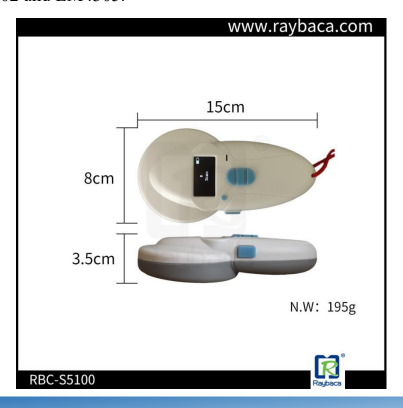


## **RBC-S5100 Handheld Tag Reader**

The S5100 is an electronic chip reader for the majority of pet customers. It is easy to operate, has multiple operating languages, can be directly charged by usb data cable, and can recognize the labels of FDX-B and FDX-A. The built-in battery is 1400MA. It can read HDX and EM4102 and EM4305.



## Parameter:

- Conform ISO 11784 / 85 and 14223 standard.
- Dimension:L15\*W8\*D3.5cm;N.G:135g;
- Power: Built-in recharge battery 1400mA
- 2×12mm FDX-A glass microchip is read for 9cm
- 2×12mm FDX-B glass microchip is read for 9cm
- Reading HDX and EM4102 chip
- USB data wire.
- Bluetooth
- Storage temperature:  $10^{\circ}+60^{\circ}$
- Operating temperature:  $5^{\circ}+40$



- Certification: CE and FCC
- To be able to transmit the tag numbers read or the numbers recorded in the memory (maximum800), via Bluetooth or using the USB cable, the user needs to have installed the appropriatedriver\* on his PC.

As a technology company specializing in the management of IOT RFID products and related system software in the animal industry, Beijing Raybaca Technology Company have been

## **About Raybaca:**

ranked among the top spears in the domestic related industries for years. Our main products cover RFID ear tags, RFID readers of LF/HF/UHF, chips, transponders, wireless network equipments, and so on.

Address: 2F International art park 339,caochangdi Rd,Chaoyang District,Beijing,China Mob: +86 18301070120 Fax: +86 010-52935784 Email: 18301070120@163.com