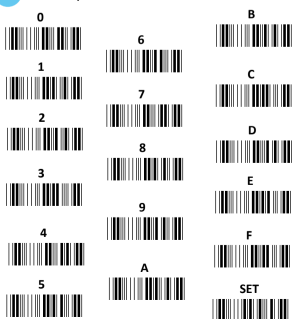
### 1. Proudct Overview



- 1) Press Scan Button to read barcodes.
- ②Press **Small Tirgger** to perform supplementary fucntions.
- **3 Power Indicator** indicates the battery charge status.
- **Good Read Indicator** inidcates whether the barcode is decoded. Green LED shows a successful decodeing attempt.
- **SMode Indicator** indicates the current operation mode status. Blue LED stands for Bluetooth mode, green LED for Cable mode, and orange LED for Memory mode
- **©** Secure the interface cable into **USB Port** to charge the batery or transmit data.

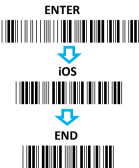
#### 7)Strape Hole

### 2. Decimal/Hexadecimal Table



### 3. How to set up a Bluetooth connection with iOS devices

**Step 1** Configure output interface of the scanner to be **iOS** by scanning the sequence of barcodes as the below figure shows.



**Step 2** Switch your scanner to Bluetooth Mode.



**Step 3** Pair your scanner with iOS devices.



**Step 4** Turn on Bluetooth setting in your iOS Product. From the list of available Bluetooth devices, appropriately select the device which your intend to pair iOS product with.

<u>Step 5</u> According to the pop-up message which contains PinCode info, please properly scan the sequence of decimal barcodes from

Decimal/Hexadecimal Table in Section 2. Then, scan

SET label in the same table to initiate the pin code

verification.

**Step 6** After Bluetooth connection is successfully established, press Home button and launch **Notes** application to receive barcode data.

### 4. How to set up a Bluetooth connection with Android devices

**Step 1** Configure output interface of the scanner to be **HID** by scanning the sequence of barcodes as the below figure shows.



**Step 2** Switch your scanner to Bluetooth Mode.



**Step 3** Pair your scanner with Android devices.



**Step 4** Turn on Bluetooth setting in your Android device. From the list of available Bluetooth devices, appropriately select the device which your intend to pair Android phone with.

Step 5 According to the pop-up message which

contains PinCode info, please properly scan the sequence of decimal barcodes from Decimal/Hexadecimal Table in Section 2. Then, scan **SET** label in the same table to initiate the pin code verification.

**Step 6** After Bluetooth connection is successfully established, launch a text editing application to receive barcode data.

5. How to set up a Bluetooth connection with termial programs via SPP Master interface

Step 1 After the Bluetooth dongle is secured into Host PC, please go to Control Panel>Bluetooth Settings.

Step 2 In Bluetooth Settings, click on COM Ports tab and then hit Add button to add an incoming port.
Step 3 In Add COM Port dialogue box, select
Incoming option and then hit OK button to initiate the process.

<u>Step 4</u> Back to **Bluetooth Setting**, if the incoming port is successfully generated, the list box in **COM ports** tab will show associated information regarding the incoming port.

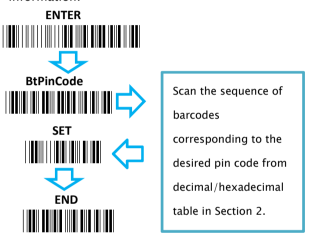
**Step 5** Launch the terminal simulation application to configure COM Port with the incoming port you generate in step 4 and ensure the application is connected using specified COM port.

**Step 6** Configure output interface of the scanner to be **SPP Master** by scanning the sequence of barcodes

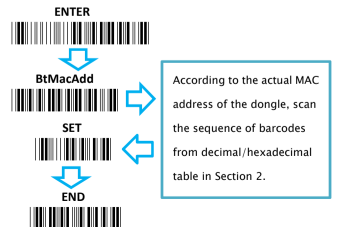
as the below figure shows.

# ENTER SPP Mater END

**Step 7** Follow the below steps to configure pin code information.



**Step 8** Follow the below steps to configure MAC address information.



Step 9 Switch your scanner to Bluetooth Mode.



**Step 10** Pair your scanner with Android devices.



**Step 11** When the system successfully detects the scanner, a pop-up message will appear around Bluetooth icon on the taskbar. Click on the message to prompt **Add a device** dialogue box to proceed with relative configurations.

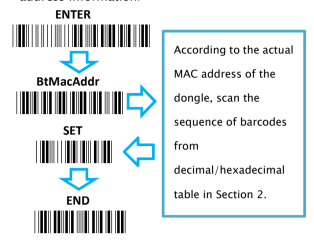
Step 12 Following through the configuration, appropriately enter the paring code which you specify in step 7 for the pin code verification.
Step 13 Once Bluetooth connection is successfully established, switch back to the terminal program to receive barcode data.

## 6. How to set up a Bluetooth connection using Dongle A-302

**Step 1** Configure output interface of the scanner to be **HID-A302** by scanning the sequence of barcodes as the below figure shows.



**Step 2** Follow the below steps to configure MAC address information.



Step 3 Secure Bluetooth dongle A-302 into Host PC.

Step 4 Switch your scanner to Bluetooth Mode.



**Step 5** Pair your scanner with Android devices.

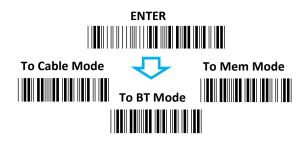


**Step 6** Launch a text editing program to receive barcode data.

### 7. Basic Scanner Operations

### 7-1. Mode Switch

Please follow the below steps to attempt mode switch among Cable mode, Bluetooth mode and Memory mode.



#### 7-2. Transmit all barcode data

**Step 1** Have your scanner secured into Host Pc with USB interface.

**Step 2** Please scan the sequence of barcodes as the following figure shows.



**Step 3** Press down Scan Button to transmit the saved barcode after launching a text-editing application.

#### 7-3. Clear all saved barcode data

Please scan the sequence of barcodes as the following figure shows.





### **Quick Start**

3 in 1 Function with Bluetooth
HID Dongle

