125K-HID-P-D3

Handheld 125K HID Proxdata card writer

GENERAL DESCRIPTION

It is designed to backup or duplicate the card ID from the 125Khz HID Proxdata format.

FEATURES

- Support 125Khz HID Proxdata format card and tag
- Standalone 2 buttons Simple operation
- don't need connect with computer for operation
- Built-in LED and buzzer indicator
- Built-in transceiver antenna
- Battery power: 3V (2 x AAA battery)
- No external power is needed
- Portable design / size : (115 x 70 x 30) mm



Operation Manual - duplicate a 125Khz HID Proxdata Card ID

[1] insert 2 x AAA battery here

[2] power switch on (Power LED will flash per second)

(Low battery - if found fast "power LED" flash and "beep sound" keep continuously, need change a new battery)

- [3] Place a HID proxdata card or tag on the reader's detection area .
- [4] press "Read" button,

If the card format is correct, "Read" LED will on and "beep" 3 times

(If the card is not supported, No response from the reader)

[5] take away the HID proxdata card and place a (HID-RW-T1) HID RW Card on the reader's detection area.

Press "Write" button one time → "Write LED" will keep on and beep 3 times

(If card type is incorrect, No response from the reader)



