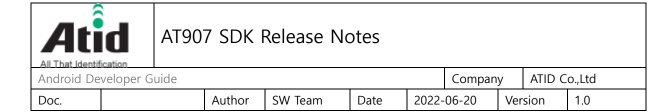


ATID Co.,Ltd

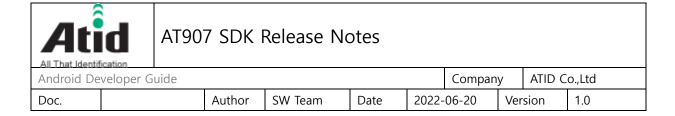
# AT907 SDK Release Notes



# **Table of Contents**

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





# 1. Summary

This document explains the AT907 SDK release components and history.

### **Released SDK Package:**

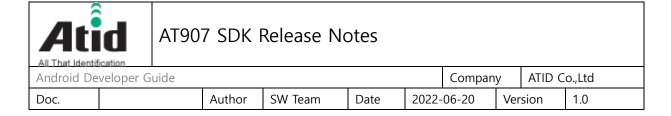
AT907 SDK Library v1.1.2022062000.zip

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

AT907 SDK Release Notes Page 3



# 3. Release history

S. No	Date	Description
1	2021-07-14	AT907 SDK Library v1.0.2021071400
		RFID Demo v 2.01.2021070700
		<ul><li>Initial draft for AT907</li></ul>
		Keyboard-wedge v2.01.2021070700
		■ Initial draft for AT907
2	2022-06-20	AT907 SDK Library v1.1.2022062000
		RFID Demo v2.2.2022062000
		<ul> <li>Minimum power level setting changed from 10dBm-&gt;0dBm</li> </ul>
		Chile and Columbia countries frequency channels added
		<ul> <li>ISO 18000-6B and AEI/RAIL tag inventory support.</li> </ul>
		N <b>ote:</b> supports only if the RFID module supports AEI/RAIL tag.
	Keyboard-wedge v2.2.2022062000	
		<ul> <li>Scan both RFID tag and Barcode using Gun trigger key.</li> </ul>
		N <b>ote:</b> Left scan key works as mode switch ( <b>RFID↔Barcode</b> )

For further technical queries/support please contact support@atid1.com

AT907 SDK Release Notes Page 4