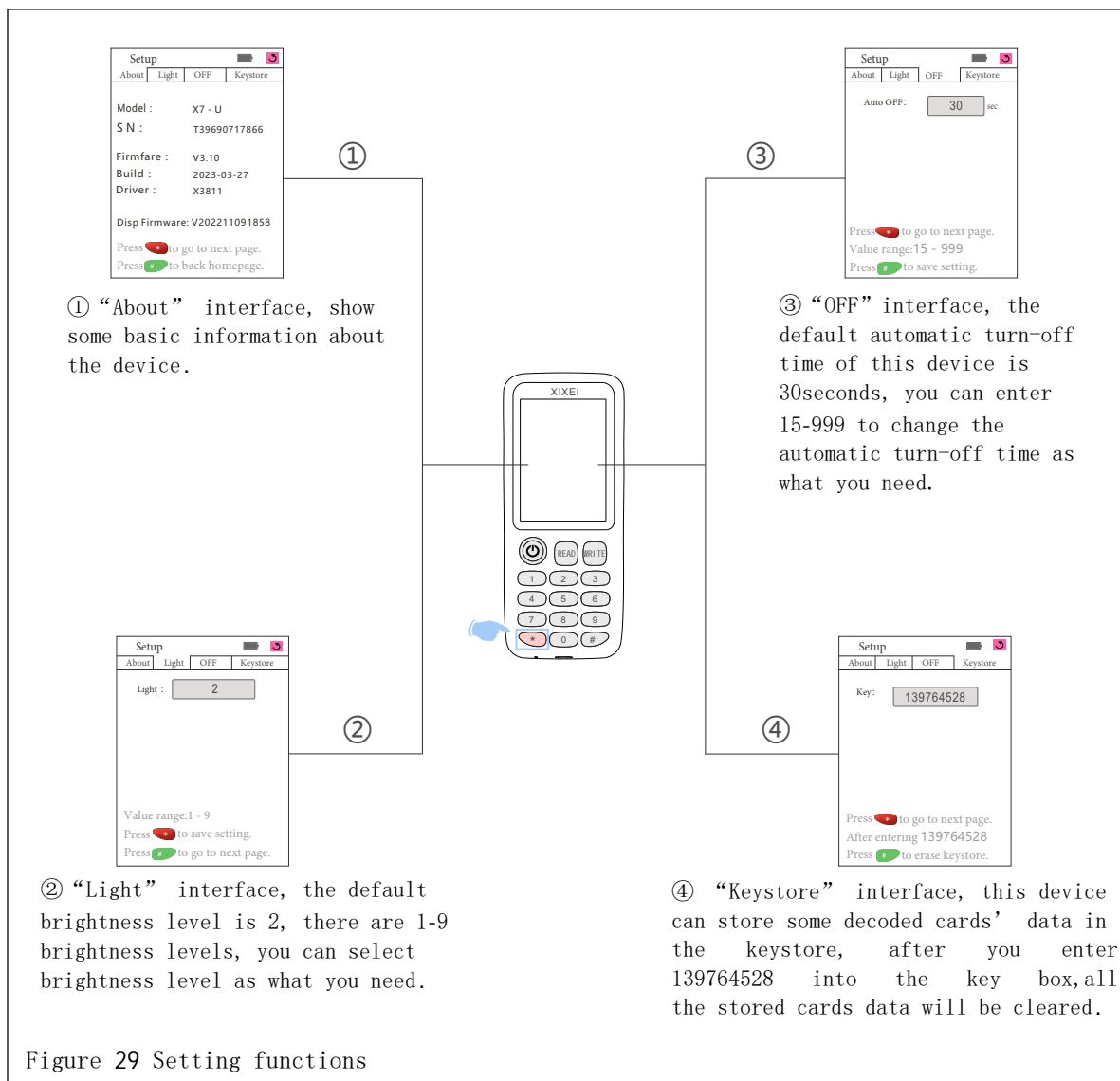
4.2 System setup

1. Open the setup interface



2. Function Setting

After opening the setup interface, you can press "*" to select the function and then start to set up the function.



4.3 Attentions and Precautions

1. When the device crashes, please use the needle to plunge in the reset hole to restart it.
2. Do not put the device in the humid environment. Try to avoid moisture get into to damage it.
3. For different type cards or key fobs, the device will display different success reading information accordingly. (As shown in the figure)

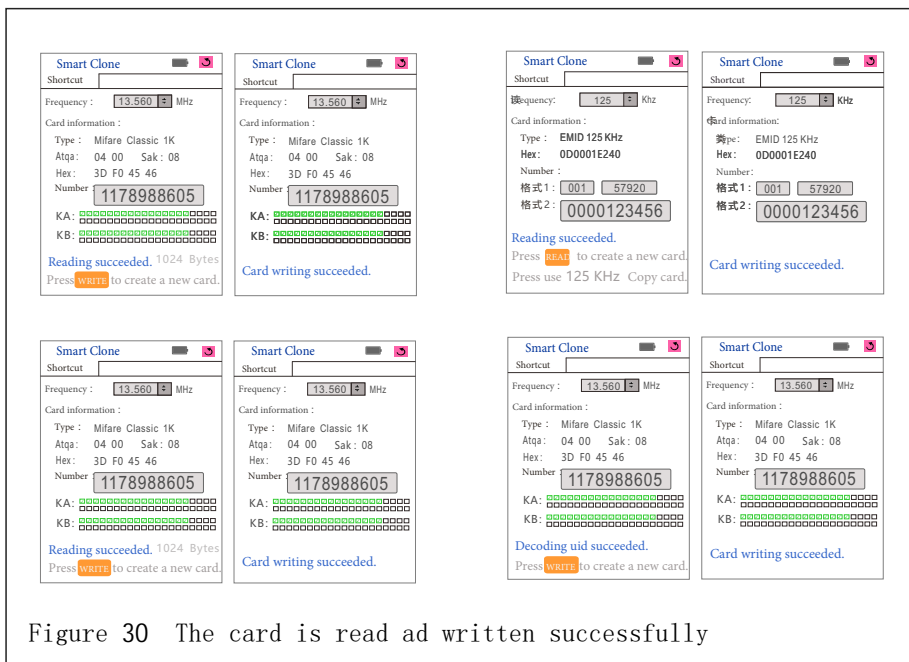


Figure 30 The card is read and written successfully

4. If failed to read or write the card, please lay the card right in the sensing area, then try to read or write it again.

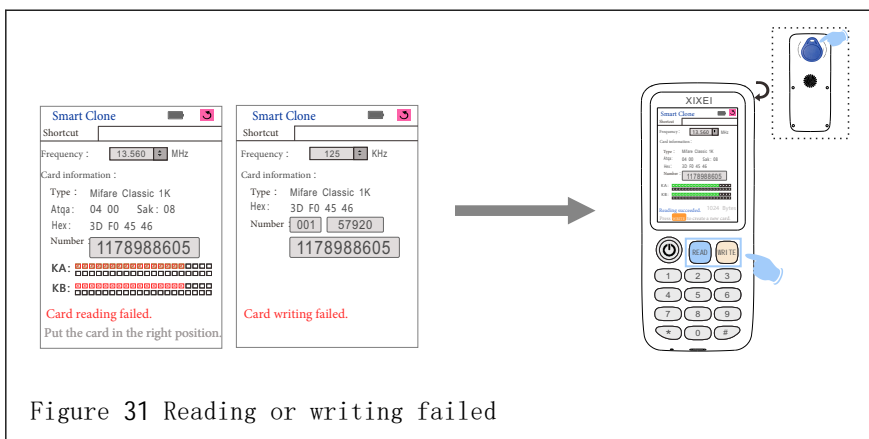


Figure 31 Reading or writing failed

5. If there is an encrypted sector, we don't suggest to write the card unless the card is decoded by phone or computer earlier.

4.4 FQA

1. What cards does the device support to copy?

Usually it support house cards, access controller cards, elevator cards, attendance cards, parking cards etc. Can't use for water charge cards, canteen paying cards, bank cards, consumption cards and financial cards etc.

2. Is it possible to write several cards in one card?

The same type cards cannot be written in one card. 1 IC card or IC key fob and 1 ID card or ID key fob can be written in one card by dual-band card replicator, the copy card must be a dual-band type card or key fob.

3. How to identify the type of card?

- (1) Usually having 8-18 digital number on the key card are ID key cards. IC cards without any number on key cards.
- (2) IC card and ID card can be identified by the inside coil of the card, use strong light through the card, check the inside coil shape, square shape is IC card, round shape is ID card.

4. Is it possible to be replicated for all access control cards and elevator cards?

There are many types of access control cards and elevator cards, and some kinds of cards have their own copy-proof function, so that no guarantee it can copy all kinds of cards.

5. Is it possible to write for the old cards?

Common cards and copy cards are two different types, common cards have been fixed their numbers at the factory, their card numbers cannot be copied, so that common cards cannot be used as copy cards.

6. What is the scroll code system?

Usually use it for the elevator, occasionally use for access control, it is a repeated copy card system. The original card will not be workable once swiped by the duplicated card (and the duplicated card also perhaps cannot be used. Some of scroll code system can be copied by some special method.

7. Universal card / all purpose card?

Usually people call the card having the maximum authority on the access control or elevator as universal card or all-purpose card, actually its capability is just a little better than some common cards, but they don't have universal or all purpose abilities.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.