

A Local Profile Assistant Example Implementation

Application Note

OPTIGA™ Connect Consumer OC1120

About this document

Scope and purpose

This document shall enable software and solution developers to understand and use the source code provided within the "Infineon Android LPA" project.

Intended audience

Software developers, solution developers and integrators who want to use or integrate the OPTIGA™ Connect Consumer products from Infineon.

Infineon Android LPA

A Local Profile Assistant Example Implementation



Table of contents

Table of contents

Abou	ut this document	1
Table	le of contents	2
List o	of figures	
	of tables	
1	Introduction	
± 1.1	Scope of the Project	
2	Getting Started	
3	Using the Infineon Android LPA Application	
3.1	Displaying installed profiles	
3.2	Downloading a new profile	
3.3	Profile Details	
3.5	eUICC Details	
3.6	Preferences	12
3.7	Using an external Identiv USB Reader	13
4	Software project description	14
4.1	Development environment	14
4.2	Core, messages and util module dependencies	14
4.3	App module dependencies	15
4.3.1	I Identiv USB reader library	15
4.3.2	2 Further Dependencies	15
4.4	Project Structure	16
4.4.1	Package com.infineon.esim.lpa	16
4.4.3	Package com.infineon.esim.lpa.core	18
5	Issues and Limitations	19
5.1	Out of Scope	19
Gloss	ssary of Acronyms	20
Refe	erences	21
Revis	ision history	22

Infineon Android LPA

A Local Profile Assistant Example Implementation



List of figures

List of figures

Figure 1	Scope of the project marked with red rectangle.	6
Figure 2	Profile list screen.	
Figure 3	Screenshots of the profile download process	
Figure 4	Profile details screen.	
Figure 5	eUICC details screen	
Figure 6	Preferences screen.	
Figure 7	Infineon Android LPA on Google Pixel 4 XL with attached Identiv SCR 3500 and OPTIG	
Ü	Consumer OC1120 sample in ID1 package	

Infineon Android LPA

A Local Profile Assistant Example Implementation



List of tables

List of tables

Table 1	Development environment description	14
Table 2	Dependencies for module core	
Table 3	Dependencies for module messages	
Table 4	Common dependencies for modules core, messages and util	
Table 5	Identive USB Reader Library Details	15
Table 6	General Code Structure Description	
Table 7	Package com.infineon.esim.lpa description	
Table 8	Package com.infineon.esim.lpa description	18
Table 9	Acronyms	

A Local Profile Assistant Example Implementation





1 Introduction

This project aims to offer an example implementation of a Local Profile Assistant (LPA) as an Android application. The implementation shall show how easy it is to integrate the Infineon OPTIGA™ Connect Consumer products into your Android device.

With the Infineon Android LPA you will be able to

- List the installed profiles on the eSIM/eUICC
- Enable/Disable/Switch profiles
- Show profile details
- Delete profiles
- Download new profiles via QR code from Live or Test SM-DP+ profile servers
- Show eSIM/eUICC details

using an OPTIGA™ Connect Consumer OC1120 engineering sample

- in the SIM slot of the phone
- in an Identivate USB Reader connected to the phone via OTG adapter

1.1 Scope of the Project

The GSMA SGP.22 [1] distinguishes between two variants of LPAs. The LPAe inside the eUICC itself and the LPAd in the device (host). This project gives an implementation for an LPAd that is hosted on an Android device.

The LPAd is further divided in three sub modules:

- Local Profile Download (LPDd)
- Local User Interface (LUId)
- Local Discovery Service (LDSd)

The scope of this project is restricted to the LPDd and LUId, since the LDSd is not necessary for downloading a new profile via a normal QR code.

This implementation therefore supports the following interfaces specified in [1]:

- ES9+: Interface between LPAd (LPDd) and SM-DP+ server
- ES10b, ES10c: Interface between LPAd (LPDd) and eUICC
- ES8+: implicitly supported
- ESeu: User interface between LPAd (LUId) and End User

The scope of the project is also shown with the red rectangle in Figure 1.

A Local Profile Assistant Example Implementation



Introduction

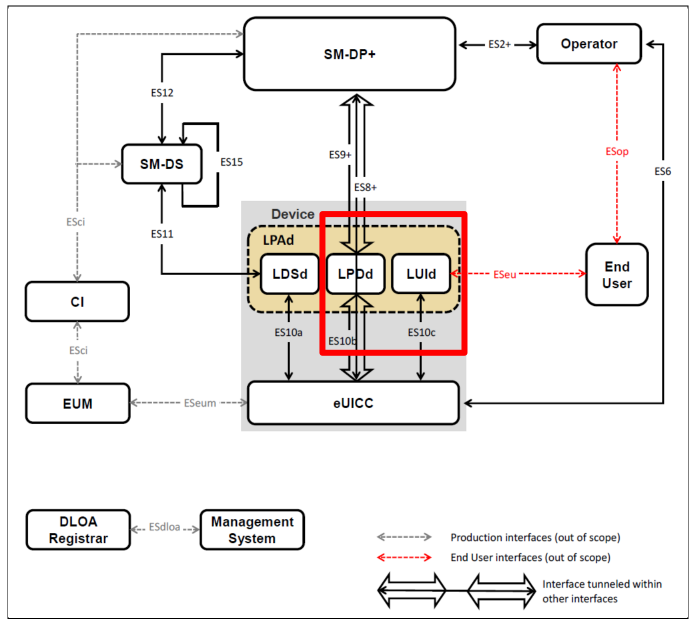


Figure 1 Scope of the project marked with red rectangle.

A Local Profile Assistant Example Implementation





2 Getting Started

To get started with the software project, you'll need:

- Hardware:
 - o OPTIGA™ Connect Consumer OC1120 engineering sample
 - o Android phone with Android 8 or higher (e.g. Google Pixel 4 XL)
 - o Optionally: Identiv USB reader (e.g. SCR3500) and OTG adapter
- Software:
 - o Infineon Android LPA source code
 - Android Studio (see next steps)

Please perform the following steps to start and build the software project.

- 1. Download and install Android Studio
 - a. Download Android Studio from: https://developer.android.com/studio
 - b. Install Android Studio
 - c. Open Android Studio
- 2. Open Infineon Android LPA project
 - a. Unzip file app.infineonlpa.vX.X.X.zip
 - b. File -> Open and select the unzipped folder from previous step
 - c. Wait until Project and Gradle synchronization is finished.
- 3. Build the project
 - a. Build -> Make project

Now the Infineon Android LPA can be easility installed to your target device via Anroid Studio.

A Local Profile Assistant Example Implementation



Using the Infineon Android LPA Application

3 Using the Infineon Android LPA Application

3.1 Displaying installed profiles

The main screen of the appliaction shows a profile list with the active (enabled) and available (installed but disabled) profiles. Please see the following screenshot.

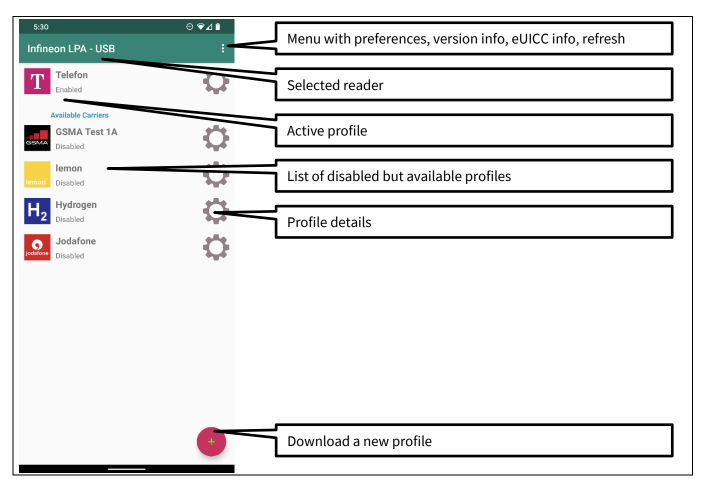


Figure 2 Profile list screen.

The following interactions are possible from the profile list:

- 1. Open the menu on the top right
 - a. Go to app preferences
 - b. Show eUICC info
 - c. Show app version info
 - d. Show open source licenses
 - e. Refresh profile list
- 2. Show details of a profile by pressing the gear symbol next to the profile
- 3. Enable a profile by pressing the icon or the name of a profile.
- 4. Download a new profile by pressing the + on the bottom right.

A Local Profile Assistant Example Implementation



Using the Infineon Android LPA Application

3.2 Downloading a new profile

To download a new profile, a QR code with the activation code is needed.

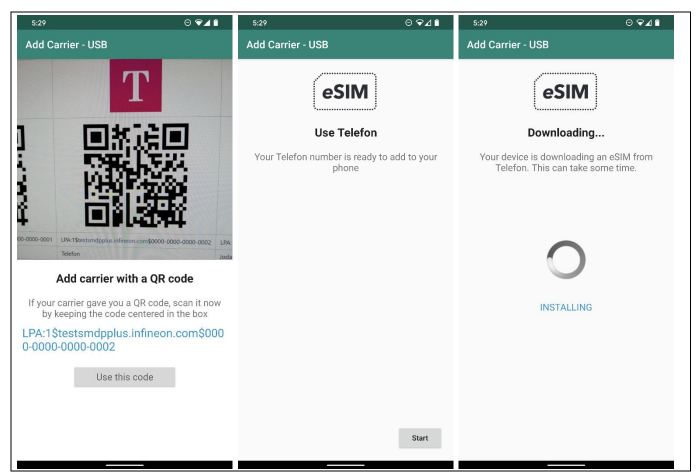


Figure 3 Screenshots of the profile download process

A Local Profile Assistant Example Implementation



Using the Infineon Android LPA Application

3.3 Profile Details

The following screenshot shows the profile details screen. Here you can see the profile nickname, the provide name, the ICCID and the enablement status. With the button enable/disable, you can enable/disable the profile. With the button delete, you can delete the profile. The latter option might only be available if the profile is already disabled (see the preference menu for details).

The nickname of the profile can be modified with a click on the pencil icon and is directly stored to the eUICC.tr

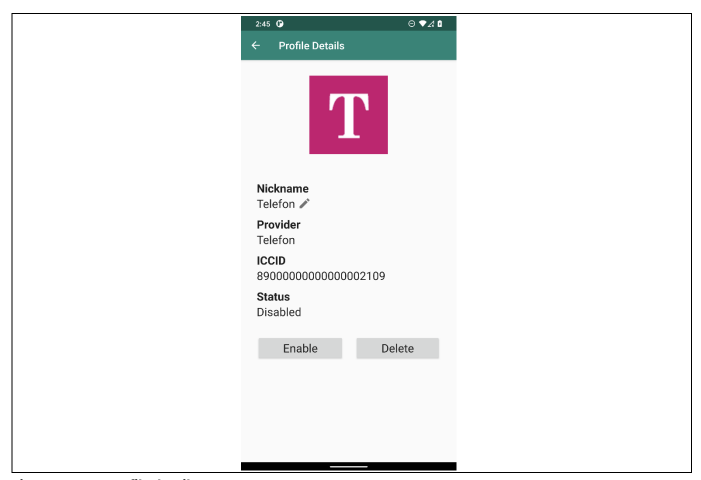


Figure 4 Profile details screen.

A Local Profile Assistant Example Implementation



Using the Infineon Android LPA Application

3.5 eUICC Details

The following screenshot shows the eUICC details screen.

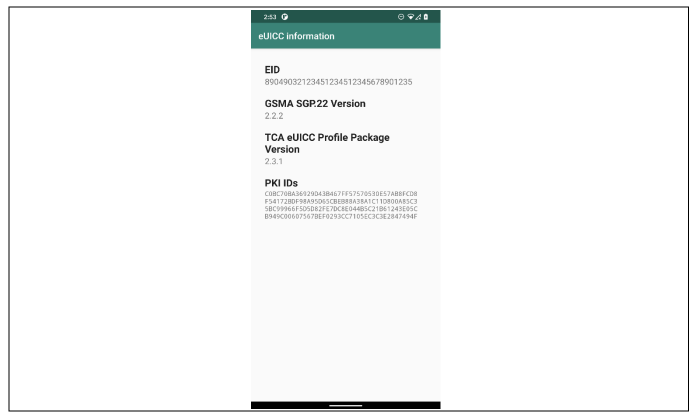


Figure 5 eUICC details screen.

A Local Profile Assistant Example Implementation



Using the Infineon Android LPA Application

3.6 Preferences

The following screenshot shows the preference screen that can be reached via the main screen by pressing the ellipsis symbol on the top right an selecting "preferences" from the menu.

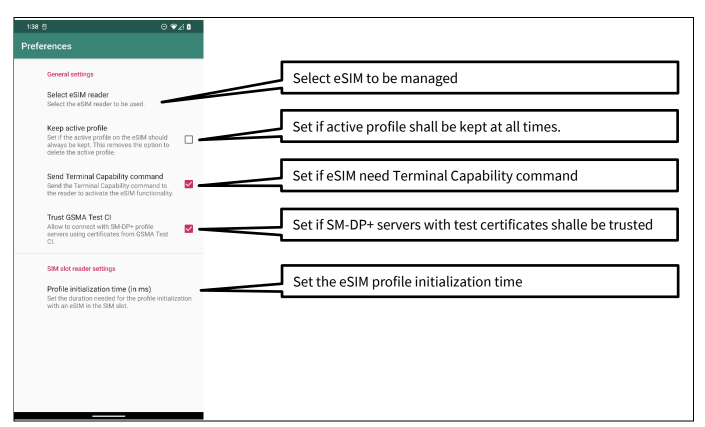


Figure 6 Preferences screen.

A Local Profile Assistant Example Implementation



Using the Infineon Android LPA Application

3.7 Using an external Identiv USB Reader

To use an external Identiv USB reader an OTG adapter has to be used. See Table 1 for a list of the supported Identiv USB readers.

Table 1 List of supported Identiv USB readers

SCR3500 A Contact Reader

Identive CLOUD 4700 F Dual Interface Reader

Identiv uTrust 4701 F Dual Interface Reader

See the following image for a possible setup of a smartphone with attached USB reader.

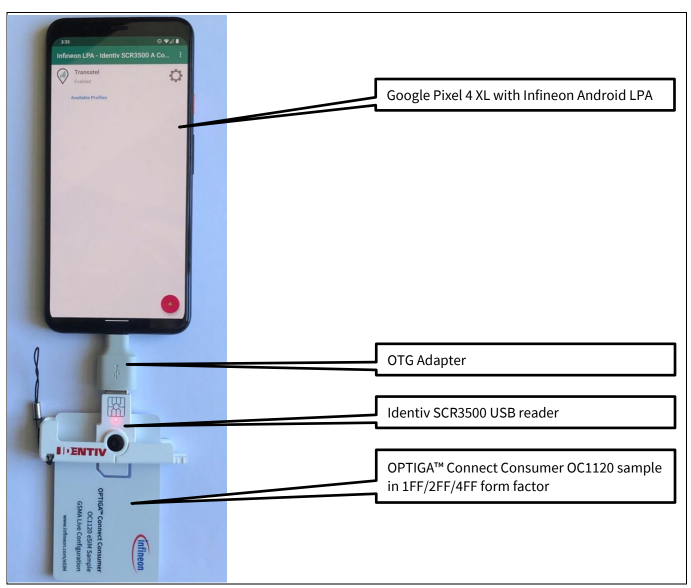
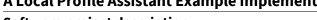


Figure 7 Infineon Android LPA on Google Pixel 4 XL with attached Identiv SCR 3500 and OPTIGA™ Connect Consumer OC1120 sample in ID1 package.

A Local Profile Assistant Example Implementation





Software project description

4 Software project description

4.1 Development environment

The following setup has been used to create the software project:

Table 2 Development environment description

Туре	Description
IDE	Android Studio Arctic Fox 2020.3.1
Build Tool	Gradle Build Tool 7.0.2
Minimum Android SDK Version	28 (Android 8)
Target Android SDK Version	31 (Android 11)
Source Compatability	Java 8

Note:

The <u>Android Secure Element OMAPI</u> that enables the use of an eSIM was added in Android SDK 28 (Android 8) and is a substantial requirement for this project. This is why the minimum Android SDK version is 28.

4.2 Core, messages and util module dependencies

The software dependencies are listed in the following tables.

Table 3 Dependencies for module core

Library Name	Version	Remark
messages	-	Messages module for ASN1 schema
util	-	Util module
com.beanit:jasn1	1.11.3	ASN1 codec
com.google.code.gson:gson	2.8.9	JSON codec

Table 4 Dependencies for module messages

Library Name	Version	Remark
util	-	Util module
com.beanit:jasn1	1.11.3	ASN1 codec

Common dependencies for all three modules

Table 5 Common dependencies for modules core, messages and util

Library Name	Version	Remark
androidx.appcompat:appcompat:1.4.1	1.4.1	Support for annotations
junit:junit:4.13.2	4.13.2	jUnit for unit tests

A Local Profile Assistant Example Implementation





Software project description

4.3 App module dependencies

4.3.1 Identiv USB reader library

As a fallback to using an eSIM inside the SIM slot of the phone, we introduced the support of external USB readers from Identiv (e.g. Identiv SCR3500A). This introduces a dependency on the Identiv Android Reader Library below.

Table 6 Identive USB Reader Library Details

Library Name	Version	Remark
com.identive.libs:androidSCard	1.2	Support for Identiv USB readers as
		fallback for use of internal eSIM/SE.

This library is automatically downloaded during the build process via a Gradle script in app/build.gradle.

If you want to download the library manually, follow these steps:

- Download Identiv Android CCID Library from https://support.identiv.com/developer-tools-for-smart-card-readers/
- 2. Unzip the zip file
- 3. Copy the androidSCardV1.2.jar file to folder /app/libs/

4.3.2 Further Dependencies

Please review the build.gradle files in the project.

A Local Profile Assistant Example Implementation

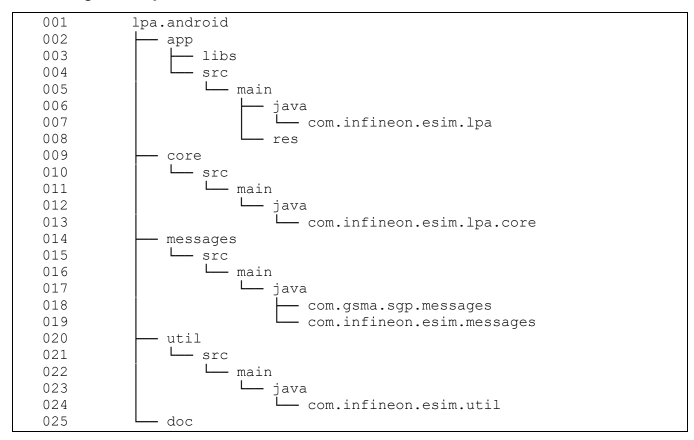


Software project description

4.4 Project Structure

The project follows the generic code structured of an Android application.

Code Listing 1 Project Structure



The main parts of the code are described in the following table.

Table 7 General Code Structure Description

Package Name	Description
app/libs	Third party libs that are not available via Gradle
app/src/main/java	Java source code of the Android application
app/src/main/res	Resources of the Android application, e.g. layouts, values, icons etc.
core/src/main/java	Basic LPAd core functionality.
messages/src/main/java	GSMA SGP.22 ASN1 schema as Java classes
util/src/main/java	Utility classes
doc	Documentation, including Application Note.

4.4.1 Package com.infineon.esim.lpa

The com.infineon.esim.lpa package comprises the source code of the Android application and integrates the basic LPAd functionalty of the com.infineon.esim.lpa.core LPAd library.

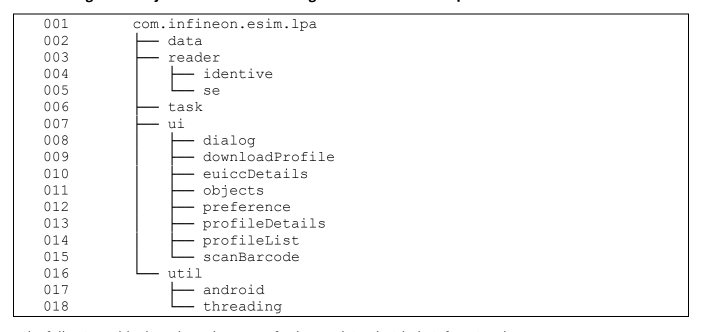
The general code structure of the com.infineon.esim.lpa package looks as follows.

A Local Profile Assistant Example Implementation



Software project description

Code Listing 2 Project Structure for Package com.infineon.esim.lpa



In the following table the sub-packages are further explained with their functionality.

Table 8 Package com.infineon.esim.lpa description

Package Name	Description
reader	Reader implementations for Secure Element and Identiv USB reader
task	Background tasks needed for APDU communication etc.
data	Data model of the Android application
ui	User Interface implementation of the Android application
ui.dialog	Custom confirmation dialog
ui.downloadProfile	Activity for the profile download
ui.euiccDetails	Activity for eUICC details presentation
ui.objects	Objects used to UI management
ui.preference	Activity for preferences
ui.profileDetails	Activity for profile details presentation
ui.profileList	Main activity for display of the profile list
ui.scanBarcode	Activity to scan a QR code for the profile download
util	Utility classes
util.android	Utility classes for Android-specific topics
util.threading	Utility classes for multi-threading

A Local Profile Assistant Example Implementation



Software project description

4.4.3 Package com.infineon.esim.lpa.core

The com.infineon.esim.lpa.core contains the source code for the LPAd functionality. Its upports the following additional features:

- All GSMA SGP.22 specified ES9+ functions
 - o InitiateAuthentication
 - AuthenticateClient
 - GetBoundProfilePackage
 - o HandleNotification
 - o CancelSession
- All GSMA SGP.22 specified ES10 functions
- Confirmation code handling
- Support for BF76 tag

The general code structure of the com.infineon.esim.lpa.core package looks as follows.

Code Listing 3 Project Structure for Package com.infineon.esim.lpa

019	com.infineon.esim.lpa.core
020	— es9plus
021	— es10
022	<pre> objects worker</pre>
023	— worker

In the following table the sub-packages are further explained with their functionality.

Table 9 Package com.infineon.esim.lpa description

Package Name	Description
es9plus	ES9+ interface according to [1]
es10	ES10 interface according to [1]
objects	Objects for LPA management and module API
worker	Workers that perform LPA functionality

A Local Profile Assistant Example Implementation



Issues and Limitations

5 Issues and Limitations

5.1 Out of Scope

Currently out of scope of the project are the following topics:

- Using an SM-DS Discovery Service for profile download.
- Support for modem functionality that goes beyond the OMAPI functionality. E.g. AT commands.

A Local Profile Assistant Example Implementation



Issues and Limitations

Glossary of Acronyms

APDU	Application Protocol Data Unit		
API	Application Programming Interface		
ASN.1	Abstract Syntax Notation One		
AT	Stands for ATtention command wich ist used to control modems		
BLE	Bluetooth Low Energy		
BPP	Bound Profile Package		
BSD	Berkeley Source Distribution		
cURL	Client URL is a tool for transferring data using various network protocols.		
ECDSA	Elliptic Curve Digital Signature Algorithm		
eSIM	Embedded Subscriber Identity Module		
ES2+	Interface used by the Operator to order profiles and perform other administrative functions.		
ES9+	Interface to provide a secure transport between the SM-DP+ and the LPA for the delivery of the		
	Bound Profile Package.		
ES10	Interface between the LPA and the eSIM for profile management and transfer of a Bound Profile		
	Package.		
eUICC	Embedded Universal Integrated Circuit Card		
GP	GlobalPlatform		
GSM	Global System for Mobiles		
GSMA	GSM Association		
ID-1	A standard card size of 85.60 by 53.98 mm.		
IoT	Internet of Things		
JSON	JavaScript Object Notation		
LPA	Local Profile Assistant		
LTE	Long Term Evolution		
MIT	Massachusetts Institute of Technology		
MIT/X	MIT License for the X Window System		
OS	Operating System		
PCSC	Personal Computer / Smart Card		
PPP	Point to Point Protocol		
RSP	Remote SIM Provisioning		
SIM	Subscriber Identity Module		
SM-DP+	Subscription Manager – Data Preparation. A profile server for MNO profiles over interface ES9+.		
UART	Universal Asynchronous Receiver-Transmitter		
UI	User Interface		
UICC	Universal Integrated Circuit Card		
USB	Universal Serial Bus		

Infineon Android LPA

A Local Profile Assistant Example Implementation



References

References

- [1] GSM Association SGP.22 RSP Technical Specification, Version 2.4.0
- [2] Android Developers: android.se.omapi OMPI documentation

Infineon Android LPA

A Local Profile Assistant Example Implementation



Revision history

Revision history

Document version	Date of release	Description of changes
1.0.0	15 January 2021	Initial version.
2.0.0	05 August 2021	Update for release of version 2.0.0 of the application.
2.0.2	08 October 2021	Minor fixes and alignment with software version number.
3.0.0	07 February 2022	Major modularization and reduction of dependencies of the project.
4.0.0	24 June 2022	Release for distribution.
4.0.1	10 August 2022	Added support for two new Identiv readers (see Table 1).

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2022-08-10
Published by
Infineon Technologies AG
81726 Munich, Germany

© 2022 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Email: security.chipcard.ics@infineon.com Document reference AppNote Number

IMPORTANT NOTICE

The information contained in this application note is given as a hint for the implementation of the product only and shall in no event be regarded as a description or warranty of a certain functionality, condition or quality of the product. Before implementation of the product, the recipient of this application note must verify any function and other technical information given herein in the real application. Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind (including without limitation warranties of non-infringement of intellectual property rights of any third party) with respect to any and all information given in this application note.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contair dangerous substances. For information on the types in question please contact your nearest Infineor Technologies office.

Except as otherwise explicitly approved by Infineor Technologies in a written document signed by authorized representatives of Infineor Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof car reasonably be expected to result in personal injury.