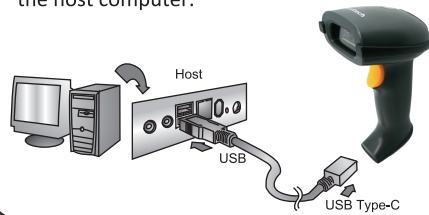




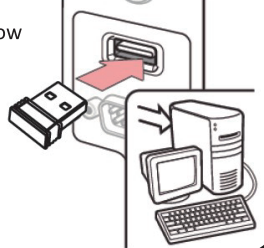
Charging

Plug the USB Type-C cable into the port on the scanner and into a USB port on the host computer.




Connect Dongle To Host

Plug the USB Dongle to a free USB port of a host computer. The MS838B is now ready to use.



Test & Finish

Open a word processing program such as Microsoft Word or Notepad and scan the following barcode:



If the word "Unitech" appears on the screen, you have successfully installed your scanner.

Buzzer Description


- One long beep: Switch on
- One low beep and two high beeps: setup code or data saved.
- One short beep: pairing up with the receiver successfully.
- One short low beep and one short high beep: Good Read and data send.
- Three continuous short beeps: Alarm prompt

LED Description


Red Light	<ul style="list-style-type: none"> • Charging: Light on • Charging finished: Light off
Green Light	<ul style="list-style-type: none"> • Slow flash: Bluetooth SPP/BLE pairing • Light On: Scanner is connected to the receiver, USB or Bluetooth successfully. • Quick Flash: Entering the pairing mode • Flash once: Data upload successfully.

Default Setting


RF module Factory Default



Decoder Factory Default




1




2

Note: Please scan barcode 1 and barcode 2 to set Decoder factory default.


Wireless Communication Mode



Bluetooth HID




*2.4G Receiver




Bluetooth SPP

Note: The code with (*) is the factory default.

Pairing Function



2.4G Receiver pairing



Bluetooth HID pairing

Note: The scanner can be searched by other Bluetooth devices after scanning Bluetooth HID pairing code.


IOS show / hide the Keyboard



Show or hide

Note: Only support under Bluetooth mode

Battery Display



Display battery capacity

Note: Battery Percentage Display

Auto Sense Mode




*Off




On

USB Interface Mode




*USB-HID




USB-COM


Operation Mode




*Auto Mode




Batch Mode




Clear all data



Wedge Mode



Upload all data



Display stored data

Note: Scan the "Upload all data" code to complete the data transfer.

Note: Clear all data mode is only effective under Batch Mode.

Beeper Control



Off



*High



Medium



Low

Note: The Off Code only turns off the short high beep of data send, the setting sound still exists.

Auto Power Off After Idle



Immediate sleep



10 s



30 s



1 min



2 min



*5 min



10 min



30 min

Note:
The Auto Power Off time After Idle may have a ± 5 seconds gap.
The calculation method for Auto Power Off is from the release of the button to the shutdown of the scanner.

Data Terminator



*CR



TAB



None



LF



CR/LF

Good Read Indicator



*Default beeps



One beep

Language Settings



*USA



Germany



France



Italy



Canada



Spain



Brazil



Sweden



Portugal



Belgium



Turkey-F



Turkey-Q



Japan



Universal language

Display Version



Software Decoder Version



Wireless Version



Build Time

