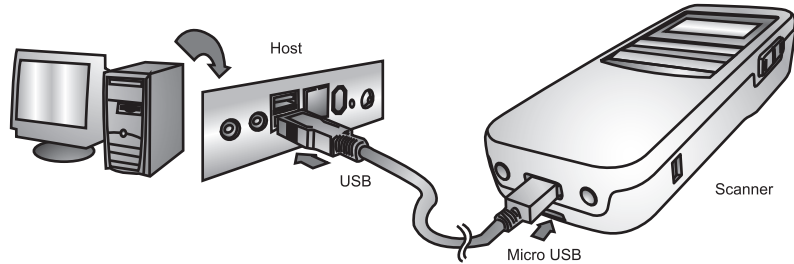


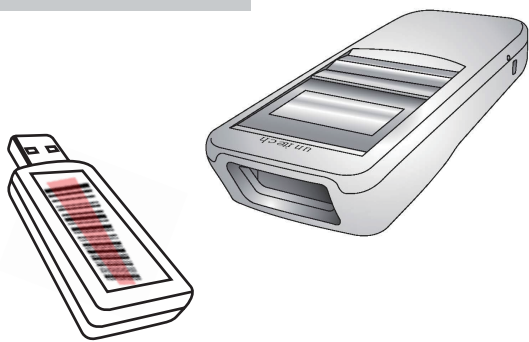


Charging

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



Scan Dongle



Scan the barcode on the USB Dongle.

Connect Dongle To Host



Plug the USB Dongle to a free USB port of a host computer.
The MS926P 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.

MS926 TIPS

- The MS926P should be recognized as a generic HID device by your host device, similar to a standard keyboard. This allows you to scan into any field you could normally type into.
- If the MS926P is out of RF transmitting range from the host device, it will automatically save any scan data in its buffer memory and automatically upload the scan data to the host when back in RF transmitting range.
- The MS926P can also operate in Batch Mode, where a RF transmitting connection is not required. In Batch Mode, the MS926P saves all scan data in internal memory and then uploads the data when connected to a host. See back page of this guide for more information about modes and settings.

Scanner Type



Operation Mode



Data & Memory



1. Scan 【Batch】 to switch from Auto Mode to Batch Mode. Data will now be stored in the internal memory of the MS926P and the MS926P will no longer transmit data via RF.
2. Scan 【Send Batch】 to send data from the MS926P to your host device after collecting the data in Batch Mode.
3. Scan 【Auto】 to switch back to Auto Mode. You can now pair the MS926P with a host.

* Default Option

Thank you for purchasing the unitech product.

For other product documentation, please scan the QR code or visit <http://www.ute.com/> for more information.

RF Config

Paired Device



Remove Pair



The Paired Device will display if the device is currently paired or not.
If it is paired, it will display the RF MAC address.
If not, it will say that the MAC address is not set.

System Restore & Info

Factory Default



Send Info



Vibrator Control

Enable Vibrator



Disable Vibrator *



Beeper Control

High Volume



Medium Volume *



Low Volume



Mute



Power Saving

5 Seconds



10 Seconds



15 Seconds *



20 Seconds



30 Seconds

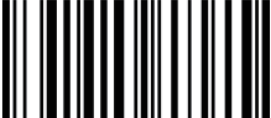


Disable



Good Read Indicator

None



Beeper



Vibrator



Beeper & Vibrator *



* Default Option

Warning:
Please avoid touching the scanner with liquid or adhering to foreign objects to avoid short circuits.

Thank you for purchasing the unitech product.
For other product documentation, please scan the QR code or visit <http://www.ute.com/> for more information.



<http://www.ute.com/>