Set Suffix as Carriage Return



Set Suffix as Line Break



Nset Suffix as Carriage Return and Line Break (Default)



Set Suffix as TAB



Set Suffix as ETX

10, Troubleshooting

Serial number	problems	Possible reason	Solution
1	Interface cable is installed correctly, but scanner not started.	No power to scanner	Ensure the scanner is Powered On
		Incorrect connection of interface cable.	Ensure all cable connections are secure
2	Interface cable connected but Scanner not decoding bar code	The Bar code type is disabled.	Enable that bar code type
		Damaged barcode	Scan a test bar code of the same bar code type
		Distance between scanner and bar code is incorrect	Move scanner closer to or further from bar code
		The scanner is not high enough to cover the barcode completely	Point the reader at the target and pull the trigger to enable the illuminator (red beam) to decode the bar code label.
3	Scanned data incorrectly displayed on host	Input method error	Convert input method to standard English input method
		Other settings were made for the scanner	Restore the parameters of the scanner to the factory settings state, or contact the vendor service center
4	Scanned data incorrectly displayed on host	Region improperly configured	Select appropriate country and language encoding scheme
5	Other faults	Device conversion error	Turn of fithe device power, connect the device and the scanner correctly. Restore the parameters of the scanner to the factory settings state, rescan the code

11, Maintenance

- (1) Stain and dust on the scanning window can sometimes affect the operation of the scanner. When cleaning, use alcohol or gently wipe with a cloth and then blow it clean.
- (2), The scanner shell can be wiped with a clean soft cloth. You can also add water with a small amount of detergent, wipe it with a soft cloth dampened with water.

Cautions

- 1. Avoid direct beam exposure to eyes;
- 2. Do not disassemble the baffle on the shield by yourself. When opened, there will be light radiation to avoid direct eye irradiation;
- 3. If it is disassembled, adjusted or repaired, it should be done by professionals.;
- 4. Do not use the product for children's play;
- 5. Prohibition of disassembly, impact, extrusion, do not continue to use if severe swelling occurs; Do not put in a high temperature environment.

Special statement: This manual has been carefully checked and reviewed; however, the negligence and errors in spelling and technology are not excluded. Such negligence and errors will be revised in the new manual without prior notice. Copyright of this instruction belongs to our company, no other unit or individual may modify it.



2C-HS26P-2D

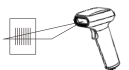


Quick Start Guide

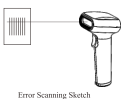
Dear users, thank you for choosing our products. we will provide you with quality products and caring services.

1. How To Use Barcode Reader Correctly

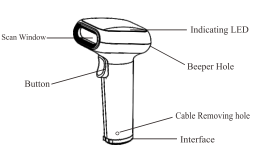
Please keep scanner and the bar code at an angle between 10-40 $^{\circ}$ horizontally to obtain the best scanning effect.



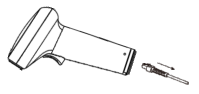
Correct Scanning Sketch



2. Product Parts Description



3, Interface cable's Installing and Removing



Removing the Interface Cable:

- 1. Find the hole for pulling out the cable;
- 2. Insert the needle into the hole;Pull out the cable slowly from the scanner while pressing the needle in.Remove the needle.Disconnect the cable from the Host.

4. Packing List

1 * scanner;1 * Interface Cable;1* Quick Start Guide; 1* paper clip;in accordance with the principle of easy to use, all the barcodes of the products are not all placed in the manual. If you need to use the detailed manual, Please contact us.

How to use the parameter barcode: scan corresponding bar codes to set up the scanner and the scanner will beep once.

5, Set Defaults



Return TO Factory Defaults

Note: Restore default settings won't change product interface setting. For example, when a scanner is set up as USB Interface will still be USB interface after restoring default settings.

6, Set UP Interface



USB-HID (Default)



USB MAC keyboard



Serial port

Scan the barcode to configure scanner to RS232 Port.



USB - Virtual RS232 Mod

Scan the barcode above to configure the USB mode to serial port mode.(Drivers need to be installed, please contact the vendor)

7, Scan Mode Setting



Trigger Mode (Default)



Handsfree Mode

8、Inverse Barcode

Inverse Barcode: Black ground and white bar code

Inverse Barcode



Normal barcode and Inverse bar code can be decoded after inverse bar code is enabled, but it will slow down the scanning speed. Inverse Barcode is disabled by default.



Only Decode Normal Barcode (Default)



Only Decode Inverse Barcode



Decode Normal Barcode and Inverse Barcode