BT Mode Selection









Memory Mode



Memory Mode (Data storage)







Total Storage quantity



Pairing Process:

- 1. Press the trigger to activate the scanner.
- 2. Trigger Scanner about 6 seconds (one long beep and Blue LED fast flash) to disconnect the scanner from the paired device to be ready for pairing another device.
- 3. Reading the setting barcode

Of SPP or HID. (HID is for Manufacture default)

CABLE Online Mode:

The scanner provides another way to transmit data beside BT mode. Connecting Micro USB cable is to switch from BT mode to Cable online mode and also in battery charger.

Memory Mode:

- 1. Memory Mode setting: Switch BT mode to Memory Mode
- 2. Data Upload setting: Transmitting barcode data in Memory Mode
- 3. Clear All Saved Data setting: Erase all barcode data saved in Memory mode
- 4. To Normal mode setting: Switching from Memory mode to Bluetooth or RF2.4G mode
- 5. Total Storage quantity: Check the amount of memory storage

IOS Screen Keyboard on/off:

Reading IOS Keyboard barcode



Keyboard Language





Germany



Czech

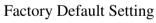












Wireless Transmission way

Blue LED on or flashing means

Blue LED off means it work on

RF 2.4G Transport

*Bluetooth Transport

scanner work on BT mode.

RF 2.4G mode



Set Sleep Mode





12 Min





6 Min