

Zebra RFID SDK for Xamarin

This document summarizes the Zebra RFID SDK for Xamarin V 2.0.1.86 release:

Application Release Number	Release Date	See page
V2.0.1.86	20-APR-2022	Page 1

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

Zebra RFID SDK for Xamarin V2.0.1.86

RELEASE DATE: 20-APR-2022

The Unified Zebra RFID SDK for Xamarin (Android) provides a powerful set of APIs to take full advantage of MC3300R, RFD2000, RFD8500, RFD90 and RFD40 family performance, functionality and versatility.

Updates in V2.0.1.86 over V2.0.1.82

- Common-IO support for RFD90
- Keymapping bug fix

Updates in V2.0.1.82 over V2.0.1.44

- Common-IO support for RFD40
- Support Firmware Update API for RFD40
- Barcode scan support for RFD40 premium plus

Updates in V2.0.1.44 over V2.0.1.34

- Common-IO support for RFD40
- Support Firmware Update API for RFD40

Updates in V2.0.1.34 over V2.0.1.29

- Xamarin SDK matching with Zebra RFID SDK for Android SDK 2.0.1.34
- Refer release notes of Zebra RFID SDK for Android updates details

Device Compatibility

- MC300xR (Android 10)
- RFD40 Android Q and above
- RFD8500

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

Components

The zip file contains the following components:

- RFID API3 Xamarin SDK - XamarinZebraRFID.dll v2.0.1.82
- Xamarin Sample application
 - Complete solution source
 - Application apk
 - Release Notes for Xamarin Sample application

Installation

Supported operating systems:

- Android 7.x and later

Developer system requirements:

- Developer Computers: Windows 7 & 10 /64-bit
- Visual Studio 2015 and later
- Xamarin 4.5.X.X and later

Note:

RFID API3 Xamarin SDK requires Xamarin.Android.Support.v4 to build and run.

Please use NuGet Package manager to install same in project.

Notes

Refer to the respective MC3300R\RFD40\RFD8500 RFID Developer Guide

Refer to the respective MC3300R \ RFD40\RFD8500 RFID User Guide for notes on RFID Zebra Mobile API application usage