

How to turn on / turn off the scanner

Turn on : Long press the trigger key for 2 seconds until you hear a long beep sound.

Turn off : Long press the trigger key for about 7 seconds until you hear a short beep sound.

Charging the Scanner

Before using the scanner for the first time, please charge the scanner with the cradle.

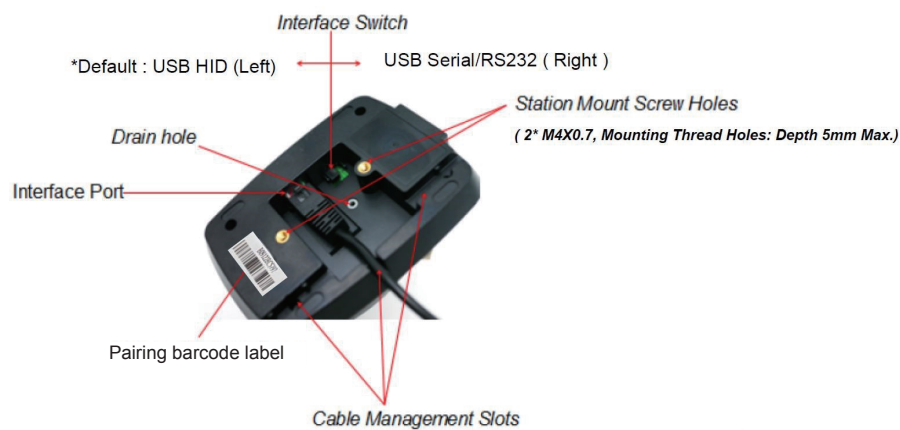
Red LED light : Being charged
LED light goes off : Fully charged

Battery Charging Status LED



How to pair the scanner with the cradle

1. Firstly, select the interface you want to communicate with your PC, for USB/RS232 cable connection, please switch the interface switch to the left/right side as below figure and then connect the cradle and the PC via the interface cable.
2. Long press trigger key for 2 seconds to turn on the scanner. And then put the scanner on the cradle to start the BT pairing automatically.
3. When the pairing is completed, both the scanner LED and the cradle LED will show solid blue light.



Scanner type

- These settings are for cradleless mode only when the scanner connects to the host directly not through cradle.
- To switch the different scanner type, please do un-pair first and then select the scanner type and redo Bluetooth connection.

BT Keyboard *



BLE Keyboard



BT SPP



Operation Mode

Auto*



Wedge



Batch



Scan Mode

Auto Aim



Trigger (Level) *



A trigger press activates decode processing. Decode processing continues until the bar code decodes, you release the trigger.

The engine projects the aiming pattern when it senses motion. A trigger press activates decode processing. After two seconds of inactivity the aiming pattern shuts off.

Presentation (Blink)



The engine activates decode processing when it detects a bar code in its field of view. After a period of non-use, the LEDs turn off until the engine senses motion.

Auto Aim with Illumination



The engine turns on the aiming pattern and internal illumination LEDs when it senses motion. A trigger press activates decode processing. After two seconds of inactivity the aiming pattern and internal illumination LEDs automatically shut off.

Bluetooth

Remark: If 'Higher Level RF Signal Checking' is selected, BLE communication will become more reliable but the distance will be shorter.

BT/BLE Un-Pair / Pair



Normal Level RF Signal Checking *



Disable Cradle Auto Pair



Enable Cradle Auto Pair *



Higher Level RF Signal Checking



System Reset & Info

Factory Default



(Reset setting and **Clean** Bluetooth Link-key information)

Send Info



Reset Setting



(Reset setting but **Keep** Bluetooth Link-key information)

Data & Memory

Note: To erase buffer, scan 'Enter Auto Buffer Erase' and then scan 'Erase'. To erase batch file, scan 'Enter Batch File' and then scan 'Erase'.

Send Batch



Free Buffer / Drive Space



Erase



Enter Auto Buffer Erase



Enter Batch File Erase



Erase Last Data Entry



* : Default Option

Thank you for purchasing the unitech product.
For other product documentation, please scan the QR code for more information.



Auto Power Off After Idle

15 Minutes*	5 Minutes	30 Minutes
2 Hours	4 Hours	6 Hours
1 Hour	Disable	

Scanner Auto Presentation Mode

Disable *	Enable

Beeper Control

Medium Volume*	High Volume	Low Volume	Mute

Data Sending Inter Block Delay

10 ms*	50 ms	100 ms
500 ms	1 Sec.	3 Sec.

HID Keyboard Case

Auto Trace*	To Upper
To Lower	

HID Keyboard Character Delay

1 ms*	5 ms	10 ms
20 ms	50 ms	100 ms

Data Terminator

CR *	CRLF	LF
None/ Null	TAB	

HID Keyboard Language

US English*	UK English	Swiss	Swedish
French	ALT Mode	Danish	Spanish
Norwegian	Italian	Belgian	German
			Japanese

* : Default Option

Thank you for purchasing the unitech product.
For other product documentation, please scan the QR code for more information.

