

# How to connect with Bluetooth BLE (IOS)

Version 1.0

May - 22



## **Table of Contents**

| Copyright           | 3 |
|---------------------|---|
| Service Information |   |
| Revision History    | 3 |
| Overview            | 4 |
| Operation           | 4 |



## Copyright

GENERALSCAN reserves the right to make changes to any product to improve reliability, function, or design.

GENERALSCAN does not assume any product liability arising out of, or in connection with, the application or use of any product, circuit, or application described herein.

### **Service Information**

If there is a question with the barcode scanner, you can visit website for the live chat at: <a href="https://www.generalscan.com">www.generalscan.com</a>

## **Revision History**

| Version | Date   | Description     |
|---------|--------|-----------------|
| 1.0     | May-22 | Initial Release |



#### **Overview**

This file is used to introduce how to use "Bluetooth BLE Mode" of scanner to connect with IOS device

## **Operation**

Step1: Scan "Default Factory Setting", after scanning, the blue indicator light will be in quickly flashing status.



**Default Factory Setting** 

Step2: Scan the barcode of "Bluetooth BLE Mode", observe the blue indicator light of the scanner is two quickly and one slowly flashing status.



Bluetooth BLE Mode

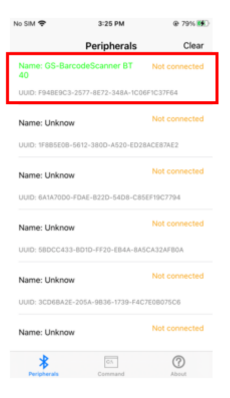


Step3: Open BLE Terminal APP(This APP is used to show, customers can choose APP themselves to use )

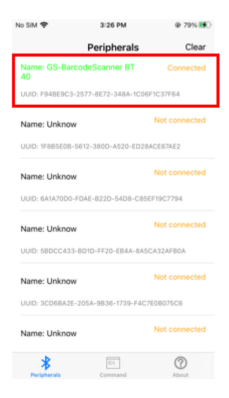




Step4: Choose scanner



Step5: Scanner connects successfully, blue indicator light goes out



Page 6 of 7



Step6: Click the position that is on the left red box, can enter the interface of the right picture. Scan the barcode, can see the information outputting.

