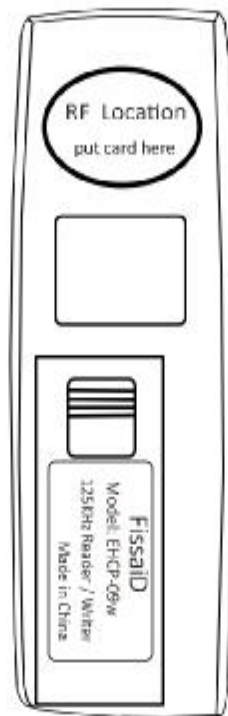


FissaiD 125KHz Handhold RFID Card Copier Operation Manual



FissaiD CP306 ---- 125KHz Handhold RFID Card Copier Operation Manual

CP306 reads and copy 125KHz proximity card. It allows user to copy most common low frequency RFID card in the market. It reads existing card number and then write same number into a writable card such as Fissaid writable card or T5577 (T5577 must in default setting) cards.

1. Feature:

a) Support Card list:

HID 125KHz Proximity Card:

ProxCard II(1326), ISOProxII(1386), DuoProxII(1336), ProxKeyIII(1346)

ProxKey III (1346) , MicroProx Tag (1391)

AWID Low frequency Card : 26-80bits format, Prox Wafer Disc , Clam Shell Card , Key Tag Casi /GE (ProxLite) 125Khz proximity and EM4100 or EM compatible

b) Two LEDs for visual indication and buzzer for audio indication

c) Two button operation, one for reading card and other for writing card

d) Powered by 2 PCs 7# AAA batteries, no PC or other equipment is required

e) Fast reading and Auto searching reading card method to ensure read card successful

2) How To Use (see pictures)

a) Install AAA batteries into machine and close the back cover. Two LED will light then off and Copier will sound 4 beeps. (if no beep and LED does not light, pls. check battery installation)

b) Read an existing card, there are Two ways to read a card (Fasting reading, Auto Searching card)

Fast reading:

- 1) touch card to the RF area (back of the top of the reader, see label indication)
- 2) Then press "Read" button, LED "ing" light means in processing (reading card)
- 3) If card is read well, LED "OK" lights and buzzer sound 1 time. Then ALL LED off
If "OK" LED does not light and no beeps, means card is not read well

Auto Searching card: if card can not be read well by fast reading, can use this method

- 1) Press "Read" Button, LED "ing" is flashing, means reader is searching card
- 2) Starting from ~3cm, move card close to the back of top of the reader from far to near
- 3) If card is read well, LED "OK" will light and buzzer sound 1 time. Then ALL LED off
If card is not read well, after ~30 seconds, copier will stop searching and LED "ing" off.

Once card is read well, the card data is stored till read other card or re-power on machine.
It is possible that for some cards, need more tries to get reading success.

c) Copy data to a new card (Before copying card, an existing card must be read well)

- 1) Touch writable fob/card to RF area (the back of the top of the reader, see label indication)
- 2) Press "Write" button, LED "ing" light (writing card, don't move out card during writing)
- 3) When card is wrote well, LED "OK" light and buzzer sounds 2 beeps. Then all LED off
If "OK" LED does not light and no buzzer beeps, means card is not wrote well
- 4) Repeat steps 1-3 to copy same data to more fob/card

In simple words, during operate the copier,

Press "Read" or "Write" button, LED "ing" will light first, means in process (read or write)

When read or write cards operation is successful, LED "OK" will light, and buzzer will beep 1 time (read card success) or 2 two beeps (write card success)

If no buzzer sound or LED "OK" doesn't light means the operation (read or write) is fail

3) Suggestion: Take out the battery if not use machine for long time.

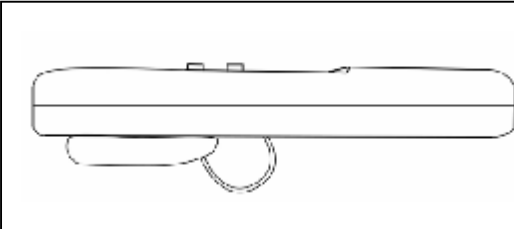
4) Buy extra writeable card (ASIN: B07QXLH7L3) / fob (B07QFM15TX, B07QXLHKDP) at AMAZON

There are operation videos and problem solutions on line, visit it at: www.fissaid.cn/copier

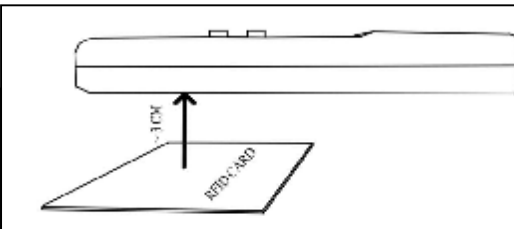
Any problem and advice, Email to Taylor@sjat.com.cn

Tips: If Press any button, No LED light, Re-Install Battery will solve it and get machine to work!!!

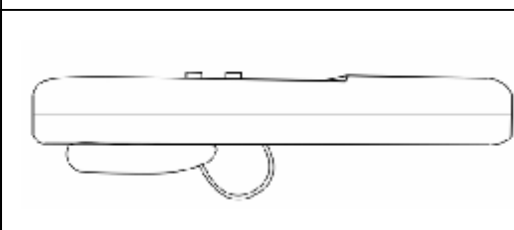
5. picture for machine operation reference:



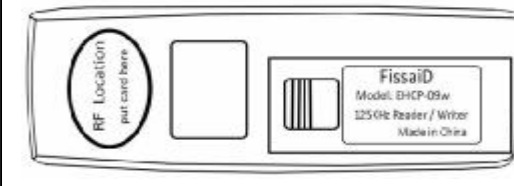
d) Write Card:
Put fob or Card touch the RF area,
Then press "write" button



c) Auto search card:
Press "read" button first,
Then place card from far to near to the machine



b) fast read card:
Touch card or fob to RF area,
Then press "read" button



a) RF area location:
at the back of the top of the reader, place card here to get better result

Federal Communications Commission (FCC) Statement. 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. Note: 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.

Warning: Changes or modifications made to this device not expressly approved by **ShenZhen YanShen Electronic Co., Ltd** may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.