




ATID Co.,Ltd

# AT907 SDK Release Notes


SW Team

2022-06-20

		AT907 SDK Release Notes					
Android Developer Guide					Company	ATID Co.,Ltd	
Doc.		Author	SW Team	Date	2022-06-20	Version	1.0

## Table of Contents

1. Summary .....	3
2. SDK Package components .....	3
3. Release history .....	4

		AT907 SDK Release Notes					
Android Developer Guide					Company	ATID Co.,Ltd	
Doc.		Author	SW Team	Date	2022-06-20	Version	1.0

## 1. Summary

This document explains the AT907 SDK release components and history.


### Released SDK Package:

**AT907 SDK Library v1.1.2022062000.zip**

## 2. SDK Package components

Released SDK package contains demo application apk, user guides, user manuals, sample source code as reference to develop custom application.

Name	Description
<b>Bin</b>	demo application apk.
<b>Doc</b>	user guides/manuals, programmer guide, demo guides
<b>Lib</b>	dependency libraries for RFID application development (.aar files)
<b>Sample</b>	Sample application source code for reference

		AT907 SDK Release Notes					
All That Identification		Android Developer Guide				Company	ATID Co.,Ltd
Doc.		Author	SW Team	Date	2022-06-20	Version	1.0

### 3. Release history

S. No	Date	Description
1	2021-07-14	<b>AT907 SDK Library v1.0.2021071400</b> <b>RFID Demo v 2.01.2021070700</b> <ul style="list-style-type: none"> <li>Initial draft for AT907</li> </ul> <b>Keyboard-wedge v2.01.2021070700</b> <ul style="list-style-type: none"> <li>Initial draft for AT907</li> </ul>
2	2022-06-20	<b>AT907 SDK Library v1.1.2022062000</b> <b>RFID Demo v2.2.2022062000</b> <ul style="list-style-type: none"> <li>Minimum power level setting changed from 10dBm-&gt;0dBm</li> <li>Chile and Columbia countries frequency channels added</li> <li>ISO 18000-6B and AEI/RAIL tag inventory support.</li> </ul> <b>Note:</b> supports only if the RFID module supports AEI/RAIL tag. <b>Keyboard-wedge v2.2.2022062000</b> <ul style="list-style-type: none"> <li>Scan both RFID tag and Barcode using Gun trigger key.</li> </ul> <b>Note:</b> Left scan key works as mode switch ( <b>RFID↔Barcode</b> )

For further technical queries/support please contact [support@atid1.com](mailto:support@atid1.com)