



[www.scintex.com.au](http://www.scintex.com.au) | [sales@scintex.com.au](mailto:sales@scintex.com.au)

**Model: SETR01**

**RFID Ear Tag Reader**

**User Manual**

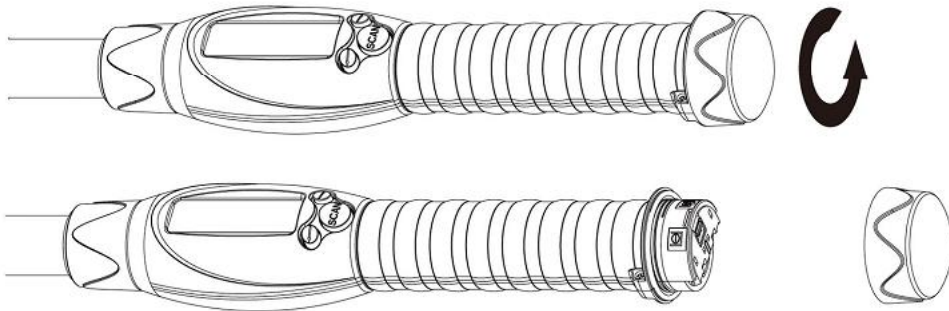


2

# Battery Installation

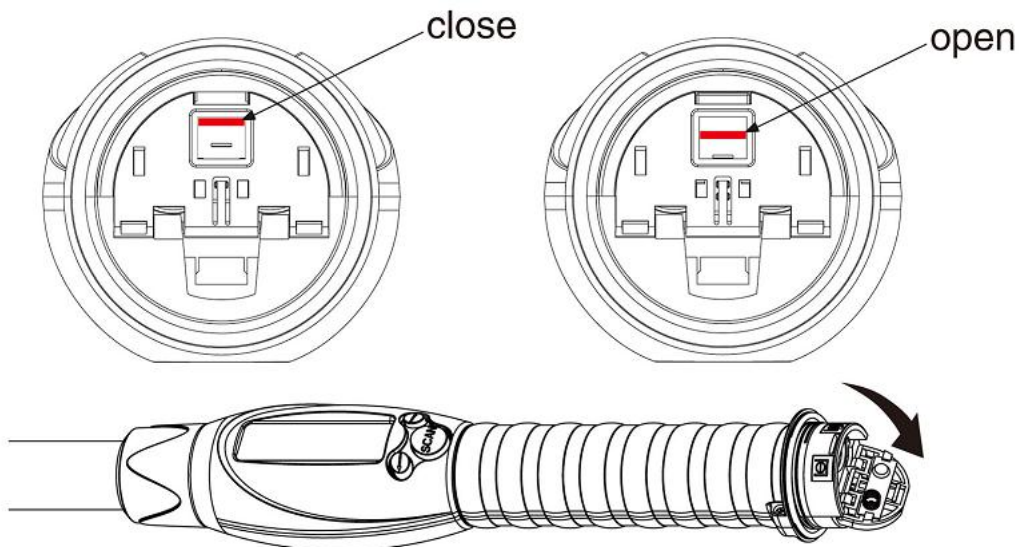
1

Unscrew the back cover



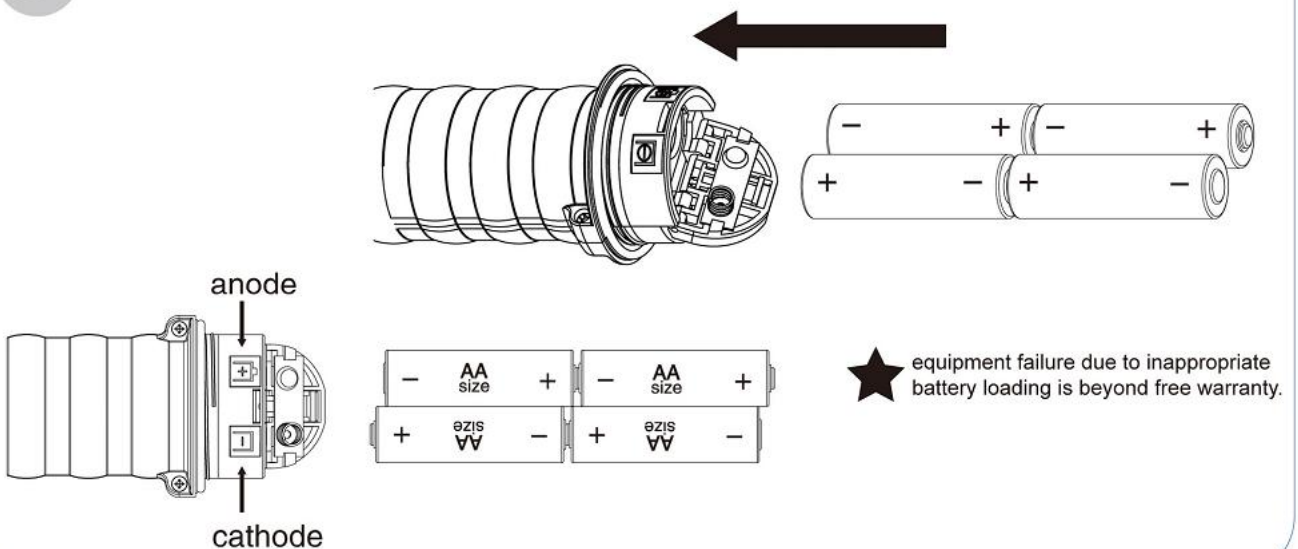
2

Open the battery cover



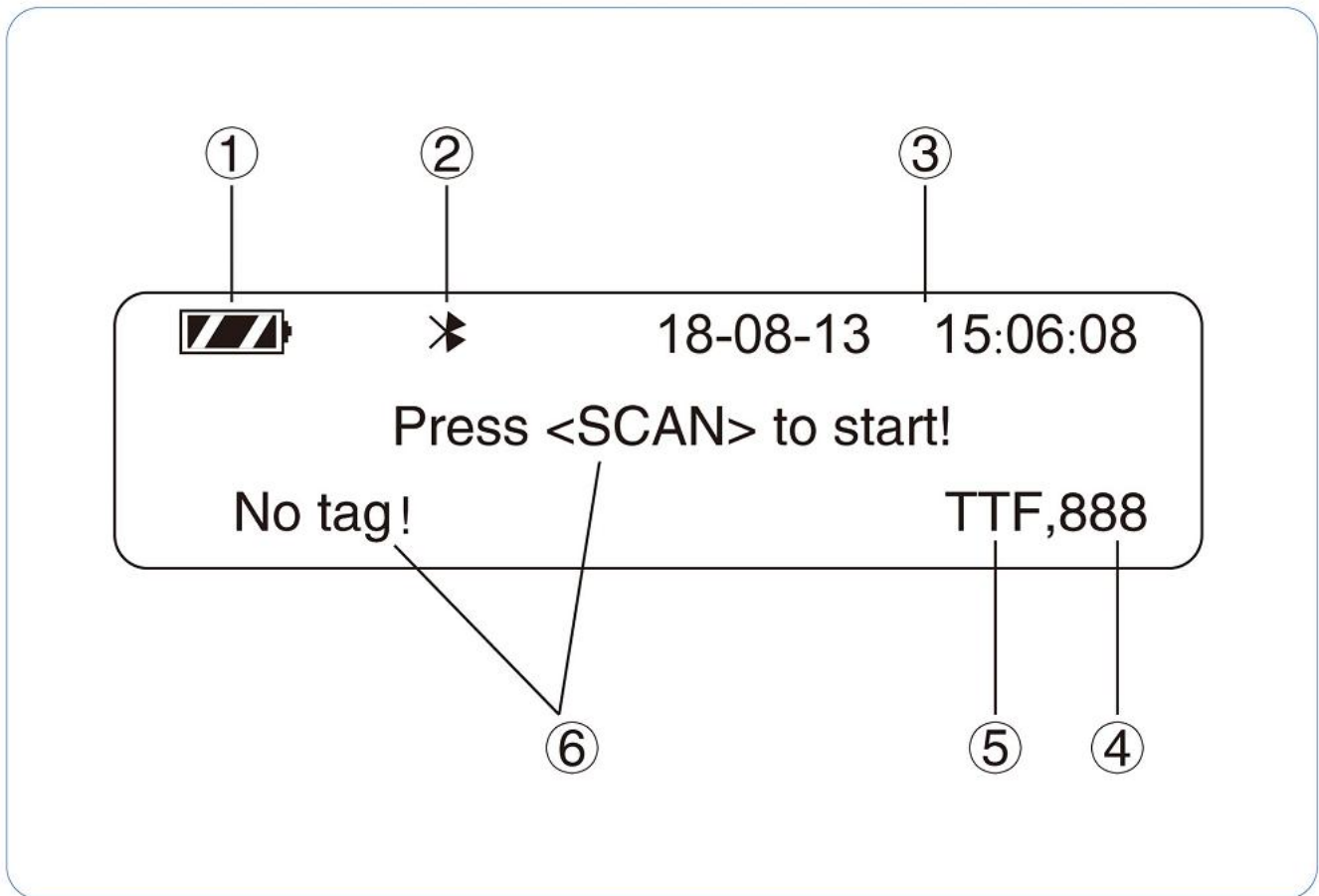
3

Load the battery



③

## Screen Display

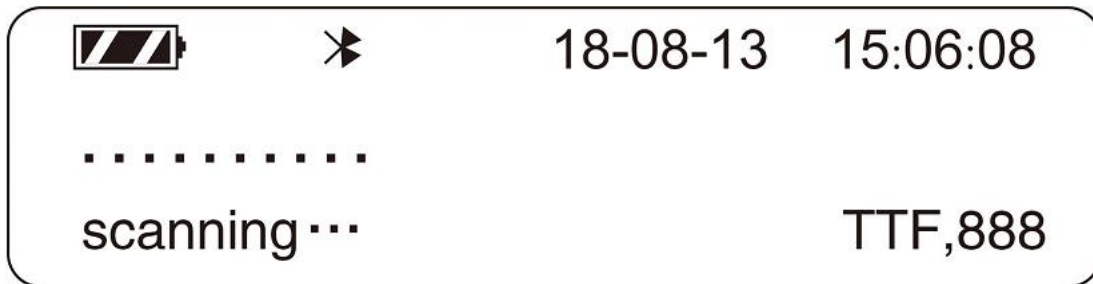


- ① Battery power
- ② Bluetooth signal
- ③ Time&date
- ④ Records
- ⑤ Current scanning mode
- ⑥ Current operation information

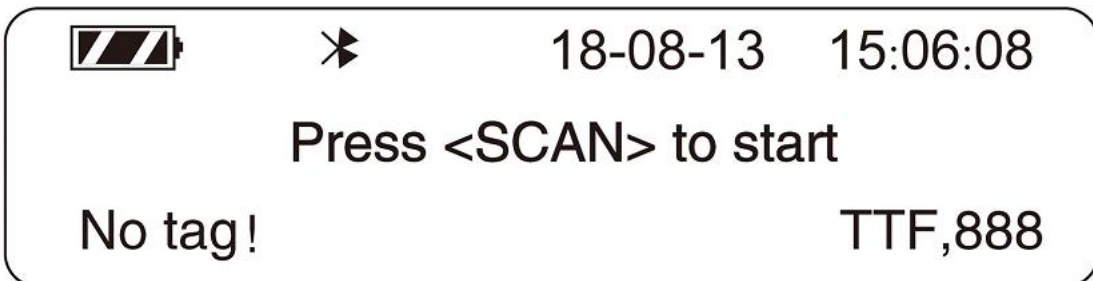
# 4

# Scanning

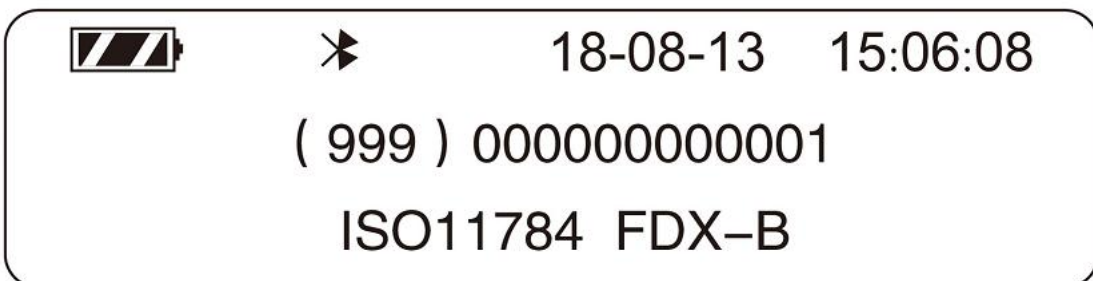
- 1 Press **SCAN** and enter the scanning status.



- 2 If there's no tag detected within 1min, it enters the following interface, press **SCAN** to enter scanning status again.



- 3 Tag number will be displayed if it is detected, press **SCAN** to scan the next tag.








# 5

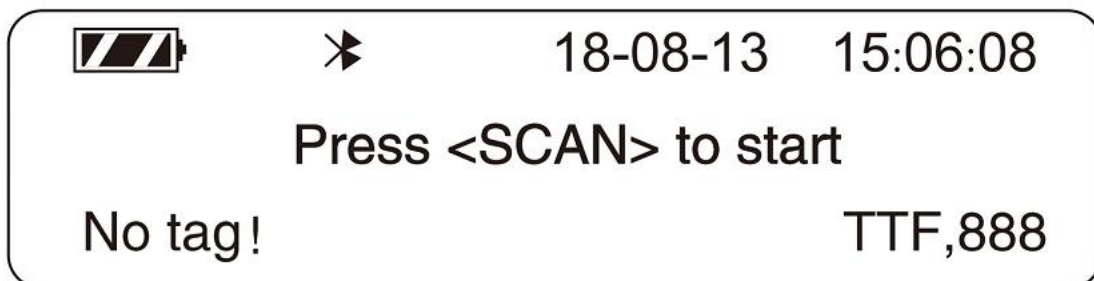
## Menu Setting

1 Press  to enter the menu setting interface.





2 Press  choose the option(mark " \* " ), press  to enter. Press  to return to the previous menu.

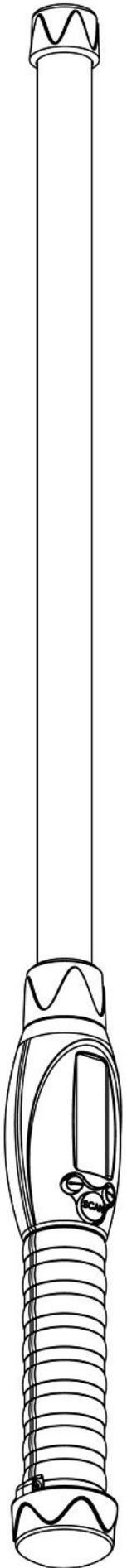
3 Shortcuts of language switching: in the following interface, long pressing  and in the meantime pressing  to switch the language



## ⑥

# Menu Description

- 1 Record list: enter the record menu, press  &  to check the records.
- 2 Settings:
  - (1)Language: operation language choice
  - (2)Task
  - (3)record option: there're "YES"& "NO"two modes. Under "NO" mode, the same tag number will be recorded only once if it is multi-read.Under "YES" mode, the same tag number will be recorded many times if it is multi-read. "NO" is the default mode.
  - (4)Time: set the time and date.
  - (5)Buzzer: the default mode is "open" .
  - (6)Indicator light: you can set whether the light is on when reading a tag
  - (7)USB keyboard simulation: when it is under "open" mode and connected to the computer through USB, the device has the keyboard simulation function.
  - (8) Power management: shut down delay setting, the range is "1-20" minutes.
  - (9)Clear all the records: clear all the records in the device.
  - (10)Firmware upgrade: device software upgrade. If needed, please operate under manufacturer' s guidance.
- 3 Device info: the device number (bluetooth number) and version number is for maintenance use by the manufacturer.
- 4 Power off: shut down the device.



**USB**  
**UNIVERSAL SERIAL BUS**



 **Bluetooth™**

Bluetooth connection password:1234