

Model: HMT320-C Specifications

Handheld RFID ID IC duplicator copier



Product features:

- 1) HD 2.9-inch color screen, clear display
- 2) ID/IC full hand and voice broadcast
- 3) Support read write frequency: 125KHz, 250KHz, 500KHz, 375KHz, 625khz, 750kHz, 875KHz, 1000KHZ,
- 13.56MHz (ISO1443A/B), HID Prox cards.
- 4) Support read: EM4100/EM4200, Mifare classic, UID cards, Ultralight, Ntag203, HID 1386/1326/1346.
- 5) Support cards write: HID 1386/1326/1346, T5577, EM4305, Mifare UID cards.
- 6) Digital key input number can be directly inputted.
- 7) 4 AAA batteries supply or use with USB power supply.
- 8) Small and portable.
- 9) Please note that it can crack most but not all encryption cards.

How to crack encryption 13.56Mhz cards

Please read carefully and follow the steps below:

1. Use the software to crack the 13.56mhz encrypted cards.

 Connect the copier with computer via USB cable and then press the "on/off" button. The the copier will be show the "Disclaimer" page. Press the button "OK" to agree with the disclaimer. DO NOT press any button on the copier.
Your computer will show a removable disk. Click to open the disk. There is a manual and the software inside.

4. Put your original card on the back side of the read/write area and then press the button "scan" to crack the password. After 2-5 minutes, the password should be cracked.

5. Put one UID card in the read/write area and press the "write" button.

How to copy the 125khz RFID cards:

- 1. Press the "on/off "button.
- 2. Put the original 125khz cards on the back of the copier. The copier will be show the "Disclaimer" page. Press "ok"
- 3. Put the cards on the back side of the copier and press "scan"
- 4. The copier will scan and show the card number.