Release Notes Zebra RFID Host C SDK for Windows – FX Series Host programming

Introduction

This package contains the RFID3 updates required to create host-based C applications for the FX Series RFID reader. This supports Visual Studio v2015 and Visual Studio v2017

Description

This package contains installer for RFID Host C SDK for Windows platform. The existing RFID APIs that were supported as part of the last official release EMDK for C v2.8 Update 1 are supported in this release. Also, the documentation had been made specific to RFID SDK and has been enhanced with more examples.

This release is aimed at supporting the VS 2015 and VS 2017 versions.

The version numbers of the DLLs are as listed in the Versions section.

Contents

Zebra-RFID-FXSeries-Host-C-SDK.msi

Versions

<table>
<thead>
<tr>
<th>RFID API3 PC DLL</th>
<th>5.5.2.7</th>
<th>RFIDAPI32PC.dll</th>
<th>24-Sep-2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>C API Help and programmers guide</td>
<td>NA</td>
<td>RFID3_SDK_C_Help.chm</td>
<td>24-Sep-2018</td>
</tr>
</tbody>
</table>

Device Compatibility

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

- Microsoft Windows 7 (64-bit) / Window 10 (64-bit)
- Microsoft Visual Studio 2015 / 2017
  - Features that are necessary
    - Common Tools for Visual C++ 2015 / 2017
    - Microsoft Foundation Classes for C++

- If EMDK for C installed already, the reference path to RFID header files and lib must be set to new installation path.

This software package has been approved for use with the following SDK and the FX9600 / FX7500 RFID readers:
- Zebra RFID FXSeries Host SDK for C v1.0.1

Part Number and Release Date

Zebra-RFID-FXSeries-Host-C-SDK_V101.msi

Sep 24, 2018