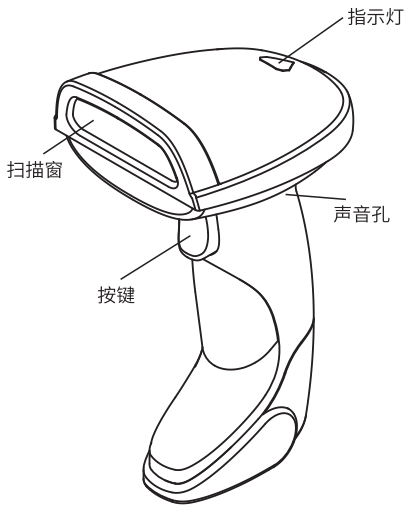


# 无线二维条码扫描器



图片仅供参考, 请以实物为准

阅读使用手册, 以便更好地使用

## 声光提示

### 扫描器:

按键唤醒后, 顶部LED展示为红灯; 会“滴滴”两声提示; 当电压检测为欠压时, 则会“滴滴滴”三声提示; 扫描器会自动发送同步信号给终端进行同步, LED会红绿间隔闪烁一下。如同步成功伴随“嘟”一声提示; 如6秒内同步不成功, 会伴随报警; 数据扫描成功LED会红绿间隔闪烁一下。如上传成功, 会有两声音调不一样的蜂鸣器提示, 前一声代表解码成功, 后一声代表上传数据成功; 如上传不成功, 后者替换为报警音; 在存储模式下内存满, 会伴随蜂鸣器报警; 充电时扫描枪顶部LED为红色, 充满时为蓝色。

### 终端:

433M (底座): 通电LED电源指示灯为绿灯, 功能指示灯先红蓝闪烁后常亮, 此时可进行配对操作, 约30s后, 灯灭, 此时不可以进行配对操作, 但不影响其他操作。充电时充电底座LED为红灯, 充满时为蓝灯; 2.4G (USB接收器): 通电时亮红灯, 闪烁两下后常亮, 配对成功后, LED灯闪烁几下后恢复常亮, 此时可进行其他操作;

## 注意事项

1. 请勿直视或通过使用光学仪器(望远镜)直接观察设备光亮部分!
2. 请勿自行拆卸镜片防护罩上的挡板, 打开时有设备照亮, 避免眼睛受到直接照射!
3. 如需拆开、调整或修理时, 请专业人员作业!
4. 禁止拆解、撞击、挤压、投入火中或水中。若出现严重鼓胀, 请勿继续使用。请勿置于高温环境中!

## 读取技巧

为了获得良好的读取效果, 取器器投射出的瞄准光束应对准条码正中, 如下图所示。



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扫描器越接近条码, 瞄准光束越小; 扫描器越远离条码, 瞄准光束越大。如果条码较小, 应使扫描器靠近条码; 如果条码较大, 扫描器应离条码远一点, 这样更容易正确读取条码。

如果条码反射度高(例如, 镀膜的), 您可能需要以某一角度倾斜扫描器, 以便成功扫描条码。

## 简易保养

1. 扫描窗上的污渍和灰尘有时会影响到扫描器的工作。清洁时应使用品质好的面巾纸, 轻轻擦拭。然后用吹气球吹干净。如长期使用纸品不佳的纸进行擦拭, 会损坏扫描窗表面光洁度, 影响扫描器的读取效果。
2. 扫描器的外壳可使用清洁软布进行擦拭。需要的话, 可用少量的洗洁精加入水, 用软布蘸水后擦拭。如有疑问, 请与当地经销商联系。

## 特别申明

为了方便广大用户掌握和使用好本产品, 产品各项设置功能未能全部在本说明书中列出来, 删去了一些繁琐的操作, 去繁从简, 满足用户适用的原则, 从而大大提高用户的工作效率, 若使用中有什么疑问或者需要更多的详细资料, 可向当地经销商咨询详细说明书。

此说明书已经过严格仔细的检查和审核, 但仍不排除有文字拼写及技术的疏忽和错误。对于此类的疏忽和错误将于新版说明书中修正且不另行通知。此说明书版权归本公司所有, 任何其他单位和个人不得修改。

## 基本设置

★配对说明: 请将底座重新上电, 在30秒内, 依次扫描以下①②③④, 完成配对。

### 1 初始化设置



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## 装箱清单

条码扫描器一个、接收器或底座一个(以下统称终端)、数据线一根、说明书一本(具体附件配置因产品型号而异)

### 2 快速配对



### 3 软件版本号



### 4 频点偏移

扫描枪和终端同时提供21个可设置频道(这里仅列出部分频道设置条码), 以避免互相干扰。频道设置步骤: 先设置终端的频道, 设置完成后等待扫描枪收到应答; 再设置扫描枪的频道, 请确保设置的频道和终端一致;



### 5 传输模式

扫描枪提供2种无线数据传输模式:



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终端提供2种数据上传模式:



### 7 盘点选项



### 8 节电选项



### 9 数据上传成功声音指示设置选项



### 10 触发模式

设置识读模式之前, 要先扫描开启设置码, 再扫描要设置的识读模式



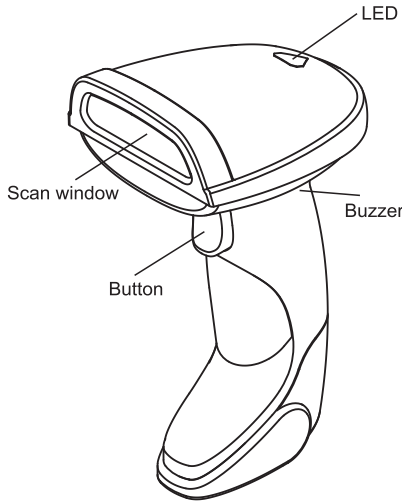
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## 故障自检

序号	问题	可能原因	解决方案
1	按下按键后无反应	扫描器电量不足	请确保扫描器的电池电量充足, 若电压过低, 请及时给扫描器电池充电
2	有光束照亮, 但无法读取条码	条码损坏	请尝试扫描具有相同条码类型的其他条码
		扫描器与条码之间的距离不合适	请把条码扫描器移近或移远条码
3	扫描的数据在主机上显示不正确	输入法错误	将输入法转换成标准的英文输入法
		对扫描器进行了其他设置	将扫描器的参数恢复到出厂设置状态, 或者联系当地经销商
4	配对不成功	终端上电不成功	请确保终端连接正常, 重启终端, 进行重新配对(详见P2-3)
5	其他情况无法传输数据	其他终端干扰	请确保扫描器设置的频道和终端一致
		配对不成功	请将扫描器与终端进行初始化设置, 再进行重新配对(详见P2-3)

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## 2D Wireless Barcode Scanner



Pictures are for reference only, Please refer to physical objects.

Please read the user manual carefully before using.

### Packing list

Barcode scanner, receiver or base(also called terminal), cable and user manual.(Specific accessories vary by product model)

## eşleştirme

### 2 Fast Pairing



3 ●

③ Cancel Pairing



4 ●

④ Fast Pairing

### 3 Firmware Version

Firmware Version(Scanner)



Firmware Version(Terminal)



### 4 Channel setting

The scanner and terminal provide 21 channels to avoid mutual interference.

The setting steps of channels:

1. Set the channel of the terminal, and wait for the scanner to receive a response after the setting is completed;
2. Set the channel of the scanner, please make sure that the set channel is accorded with the channel of the terminal.

Terminal Channel 0



Scanner Channel 0



Terminal Channel 7



Scanner Channel 7



Scanner Channel 20



Terminal Channel 20



### 5 Transmission Mode

Scanner has 2 wireless data transmission mode:

Random Mode



Inventory Mode



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## Voice and light alert

### Scanner:

After power on, it will be prompted by two tones "Di Di". The LED will be displayed as a red light.

If the current voltage is detected as under-voltage, it will be prompted by three tones "Di Di Di".

Scanner will send the synchronizing signal to the terminal. If the synchronization succeeds with a "beep" prompt, the LED will flash at a red-green interval; if the synchronization is unsuccessful within 6 seconds, the alarm will accompany the LED, and the LED will flash twice at the red and green intervals;

If scan and upload data successfully, it will be accompanied by two different beep. The first beep represents successful decoding and the latter one represents successful uploading of data, and the LED will flash once at a red-green interval. If the upload is unsuccessful, the latter beep is replaced with an alarm sound, and the LED will flash twice at the red and green intervals;

If scan successfully, the LED will flash at a red-green interval; if upload data successfully, it will be accompanied by two different beep. The first beep represents successful decoding and the latter one represents successful uploading of data. If the upload is unsuccessful, the latter beep is replaced with an alarm sound, and the LED will flash twice at the red and green intervals;

If the memory is full in the storage mode, it will be accompanied by a buzzer alarm;

### Terminal:

433M(Base): After power on, the LED light power indicator is green. The function indicator flashes at a red-blue interval and then will light up about 30 seconds. At this time, the pairing operation can be performed. After 30 seconds, the light is off. At this time, the pairing operation cannot be performed, but it does not affect other operations. The charging base LED is red when charging, and blue when full;

2.4G(Dongle): After power on, the LED indicator is red. After flashing twice, it will always be on. After the pairing is successful, the LED light flashes a few times and then returns to be normal. At this time, other operations can be performed. The LED on scanner is red when charging and blue when full.

### Notes: ⚠

1. Do not look directly at or illuminate by means of an optical instrument (telescope)!
2. Do not remove the baffle on the lens guard and avoid direct exposure to the eyes!
3. Please work with professional staff when it needed to be disassembled, adjusted or repaired!
4. Do not disassemble, impact, squeeze, or put into fire or water. If there is a serious bulging, please do not continue to use. Do not put it in high temperature!

### Reading Skills

In order to obtain good reading effect, the target beam projected by the viewfinder shall aim at the center of the barcode as shown below.

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The closer to the barcode, the beam becomes smaller further away from the barcode. The beam becomes larger. If the bar code is small, the scanner should be close to the barcode. If the barcode is larger, the scanner should be further away from the barcode, making it easier to read the barcode correctly.

If the barcode is high in reflectance (for example, coated), you may need to tilt the scanner at an angle to successfully scan the barcode.

### Simple-maintain

1. The stains and dust on the scan window will affect the scanner's working. When cleaning, you should use good quality facial tissue to wipe gently. Then blow it clean with a blown balloon. If you use poor paper to clean for a long time, it will damage the surface of the scanning window and affect the reading effect of the scanner.
2. The casing of the scanner can be wiped with a clean soft cloth. If needed, use a little detergent to add water and rub it with a soft cloth. If in doubt, please contact the local dealer.

### Statement

In order to facilitate the majority of users to master and use this product, the settings are not fully listed in this manual. Some tedious operations have been omitted, greatly improving working efficiency. If there is any doubt or need for more detailed information, please contact the local dealer.

This manual has been carefully checked and reviewed, but errors in spelling and technology maybe are still not excluded completely. Neglects and errors will be fixed in the new version without notice. This manual is copyrighted by the company and may not be modified by any other units or individuals.

### The basic setting

★Pairing state: Please turn on the base and scan setting code marked with ①②③④ in 30 seconds to complete the pairing.

### 1 Reset to Defaults



1

2

## RESETLEME-eşleştirme

Receiver has 2 wireless data transmission mode:

USB-KBW



USB-VCOM



### 6 Keyboard Language setting

USA



TURKEY Q



### 7 Inventory Options

Checking Total Number



Uploading the Inventory Data



### 8 Power Saving Options

Auto-sleep in 10min



Auto-sleep in 60s



### 9 Sound indication setting option of successful data upload

open



close



### 10 Trigger Mode

Before setting the Reading Mode, scan the Enter Setup code first, and then scan the Reading Mode.

Enter Setup



Manual mode



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Optical Induction



devamlı okuma modu  
Continuous Scanning



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### Self-checking

No.	Problem	Possible Reason	Solutions
1	No response after pressing the button	Low power in the scanner	Make sure that the scanner has enough power. If the voltage is low, please charge the scanner in time
2	The scanner lights has but can not read the codes	The codes are damaged	Please try to scan the other similar codes
		The distance between scanner and code is not suitable	Move the scanner close or far from the code
3	The data on the computer is wrong	Wrong typewriting	Turn the typewriting to standard English Input Method
		Other settings of the scanner	Resume to default setting or contact local distributor
4	Wrong pairing	terminator has no power	Make sure to connect with terminator normally, restart the terminator to rematch. (The details refer to P2-3)
5	Failed to upload data in other conditions	Other terminator interference	Make sure to set the scanner channel same as terminator
		Failed to pair	Please turn the scanner and terminator to initial setting, then rematch. (The details refer to P2-3)

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