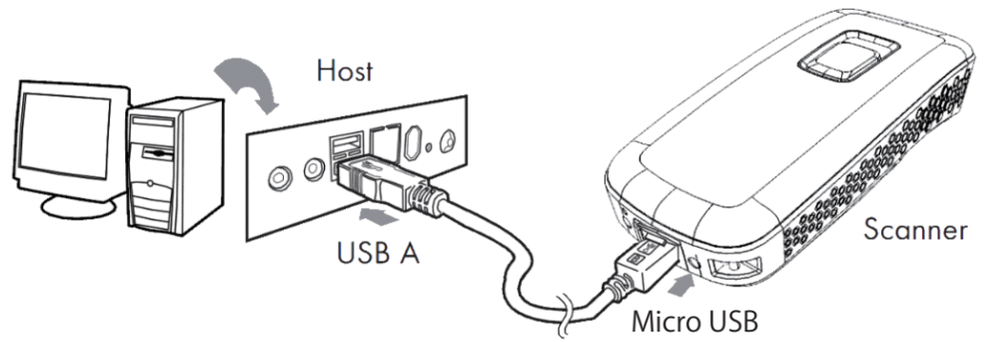




The Unitech MS920 2D Pocket Scanner

## STEP 1: CONNECT AND CHARGE



1. Flip the rubber cover up to expose the micro USB port on the scanner.
2. Plug the micro USB cable into the port on the scanner and into a free USB port of a host computer. Charge for 4 hours.

## STEP 2: BEGIN PAIRING



Begin Pairing

Scan the above barcode to begin pairing the MS920 to a host device.

**Note:**The following instructions will pair the MS920 to a host device via HID mode. If you require SPP pairing, please refer to the User's Manual or contact the Unitech Support Team.

## STEP 3: ENABLE BLUETOOTH ON HOST

Go to your host device (phone/tablet/computer) settings and turn on the Bluetooth function.

The MS920 will appear on your device as "Wireless Scanner" or "Unitech BT"

Select/Press "Wireless Scanner"

If you have Bluetooth 2.1, "Wireless Scanner" will now appear as paired. Your host device is now paired with the MS920.

If your MS920 and host device have successfully paired, please proceed to Step 7: "Test & Finish". If you are prompted to enter a pincode, proceed to the next step.

## STEP 4: PINCODE START



Pincode Start

Scan to indicate the beginning of the pincode sequence.

## STEP 5: SCAN IN YOUR PINCODE



0



1



2



3



4



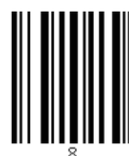
5



6



7



8



9

Scan the pincode sequence provided by your device using these barcodes.

## STEP 6: PINCODE FINISH



Pincode Finish

Scan to indicate the end of the pincode sequence. Your device should now be paired with the MS920.

## STEP 7: TEST & FINISH

Open a word processing program or app such as Microsoft Word or Notepad on your host device. Now scan the following barcode:



If the word "Unitech" appears on the screen you have successfully connected your scanner. Congratulations!

## MS920 TIPS

- The MS920 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 MS920 is out of Bluetooth 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 Bluetooth range.
- The MS920 can also operate in Batch Mode, where a Bluetooth connection is not required. In Batch Mode, the MS920 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.

The following section covers the most common configuration settings for your MS920 scanner. They are optional.

## SWITCH TO BATCH MODE



Enable Batch Mode

Scan here to switch from Auto Mode to Batch Mode. Data will now be stored in the internal memory of the MS920 and the MS920 will no longer transmit data via Bluetooth.

## TRANSFER DATA



Transfer Data

Scan here to send data from the MS920 to your host device after collecting the data in Batch Mode.

## DELETE DATA ( BATCH MODE )



1



2

Scan these barcodes if you wish to erase the data stored on your MS920. Please keep in mind that this process is irreversible.

## SWITCH TO AUTO MODE ( DEFAULT )



Enable Auto Mode

Scan here to switch back to Auto Mode. You can now pair the MS920 with a host.

## DISCONNECT BLUETOOTH PAIRING



Unpair Bluetooth

Scan here to unpair the Bluetooth connection between the MS920 and the host device.

## DELETE DATA ( AUTO MODE )



1



2

Scan these barcodes if you wish to erase the data stored in the MS920's buffer memory.

## RESTORE FACTORY DEFAULT SETTINGS



Factory Default

This factory default barcode will return your scanner to its original factory settings, a useful feature for troubleshooting purposes.

## KEYBOARD TOGGLE

You can bring up the keyboard on Apple iPhones using the MS920.

Simply double tap the scan button on your MS920.

Double tap the scan button once again to hide the keyboard.

## ADDITIONAL SETTINGS & CONFIGURATIONS

For additional configuration options please refer to the User's Manual and/or Scanner Configuration Manager Software on the CD-ROM included in the MS920 packaging.

## HOW CAN WE HELP YOU?

Unitech's professional support team is available to quickly answer questions or technical-related issues. Should equipment or configuration issues occur, please contact your regional Unitech office and one of our Support Engineers will be happy to assist you.

## CONTACT US

Region	Telephone	Email	Web
North America	+800-861-8648	info@us.ute.com	http://us.ute.com
Latin America	+52-55-1163-8759	info@can.ute.com	http://can.ute.com
Europe / Africa	+31-13-4609292	info@latin.ute.com	http://latin.ute.com
Japan	+81-3-35232766	info@eu.ute.com	http://eu.ute.com
China	+86-21-64824262	info@jp.ute.com	http://jp.ute.com
Taiwan	+886-2-27917988	info@cn.ute.com	http://cn.ute.com
Asia Pacific / Middle East	+886-2-27911556	info@tw.ute.com	http://tw.ute.com
		info@apac.ute.com	http://apac.ute.com
		info@mideast.ute.com	http://mideast.ute.com
		info@india.ute.com	http://india.ute.com

TRY A UNITECH WIRELESS POCKET SCANNER FOR YOUR SMARTPHONE, TABLET, OR COMPUTER



## MS910

### ALL-PURPOSE POCKET SCANNER

- Size of a pack of gum
- Bluetooth compatible with iOS, Android, Windows



## MS912

### MEMORY POCKET SCANNER

- 2 MB memory
- Auto and Batch scanning



## MS920

### 2D POCKET SCANNER

- Reads 1D/2D barcodes
- 2 MB memory
- IP42 environmental seal