

# Unitech MS916 - Android

Copyright 2016 Novex Software Development, Inc. All rights reserved.

## 1 Unpair the Android device

1. Open the *Settings* app, and find the *Bluetooth* options.
2. Find the **MS916** entry (may be under *Paired Devices*).
3. Choose to forget the MS916 pairing.

## 2 Scan the following sequence of barcodes:

**Apply factory default configuration** (requires confirmation; press UP for Yes, and press the scan trigger to confirm)



**Activate SPP mode** (for pairing with Android devices)



**Activate Wedge mode** (do not buffer scans that occur when disconnected)



**Enable AIM Code ID transmission** (allows ZiiZii to detect the barcode symbology)



**Enable scanning MSI barcodes** (scan if required)



## 3 Pair the scanner to an Android device

1. Power on the scanner. Follow the configuration steps above.
2. Hold the scan trigger and down buttons simultaneously to make the scanner discoverable for Bluetooth pairing.
3. Open *Settings*, find the *Bluetooth* page, and choose *Pair a device*. Menus are arranged differently depending on the Android device.
4. Tap *MS916* when it appears in the discovered devices. Wait for pairing to finish.
5. Open *ZiiZii*, and choose *Settings* from the main screen. Select *Generic SPP scanners* as the Bluetooth scanner module. The scanner should now connect, and a system notification will be available (swipe down from the top of the screen to see notifications) saying “1 Bluetooth scanner connected” while building orders.

## 4 Android scanning help

1. Remember that all scanners must be unpaired, both on the scanner itself, and the device.
2. Android devices require all scanners to be in SPP mode **before** pairing with the device.