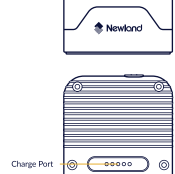


WD2-BS50



1 Press and hold the power button for 3 seconds to power on

- 2 In manual mode, the scanner will standby mode without operating
- **3** Press and hold the trigger buttons for 15 seconds to power off.

LED indicator

Red LED flashing: battery lower than 10%

Blue LED on: Bluetooth connected Blue LED flashing: Bluetooth

for 5 seconds.

LED off: standby Red LED on: charging

disconnected

Green LED on: full charge

1 Enter/Exit setup

Barcode programming



Enter Setup



Note: Do not scan the Exit Setup until all settings

are completed** indicates default setting

2 Good read beep

Barcode programming



**On



Off

3 Good read vibration

Barcode programming



On

**Off



Barcode programming

4 Operation mode

**Bluetooth HID



Bluetooth BLE

6

Quick Guide V1.0

Barcode programming

2

3

Barcode programming

7 Scan mode

5

Barcode programming

5 Clear pairing info on scanner



Clear pairing info on scanner

7

6 Terminating character suffix



Enable terminating character suffix



**Set terminating character to CR (carriage return)

Barcode programming



Set terminating character to CRLF (0x0D, 0x0A)



**Disable terminating character suffix



Enable Acuscan



**Disable Acuscan

Barcode programming 8 Factory defaults



Restore all factory defaults

For more information, please visit www.newland-id.com

11

CE/FCC

((Marking and European Economic Area (EEA)

Use of Bluetooth throughout the EEA has the following restrictions:

- Maximum radiated transmit power of 10mlW EIRP in the frequency range 2.400-2.4835 GHZ.
- · Italy requires a user license for outside usage.

Radio Frequency Interference Requirements Radio Transmitters (Part 15)

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.

FOR HOME OR OFFICE USE

WD2-BS50

Manufacturer: Newland EMEA All technical information are subject to the actual performance, Newland reserve the right of final explanations.

Name: WD2 Wearable Scanner

Newland Europe BV Rolweg 25 4104 AV Culemborg The Netherlands



9 8 10