`	Jerma	''	
	Spain		

Note 1: How to use the setting barcode: You only need to find the barcode with the required function in the setting barcode and scan it once. If the buzzer beeps, it indicates that the scanning is successful.

Note 2: For additional information on using the scanner, please contact the vendor for a complete user manual.

5. Troubleshooting

Serial NO.	Problem	Possible Causes	Solution
1	Unable to connect device	Scanner battery is low	Check the battery before use and then connect
1		Did not follow the connection steps	Please follow the file steps for configuration settings
2 not	Scanner does	This type of symbology is not enabled	Enable the symbology by scanning setting barcode.
	not decode barcodes	The Barcode is defaced	Scan other barcodes of the same barcode type
		The Barcode is defaced	Scan other barcodes of the same barcode type
3	Host displays scanned data incorrectly	Host Input method is not matching	Set up English keyboard on host
		Other settings have been made to the scanner	Restore the scanner parameters to the factory settings or contact your barcode scanner vendor
4	Host displays scanned data incorrectly	The scanner's keyboard language is not same as the host keyboard language	Make sure that the PC or smartphone keyboard language is the same as barcode scanner language
5	Scanner is not reading any barcode	Device conversion error	Restart the scanner and restore it to factory default

- (1) Don't disassemble the protective cover by yourself to avoid direct beams of light to your eyes.
- (2) Prohibit disassembly, impact, etc. If there is serious welling, please don't continue to use.
- (3) If it needs to be disassembled, adjusted or repaired, please refer to professionals.
- (4) Don't expose the device to high temperatures.

Certificate

After testing, this product meets our standards

Product Warranty Card

Name	TEL		ZIP CODE	
Purchase Date		Product Name & Model		
Address				

Maintenance Record —

Data	Maintenance Content	Replace Parts		Bi
Date		Name	Quantity	- Repairmar

VOLCORA

Wireless Handheld **Barcode Scanner with Base**

Quick Reference Guide

Model: V-HHBS-A1B

Thank you for choosing our products. We will provide you with high-quality products and considerate services. For better use of this product, please read this manual carefully before use.

W-V3

1. 2.4G Wireless Mode

For scanner with 2.4G wireless function. Wireless 2.4G mode supports windows, Mac OS, Linux, Unix, Android and other systems thourgh dongle.

Step 1: Scan 2.4G wireless mode barcode. Scanner will pair with previous dongle by default.



Step 2: Scan Quick Pair barcode. The indicator light will flicker.



Step 3: Plug in the dongle with the host device (within 60 indicator light is always on.

Step 2: Scan Quick Pair barcode. The barcode scanner indicator light flashes rapidly, enter the Bluetooth HID pairing state.



Step 3: Search for and select the Bluetooth device "Barcode Scanner-HID" on the host device. If pair successfully, you will hear a beep and indicator light flashes.

Step 2: Search and select the Bluetooth device Barcode Scanner SPP or Barcode Scanner BLE on the host device. If pair successfully, you will hear a beep and the indicator light is always on.

4. Common settings











Transmit All Stored

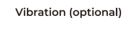




TERMINATOR SUFFIX



No terminator suffix















This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to 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 in accordance with 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 receiver.
- Connect the equipment into 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: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.