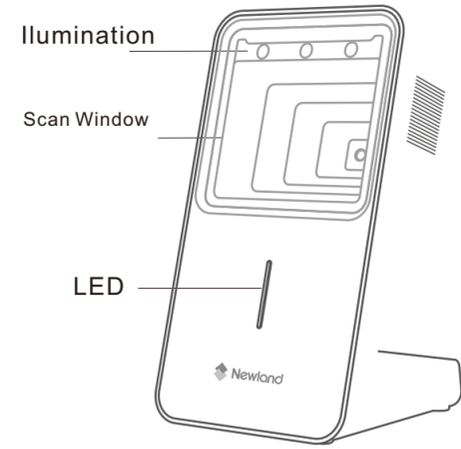


NLS-FR42-BT

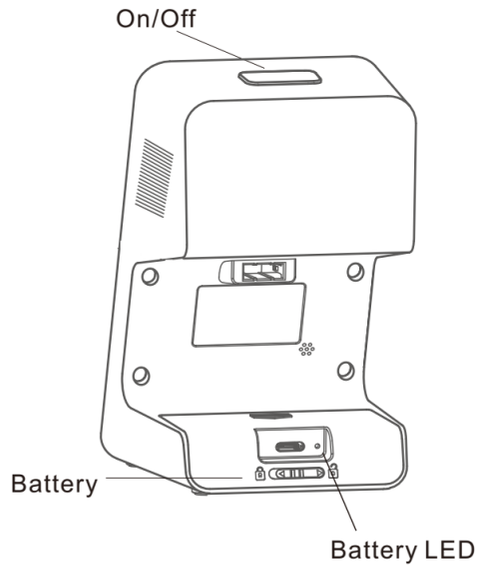
Quick Guide



V2.0



1



2

- 1, Long press the triggers for 1s to power on.
- 2, Long press the triggers for 6s to power off.

LED Indicator

LED
 Green LED on: Full charged
 Green LED flashes once: Good read
 Red LED on: Charging
 Red LED flashes slowly: Low battery
 Blue LED on: Bluetooth connected
 Blue LED flashes: Bluetooth disconnected

LED indicator priority:
 Charging > Low battery > Bluetooth connection > Good read

Battery LED:
 Red LED on: Charging
 Green LED on: Full charge

When LED and battery LED is different, please take LED as the standard.

4

Note:
 1, ** indicates the default factory
 2, Windows 7 and the previous system version is not available for Bluetooth HID mode.

1. Enter/Exit Setup



5

2. Good Read Beep



6

Barcode Programming

CE/FCC

PN

3. Operating Mode



7

4. Clear Pairing Info on Scanner



8

5. Terminating Character Suffix



9

6. Scan Mode



10

7. Factory Defaults



More Information

For more information, please visit <http://www.newlandaidc.com/>



11



Marking and European Economic Area (EEA)
 Bluetooth of use through the EEA have the following restrictions
 ● frequency range 2402-2480MHz
 ● 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.

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 minimum distance 20cm between the radiator & your body.

Note: 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.

PN:1060090545



Newland