



### 134.2Khz RFID

□□□

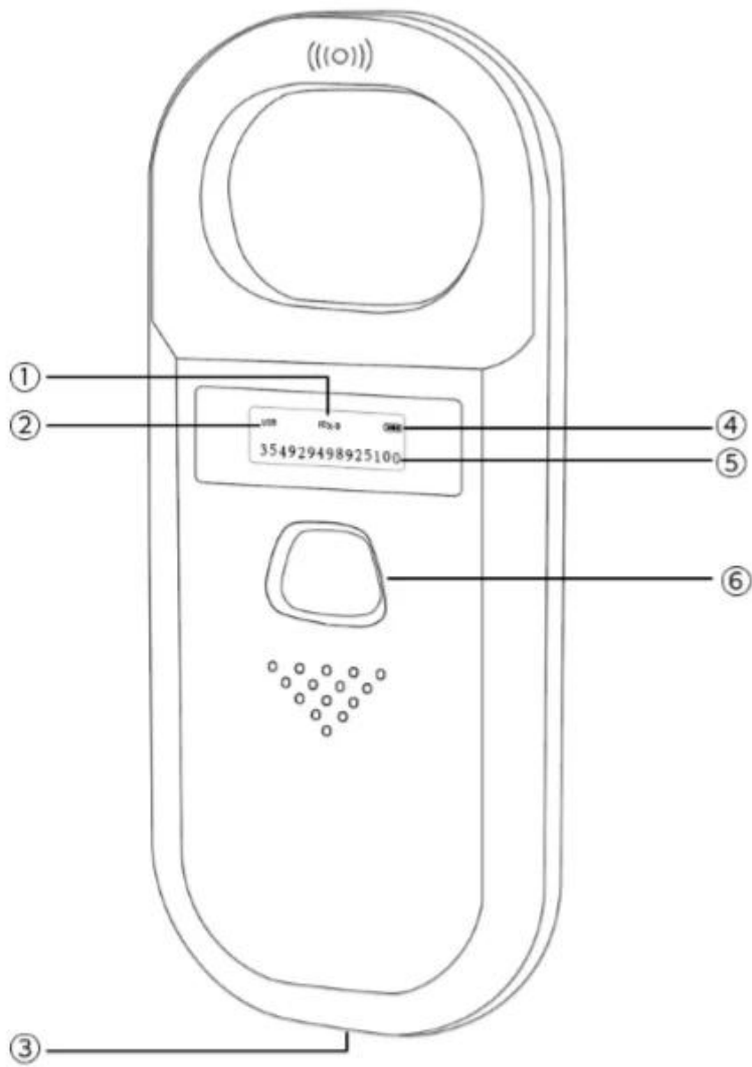
EMID FDX-B  
ISO11784 / 85

OLED  
128  
USB

□□□□□







① Tag type

② USB connect

③ USB port

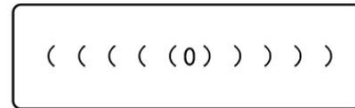
④ Battery status

⑤ Tag ID

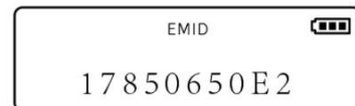
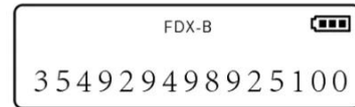
⑥ Scan button

# Operation

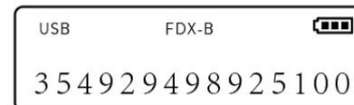
Turn on the device and scanning.  
Press scan button to turn on the device and on scanning model



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



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.



Scanner will be off after 120s without working.



## Shipping





**ACM26X RFID**

125Khz wiegand 26/34  
115mm×75.5mm×16.8mm

**ACM26G RFID**

125Khz /13.56Mhz  
26/34 / RS232

**KR600E RFID**

125KHz ID / 13.56Mhz  
26





