

SYCREADER 2A5HC-U2-B Wireless 2D Barcode Scanner



SYCREADER 2A5HC-U2-B Wireless 2D Barcode Scanner Instruction Manual

[Home](#) » [SYCREADER](#) » SYCREADER 2A5HC-U2-B Wireless 2D Barcode Scanner Instruction Manual 

Contents

- 1 SYCREADER 2A5HC-U2-B Wireless 2D Barcode Scanner
- 2 Introduction description
- 3 Technical parameters
- 4 Product Features
- 5 Installation method of receiver
- 6 Wireless Function Setting
- 7 Pairing Parameter Setting
- 8 Fault Resolution
- 9 FCC Compliance Statements
- 10 Documents / Resources
 - 10.1 References

SYCREADER

SYCREADER 2A5HC-U2-B Wireless 2D Barcode Scanner



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

Introduction description

Universal handheld image 2D barcode scanner adopts the international advanced image transmission technology, with two-way communication and instant error correction feedback, to complete a variety of commonly used one-dimensional codes and two-dimensional code reading. Equipped with auxiliary illumination, it can be used in different lighting environments and can also be used at night, which is highly applicable. 360 ° read barcodes in any direction, faster reading and more efficient operation, suitable for commercial POS systems, supermarkets, warehousing and logistics, books, banking, transportation, postal, industrial, manufacturing production process management and other fields.

The setting code preceded with “***” is the default setting, not all functions of the product are listed in this manual, so please contact your supplier for more details. The rights used in this product, including the final interpretation rights of this instruction manual, are reserved by our Company (The contents of this instruction manual are modified without notice).

Technical parameters

Battery capacity	2000mAh
Scan barcode category	1D,2D barcode
Code reading density	≥5mil
Types of decoding	1D EAN13, EAN 8, UPC-A, UPC-E0, UPC-E1, Code128, Code39, Code93, Interleaved 2 of 5, Industrial 25, Matrix 2 of 5, Code11, CodeBar, MSI, RSS-14, RSS- Ltd, RSS- Exp, Standard 2 of 5, Plessey, ChinaPost 25, GS1 Composite 2D QR Code, Data Matrix (DM), PDF417, Han Xin, Micro PDF417, Micro QRCode, MaxiCode, Aztec Code, Code16K
Operating temperature	Celsius -0°C ~ +50°C
Storage temperature	Celsius -0°C ~ +60°C
Operating humidity	5%-95% (non-condensing)
Prompt mode	Buzzer, LED
Scan mode	Manual, continuous
Seismic resistance	Pass the 1. 5-meter free fall test

Product Features

1. This product adopts a CMOS camera module, which can identify 1D/2D code and screen code.
2. Reading distance up to 20cm, which can quickly read out the information in the bar code.
3. This product is equipped with an inventory function that can directly carry out some simple daily inventory work.
4. All parameter settings can be completed by scanning the setting code and saved in the memory of the barcode scanner, the inventory content and parameter settings can still be retained after the power is turned off.
5. This product is equipped with a one-key pairing function, a simple and fast to complete the pairing of transmit/receive (This product has been paired at the factory).
6. Long distance transmission, 100 meters transmission distance in an open area (Indoor transmission distance of about 20-30 meters according to different structures and environment).

Installation method of receiver

1. Plug the wireless receiver into the USB port of the computer.
2. After the wireless receiver is plugged into the computer, the system will automatically install the driver (if the driver installation fails, please unplug the receiver or restart the computer).
3. Once the driver is installed, the receiver can transmit data with the paired scanner.

Bluetooth Connection For Bluetooth version

The bluetooth name of the device is"BARCODE SCANNER then click it to connect.

Turn on/off the configuration code setting



Factory reset



The software
version



Allows all barcodes
to be read

Interface settings



**USB HID



Virtual serial port

Commonly terminator setting



**CR



CR+LF



Tab



No terminator

Reading mode setting



**CR



CR+LF



Tab



No terminator



**Key Trigger



Auto-Induction

Data output encode format

Users can set the output format of the reading module by scanning the following setting codes so that the host can output Chinese data according to the specified encoding format.

Note: GbK format is used for Notepad, and UNICODE format is used for Word and common chat tool input boxes.



**UTF-8



Unicode



GBK

Wireless Function Setting

Transmission Mode Setting



**Normal mode
(Instant data upload)



Inventory Mode
(Storage mode)



data lossless mode
(Instant data upload + Storage mode)



Data Upload



Total number of data
(Suit for Inventory mode)



Clear Data
(Use with caution)

Note

1. Normal Mode: the scan result will be uploaded to the computer in time (Default mode).
2. Inventory Mode: the scan result will be stored in the internal memory in this mode (when the internal memory is used up, the buzzer will “long beep” as a reminder).
3. Data lossless mode: the scan results will be uploaded to the computer in time when there is a signal, and the scan result will be stored in the internal memory when the signal is weak or no signal, and it will be automatically uploaded to a computer when it has a signal.
4. Data Upload Scan the barcode to upload the data stored in the internal memory to the computer in turn (Suit for inventory mode and data lossless mode, please ensure the wireless signal is normal when uploading data, the buzzer will “beep” twice when the data is uploaded successfully when the data is upload failure, the buzzer will “beep” 3 times).
5. Total number of data Scanning this barcode will display the total number of stored data (suited for inventory

mode).

6. Clear Data: Scan this barcode to clear all data in the internal memory

Pairing Parameter Setting



One-click pairing

Pairing Method

Scan the “One-click pairing” setting code first and plug the receiver into the USB port of the computer after hearing the buzzer “beep” 3 times.

Note: After the pairing is successful, the scanner’s buzzer will “beep” 3 times and disappear. The whole step will be completed within 30 seconds.

Sleep time setting



SET Sleep time



30s



**60s



2mins



5mins



10mins



20mins



No sleep time

Note

Scan the “Set Sleep time” setting code first, then scan the setting code for the time you want to set.

Language settings



**United States



Belgium



Brazil



Canada



Croatia



Czech Republic



Slovakia



Denmark



Finland



France



Germany



Hungary



Italy



Latin America



Netherlands



Norway



Poland



Portugal



Serbia



Slovenia



Spain



Sweden



Swiss-French



Swiss-German



United Kingdom



Turkey -F



Turkey - Q



Japanese



Romanian

Virtual keyboard settings



**Standard keyboard



Virtual keyboard

Inverse reading mode



Allows inverse reading



**Forbid inverse reading

Battery Indicator



Display remaining battery power

Buzzer Prompt Tone

Wireless barcode scanner Buzzer prompt tone list

Buzzer prompt tone	Description
5 times	Low battery warning Pls charge in time
1 time	Normal startup, data upload, setting start/end
2 times	Inventory mode data upload completed
3 times	No signal, data upload failure

Fault Resolution

number	issue	Possible causes	solution
1	There is no response after pressing the power on key	The scanner is out of battery	Make sure that the host is powered on and is turned on when using the USB port that is connected to the USB port of the computer board.
		The interface cable connected incorrectly	Check if the cable connection is loose
2	There is a fill light, but the barcode cannot be read	This type of barcode code system is not turned on	Turn on the code by reading the setup code
		The barcode is damaged	Try scanning other barcodes with the same barcode type
		The distance between the scanner and the barcode is not appropriate	Move the barcode scanner closer or farther away from the barcode
		The barcode scanner is not high enough to cover the barcode completely	Align the barcode to read the code
3	The scanned data is displayed incorrectly on the host	Input method error	Converts an input method to a standard English input method
		Additional settings are made for the scanner	Restore the scanner's parameters to factory settings or contact the manufacturer's after-sales service center

4	The barcode characters are garbled or incorrect	The keyboard country setting of the barcode scanner does not match the keyboard country used.	Set the barcode scanner keyboard country to match the country in which the keyboard is used
5	Other cases cannot be decoded	Device transfer error	Turn off the device power, properly connect the device to the scanner, turn on the device power, restore the scanner parameters to the factory setting state and re-scan the code

Simple maintenance method

1. Stains and dust on the scanning window will affect the scanner's work sometimes. It should use a good quality facial tissue and gently wipe it when cleaning.
2. Then blow it clean with a blowing balloon. If you wipe with poor paper for a long time, it will damage the surface finish of the scanning window and affect the reading effect of the scanner.
3. The scanner housing can be wiped with a soft clean cloth. If needed, add a small amount of dish soap to the water and wipe it with a soft cloth dipped in water.

FCC Compliance Statements

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used by the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution


Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 5mm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.)

Documents / Resources

	SYCREADER 2A5HC-U2-B Wireless 2D Barcode Scanner [pdf] Instruction Manual 2A5HC-U2-B, 2A5HC-U2-B Wireless 2D Barcode Scanner, Wireless 2D Barcode Scanner, 2D Barcode Scanner, Barcode Scanner, Scanner
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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.