## LoRa**SCAN**

## **LoRaSCAN-HH**Quick-Start Guide



- 1. Unpack the device from the packaging.
- 2. Turn the device on by pressing the trigger, the scanner should beep. If no beep charge the gun via the cradle using the cable provided and connecting to any 5 VDC source such as USB port.
- 3. To pair the scanner with the receiving USB dongle / gateway, scan the QR code on the USB dongle/gateway that reads "Group ID" and press the trigger, followed by the "OK" QR code, each time waiting to hear the confirmation beep (see note 1).



SN: 061774
Input: DC5V
FW: v4.2.10LSR

ENHS
FC

SOMPLIANT

回回 2012 1000 2012

Model: LoRaSCAN - USB

And that's it, you are ready to go! If you have any questions, please visit our website or contact support.

## **Please note**

- 1. The USB dongle/gateway does not need to be powered. If you are struggling to read one of the QR codes, it could be that you are picking up both. In this case try blocking the other QR code when scanning.
- 2. Any serial software can be used to read the barcode data being transmitted, using the serial settings 19200 / 8 / N / 1, set to ASCII text.
- 3. Alternatively, for a HID interface please purchase the HID variant of the USB dongle / gateway.
- 4. All devices are by default set for operation within Europe using the 869.85MHz license free frequency band. To change to other frequency bands such as 903.00MHz for use in North America please scan the below QR codes, followed by the "OK" barcode.

Europe Frequency 869.85MHz



North America Frequency 903.00MHz



OK

