

## Performing a Factory Default – Zebra Android Link-OS™ SDK – Java

This sample application demonstrates how to use the Zebra Link-OS SDK to perform a factory default on a Zebra printer. The example shows the printer connected via Bluetooth to a device running the Android OS. It uses the new Zebra Link-OS SDK.

Note: This application only works with ZPL and CPCL.

This application, developed using the Android SDK, is designed for any handheld device that runs on Android Version 4.1 or newer.

This updated code has a new User Interface (UI) and implements Zebra's Best Practices.

**Note:** This application is provided AS-IS, for example purposes only.

## **Technical Prerequisites**

You must have:

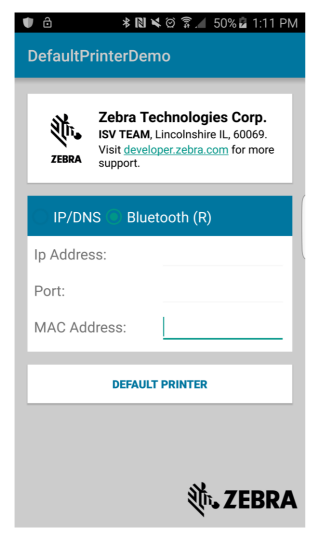
- A Zebra printer with Bluetooth enabled capabilities.
- An Android device and Zebra Printer connected through Bluetooth.

Note: (Optional) – Android device has an enabled scanner

## **Connecting To Your Printer**

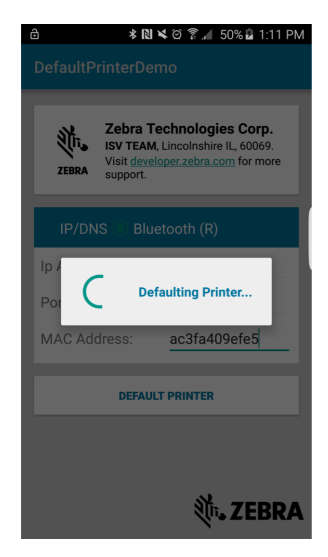
- 1. Start the application on your Android device.
- 2. Enter the MAC address to connect through Bluetooth (it must be entered in lower cases without any gap).

**Note:** Make sure the printer is on to properly connect.



3. Press **DEFAULT PRINTER**.

The application begins to change the printer settings to the default factory settings.



For more information on developing Android solutions, go to  $\underline{\text{Getting Started with Android Development}}$   $\underline{-\text{Zebra Android Link-OS}^{\text{TM}}\ \text{SDK}}$ .

## **Document Control**

Version	Date	Description
1	December, 2010	Initial Release
2	December, 2015	Updated the IDE from Eclipse to Android Studio This updated code has a new User Interface (UI) and implements Zebra's Best Practices
3	July, 2017	Update Build Tools to version 25.0.0. Updated Gradle to 3.3.

All links and information correct at time of writing

Created for the Zebra Global ISV Program by Zebra Development Services

