Zebra RFID SDK for Android

This document summarizes the Zebra RFID SDK for Android V 2.0.1.19 release:

<table>
<thead>
<tr>
<th>Application Release Number</th>
<th>Release Date</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>V2.0.1.19</td>
<td>20-May-2019</td>
<td>Page 1</td>
</tr>
</tbody>
</table>

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

Zebra RFID SDK for Android V2.0.1.19

RELEASE DATE: 20-May-2019

The Unified Zebra RFID SDK for Android provides a powerful set of APIs to take full advantage of the MC3300R, RFD2000 and RFD8500 performance, functionality and versatility. The Please refer to respective 123RFID Mobile application that can be used as reference to develop new applications or to port existing applications to take advantage of the reader features

Updates over V2.0.1.16

- Fix issue of SDK crash when running application on non-RFID MC33 device
- Fix issue when Access operation synchronous (wait) API with prefilter operation failure resulted in leftover prefilter in reader

Updates over V2.0.1.15

- Added antenna power parameter validation check to fix crash when power level greater than maximum supported by reader resulted in array exception

Updates over v2.0.1.11

- New API to add multiple pre-filter and singulation control via single call
- Fixed issue to handle very rare scenario when SDK goes out of sync with reader and continue to throw RFID_API_UNKNOWN_ERROR

Updates over v2.0.1.6

- Fixed issue for LED blink not happening when Application does not collect the tags from SDK
- Fixed issue of SDK exception when BT device is paired
- Fixed minor issue for block write API validation with incorrect write data length
Updates over v2.0.0.2

- Added support for MC3300R Zebra RFID Mobile Computer
- Synchronous access operations APIs have provision to apply pre-filter by SDK
- Synchronous write access operations APIs have provision to perform retries in case of failures

Updates over v1.0.5.11.7

- Unified SDK to work with RFD2000 and RFD8500
- Fixed issue when bigger PC value than 3000H can result in crash in SDK

Important Note:

This SDK breaks compatibility in reporting of PC value as part of tag data. Earlier version of SDK was reporting hexadecimal PC value as decimal PC value e.g. 96 bit Tag PC value is 0x3000 which was being reported as 3000 earlier. This updated SDK will report PC value correctly in decimal value as 12288 (= 0x3000)

It is recommended that application convert back PC value in HEX format to show it in similar fashion.

Updates over v1.0.5.11

- Connection time optimization
- Disconnect time optimization
- Introduce new API ‘SetDefaultConfigurations’ to configure the reader
- Fixes related to application crash noticed when RFD2000 removed from charging cradle

Device Compatibility

- MC330R (N)
- RFD2000 with TC20 (N) and TC20 (O)
- RFD8500

Note: RFD8500 validated with MC40 (KK), TC55 (KK), TC51 (M), TC70 (M) and MC33 – non-RFID (N)

Components

The zip file contains the following components:

- RFID API3 SDK along with JavaDoc
Installation

Supported operating systems:

- Android 4.4 KitKat and later

Developer system requirements:

- Developer Computers: Windows 7/64-bit
- Android: Android Studio (2.3 or later), and Android API Level 19 or later

Important Note:

RFID API3 Android SDK requires android.support-v4 to run if Android application is created without appcompat support. Please add 'com.android.support:support-v4' in gradle file 'dependencies'

Notes

Refer to the respective MC3300R\RFD2000\RFD8500 RFID Developer Guide
Refer to the respective MC3300R \ RFD2000\RFD8500 RFID User Guide for notes on 123RFID Mobile application usage