

IC/ID/HID/UID RFID
RFID NFC Card Copier Reader Writer duplicator



China association of locksmith
designated recommended products

Designed specifically for Locksmiths

USER MENU

Important Note for Device Users: please read the instruction before operation. If you do not use this product for a long time, please remove the battery and keep it cool and dry where they are stored.

Function

Support read write Frequency:
125KHz, 250KHz, 375KHz, 500KHz,
13.56MHz (ISO1443A/B)
Voice prompt
2.8" LCD display
Internet upgrade

Parameters

Input voltage : MICRO USB DC5V or 4AA batteries
Standby power consumption : 50uA
Working power consumption : 120uA
Size : 180X70X30mm

Instructions

Press Scan and enter the 'smart cards page', The key card in the induction area, press 'scan', the reader successfully. Replace the blank card to the induction area, Press 'write' Copied successfully

Decode

Use ZX-COPY decoding software IC card:
The device is turned into the 'disclaimer page', the Micro USB cable to connect the device with the PC. PC appear U disk, open U disk inside the ZX-COPY decoding software, press 'OK' to enter the main interface of the device.



The IC card on the induction area, click on the Start decoding software. After decoding is successful, the replacement of a blank card to induction area, according to the 'Write' success writing cards, copied successfully.

Connection

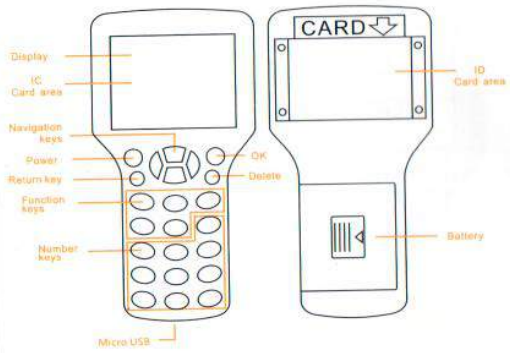


With Micro USB cable to connect the device with the PC. When PC lower left corner decoding mode, the device indicates a successful connection. Click 'start' to open decoded.

Upgrades and help

After the device is connected PC, click on the bottom right corner of the upgraded version. Automatically searches for new version, click Upgrade. Click the lower right corner of PC Help to learn more information about this device.

Function diagram



m
ide.
e