



**Contents** [ [hide](#) ]

- [1 NETUM DJ-130 LF Reader](#)
- [2 Specifications](#)
- [3 Package Included](#)
- [4 Product Information](#)
- [5 Operation](#)
- [6 Basic operations](#)
- [7 RFID functionality](#)
- [8 Frequently Asked Questions](#)
- [9 Documents / Resources](#)
  - [9.1 References](#)



## NETUM DJ-130 LF Reader



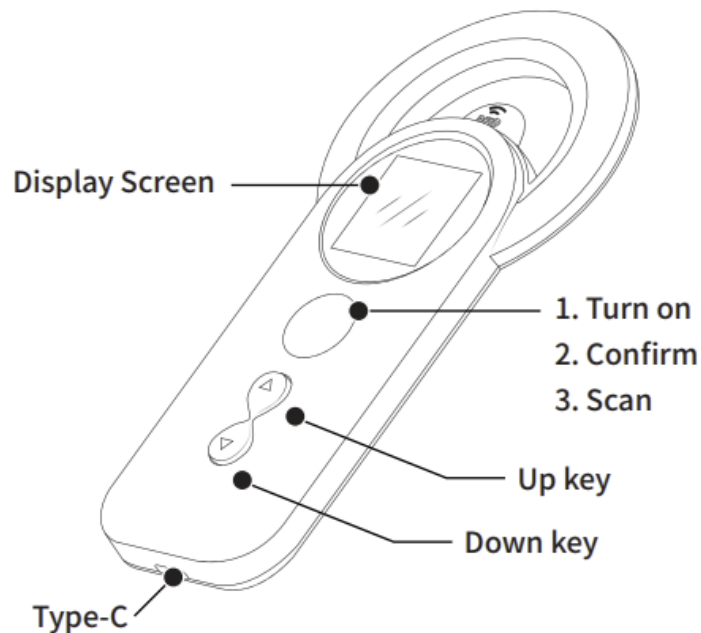
## Specifications

- **Product Name:** DJ-130 LF Reader
- **Transmission Modes:** USB keyboard, Bluetooth HID/SPP/BLE
- **Charging:** USB charging with red light indicator
- **Storage Capacity:** 2M
- **Supported RFID Formats:** FDX-B, EMID (ISO11784/85), and others

## Package Included

- 1PC x Scanner
- 1PC x 2.4G USB Receiver
- 1PC x USB Cable
- 1PC x Quick Setup Guide

## Product Information



## Operation

### Read Tag

1. Press the power button to start the machine.
2. Select “Read tag”
3. Select “Scan”
4. When the screen displays “Scanning”, you can approach the label to read it.
5. If the reading is successful, the tag content will be displayed on the screen.

### Data record

1. Select “View” to view the stored data
2. Select “Upload” to upload the stored data
3. Select “Clear” to clear the stored data
4. Select “Save Mode” to switch to storage mode

### Set up

1. Select “2.4G” to enter 2.4G transmission mode.
2. Select “Bluetooth” to enter Bluetooth transmission mode settings.
3. Select “Language” to switch between English and Chinese.
4. Select “Time” to set the time and date, data upload time, and sleep time.

## Basic operations

### Read operation

The default is the button mode. Press the button, the green light will light up and start to search for the card. The green light will go out if the card reading is successful or timeout (about 3s).

### Receive data

The scanner supports USB keyboard and Bluetooth HID/SPP/BLE transmission modes.

### Status indication

- **Charging instructions:** Connect the USB
- **Charging:** red light always on
- **Charging completed:** red light off

The scanner supports USB keyboard and Bluetooth HID/SPP/BLE transmission modes.



USB mode



2.4G mode



Bluetooth mode



Power display



Display represents storage mode,  
and non-display represents normal  
mode.

## RFID functionality

- This product adopts a wireless reading method and supports electronic labels in FDX-B, EMID (ISO11784/85) and other formats.
- Device storage function, storage space 2M.
- Users can upload data in real time through three transmission methods: USB data cable/2.4G wireless receiver/Bluetooth connection. At the same time, the Bluetooth function version can connect and transmit data through mobile phones and other devices (Bluetooth HID analog keyboard, Bluetooth SPP, Bluetooth BLE serial

communication are available as needed).

## Frequently Asked Questions


**Q: What RFID formats are supported by the DJ-130 LF Reader?**

A: The device supports FDX-B, EMID (ISO11784/85), and other formats.

**Q: How do I switch between different transmission modes?**

A: You can select the desired mode from the menu options on the screen.

## Documents / Resources

	<a href="#">NETUM DJ-130 LF Reader [pdf]</a> Owner's Manual DJ-130 LF, DJ-130 LF Reader, Reader
--	--

## References

- [User Manual](#)

 DJ-130 LF, DJ-130 LF Reader, NETUM,

 NETUM Reader

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment**

**Search:**

e.g. whirlpool wrf535swhz

**Search**

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.