

## **RBC-S03 Handheld Tag Reader**

RBC-S03 is a low frequency tag reader that using wireless identification technology and it supports reading EMID, FDX-B(ISO11784/85) etc. tag.



## **Main Features:**

- using high brightness OLED display screen, and can be seen clearly inside the house or under the strong light outside
- can store up to 6000 tag information with its built-in memory
- users can send the information to the computer through USB cable or wireless connection to manage data
- stable and easy to use, it can be used for animal management, resource management,
  railway inspection etc

	RBC-S03 Handheld Tag Reader
Frequency	134.2Khz/125Khz
Tag format	EMID、FDX-B(ISO11784/85)
Reading/writing disatnce	2*12mm glass tag>15cm 30mm ear tag>25cm
Reading access time	<100ms
Signal indicator	128*64 high brightness OLED、buzzer
Power	3.7V(3 AA batteries)
Power consumption	Working:0.9W Standby:0.04W
Storage capacity	6000 information(tag coding+time)
Storage time	>20 years
communication port	USB2.0, wireless USB HID(optional), Bluetooth(optional)
Weight	300g (without battery)
Language	Chinese, English (Can be customized to your requirement)
Work temperature	-10℃~50℃
Storage temperature	-30℃~70℃

## About Raybaca:

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 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.

## RAYBACA IOT TECHNOLOGY CO.,LTD.

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