User Manual

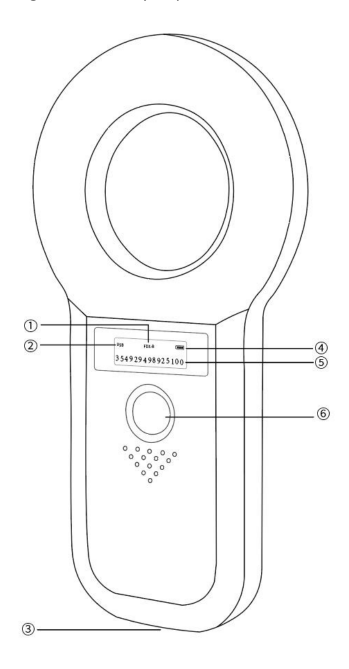


Introduction

This is a low frequency tag scanner that adopt wireless identification technology and it suppors reading EMID, FDX-B(ISO11784/85) et8c. tag.

This scanner uses high brightness OLED display which can be seen clearly in bright light environment. It can store max 128 records of tag information with its built-in memory, users can upload the information to the computer through USB cable.

This product is stable with simple operation which is widely used for little animal management, resource management, railway inspection etc.



- 1 Tag type
- ③ USB port
- 5 Tag ID

- 2 USB connect
- 4 Battery status
- 6 Scan button

Parameter

PROJECT	PARAMETER
MODEL	W90B
WORKING FREQUENCY	134.2Khz/125Khz
SUPPORT TAG	EMID、FDX-B(ISO11784/85)
READING/ WRITING RANGE	2-12mm glass tube label >8cm 30mm animal ear mark >20cm (related to label performance)
STANDARD	ISO11784/85
READING TIME	<100ms
PROMPT	0.91 "high brightness OLED screen, buzzer
POWER SUPPLY	3.7V (lithium battery)
MEMORY	128 pieces of information
COMMUNICATION	USB2.0
LANGUAGE	English or customized
WORKING TEMP	-10℃~50℃
STORAGE TEMP	-30℃~70℃
PACKAGE SIZE	18.5cm×12cm×3cm
WEIGHT	120g

Operation

Turn on the device and scanning.

Press scan button to turn on the device and on scanning model

(((((0)))))

FDX-B

•

(IIII)

354929498925100

The tag NO. will be displayed on screen if detect a tag, display "No tag" if no tag is detected.

EMID

17850650E2

No tag

Device could be charged and uploaded data by USB cable. When device is connected by USB," USB" will be displayed at

top left corner, and on charging status for battery status.

Press scann button for 3s, data will be uploaded from the scanner, MAX 128 records.

After uploading successfully, display as below

The data can be upload in real time if scanner is connected by USB cable when reading a tag.

Upload Ok!

Scanner will be off after 120s without working.