LF 125 KHz RFID Re-write



Multi-type reading

AWID,EM4100,EM4200,TK4100, TK4168,TK4100-D,HID(H10301, H10302,H10304,H10306)

Multi-type writing

T5577, SIC7888, CET5200, CET5577, EN4205, EN4305, EL8265, EL8268

125 KHz handheld duplicator is a device used to copy the same card number as the mother card. It adopts a mini handheld shell, which is ergonomic and easy to carry.

Remarks:

One beep stands for working on the EMID card. Twice beep stands for Remarks working on the HID , AWID card.

Features:

There are only "READ" and "WRITE" two buttons, that's easy for operation. Power: 2 * 1.5 V AAA batteries (No battery inside the device, you have to prepare 2 batteries by your side).







For more information please visit our website



Push the switch on the right side of the device to turn on the device.

The red light is on, the green and yellow lights flash briefly, and the device emits two beeps. If the light does not light up, rein stall the battery and start the device until it works.

After the card is read successfully, replace the original card with a writable EMID card or AWID card, press the "WRITE" button, the yellow light flashes to indicate that the card is being written, then the yellow light goes out, the green light comes on, and one or two prompt soundsare issued, indicating that the card is written successfully.

GEEOT B01



Push the switch up to turn the power on. Push the switch down to turn the power off.



Remove the batteries cover and install 2 * 1.5 V AAA batteries (Note: The device operating DC voltage must be between 2.5 and 3.1V).







Place the sensing area on the left side of the device close to the original card, press the "READ" button, the green light will light up after the yellow light flashes, and a beep will sound, indicating that the card reading is successful.

One beep indicates an EMID card, Two beeps indicate an AWID card. If the device cannot read by pressing the "READ" button, press the "WRITE" button and hear a few beeps, then the card reading is wrong.



The card backup is not a percentage success. If the read or write fails, you can try to replace the battery (two new 1.5V batteries), adjust the position

of the card reader, and contact us. We will help you and assist you in solving the problem.

For more information



Size: 71*117*31 mm Frequency: 125KHz



geeot.com/b01



Ambient Operating Temperature 32 - 158 °F



Two New 1.5V Alkaline Batteries



Supply Voltage 2.5 -3.1V



Active Current 25 - 35 mA

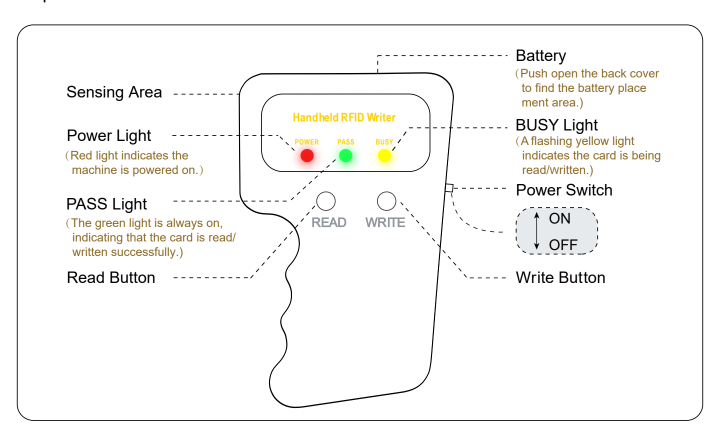


Use Distance 10 -30 mm



Relative Humidity 5 - 95 %

Note: Stresses beyond the absolute maximum may result in immediate failure or reduced failure or reduced reliability. These are stress values and device operation should be within recommend values.



For more information please



The device is ergonomically designed to fit the shape of the hand, making it easy to grip and use.

Note: When the device is not in use, be sure to push the right switch down to turn off the power of the device.





Push the back cover of the device upwards and install two new 1.5V alkaline batteries.

NOTICE:The GEEOT[™] Copier is intended as a tool to facilitate the storage of multiple Radio Frequency Identification (RFID) keys for later recall and use. We do not guarantee that the user of the product will experience any higher level of security. The user of this product uses it at his or her own risk. Therefore,the user of this product forever releases Shenzhen Senyangda Technology Co., Ltd., its shareholders, successors and assigns, agents, attorneys and representatives from any and all claims, demands, debts,liabilities, actions, causes of action, proceedings, contract disputes, obligations and judgments, whether at law or in equity, arising out of or related to the use and operation of the GEEOT[™] RFID Copier.