STATUS INDICATION

Charging

Red LED Flashing: Low BatteryRed LED ON : ChargingGreen LED ON : Fully Charged

Barcode/RFID

- Blue LED lit : Barcode Mode

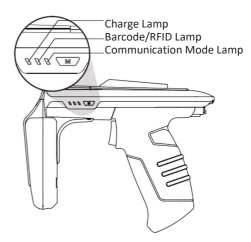
- Blue LED flashing: Trigger key Input mode

- Blue LED off : RFID mode

Communication

- Green LED Blinking: Bluetooth Mode

- Red LED flashing : USB mode



Turning the power on

The power button on the

- Turn ON the power by pressing the POWER button for ONE second. (Buzzer sounds, and communication mode lamp would blink indicating power ON)

Power off

The Power Button

Turn OFF the power by pressing the power button for 1 second.

(Indicator light would be off when power is turned off.)

Communication Mode Setting

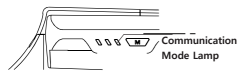
Communication mode toggle button

Select Bluetooth/USB communication mode by pressing the button sequentially.

Barcode / RFID Function switch

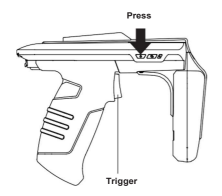
- Press the M button to switch between RFID and BARCODE.

BT Mode Setting (Steps 1 to 4)

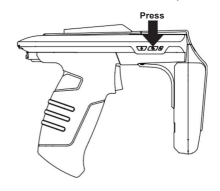


BT Mode Indicator (Communication Mode LED)

- Green LED flashing fast: BLE mode
- The Green LED with the status quo: HID mode
- Green LED Blinking 2 seconds: SPP mode
- 1 **(b)** Press Trigger button and Power Simultaneously to power ON.

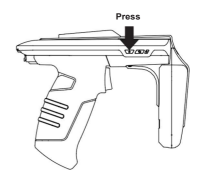


For BT, Communication mode lamp color should turn GREEN. If it's not green, Press the button once briefly.



- 3 Press the M button to select BLE/HID/SPP Mode sequentially (BLE mode is set as default)
 - Press
- 4 \circlearrowleft Press and hold the power button until the buzzer sound rings.

This will set the required mode.



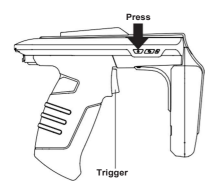
USB Mode Setting (Steps 1 to 4)



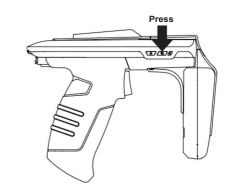
USB Mode Indicator (Communication Mode LED)

Red LED flashing : VCP ModeRed LED on status quo: HID Mode

1 **U** Press Trigger button and Power Simultaneously to power ON.



2 For USB communication mode lamp color should turn RED. If it is not red, Press the button once briefly.



- 3 Press the M button to select VCP/HID Mode sequentially. (Default mode is VCP mode)
 - Press

4 U Press and hold the power button until the buzzer sound rings.

This will set the required mode.

