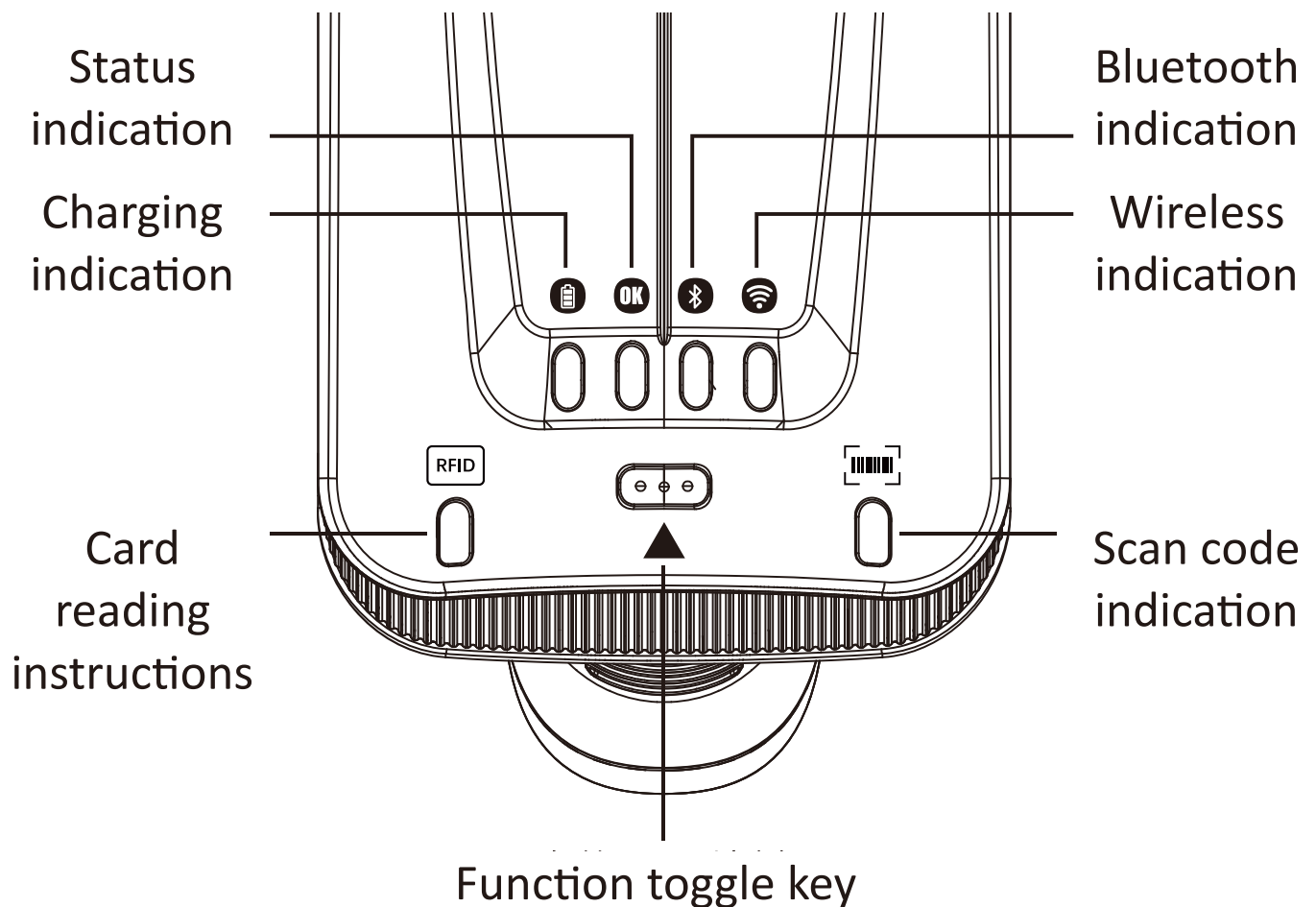


# Instruction manual

## Yanzeo SR290 Wireless 2D + UHF scanner

Dear users, thank you for choosing our products. We will serve you with high-quality products, in order to ensure that you use this product better, please read this manual carefully before use!

## Product Introduction



This product has the function of scanning code and UHF card reading, which can be switched by buttons, supports wireless and Bluetooth transmission, and has a built-in storage function, which can store bar-code and label information in the device and upload it to the computer when needed.

## Function switching

Short press the function button on the top of the device to switch between scanning code and card reading function:

The card reading light is on: you can only read the card but not the code

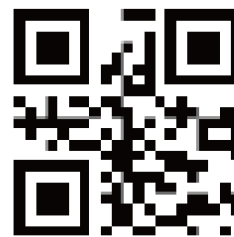
The scanning code light is on: you can only scan the code but not read the card

Card reading light and code scanning light on: You can read the card and scan the code

## System settings



Factory reset



Software version



Displays the battery level

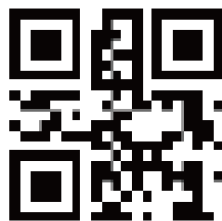
## Bluetooth connection

After the barcode scanner is powered on, open the Bluetooth search on the receiving end, find the device with the Bluetooth name "BAR-CODE SCANNER", and click to connect. If you can't find the Bluetooth name, you can scan the following setting code and search again



Reset the Bluetooth name

## Bluetooth settings



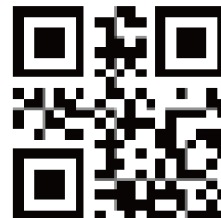
Bluetooth HID



Bluetooth SPP



Bluetooth BLE



Clear the pairing  
information

## Pair wirelessly

Scan the setting code below, wait for the scanner to sound "tick", "tick" and "tick", and then insert the receiver into the USB port of the computer (note: after successful pairing, the scanner "tick", "tick" and "tick" sound disappear, and the whole step will be completed within 30 seconds).



pairing

## Communication mode settings



\*\*USB HID mode



Virtual serial port mode

## Common ending character settings



\*\* Enter



Carriage return to wrap



Tab



No terminator

## Reading mode settings



\*\* Manual reading mode



Induction mode



Continuous mode

## Inverted color code switch



Inverted color recognition  
is turned on



\*\* Inverted color  
recognition is turned off

## Tone settings



\*\*Turn on the prompt  
sound



Turn off the tone

## Wireless function settings



\*\* Normal mode



Inventory mode



No Lost Mode



Total number of data



Data uploads



Clear data

Illustrate:

1. Normal mode: Scan the barcode to enter the normal mode, in which the scanning results will be uploaded to the computer in time (this mode is the default mode).
2. Inventory mode: scan the barcode to enter the inventory mode, in which the scanning results will be stored in the internal memory (when the internal memory is occupied, the buzzer will "beep" as a prompt).
3. Data no loss mode: scan the barcode into the data no loss mode, in this mode, when there is a signal, the scanning results will be uploaded to the computer in time; when the signal is weak or no signal, the scanning results will be stored in the internal memory, waiting for the signal when the stored data will be automatically uploaded to the computer.

4. Data upload: Scan the barcode to upload the data stored in the internal memory to the computer in turn (applicable in inventory mode and data not lost mode, please ensure that the wireless signal is normal when uploading data, the buzzer will "tick" 2 times if the data is successfully uploaded, and the buzzer will "tick" 3 times if the data upload fails).
5. Display the total number of scans: Scanning the barcode will display the total number of stored data (applicable to inventory mode).
6. Clear data: Scanning the barcode will erase all the data in the internal memory.

## Sleep time setting

Note: Scan the sleep time SET first, and then scan the time you want to set



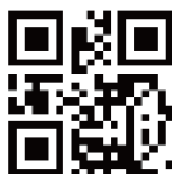
Sleep time SET



30 seconds



\*\*60 seconds



2 minutes



5 minutes



No dormancy



## Language settings



\*\* United States



France



Germany



Italy



Spain



Japanese