

123RFID Mobile Application for Android

This document summarizes the 123RFID Mobile Application for Android 1.0.2.94 release:

Application Release Number	Release Date	See page
V1.0.2.94	20-Jun-2022	Page 1

For support, please visit www.zebra.com/support

123RFID Mobile V1.0.2.94

RELEASE DATE: 20-Jun-2022

The Zebra 123RFID Mobile application demonstrates the performance, functionality, and versatility of the RFD8500 / MC3300R / RFD40 / RFD90

Functionality:

- 1. New keys remap support for RFD40 / RFD90 devices
- 2. Stabilization and bug fixes

123RFID Mobile V1.0.2.86

RELEASE DATE: 20-Apr-2022

The Zebra 123RFID Mobile application demonstrates the performance, functionality, and versatility of the RFD8500 / MC3300R / RFD40 / RFD90

Functionality:

- 1. Enhanced SDK and Tools to support RFD90
- 2. Stabilization and bug fixes



123RFID Mobile V1.0.2.82

RELEASE DATE: 28-Feb-2022

The Zebra 123RFID Mobile application demonstrates the performance, functionality, and versatility of the RFD8500 / MC3300R / RFD40

Functionality:

- 1. Inventory A quick snapshot of the scanned RFID tags and the ability to search a tag from the list.
- 2. Rapid Read A simple screen to quickly get unique and total tag counts.
- Locate Tag Use the Locate Tag feature to find and locate an item by searching for a specific Tag ID. The device will provide feedback that indicates the relative distance to the tagged item.
- 4. Multi Tag Locate— Use the multi tag locate to locate multiple tags of interest that have been imported from a csv file. The device will show the relative distance of the tagged items.
- 5. Filter Select/deselect a tag based on pattern criteria.
- 6. Access manipulate standard tag memory locations.
- 7. Settings Configure the reader to meet your needs.
 - a. Canned profile support for varying usage scenario
 - b. Configure the RFID Antenna power and link profile.
 - c. Time the Start/Stop Trigger
 - d. Control the audible beep volume
 - e. Configure reader to report only unique tags
- 8. Use the Power Management settings to optimize battery usage
- 9. Battery level notifications
- 10.TAG list match mode support import tag data using csv file named 'taglist.csv'
- 11. Export RFID data to a PC



Feature Additions in release V1.0.1.58

- Refreshed UI and easy navigation
- 2. Device discovery across all transport types and providing information's on
 - a. Reader Details
 - b. Show device serial numbers
- BT Pairing through NFC
- 4. Scan to pairing support.
- 5. Barcode read support
- 6. Scanner configuration
- 7. Reader list to choose from to connect
- 8. Factory reset feature supported for RFD40
- 9. Trigger configuration support for RFD40
- User can select multiple tags from the inventory and page and start multiTag locate
- 11. Firmware update feature supported for RFD40
- 12. Support Common IO connectivity for RFD40
- 13. Support importing offline configuration package consisting of config and firmware
- 14. Added support for Radio and device logging
- 15. File share support

Device Compatibility

- MC33xR (Android Q and above)
- RFD8500
- RFD40
- RFD40 Premium
- RFD40 Premium Plus
- RFD90

Note: RFD8500 has been validated with TC56 (Android Oreo), TC72 (Android Pie), TC52 (Android 10), MC3300x (Android Oreo & Android 10), TC26 (Android 11, Android 10) and Commercial Phones (Android 11, Android 10).



Components

The zip file contains the following components:

- 123RFID Mobile Application APK file and source code
- Android Studio project

Installation

Supported operating systems:

- Android Oreo 8.0 and later for RFD8500
- Android Oreo 8.0 and later for MC330xR, RFD40, RFD40 Premium, Premium plus and RFD90

Developer system requirements:

- Developer Computers: Windows 10 64-bit
- · Android: Android Studio (2.3 or later), and Android API Level 26 or later



Known issues

None