

---

# **Release Notes –L10 Android RFIDWedge v1.0.4**

---

[Introduction](#) [Description](#) [Contents](#) [Components](#) [Device Compatibility](#) [Installation Requirements](#)  
[Part Number and Release Date](#)

---

## **Introduction**

RFIDWedge leverages the JadaK Mercury API SDK available from ThingMagic to communicate with the RFID module. The solution consists of 2 software components, the RFIDWedge and the RFIDWedge Client demo app. The client app makes read requests to the RFIDWedge, the RFIDWedge then communicates with the RFID module using the Mercury APIs to perform the client tag read request. All tag EPC data in range is read and sent to the client app.

## **Description**

This package contains the installer required to install RFIDWedge solution. It can be used on a 64-bit Android system.

### *Supported Features in Version 1.0.4 (Initial Release Version)*

- Access RFID tag EPC data
- Switch read protocol between GEN2 and ATA
- Configure RFID COM Port baud rate, read region, logging, readpower, writepower
- Copy acquired tag data
- Clear acquired tag data

### *Known Issues*

- NA, initial release

## **Contents**

The zip file contains the following components:

- L10A\_RFID\_INSTALL → RFIDWedge1.4.apk and RFIDWedgeTest1.2.apk
- SOURCE → Source code for RFIDWedge and RFIDWedge Test app
- RFIDWedgeArchitecture.pdf

## Components

The components are installed and stored in the following folders:

Component	Location
Configuration Files	/sdcard/ReaderConfig.urac
Log File	/sdcard/RxLogger

## Device Compatibility

This software release has been approved for use with the following Zebra devices.

Device	Operating System
L10	Android

## Installation Requirements

L10 Android RFIDWedge has been approved for use with the following OS:

- Android

## Part Number and Release Date

February 21, 2020