



The unitech Wireless(BT) Pocket Laser Scanner

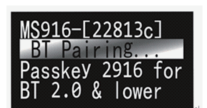
Step 1: Connect and Charge Host Scanner Micro USB

Insert the Micro USB connector into the port on the scanner and the standard USB connector of the USB cable into a USB port on the host PC.

Step 2: Pairing with PC/Notebook

Following steps are based on Microsoft Windows 7.

- 1. Turn on MS916 and then press the Page Down button and Scan Key simultaneously to enter BT Pairing mode or you can press Page Up and Page Down button simultaneously to enter main menu, then choose BT CFG, finally choose BT Pairing.
- 2. Open **Devices and Printers** by clicking the **Start** button **a** and then, on the Start menu, clicking Devices and Printers.
- 3. Click **Add a device**, and then follow the instructions.
- 4. Click the Bluetooth® enabled device (MS916-[XXXXXX]) you want to add to your computer, and then click Next. If you don't see the device you want to add, make sure the device is turned on and discoverable. If you just turned on the device, it may take Windows several seconds to detect it.



Step 3: Paring with mobile devices

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

The MS916 will appear on your device as "MS916-XXXXXX".

Select/Press "MS916-XXXXXX".

If you have Bluetooth® 2.1, "MS916-XXXXXX" will now appear as paired. Your host device is now paired with the MS916.

If your MS916 and host device have successfully paired, please proceed to Step 4: "Test & Finish". If you are prompted to enter a pincode, please enter the number "2916" to pair.

Step 4: Test & Finish

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



If the word "unitech" appears on the screen you have succesfully installed your scanner. Congratulations!

Step 5: MS916 TIPS

- The MS916 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 MS916 is out of wireless 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 wireless range.
- The MS916 can also operate in Batch Mode, where a wireless connection is not required. In Batch Mode, the MS916 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

BT SPP (Slave) USB SPP





Operation Mode

Wedge





BT Config

BT Pairing





System Restore & Info

Factory Default





- * : Default Option
- ** : For more detailed scanner setting, please go to www.ute.com to download the user manual and scanner configuration manager utility.

Data & Memory

Send Batch



Erase Last Memory Entry



Free Memory Space



Erase Memory



Beeper Control

High Volume



Medium Volume *



Low Volume



Mute



Power Saving

5 Seconds



20 Seconds



10 Seconds



30 Seconds



15 Seconds *



Disable



Auto Power Off

1 Minute



15 Minutes



3 Minutes



20 Minutes



5 Minutes *



30 Minutes



10 Minutes



Disable



Try a unitech wireless pocket scanner for your smartphone, tablet, or computer



1112910

All-Purpose Pocket Scanner

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



MS912

Memory Pocket Scanner

- 2 MB memory
- Auto and Batch scanning



13920

2d Pocket Scanner

- Reads 1D/2D barcodes2 MB memory
- IP42 environmental seal