

CipherLab User Guide

Android Programming

for RK25/RS30/RS31/RS50/9700A
Mobile Computers

Version 1.12



Copyright © 2015 ~ 2018 CIPHERLAB CO., LTD.
All rights reserved

The software contains proprietary information of CIPHERLAB CO., LTD.; it is provided under a license agreement containing restrictions on use and disclosure and is also protected by copyright law. Reverse engineering of the software is prohibited.

Due to continued product development this information may change without notice. The information and intellectual property contained herein is confidential between CIPHERLAB and the client and remains the exclusive property of CIPHERLAB CO., LTD. If you find any problems in the documentation, please report them to us in writing. CIPHERLAB does not warrant that this document is error-free.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of CIPHERLAB CO., LTD.

For product consultancy and technical support, please contact your local sales representative. Also, you may visit our web site for more information.

The CipherLab logo is a registered trademark of CIPHERLAB CO., LTD.

Other product name mentioned in this manual may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

The editorial use of these names is for identification as well as to the benefit of the owners, with no intention of infringement.

CIPHERLAB CO., LTD.

Website: <http://www.cipherlab.com>

RELEASE NOTES

Version	Date	Notes
1.12	Sep. 10, 2018	<ul style="list-style-type: none"> ▶ New: Appendix IV ADC Profile Deployment
1.11	Jun. 07, 2018	<ul style="list-style-type: none"> ▶ Modified: 1.5.1 Preferences – triggerPresentationModeTrigger added to Get_UserPreferences/Set_UserPreferences ▶ Modified: 1.5.1 Preferences – descriptions for RK25 series not supporting Presentation Mode added to the Get_UserPreferences Remarks item ▶ Modified: 1.5.2 Symbology Settings – "SecurityLevel securitylevel;" added to Interleaved2Of5 for Get_Symbology ▶ Modified: 1.5.2 Symbology Settings – "int length1" & "int length2" added to Code128 ▶ Modified: 1.5.2 Symbology Settings – "int securityLevel" added to GS1 DataBar14 & GS1 DataBarExpanded ▶ Modified: 1.5.9 Code128 Class – "int length1" & "int length2" added ▶ Modified: 1.5.14 Interleaved2Of5 Class – "public SecurityLevel securitylevel;" added ▶ Modified: 1.5.18 GS1DataBarLimited Class – note for convertToUpcEan ▶ Modified: 1.5.19 GS1DataBarExpanded Class – note for securityLevel ▶ Modified: 1.5.22 Ean 13 Class – note for transmitCheckDigit ▶ Modified: 1.5.25 UpcE1 Class – note for transmitCheckDigit ▶ Modified: Appendix II Scan Engine Settings: Configure Symbology Properties – securityLevel of Interleaved2Of5 appended for SE4500/SE4750SR/SE4750MR ▶ Modified: Appendix II Scan Engine Settings: Symbologies Supported – symbologies updated
1.10	Oct. 16, 2017	<ul style="list-style-type: none"> ▶ New: Chapter 3 OS Update ▶ New: 1.3.4 Reader Firmware Version ▶ Modified: 1.5.1 – AimerMode aimerMode, Enable_State centerDecoding, int centerDecodingTolerance added to Get_UserPreferences & Set_UserPreferences ▶ Modified: 1.5.2 – "securityLevel" added to Code128 in Get_Symbology ▶ Modified: 1.5.9 – "Code128SecurityLevel securitylevel" added to Code128
1.09	Jun. 16, 2017	<ul style="list-style-type: none"> ▶ Modified: Chapter 1 – Library location added
1.08	Jun. 02, 2017	<ul style="list-style-type: none"> ▶ Modified: 1.2.3 Reader Type – return values updated ▶ Modified: 1.5.1 – add timeoutBetweenSameSymbology range (0~2550) of UserPreferences for EX25 ▶ New: 1.5.41 Telepen Class ▶ New: 1.5.42 Plessey Class ▶ Modified: Appendix II Scane Engine Settings: tables updated

- 1.07 Apr. 12, 2017
 - ▶ Modified: **1.5.1** – change “InverseType.Autodetect” to “InverseType.AutoDetect” (Get_UserPreferences)
 - ▶ Modified: **1.5.1** – Continuous and Presentation modes for timeoutBetweenSameSymbology
 - ▶ Modified: **1.5.1** – Replace “0x06” with “InterCharacterGapSize.Normal” of Get_UserPreferences
 - ▶ Modified: **1.5.1** – Replace “0x0A” with “InterCharacterGapSize.Large” of Get_UserPreferences
 - ▶ Modified: **1.5.1** – IlluminationPowerLevel added to Get_UserPreferences & Set_UserPreferences
 - ▶ Modified: **1.5.3** – parameter names of notisEditingType changed
 - ▶ Modified: **1.5.14** – description for transmitCheckDigit
 - ▶ Modified: **1.5.36** – descriptions for MatrixMirrorImage
 - ▶ New: **1.7.6. Physical Scan Button Simulation**
 - ▶ New: **1.8 Callback**
- 1.06 Nov. 04, 2016
 - ▶ New: **1.7 Intent**
 - ▶ New: **Appendix V Open Source License**
- 1.05 Oct. 14, 2016
 - ▶ Modified: **Development Tool** – Xamarin appended
 - ▶ Modified: **Chapter 1** – Barcodeapi_vx_x_xx.dll added
 - ▶ New: **1.1.3 Xamarin for Visual Studio 2015**
 - ▶ New: **1.3.3 Reader API Version**
 - ▶ Modified: **1.5.1** – TriggerType.PresentationMode added to GetUserPreferences
 - ▶ Modified: **1.5.1** – “public int timeoutPresentationMode” added to GetUserPreferences and SetUserPreferences
 - ▶ Modified: **1.5.10 GS1128 Class** – application ID added
 - ▶ Modified: **1.5.17 GS1DataBar14 Class** – “public int securityLevel” added
 - ▶ Modified: **1.5.19 GS1DataBarExpanded Class** – “public int securityLevel” added
- 1.04 May 24, 2016
 - ▶ Modified: **1.5.5 Code39 Class** – convertToCode32 changed to “False” by default
 - ▶ Modified: **1.5.6 TriopticCode39 Class** – changed to “False” by default
 - ▶ Modified: **1.5.9 GS1DataBarExpanded Class** – “fieldSeparator” corrected
 - ▶ Modified: Data type of all “fieldSeparator” class members changed from ‘char’ to ‘String’
 - ▶ Modified: **Appendix II**: remove “MacroPDF” from Supported Symbologies
- 1.03 Feb. 02, 2016
 - ▶ Modified: **1.3.1 Get_ReaderOutputConfiguration** – add szCharsetName and clearPreviousData parameters
 - ▶ Modified: **1.3.1 Set_ReaderOutputConfiguration** - add szCharsetName and clearPreviousData parameters
 - ▶ Modified: **1.5.3 Codabar Class** – “Start/Stop characters” description for notisEditingType added
 - ▶ Modified: **1.5.3 Codabar Class** – notisEditing marked as “Reserved”
 - ▶ New: **Appendix III** – Code Type & Symbology
- 1.02 Oct. 26, 2015
 - ▶ **1.5.3 Codabar Class** – notes for Modulo_7DR of verifyCheckDigit added

- 1.01 Oct. 12, 2015 ▶ **1.3.1 Get_ReaderOutputConfiguration** - replace Enable_State with KeyboardEmulationType
- ▶ **1.3.1 Set_ReaderOutputConfiguration** - replace Enable_State with KeyboardEmulationType
- ▶ **1.5.1 Get_UserPreferences** - TriggerType.PulseMode, BlinkingMode, HostMode, PresentationMode removed
- ▶ **1.5.2 Get_Symbology** - Codabar, GS1DataBarLimited updated
- ▶ **1.5.3** - Codabar Class updated
- ▶ **1.5.18** - GS1DatabarLimited Class updated
- ▶ **Appendix III** - Sample Code updated
- 1.00 Jul. 14, 2015 First Release

CONTENTS

- RELEASE NOTES- 3 -**
- INTRODUCTION..... 1**
 - Development Tool 2
- BARCODE READER API 3**
 - 1.1. Import Library 4
 - 1.1.1 Android Studio 4
 - 1.1.2 Eclipse 7
 - 1.1.3 Xamarin for Visual Studio 2015 11
 - 1.2. Initialize/Identify Reader 14
 - 1.2.1. Initialization 14
 - 1.2.2. Active Device 15
 - 1.2.3. Reader Type..... 16
 - 1.3. Obtain Data 17
 - 1.3.1. Data Output Settings..... 17
 - 1.3.2. Reader Service Version 23
 - 1.3.3. Reader API Version 23
 - 1.3.4. Reader Firmware Version 23
 - 1.4. Manipulate Status Indication..... 24
 - 1.4.1. Notification Settings..... 24
 - 1.5. Configure Scan Engine..... 26
 - 1.5.1. Preferences..... 26
 - 1.5.2. Symbology Settings 35
 - 1.5.3. Codabar Class..... 42
 - 1.5.4. Code11 Class 43
 - 1.5.5. Code39 Class 44
 - 1.5.6. TriopticCode39 Class 45
 - 1.5.7. Korean3Of5 Class 45
 - 1.5.8. Code93 Class 45
 - 1.5.9. Code128 Class..... 46
 - 1.5.10. GS1128 Class 47
 - 1.5.11. ISBT128 Class 47
 - 1.5.12. Chinese2Of5 Class..... 48
 - 1.5.13. Industrial2Of5 Class 48
 - 1.5.14. Interleaved2Of5 Class..... 49
 - 1.5.15. Matrix2Of5 Class 50
 - 1.5.16. UccCoupon Class..... 51
 - 1.5.17. GS1DataBar14 Class..... 51
 - 1.5.18. GS1DataBarLimited Class..... 52
 - 1.5.19. GS1DataBarExpanded Class 52
 - 1.5.20. Msi Class..... 53
 - 1.5.21. Ean8 Class 54
 - 1.5.22. Ean13 Class..... 55

1.5.23.	UpcA Class	56
1.5.24.	UpcE Class	57
1.5.25.	UpcE1 Class.....	58
1.5.26.	Composite Class	59
1.5.27.	USPostal Class.....	60
1.5.28.	UKPostal Class.....	60
1.5.29.	JapanPostal Class.....	61
1.5.30.	AustralianPostal Class	61
1.5.31.	DutchPostal Class	61
1.5.32.	USPSPostal Class	62
1.5.33.	UPUFICSPostal Class.....	62
1.5.34.	PDF417 Class.....	62
1.5.35.	MicroPDF417 Class	63
1.5.36.	DataMatrix Class	63
1.5.37.	MaxiCode Class	64
1.5.38.	QRCode Class	64
1.5.39.	MicroQR Class.....	64
1.5.40.	Aztec Class	65
1.5.41.	Telepen Class	65
1.5.42.	Plessey Class	66
1.6.	Reset Reader	67
1.7.	Intent.....	68
1.7.1.	Reader Service Connection	68
1.7.2.	Software Trigger	68
1.7.3.	Hardware Scan Key.....	68
1.7.4.	Decoding Error	69
1.7.5.	Data Sending.....	69
1.7.6.	Physical Scan Button Simulation	69
1.8.	Callback	70
1.8.1.	SetReaderCallback.....	70
1.8.2.	GetReaderCallback	70
1.8.3.	Sample Code.....	70
SAM API		73
2.1	Bind SAM Service.....	74
2.2	Service Information	75
OS UPDATE		77
3.1	OS Update Intent.....	78
3.1.1.	OS Update Architecture.....	78
3.1.2.	Launch OS Update with Intent	79
3.1.3.	Get Error Message with Broadcast.....	80
3.1.4.	OS Update Result.....	81
3.1.5.	Sample Code.....	82

RESPONSE CODE INSTRUCTIONS 85

SCAN ENGINE SETTINGS 87

 Symbologies Supported 88

 Configurable Symbology Properties 90

CODE TYPE & SYMBOLOGY 95

ADC PROFILE DEPLOYMENT 99

 General Deployment 99

 Deployment for Barcode Reader, AppLock, Terminal Emulation 99

 Deployment for File Transfer 100

 Deployment for AutoInstallation 100

 Deployment for System Settings 101

 Setting ADC 102

SAMPLE CODE 103

OPEN SOURCE LICENSE 105

INTRODUCTION

This Programming Guide contains necessary information for building Android applications that can tune reader module(s), capture data, or control built-in hardware on RS30 Series Mobile Computers, which are powered by Android.

Android Framework makes it easy to create such applications. Simply import the prospective Android component (Android Class Library) to your Android application to make your way to build it.

We recommend that you read the documents thoroughly before use and keep them at hand for quick reference.

Thank you for choosing CipherLab products!

DEVELOPMENT TOOL

Before developing Android applications, programmers are supposed to make their machine ready with the requirements as follows:

- ▶ Java SE Development Kit (JDK, Java SE 7 or greater is recommended)
- ▶ Android SDK
- ▶ Android Studio, Eclipse IDE, or Xamarin for Visual Studio
- ▶ Visual Studio 2015 (a must while using Xamarin)

The software tools listed above are free and can be downloaded from their official websites respectively. Programmers are assumed to possess Android programming knowledge.

BARCODE READER API

Before developing your self-made application, the offered "***barcodeapi_vx_x_xx.jar***" or "***barcodeapi_vx_x_xx.dll***" library file has to be imported into your project.

Library Required	Location
<i>Barcodeapi_vx_x_xx.jar</i> (for Android Studio or Eclipse)	<i>/sdcard/ReaderService_data</i>
<i>Barcodeapi_vx_x_xx.dll</i> (for Xamarin)	

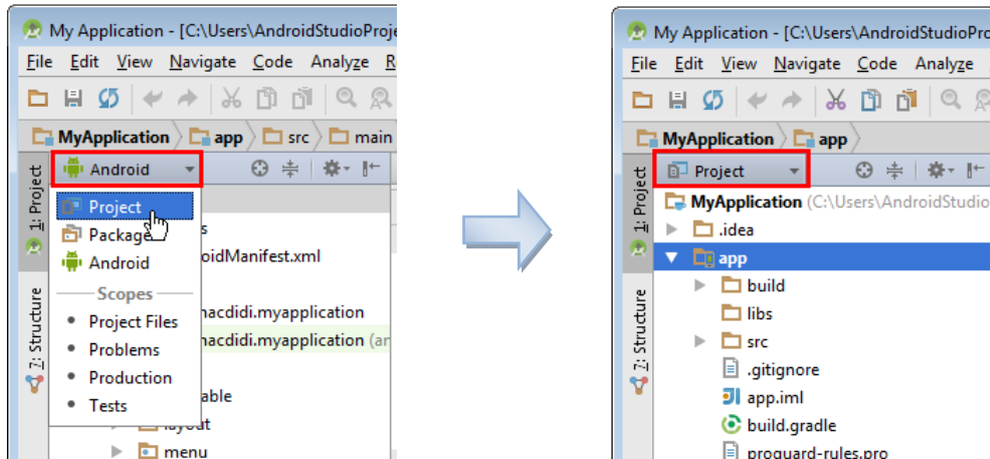
IN THIS CHAPTER

1.1 Import Library	4
1.2 Initialize/Identify Reader	14
1.3 Obtain Data.....	17
1.4 Manipulate Status Indication	24
1.5 Configure Scan Engine.....	26
1.6 Reset Reader.....	67
1.7 Intent.....	68
1.8 Callback.....	70

1.1. IMPORT LIBRARY

1.1.1 ANDROID STUDIO

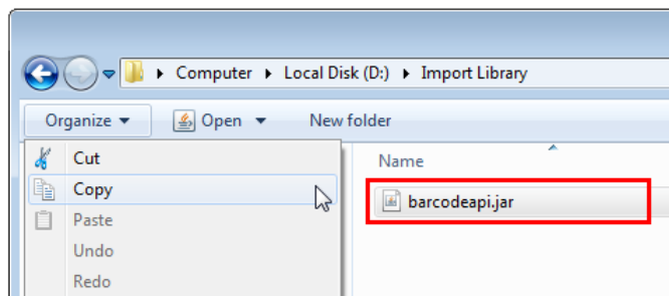
- 1) After creating an Android Studio project, click the **Android** project view icon to switch to the Traditional project view.



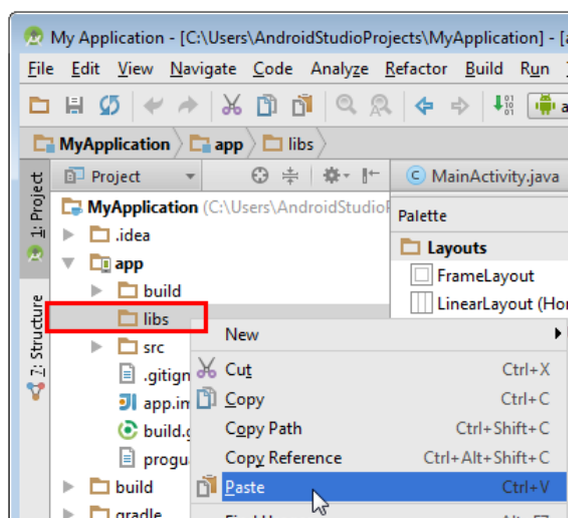
Android project view

Traditional project view

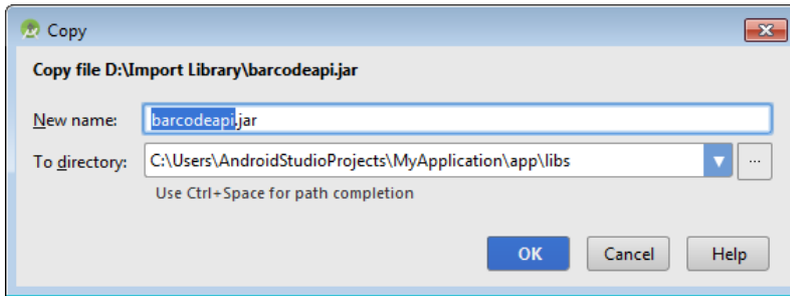
- 2) Locate the offered "**barcodeapi.jar**" library file in your file system and copy it.



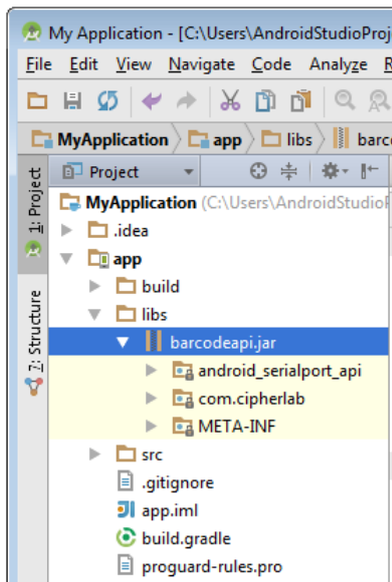
- 3) Right-click on the **libs** folder in the project view, and then select **Paste**.



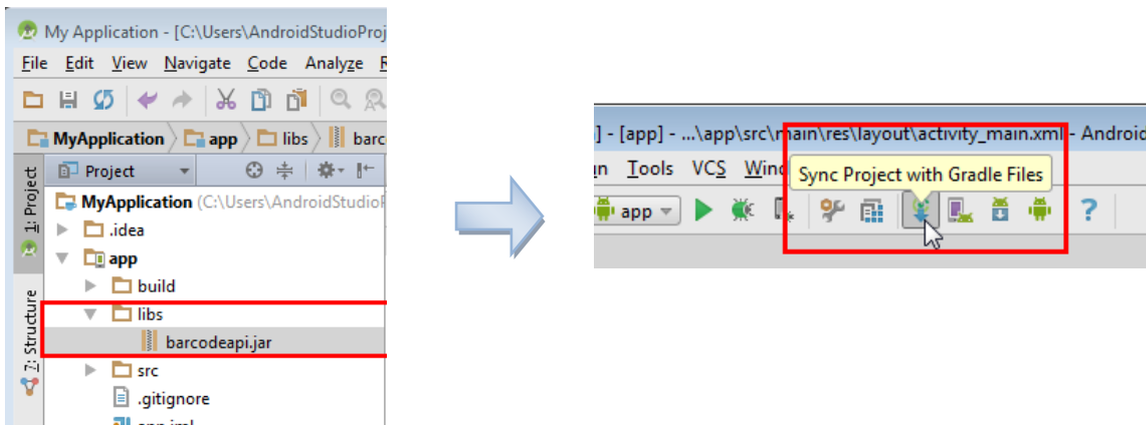
- 4) A dialog shows up indicating the file name and the destination directory to be copied. Click the **OK** button to start importing the library file.



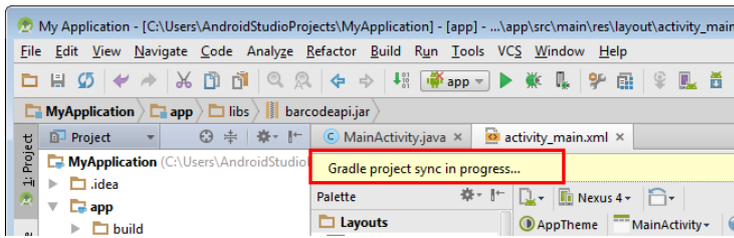
- 5) In the project view, you can see the library is imported.



If you don't see any files listed under the *barcodeapi.jar* item, please click the **Sync Project with Gradle Files** button from the toolbar.

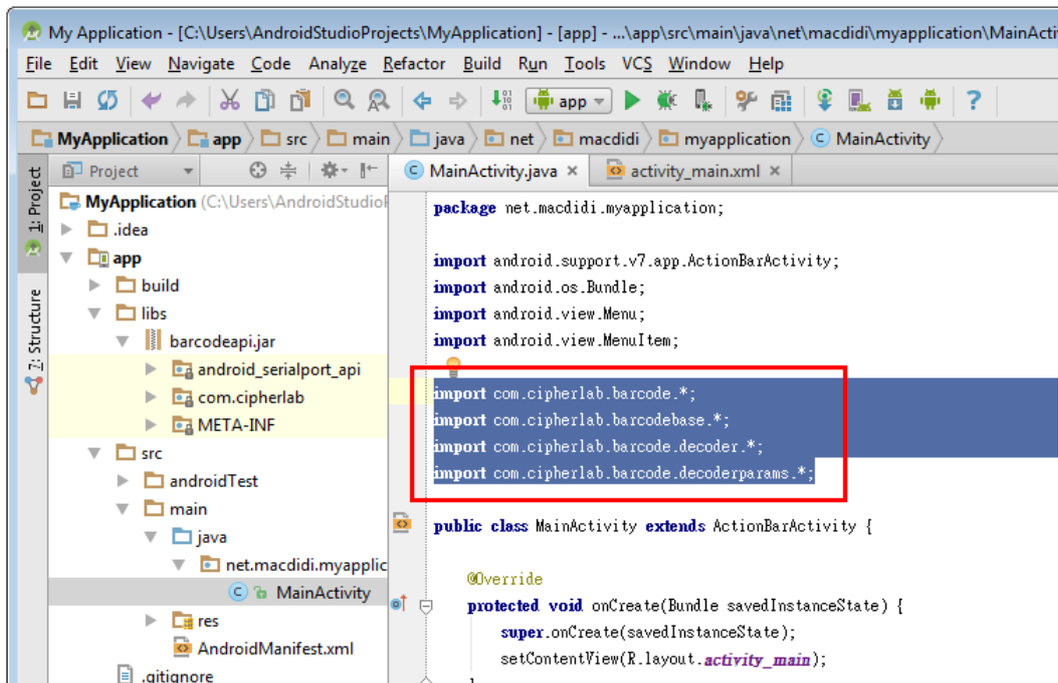


After the project sync completes, the files relating to the library will be displayed.



6) Finally, import the packages by manually typing statements as follows to finish the library import process:

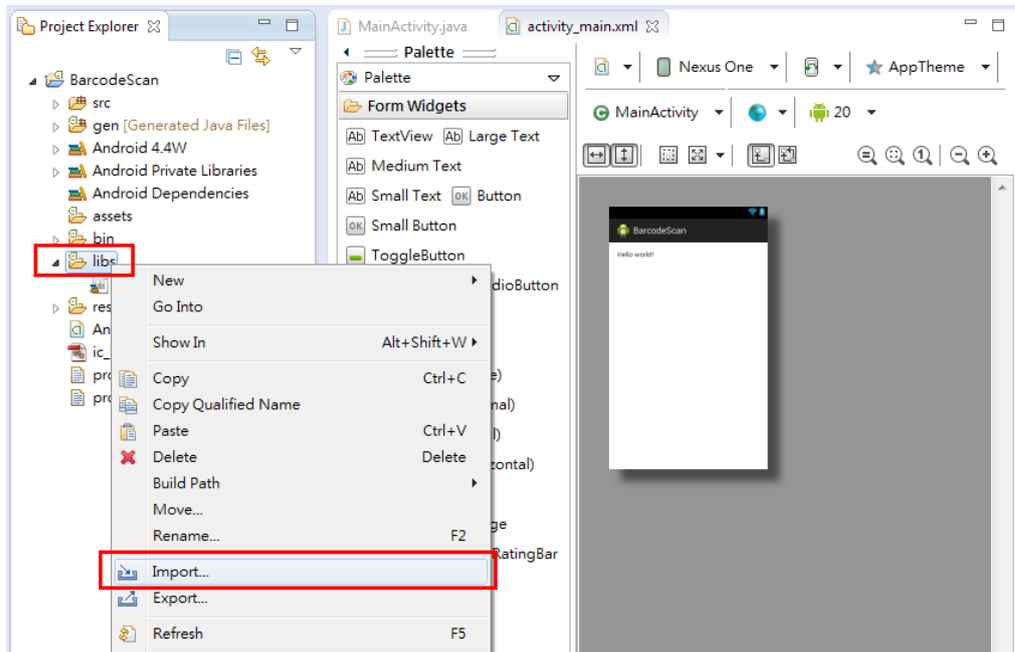
```
import com.cipherlab.barcode.*;
import com.cipherlab.barcodebase.*;
import com.cipherlab.barcode.decoder.*;
import com.cipherlab.barcode.decoderparams.*;
```



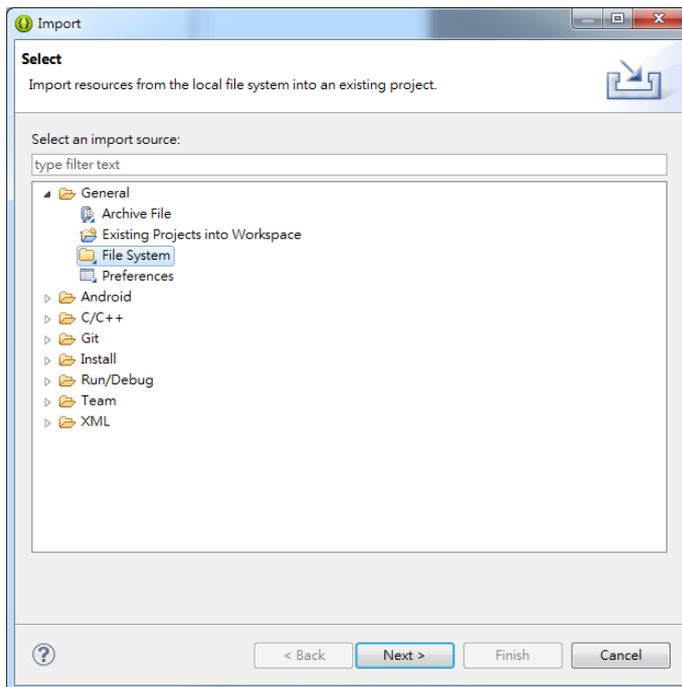
1.1.2 ECLIPSE

Have the library file (barcodeapi.jar) be ready on the file system. And then follow the instructions below:

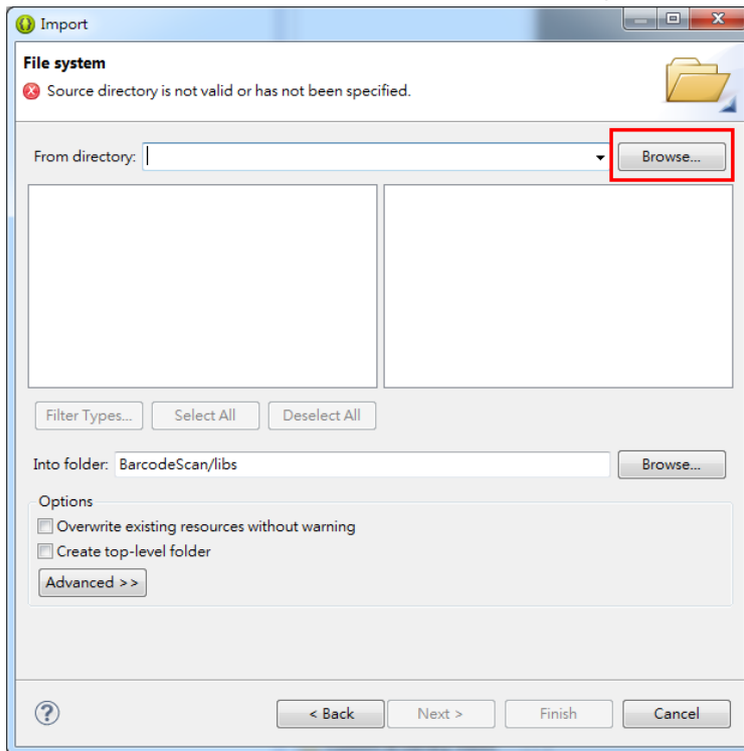
- 1) In the **Project Explorer** view, right-click the **libs** folder in your Android project and then select **Import**.



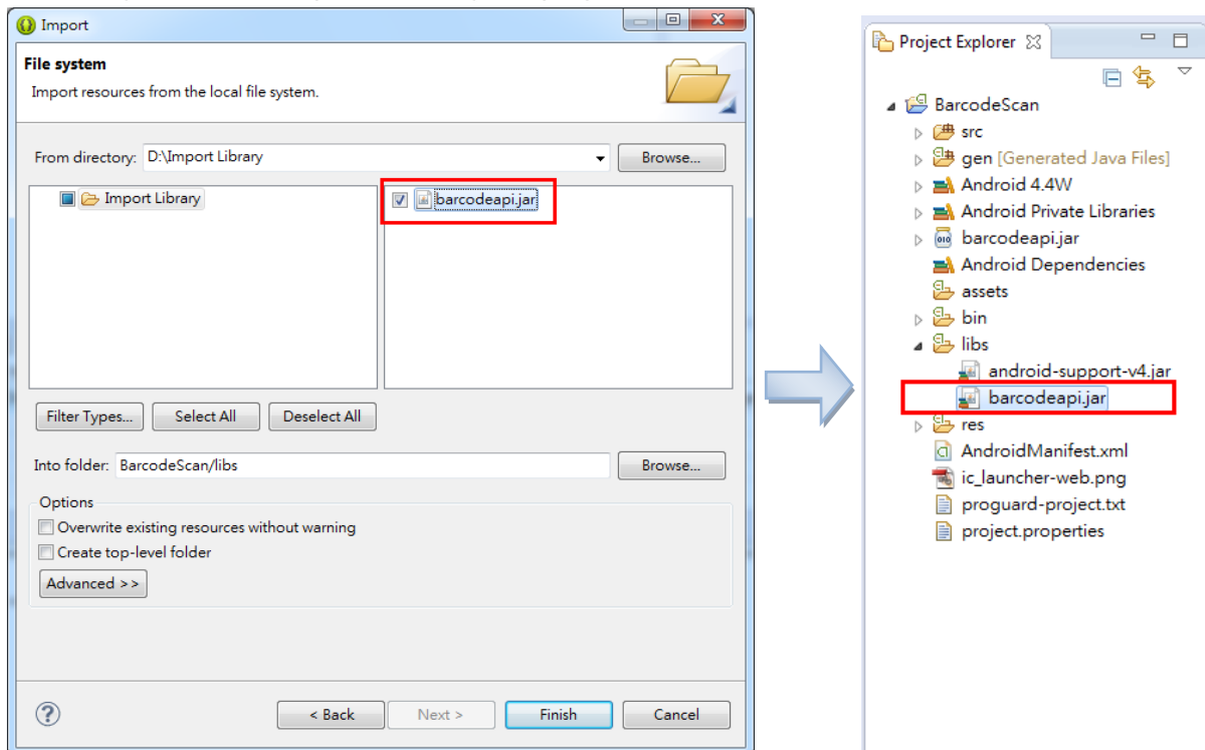
- 2) With the **Import** dialog showing up, select **General -> File System** and click the **Next** button.



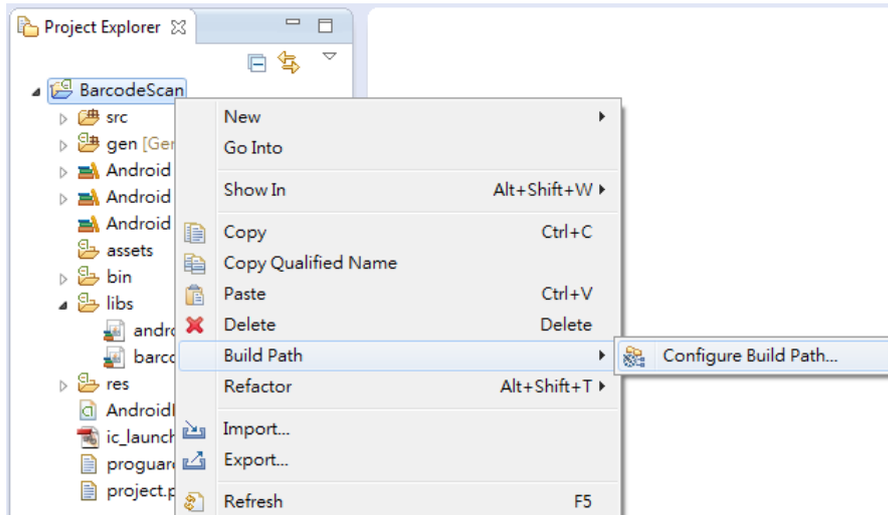
3) Click the **Browse** button to locate the library file.



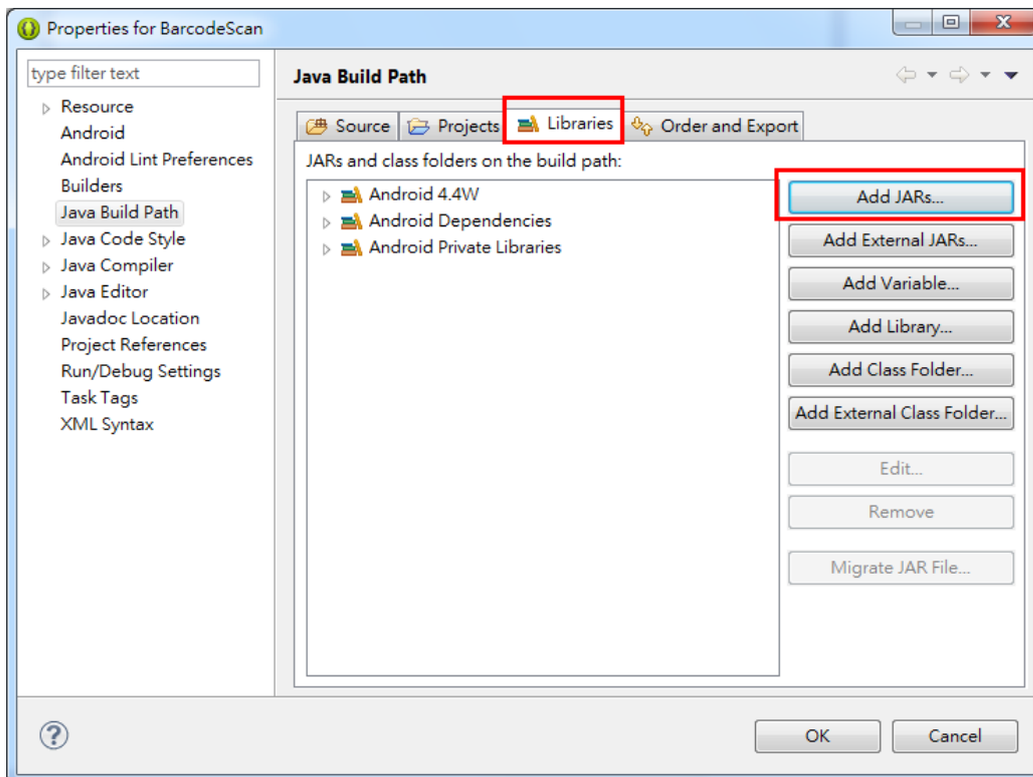
4) For example, "D:\Import Library" is the destination directory where the library file is located. Check the .JAR file in the right pane and click the **Finish** button. You will see the library has been imported into your project.



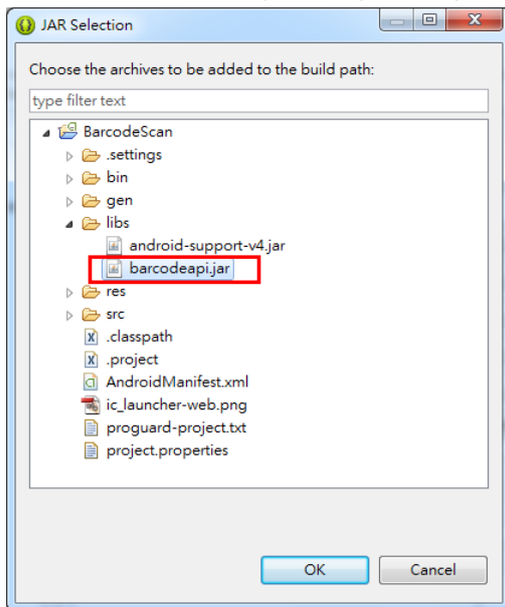
- 5) If the library is not on your build path, please right-click on the project name and then select **Build Path -> Configure Build Path** on the pop-up menu.



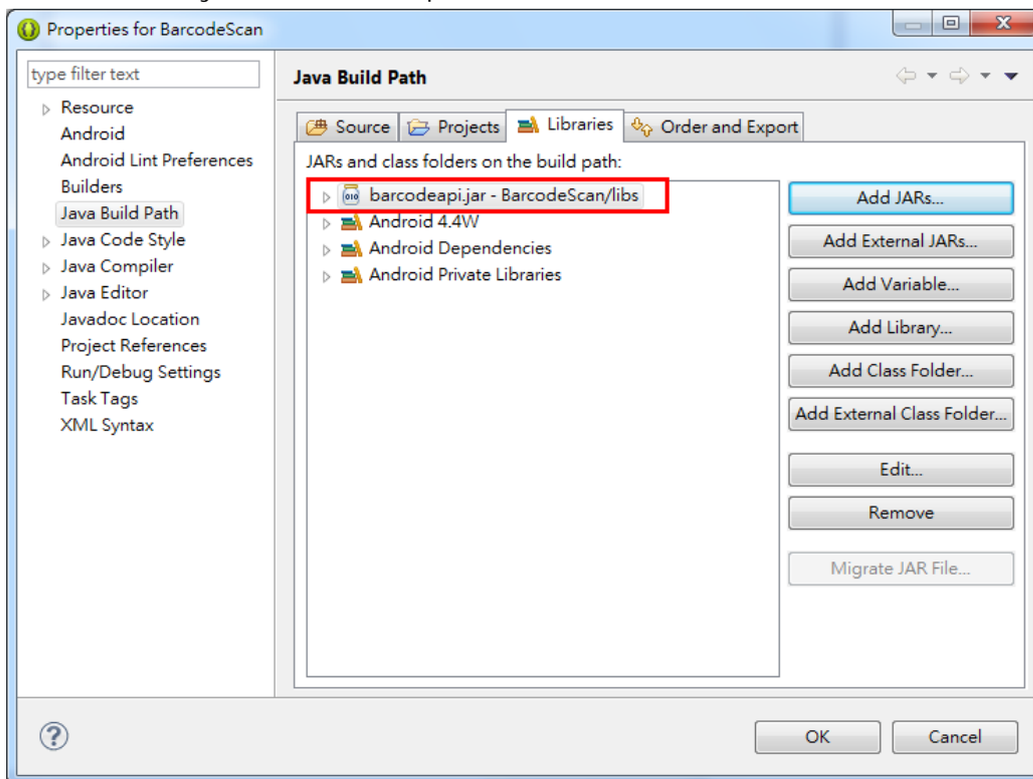
- 6) After the project properties window shows up, click the Libraries tab and then click the **Add JARs** button.



7) Select the JAR file you've just imported. Click the **OK** button.

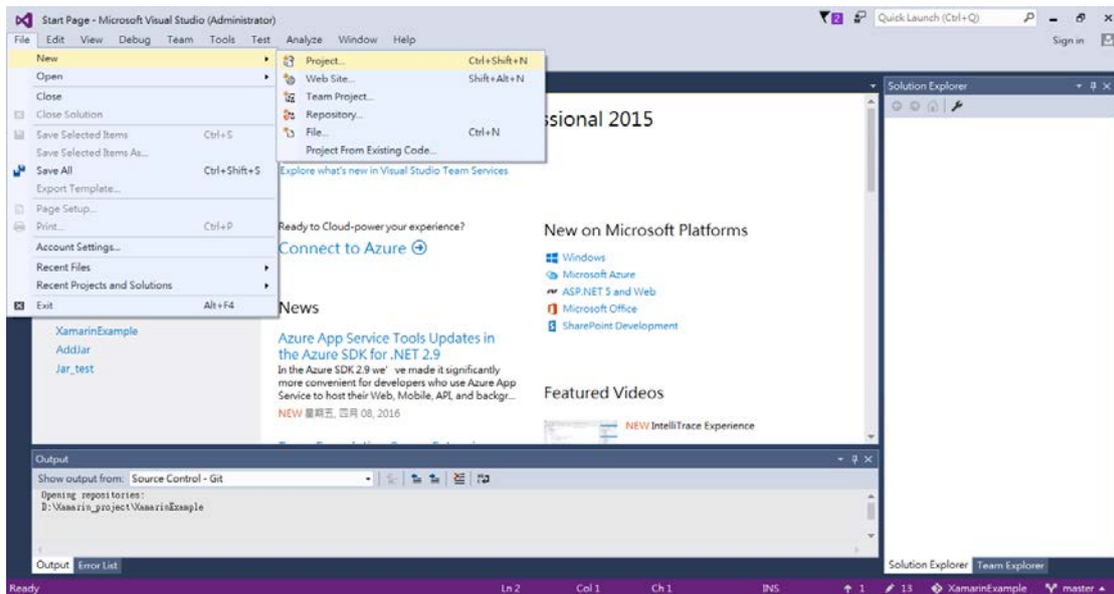


8) Now the library is on the build path.

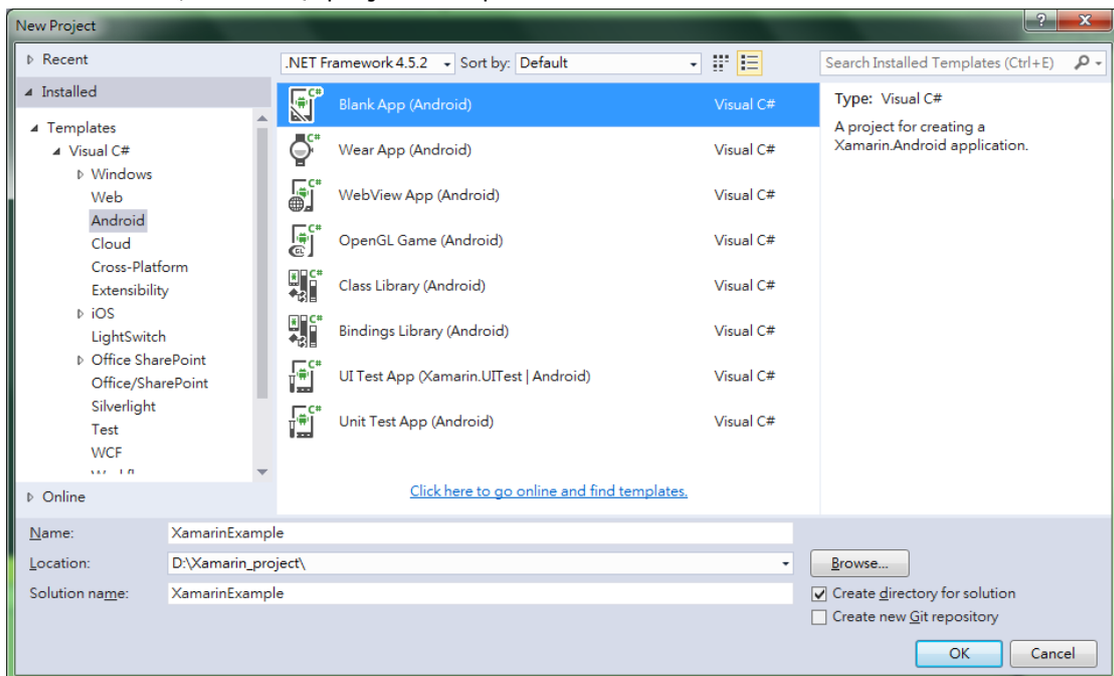


1.1.3 XAMARIN FOR VISUAL STUDIO 2015

- 1) Download Xamarin from <http://store.xamarin.com> and install it.
- 2) Open Visual Studio on your PC to create a new project.

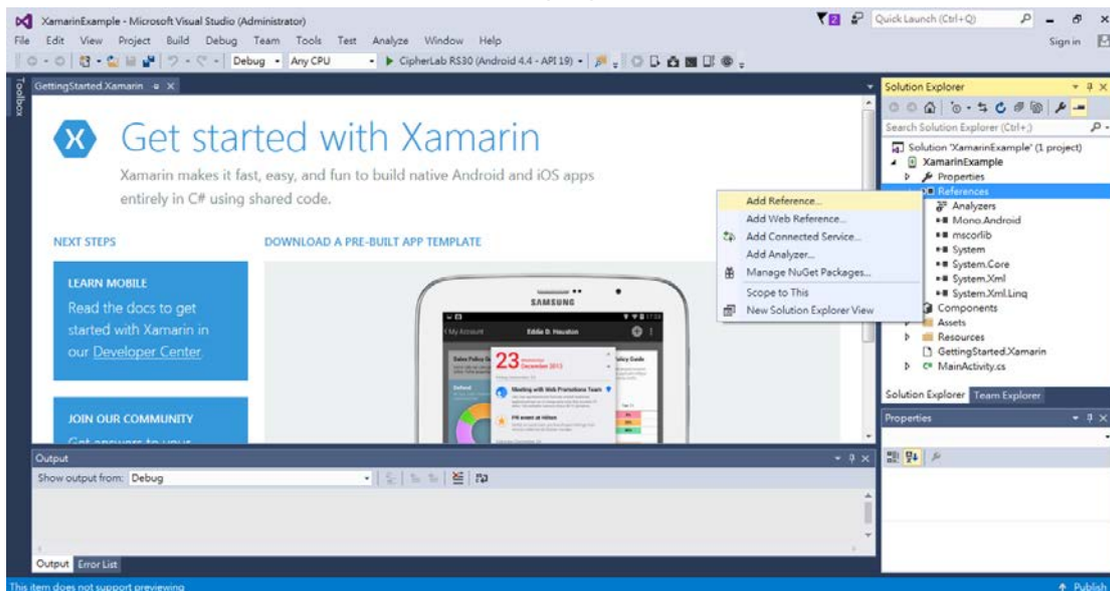


- 3) Select **File** → **New** → **Project** and then choose the **C#** → **Windows** → **Android** → **Blank APP (Android)** project template.

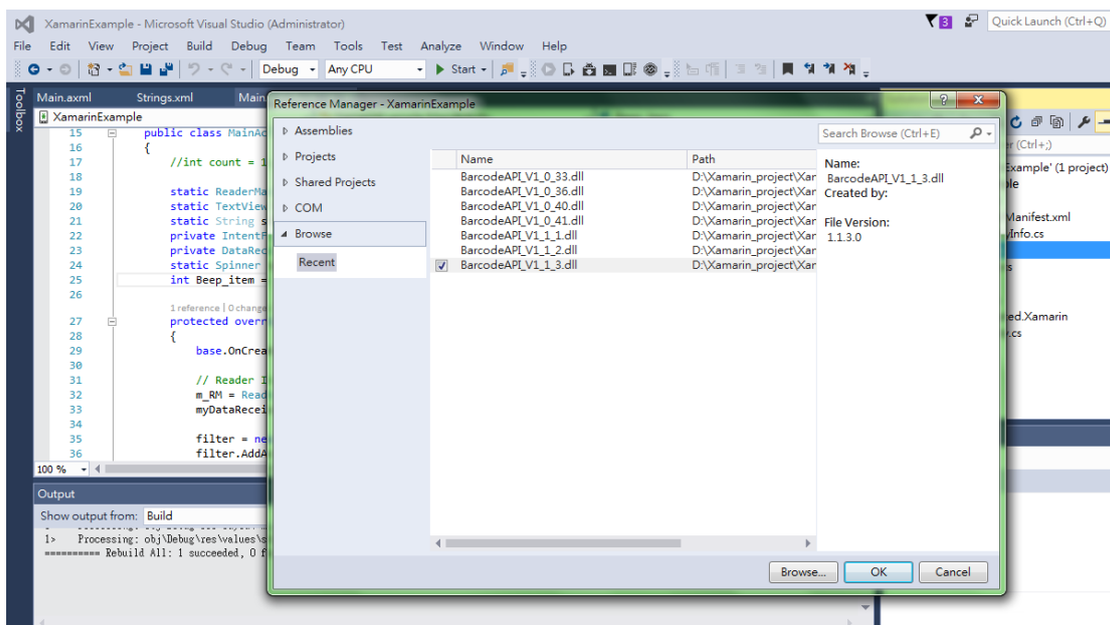


- 4) Copy the offered "**barcodeapi_vx_x_xx.dll**" library file to the new project folder.

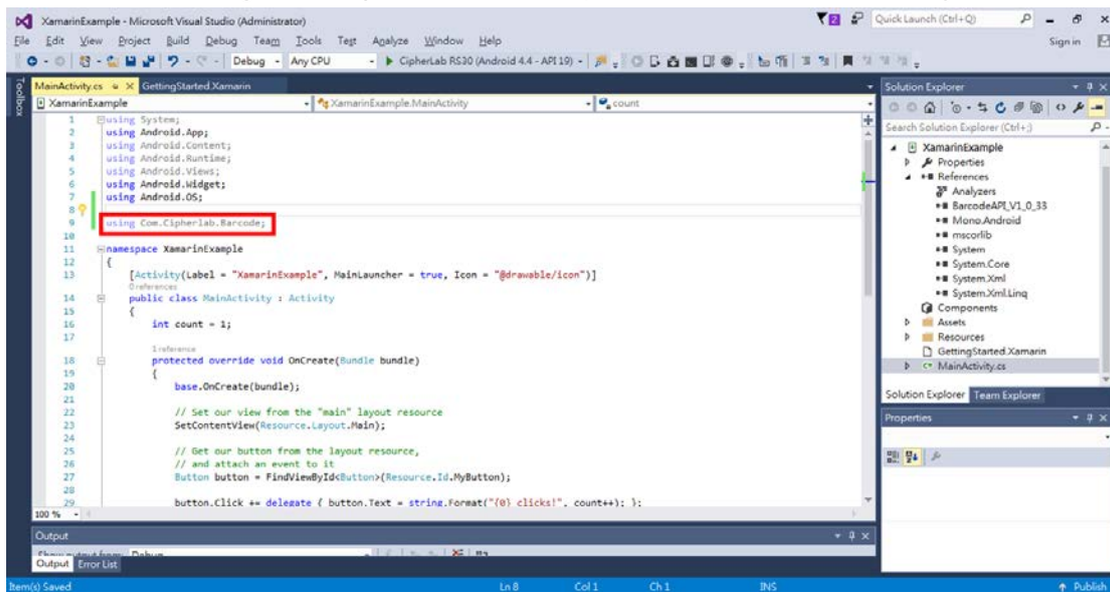
- In the right pane of Visual Studio, right-click on **References** and then select **Add Reference** under the name of the new project.



- In the **Reference Manager** dialog, click **Browse** in the left pane and then click the **Browse** button to locate the library file. When the *"barcodeapi_vx_x_xx.dll"* file is selected in the file browser dialog, click the **Add** button. Now check the added file and click the **OK** button.



7) Include the "using Com.Cipherlab.Barcode;" statement in MainActivity.cs.



1.2. INITIALIZE/IDENTIFY READER

1.2.1. INITIALIZATION

InitInstance

Purpose	Creates a ReaderManager instance before employing any APIs.
Syntax	ReaderManager InitInstance (Context context);
Example	<pre>private ReaderManager mReaderManager; mReaderManager = ReaderManager.InitInstance(this);</pre>
Return Value	Gets a ReaderManager instance if successful, else null.
Remarks	As this is a function that gets reader module(s) ready, it must be called before any other functions.
See Also	GetActive, SetActive, GetReaderType, ResetReaderToDefault

Release

Purpose	Releases resources.
Syntax	void Release ();
Example	<pre>mReaderManager.Release();</pre>
See Also	InitInstance, ResetReaderToDefault

1.2.2. ACTIVE DEVICE

GetActive

Purpose Gets the reader active state.

Syntax **boolean GetActive ();**

Example `boolean bRet = mReaderManager.GetActive();`

Return Value If successful, it returns the reader active state accordingly:

false	Disable
true	Enable

See Also InitInstance, SetActive, GetReaderType

SetActive

Purpose Sets the reader module to use.

Syntax **CIResult SetActive (boolean bActive);**

Parameters *bActive*
[in] A value that specifies the active device.

false	Disable
true	Enable

Example

```
boolean bRet = mReaderManager.GetActive();
if (bRet==false){
    CIResult clRet = mReaderManager.SetActive(true);
}
```

Return Value If successful, it returns CIResult.S_OK.
Otherwise, it returns CIResult.S_ERR.

Remarks Trigger key's triggering behavior applies only to the active device. No event occurs with the inactive device.
There is no error signal if the reader to set is not found.

See Also GetActive, InitInstance, GetReaderType

1.2.3. READER TYPE

GetReaderType

Purpose Gets the available reader type(s)

Syntax **BcReaderType GetReaderType ()**;

Example `BcReaderType myReaderType = mReaderManager.GetReaderType();`

Return Value If successful, it returns the reader type(s) accordingly:

Moto_1D_SE955
Moto_2D_4500
Moto_1D_SE965
Moto_2D_PL4507
Intermec_2D_EX25
Moto_1D_SE1524
CL_1D_SM1
SE4750SR_2D
SE4750MR_2D
Moto_1D_SE965I
Moto_1D_SE965E

See Also [InitInstance](#), [GetActive](#), [SetActive](#)

1.3. OBTAIN DATA

1.3.1. DATA OUTPUT SETTINGS

Processed Data

Set_ReaderOutputConfiguration() sets which info to attach to a decoded barcode data:

Info	Description
Code Type	Barcode Type. See Set_ReaderOutputConfiguration() parameter <i>showCodeType</i> .
Prefix Code	No prefix code if value is 0. See Set_ReaderOutputConfiguration() parameter <i>szPrefixCode</i> .
Decode Data	Decoded barcode data
Suffix Code	No suffix code if value is 0. See Set_ReaderOutputConfiguration() parameter <i>szSuffixCode</i> .
Code Length	Decoded barcode length (excluding prefix and/or suffix codes). See Set_ReaderOutputConfiguration() parameter <i>showCodeLen</i> .

Note: Data fields by sequence may include –
[Code Type], [Prefix Code], [Decode Data], [Suffix Code], [Code Length]

Get_ReaderOutputConfiguration

Purpose	Gets the current output data format.
Syntax	CIResult Get_ReaderOutputConfiguration (ReaderOutputConfiguration settings)
Parameters	The default value (if there is) for each setting is indicated by an asterisk "*".

KeyboardEmulationType *enableKeyboardEmulation*

[in][out] A value that specifies whether to emulate data as typed text to subsequently pass it to the focused text field of the active application.

KeyboardEmulationType. None	Disables keyboard emulation. The decoded data will be sent by the broadcast intent message.
KeyboardEmulationType. InputMethod	*Enables keyboard emulation via input method.
KeyboardEmulationType. KeyEvent	Enables keyboard emulation via key event.

OutputEnterWay *autoEnterWay*

[in][out] A value that specifies whether to auto-affix a character after decoding.

OutputEnterWay.Disable	Disables
OutputEnterWay.SuffixData	*Suffixes the decoded data (= decoded data + Enter-character)
OutputEnterWay.PrefixData	Prefixes the decoded data (= Enter-character + decoded data)

OutputEnterChar *autoEnterChar*

[in][out] A value that specifies the character to auto-affix.

OutputEnter.None	None
OutputEnter.Return	*Carriage Return (= 0x0d)
OutputEnter.Tab	Tab
OutputEnter.Comma	Comma (= 0x2c)
OutputEnter.Semicolon	Semicolon (= 0x3b)

Enable_State *showCodeType*

[in][out] A value that specifies whether to transmit barcode type in data records.

Enable_State.FALSE	*Does not transmit
Enable_State.TRUE	Transmits

Enable_State *showCodeLen*

[in][out] A value that specifies whether to transmit code length for a barcode in data records.

Enable_State.FALSE	*Does not transmit
Enable_State.TRUE	Transmits

String *szPrefixCode*

[in][out] A string variable that stores prefix code.

String *szSuffixCode*

[in][out] A string variable that stores suffix code.

int *useDelim*

[in][out] An ASCII value that specifies the delimiter in use.

0	*No delimiter
1 ~ 127	Adds a delimiter between UID and data when both are decoded

String *szCharsetName*

[in][out] A string variable that specifies the current encoding for barcode data.

windows-1252	*Standard ASCII
big5	Traditional Chinese
shift_JIS	Japanese

Enable_State *clearPreviousData*

[in][out] A value that specifies whether to clear barcode data.

Enable_State.FALSE	*Does not clear
Enable_State.TRUE	Clear

Return Value

If successful, it returns `CIResult.S_OK`.

Otherwise, it returns `CIResult.S_ERR`.

Example

```
ReaderOutputConfiguration settings = new ReaderOutputConfiguration();
mReaderManager.Get_ReaderOutputConfiguration(settings);
```

Remarks Depending on reader type and associated reader setting, the fields of output record may differ.

When data comes from barcode reader, data fields may include:

[Code Type][Prefix Code][Decode Data][Suffix Code][Code Length]

[Code Type]:	This field is output only when <i>showCodeType</i> value is TRUE.
[Prefix Code]:	This field is output only when <i>szPrefixCode</i> is non-zero.
[Decode Data]:	This field is output only when <i>enableKeyboardEmulation</i> value is InputMethod or KeyEvent.
[Suffix Code]:	This field is output only when <i>szSuffixCode</i> value is non-zero.
[Code Length]:	This field is output only when <i>showCodeLen</i> value is TRUE. (Prefix/suffix codes are not included.)

See Also Set_ReaderOutputConfiguration

Set_ReaderOutputConfiguration

Purpose Sets the current output data format.

Syntax **CIResult Set_ReaderOutputConfiguration (ReaderOutputConfiguration settings)**

Parameters The default value (if there is) for each setting is indicated by an asterisk "*".

KeyboardEmulationType *enableKeyboardEmulation*

[in][out] A value that specifies whether to emulate data as typed text to subsequently pass it to the focused text field of active application.

KeyboardEmulationType.None	Disables keyboard emulation. The decoded data will be sent by the broadcast intent message.
KeyboardEmulationType.InputMethod	*Enables keyboard emulation via input method.
KeyboardEmulationType.KeyEvent	Enables keyboard emulation via key event.

OutputEnterWay *autoEnterWay*

[in][out] A value that specifies whether to auto-affix a character after decoding.

OutputEnterWay.Disable	Disables
OutputEnterWay.SuffixData	*Suffixes the decoded data (= decoded data + Enter-character)
OutputEnterWay.PrefixData	Prefixes the decoded data (= Enter-character + decoded data)

OutputEnterChar *autoEnterChar*

[in][out] A value that specifies the character to auto-affix.

OutputEnter.None	None
OutputEnter.Return	*Carriage Return (= 0x0d)
OutputEnter.Tab	Tab
OutputEnter.Space	Space (= 0x20)

OutputEnter.Comma	Comma (= 0x2c)
OutputEnter.Semicolon	Semicolon (= 0x3b)

Enable_State *showCodeType*

[in][out] A value that specifies whether to transmit barcode type in data records.

Enable_State.FALSE	*Does not transmit
Enable_State.TRUE	Transmits

Enable_State *showCodeLen*

[in][out] A value that specifies whether to transmit code length for a barcode in data records.

Enable_State.FALSE	*Does not transmit
Enable_State.TRUE	Transmits

String *szPrefixCode*

[in][out] A string variable that stores prefix code.

String *szSuffixCode*

[in][out] A string variable that stores suffix code.

int *useDelim*

[in][out] An ASCII value that specifies the delimiter in use.

0	*No delimiter
1 ~ 127	Adds a delimiter between UID and data when both are decoded

String *szCharsetName*

[in][out] A string variable that specifies the current encoding for barcode data.

windows-1252	*Standard ASCII
big5	Traditional Chinese
shift_JIS	Japanese

Enable_State *clearPreviousData*

[in][out] A value that specifies whether to clear barcode data.

Enable_State.FALSE	*Does not clear
Enable_State.TRUE	Clear

Return Value If successful, it returns CIBResult.S_OK.

Otherwise, it returns CIBResult.S_ERR.

Example

```
ReaderOutputConfiguration settings = new ReaderOutputConfiguration();
settings.enableKeyboardEmulation =
KeyboardEmulationType.InputMethod;
settings.autoEnterWay = OutputEnterWay.SuffixData;
settings.autoEnterChar = OutputEnterChar.Return;
settings.showCodeLen = Enable_State.TRUE;
settings.showCodeType = Enable_State.TRUE;
settings.szPrefixCode = "PreStr";
settings.szSuffixCode = "SufStr";
settings.useDelim = ':';
settings.szCharsetName = 'shift_JIS';
```

```
settings.clearPreviousData = Enable_State.TRUE;
mReaderManager.Set_ReaderOutputConfiguration(settings);
```

Remarks Depending on reader type and associated reader setting, the fields of output record may differ.

When data comes from barcode reader, data fields may include:

[Code Type][Prefix Code][Decode Data][Suffix Code][Code Length]

[Code Type]:	This field is output only when <i>showCodeType</i> value is TRUE.
[Prefix Code]:	This field is output only when <i>szPrefixCode</i> is non-zero.
[Decode Data]:	This field is output only when <i>enableKeyboardEmulation</i> value is <i>InputMethod</i> or <i>KeyEvent</i> .
[Suffix Code]:	This field is output only when <i>szSuffixCode</i> value is non-zero.
[Code Length]:	This field is output only when <i>showCodeLen</i> value is TRUE. (Prefix/suffix codes are not included.)

See Also [Get_ReaderOutputConfiguration](#)

SoftScanTrigger

Purpose Emulates the behaviour of physical trigger key.
The following steps have to be done beforehand:

1. Register for the CipherLab-specific string – *com.cipherlab.barcode.GeneralString.Intent_SOFTTRIGGER_DATA* – by calling the *android.content.ContextWrapper.registerReceiver* function.
2. Receive the registered string by calling the Android *BroadcastReceiver()* function.
3. Fetch the data from the received Intent.

Syntax **void SoftScanTrigger ()**;

Example

```
public class MainActivity extends Activity {
    private IntentFilter filter;
    Button b1 = null;
    ReaderManager m_RM = null;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        b1 = (Button) findViewById(R.id.button1);
        b1.setOnClickListener(new OnClickListener() {

            @Override
            public void onClick(View v) {
                if (m_RM != null)
                {
                    m_RM.SoftScanTrigger();
                }
            }
        });
        m_RM = ReaderManager.InitInstance(this);
        filter = new IntentFilter();
        filter.addAction(GeneralString.Intent_SOFTTRIGGER_DATA);
        registerReceiver(myDataReceiver, filter);
    }

    @Override
    protected void onDestroy() {
        // TODO Auto-generated method stub
        super.onDestroy();
        unregisterReceiver(myDataReceiver);
    }
    private final BroadcastReceiver myDataReceiver = new
        BroadcastReceiver() {

        @Override
        public void onReceive(Context context, Intent intent) {
            if (intent.getAction().equals(GeneralString.Intent_SOFTTRIGGER_
                DATA))
            {
                // Fetch data from the intent
                String sDataStr = intent.getStringExtra(GeneralString.BcReaderData);
                Toast.makeText(MainActivity.this, "Decoded data is " + sDataStr,
                    Toast.LENGTH_SHORT).show();
            }
        }
    };
}
```

1.3.2. READER SERVICE VERSION

Get_BarcodeServiceVer

Purpose Obtains the reader service version.

Syntax **String Get_BarcodeServiceVer ();**

Example `String ver = mReaderManager.Get_BarcodeServiceVer();`

1.3.3. READER API VERSION

GetBarcodeAPIVersion

Purpose Obtains the reader API version.

Syntax **String GetBarcodeAPIVersion ();**

Example `String ver = mReaderManager.GetBarcodeAPIVer();`

1.3.4. READER FIRMWARE VERSION

GetScannerVersion

Purpose Gets the reader firmware version

Syntax **String GetScannerVersion ();**

Example `String ver = mReaderManager.GetScannerVersion();`

1.4. MANIPULATE STATUS INDICATION

The device auto-signals the receipt of a successful decoding by a sound or vibration according to **NotificationParams()** settings. Before calling Set_xxx functions, users are supposed to call Get_xxx functions to retrieve the current reader service settings.

1.4.1. NOTIFICATION SETTINGS

Get_NotificationParams																							
Purpose	Gets notification settings.																						
Syntax	CIResult Get_NotificationParams (NotificationParams settings)																						
Parameters	<p>A default value comes with an asterisk "*".</p> <p><i>BeepType ReaderBeep</i></p> <p>[in][out] A value that specifies the sound to play.</p> <table border="1"> <tr><td>BeepType.Mute</td></tr> <tr><td>BeepType.Default</td></tr> <tr><td>BeepType.Hwandsw</td></tr> <tr><td>BeepType.MenuPop</td></tr> <tr><td>BeepType.MsgBox</td></tr> <tr><td>BeepType.Notify</td></tr> <tr><td>BeepType.VoiceBeep</td></tr> <tr><td>BeepType.Alarm2</td></tr> <tr><td>BeepType.Alarm3</td></tr> <tr><td>BeepType.LowBatt</td></tr> </table> <p><i>Enable_State enableVibrator</i></p> <p>[in][out] A value that specifies whether to vibrate for a successful reading.</p> <table border="1"> <tr><td>Enable_State.FALSE</td><td>Disables Vibrator*</td></tr> <tr><td>Enable_State.TRUE</td><td>Enables Vibrator</td></tr> </table> <p><i>int vibrationCounter</i></p> <p>[in][out] A value that specifies how long to vibrate.</p> <table border="1"> <tr><td>0</td><td>No vibration</td></tr> <tr><td>1 ~ 10</td><td>*1 (in increments of 0.5 seconds)</td></tr> </table> <p><i>int ledDuration</i></p> <p>[in][out] A value that specifies whether to light the LED indicator for a successful reading.</p> <table border="1"> <tr><td>0</td><td>*Disables</td></tr> <tr><td>1 ~ 5000</td><td>Enables LED and sets lighting duration (millisecond)</td></tr> </table>	BeepType.Mute	BeepType.Default	BeepType.Hwandsw	BeepType.MenuPop	BeepType.MsgBox	BeepType.Notify	BeepType.VoiceBeep	BeepType.Alarm2	BeepType.Alarm3	BeepType.LowBatt	Enable_State.FALSE	Disables Vibrator*	Enable_State.TRUE	Enables Vibrator	0	No vibration	1 ~ 10	*1 (in increments of 0.5 seconds)	0	*Disables	1 ~ 5000	Enables LED and sets lighting duration (millisecond)
BeepType.Mute																							
BeepType.Default																							
BeepType.Hwandsw																							
BeepType.MenuPop																							
BeepType.MsgBox																							
BeepType.Notify																							
BeepType.VoiceBeep																							
BeepType.Alarm2																							
BeepType.Alarm3																							
BeepType.LowBatt																							
Enable_State.FALSE	Disables Vibrator*																						
Enable_State.TRUE	Enables Vibrator																						
0	No vibration																						
1 ~ 10	*1 (in increments of 0.5 seconds)																						
0	*Disables																						
1 ~ 5000	Enables LED and sets lighting duration (millisecond)																						
Example	<pre>NotificationParams settings = new NotificationParams(); mReaderManager.Get_NotificationParams(settings);</pre>																						

Return Value If successful, it returns `CIResult.S_OK`.
Otherwise, it returns `CIResult.S_ERR`.

See Also `Set_NotificationParams`

Set_NotificationParams

Purpose Configures notification settings.

Syntax **CIResult Set_NotificationParams (NotificationParams settings)**

Parameters A default value comes with an asterisk "*".

`BeepType ReaderBeep`

[in][out] A value that specifies the sound to play.

BeepType.Mute
BeepType.Default
BeepType.Hwandsw
BeepType.MenuPop
BeepType.MsgBox
BeepType.Notify
BeepType.VoiceBeep
BeepType.Alarm2
BeepType.Alarm3
BeepType.LowBatt

`Enable_State enableVibrator`

[in][out] A value that specifies whether to vibrate for a successful reading.

Enable_State.FALSE	*Disables Vibrator
Enable_State.TRUE	Enables Vibrator

`int vibrationCounter`

[in][out] A value that specifies how long to vibrate.

0	*No vibration
1 ~ 10	in increments of 0.5 seconds

`int ledDuration`

[in][out] A value that specifies whether to light the LED indicator for a successful reading.

0	Disables
1 ~ 5000	*500, Enables LED and sets lighting duration (millisecond)

Example

```
NotificationParams settings = new NotificationParams();
settings.enableReaderBeep = Enable_State.TRUE;
settings.enableVibrator = Enable_State.TRUE;
settings.ledDuration = 500; //ms
settings.vibrationCounter = 1; //500ms * count
mReaderManager.Set_NotificationParams(settings);
```

Return Value If successful, it returns `CIResult.S_OK`.
 Otherwise, it returns `CIResult.S_ERR`.

See Also `Get_NotificationParams`

1.5. CONFIGURE SCAN ENGINE

1.5.1. PREFERENCES

Get_Decoders_Status

Purpose Gets symbology status (enabled or disabled) of the reader.

Syntax **CIResult Get_Decoders_Status (Readers settings)**

Parameters [in][out] Each value specifies whether the reader is able to decode the corresponding symbology. A default value comes with an asterisk "*" .

Enable_State *enableAustralianPostal*

Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled

Enable_State *enableAztec*

Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled

Enable_State *enableCompositeCC_AB*

Enable_State.FALSE	*Disabled
Enable_State.TRUE	Enabled

Enable_State *enableCompositeCC_C*

Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled

Enable_State *enableCompositeTlc39*

Enable_State.FALSE	*Disabled
Enable_State.TRUE	Enabled

Enable_State *enableCode11*

Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled

Enable_State *enableCode39*

Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled

Enable_State *enableCode93*

Enable_State.FALSE	Disabled
---------------------------	----------

Enable_State.TRUE	*Enabled
<i>Enable_State enableCode128</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableCodabar</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableChinese2Of5</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableDataMatrix</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableDutchPostal</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableEanJan8</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableEanJan13</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableGs1128</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableGs1DataBar14</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableGs1DataBarLimited</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableGs1DataBarExpanded</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableGs1DatabarToUpcEan</i>	
Enable_State.FALSE	Disabled

Enable_State.TRUE	*Enabled
<i>Enable_State.enableIst128</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableIndustrial2Of5</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableInterleaved2Of5</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableJapanPostal</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableKorean3Of5</i>	
Enable_State.FALSE	*Disabled
Enable_State.TRUE	Enabled
<i>Enable_State.enableMatrix2Of5</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableMaxiCode</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableMicroPDF417</i>	
Enable_State.FALSE	*Disabled
Enable_State.TRUE	Enabled
<i>Enable_State.enableMicroQR</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableMsi</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enablePDF417</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State.enableQRcode</i>	
Enable_State.FALSE	Disabled

Enable_State.TRUE	*Enabled
<i>Enable_State enableTriopticCode39</i>	
Enable_State.FALSE	*Disabled
Enable_State.TRUE	Enabled
<i>Enable_State enableUpcA</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableUpcE</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableUpcE1</i>	
Enable_State.FALSE	*Disabled
Enable_State.TRUE	Enabled
<i>Enable_State enableUccCoupon</i>	
Enable_State.FALSE	*Disabled
Enable_State.TRUE	Enabled
<i>Enable_State enableUKPostal</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableUPUFICSPostal</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableUSPostnet</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableUSPlanet</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled
<i>Enable_State enableUSPSPostal</i>	
Enable_State.FALSE	Disabled
Enable_State.TRUE	*Enabled

Return Value If successful, it returns `CIResult.S_OK`.
Otherwise, it returns `CIResult.S_ERR`.

Example

```
Decoders settings = new Decoders();
mReaderManager.Get_Decoders_Status(settings);
if (Enable_State.NotSupport == settings.enableAustralianPostal) {
    // 1D is not supported
}
```

Remarks Enable_State.FALSE means the reader is disabled to decode the symbology.
 Enable_State.TRUE means the reader is enabled to decode the symbology.

See Also Get_Decoders_Status

Set_Decoders_Status

Purpose Sets symbology status (enabled or disabled) of the reader.

Syntax **CIResult Set_Decoders_Status (Decoders settings)**

Parameters 42 symbologies are supported. See above for details.

Return Value If successful, it returns CIResult.S_OK.
 Otherwise, it returns CIResult.S_ERR.

Example

```
Decoders settings = new Decoders();
settings.enableAustralianPostal = Enable_State.FALSE;
settings.enableAztec = Enable_State.FALSE;
settings.enableChinese2Of5 = Enable_State.FALSE;
settings.enableCodabar = Enable_State.FALSE;
settings.enableCode11 = Enable_State.FALSE;
settings.enableCode128 = Enable_State.FALSE;
settings.enableCode39 = Enable_State.FALSE;
settings.enableCode93 = Enable_State.FALSE;

if (CIResult.S_ERR == mReaderManager.Set_Decoders_Status(settings))
    Toast.makeText(this, "Set_Decoders_Status was failed",
    Toast.LENGTH_SHORT).show();
else
    Toast.makeText(this, "Set_Decoders_Status was successful",
    Toast.LENGTH_SHORT).show();
```

Remarks Enable_State.FALSE means the reader is disabled to decode the symbology.
 Enable_State.TRUE means the reader is enabled to decode the symbology.

See Also Set_Decoders_Status

Get_UserPreferences

Purpose Gets user preference settings of the barcode reader.

Syntax **CIResult Get_UserPreferences (UserPreference settings)**

Parameters A default value comes with an asterisk "*".
 int *addonSecurityLevel*
 [in][out] A value that specifies decode security level for reading UPC/EAN when
 "Decode with Addons (=Auto-discriminate)" is applied.

2~30	*10 (times of supplementary decoding)
-------------	---------------------------------------

 Enable_State *displayMode*
 [in][out] A value that specifies whether to enable display mode.

Enable_State.FALSE	*Disables
---------------------------	-----------

Enable_State.TRUE	Enables
--------------------------	---------

int *laserOnTime*

[in][out] A value that specifies the maximum time for decoding a printed barcode during a scan act.

500 ~ 9900	*3000 (millisecond)
-------------------	---------------------

InverseType *negativeBarcodes*

[in][out] A value that specifies the negative barcode status.

InverseType.RegularOnly	*Regular barcode
InverseType.InverseOnly	Negative barcode
InverseType.AutoDetect	AutoDetection

Enable_State *pickListMode*

[in][out] A value that specifies whether to enable picklist mode for decoding accuracy.

Enable_State.FALSE	*Disables
Enable_State.TRUE	Enables

RedundancyLevel *redundancyLevel*

[in][out] A value that specifies decode redundancy. Higher redundancy levels should be selected for deteriorated barcode quality.

RedundancyLevel. One	*The following barcodes must be successfully read twice before being decoded:										
	<table border="1"> <thead> <tr> <th>Barcode Types</th> <th>Code Length</th> </tr> </thead> <tbody> <tr> <td>Codabar</td> <td>All</td> </tr> <tr> <td>MSI</td> <td>4 characters or less</td> </tr> <tr> <td>Industrial 25 (Discrete 25)</td> <td>8 characters or less</td> </tr> <tr> <td>Interleaved 25</td> <td>8 characters or less</td> </tr> </tbody> </table>	Barcode Types	Code Length	Codabar	All	MSI	4 characters or less	Industrial 25 (Discrete 25)	8 characters or less	Interleaved 25	8 characters or less
Barcode Types	Code Length										
Codabar	All										
MSI	4 characters or less										
Industrial 25 (Discrete 25)	8 characters or less										
Interleaved 25	8 characters or less										
RedundancyLevel. Two	All barcodes must be successfully read twice before being decoded.										
RedundancyLevel. Three	All barcodes must be successfully read twice before being decoded except for the following that must be read three times:										
	<table border="1"> <thead> <tr> <th>Barcode Types "Excluded"</th> <th>Code Length</th> </tr> </thead> <tbody> <tr> <td>MSI</td> <td>4 characters or less</td> </tr> <tr> <td>Industrial 25 (Discrete 25)</td> <td>8 characters or less</td> </tr> <tr> <td>Interleaved 25</td> <td>8 characters or less</td> </tr> </tbody> </table>	Barcode Types "Excluded"	Code Length	MSI	4 characters or less	Industrial 25 (Discrete 25)	8 characters or less	Interleaved 25	8 characters or less		
Barcode Types "Excluded"	Code Length										
MSI	4 characters or less										
Industrial 25 (Discrete 25)	8 characters or less										
Interleaved 25	8 characters or less										
RedundancyLevel. Four	All barcodes must be successfully read three times before being decoded.										

ScanAngleType *scanAngle*

[in][out] A value that specifies scan angle.

ScanAngleType.Narrow	Narrow Angle (35 degrees)
ScanAngleType.Wide	*Wide Angle (47 degrees)

SecurityLevel *securityLevel*

[in][out] A value that specifies decode security level, which is useful to fix some printed quality issues when reading delda barcodes such as Code 128, Code 93, UPC/EAN.

SecurityLevel.Zero	*Security Level 0 – The default. It allows the scan engine to operate aggressively enough to decode most “in-spec” barcodes.
SecurityLevel.One	Security Level 1 – Select this option if misdecodes occur. This level should fix most misdecodes.
SecurityLevel.Two	Security Level 2 – Select this option if Security Level 1 fails to fix misdecodes.
SecurityLevel.Three	Security Level 3 – Select this option if Security Level 2 also fails to fix misdecodes. However, selecting this option impairs the decoding ability of the scan engine. If this level of security is necessary, try to improve the barcode quality.

int *timeoutBetweenSameSymbology*

[in][out] A value that specifies the minimum time interval between reading two identical barcodes. This helps prevent the scanner from accidentally reading the same barcode twice.

This parameter applies to Continuous and Presentation modes.

0 ~ 9900	*1000 (millisecond)
0 ~ 2550	*300 (millisecond) for the EX25 scan engine only

int *timeoutPresentationMode*

[in][out] A value that specifies the time to enable the Presentation mode.

This parameter applies to Continuous mode.

60000 ~ 1800000	*900000 (millisecond) (default: 15 minutes, ranging from 1 to 30 minutes)
------------------------	---

TransmitCodeIDType *transmitCodeIdChar*

[in][out] A value that specifies whether to transmit Code ID characters.

TransmitCodeIDType.None	*Transmits none
TransmitCodeIDType.AimCodeID	Transmits AIM Code ID Character

TriggerType *triggerMode*

[in][out] A value that specifies the mode to scan.

TriggerType.LevelMode	*Level mode
TriggerType.ContinuousMode	Continuous mode
TriggerType.PresentationMode	Presentation mode
TriggerType.AutoAimMode	Auto Aim mode

Enable_State *triggerPresentationModeTrigger*

[in][out] A value that specifies whether users can press the trigger key to control the scanner behaviour defined in Presentation mode.

Enable_State.FALSE	Disables the trigger key control for Presentation mode
Enable_State.TRUE	*Enables the trigger key control for Presentation mode

Enable_State *decodingillumination*

[in][out] A value that specifies whether to provide flash illumination during every barcode capture to aid decoding.

Enable_State.FALSE	Disables decoding illumination
Enable_State.TRUE	*Enables decoding illumination

IlluminationPowerLevel *decodingilluminationPowerLevel*

[in][out] A value that specifies the power level of illumination.

IlluminationPowerLevel.Zero ~ IlluminationPowerLevel.Ten	*IlluminationPowerLevel.Ten – The default is set to Ten which is the maximum power level.
---	---

Enable_State *decodingAimingPattern*

[in][out] A value that specifies whether to project the aiming pattern on every barcode capture.

Enable_State.FALSE	Disables decode aiming pattern
Enable_State.TRUE	*Enables decode aiming pattern

InterCharacterGapSize *interCharGapSize*

[in][out] A value that specifies the intercharacter gap size for Code 39 and Codabar, which is typically quite small. Due to various barcode printing technologies, this gap can grow larger than the maximum size allowed and prevent the scan engine from decoding a barcode. If this problem occurs, set it to "Large Intercharacter Gaps" to tolerate these out-of-specification barcodes.

InterCharacterGapSize.Normal	*Normal intercharacter gaps
InterCharacterGapSize.Large	Large intercharacter gaps

AimerMode *aimerMode*

[in][out] A value that specifies how the aimer behaves.

0	*Typical, the aimer is on and behaves according to the Trigger mode selected.
1	One pull to aim and read
2	One pull to aim, second pull to read

Enable_State *centerDecoding*

[in][out] A value that specifies whether to enable center decoding. When enabled, the scanner reads only the barcode at which the laser aimer is aiming. This is helpful when reading barcodes that are positioned close together.

Enable_State.FALSE	Disables center decoding
Enable_State.TRUE	*Enables center decoding

int *centerDecodingTolerance*

[in][out] A value that specifies the center decoding tolerance ranging from 0 to 100. The tolerance level controls how precise the laser aimer is. Zero means there is no tolerance, and the aimer must be positioned directly toward the target barcode. The higher the level is, the more the tolerance is allowed to position the aimer close to the target barcode.

0 ~ 100	*0 (no tolerance allowed)
----------------	---------------------------

Return Value If successful, it returns `CIResult.S_OK`.
Otherwise, it returns `CIResult.S_ERR`.

Remarks RK25 Series don't support Presentation Mode.

Example

```
UserPreference settings = new UserPreference();
mReaderManager.GetUserPreferences(settings);
if (Enable_State.NotSupport == settings.displayMode)
{
}
}
```

See Also `Set_UserPreferences`

Set_UserPreferences

Purpose Sets user preference settings of the barcode reader.

Syntax **CIResult Set_UserPreferences (UserPreference settings)**

Parameters 11 preference settings are listed below. See above for details.

int *addonSecurityLevel*
 Enable_State *displayMode*
 int *laserOnTime*
 InverseType *negativeBarcodes*
 Enable_State *pickListMode*
 RedundancyLevel *redundancyLevel*
 ScanAngleType *scanAngle*
 SecurityLevel *securityLevel*
 int *timeoutBetweenSameSymbology*
 int *timeoutPresentationMode*
 TransmitCodeIDType *transmitCodeIdChar*
 TriggerType *triggerMode*
 Enable_State *triggerPresentationModeTrigger*
 Enable_State *decodingillumination*
 IlluminationPowerLevel *decodingilluminationPowerLevel*
 Enable_State *decodingAimingPattern*
 InterCharacterGapSize *interCharGapSize*
 AimerMode *aimerMode*
 Enable_State *centerDecoding*
 int *centerDecodingTolerance*

Return Value If successful, it returns `CIResult.S_OK`.
Otherwise, it returns `CIResult.S_ERR`.

Example

```
UserPreference settings = new UserPreference();
```

```

settings.addonSecurityLevel = 2;
settings.laserOnTime = 3000;
settings.negativeBarcodes = InverseType.AutoDetect;
settings.scanAngle = ScanAngleType.Wide;

if (ClResult.S_ERR == mReaderManager.Set_UserPreferences(settings))
    Toast.makeText(this, "Set_UserPreferences was failed",
        Toast.LENGTH_SHORT).show();
else
    Toast.makeText(this, "Set_UserPreferences was successful",
        Toast.LENGTH_SHORT).show();

```

See Also [Get_UserPreferences](#)

1.5.2. SYBOLOGY SETTINGS

Get_Symbology

Purpose Gets symbology settings by implementing a symbology interface instance.

Syntax **ClResult Get_Symbology (SymbologyInterface settings)**

Parameters This function provides 38 symbology parameters implemented as objects.

```

Codabar
{
    Enable_State transmitCheckDigit;
    CodabarDigitAlgorithm verifyCheckDigit;
    NOTISEditingType notisEditingType;
    Enable_State enable;
    int length1;
    int length2;
    Enable_State clsiEditing;
    Enable_State notisEditing;
}

```

```

Code11
{
    Enable_State enable;
    int length1;
    int length2;
    NumberOfCheck numberOfCheckDigits;
    Enable_State transmitCheckDigit;
}

```

```

Code39
{
    Enable_State enable;
    int length1;
}

```

```
int length2;
Enable_State checkDigitVerification;
Enable_State transmitCheckDigit;
Enable_State fullASCII;
Enable_State convertToCode32;
Enable_State convertToCode32Prefix;
}

TriopticCode39
{
Enable_State enable;
}

Korean3Of5
{
Enable_State enable;
}

Code93
{
Enable_State enable;
int length1;
int length2;
}

Code128
{
Code128SecurityLevel securitylevel;
Enable_State enable;
int length1;
int length2;
}

GS1128
{
Enable_State enable;
String fieldSeparator; //ranging from 0 to 127
}

ISBT128
{
Enable_State enable;
ISBTConcatenationType concatenation;
int concatenationRedundancy; //ranging from 2 to 20
}
```

```
Chinese2Of5
{
  Enable_State enable;
}
```

```
Industrial2Of5
{
  Enable_State enable;
  int length1;
  int length2;
}
```

```
Interleaved2Of5
{
  Enable_State enable;
  int length1;
  int length2;
  Enable_State checkDigitVerification;
  Enable_State transmitCheckDigit;
  Enable_State convertToEan13;
  SecurityLevel securitylevel;
}
```

```
Matrix2Of5
{
  Enable_State enable;
  int length1;
  int length2;
  int redundancy;
  Enable_State checkDigitVerification;
  Enable_State transmitCheckDigit;
}
```

```
UccCoupon
{
  Enable_State enable;
}
```

```
GS1DataBar14
{
  Enable_State enable;
  Enable_State convertToUpcean;
  int securityLevel;
}
```

```
GS1DataBarLimited
```

```
{
  int securityLevel;
  Enable_State enable;
  Enable_State convertToUpcEan;
}

GS1DataBarExpanded
{
  Enable_State enable;
  String fieldSeparator;    //ranging from 0 to 127
  int securityLevel;
}

Msi
{
  Enable_State enable;
  int length1;
  int length2;
  MsiDigitOption checkDigitOption;
  Enable_State transmitCheckDigit;
  DigitAlgorithm checkDigitAlgorithm;
}

Ean8
{
  Enable_State enable;
  AddonsType addon2;
  AddonsType addon5;
  Enable_State transmitCheckDigit;
  Enable_State convertToEan13;
}

Ean13
{
  Enable_State enable;
  AddonsType addon2;
  AddonsType addon5;
  Enable_State convertToISBN;
  Enable_State convertToISSN;
  ISBNFormat booklandISBNFormat;
  Enable_State transmitCheckDigit;
}

UpcA
{
  Enable_State enable;
```

```
AddonsType addon2;
AddonsType addon5;
Enable_State transmitCheckDigit;
Preamble transmitSystemNumber;
Enable_State convertToEan13
}

UpcE
{
Enable_State enable;
AddonsType addon2;
AddonsType addon5;
Enable_State transmitCheckDigit;
Preamble transmitSystemNumber;
Enable_State convertToUpcA;
}

UpcE1
{
Enable_State enable;
AddonsType addon2;
AddonsType addon5;
Enable_State transmitCheckDigit;
Preamble transmitSystemNumber;
Enable_State convertToUpcA;
}

Composite
{
Enable_State enableCc_C;
Enable_State enableCc_AB;
Enable_State enableTlc39;
UpcMode enableUpcMode;
Enable_State enableEmulationMode;
}

USPostal
{
Enable_State enablePlanet;
Enable_State enablePostnet;
Enable_State transmitCheckDigit;
}

UKPostal
{
Enable_State enable;
```

```
Enable_State transmitCheckDigit;  
}
```

```
JapanPostal  
{  
Enable_State enable;  
}
```

```
AustralianPostal  
{  
Enable_State enable;  
}
```

```
DutchPostal  
{  
Enable_State enable;  
}
```

```
USPSPostal  
{  
Enable_State enable;  
}
```

```
UPUFICSPostal  
{  
Enable_State enable;  
}
```

```
PDF417  
{  
Enable_State enable;  
TransmitMode transmitMode;  
char escapeCharacter;  
Enable_State transmitControlHeader;  
}
```

```
MicroPDF417  
{  
Enable_State enable;  
Enable_State code128Emulation;  
}
```

```
DataMatrix  
{  
Enable_State enable;  
String fieldSeparator; //ranging from 0 to 127
```

```
MatrixMirrorImage mirrorImage;
}
```

```
MaxiCode
{
Enable_State enable;
}
```

```
QRCode
{
Enable_State enable;
}
```

```
MicroQR
{
Enable_State enable;
}
```

```
Aztec
{
Enable_State enable;
}
```

Return Value If successful, it returns `CIResult.S_OK`.
Otherwise, it returns `CIResult.S_ERR`.

Remarks *length1* and *length2* are integers ranging from 0 to 55

```
Example
Codabar settings = new Codabar();
if (CIResult.Err_NotSupport ==
mReaderManager.Get_Symbology(settings))
{
    // to verify whether the symbology is supported
}

// if disabled, enable it and then configure it via Set_Symbology
if (Codabar.enable == Enable_State.FALSE)
{
    Codabar.enable = Enable_State.TRUE;
}
```

See Also `Set_Symbology`

Set_Symbology

Purpose Sets symbology settings by implementing a symbology interface instance.

Syntax **CIResult Set_Symbology (SymbologyInterface settings)**

Parameters This function provides 38 symbology parameters implemented as objects. See above for details.

Return Value If successful, it returns `CIResult.S_OK`.
Otherwise, it returns `CIResult.S_ERR`.

Example

```
Codabar settings = new Codabar();
Codabar.enable = Enable_State.TRUE;
if (ClResult.S_ERR == mReaderManager.Set_Symbology(settings))
    Toast.makeText(this, "Set_Symbology was failed",
        Toast.LENGTH_SHORT).show();
else
    Toast.makeText(this, "Set_Symbology was successful",
        Toast.LENGTH_SHORT).show();
```

See Also [Get_Symbology](#)

1.5.3. CODABAR CLASS

```
public class Codabar
{
    public Enable_State transmitCheckDigit;
    public CodabarDigitAlgorithm verifyCheckDigit;
    public NOTISEditingType notisEditingType;
    public Enable_State enable;
    public int length1;
    public int length2;
    public Enable_State clsiEditing;
    public Enable_State notisEditing;
    public Enable_State transmitCheckDigit;
}
```

Data Type	Member Name	Description				
Enable_State	transmitCheckDigit	A value specifying whether to transmit check digit. <table border="1"> <tr><td>*TRUE</td></tr> <tr><td>FALSE</td></tr> </table>	*TRUE	FALSE		
*TRUE						
FALSE						
CodabarDigitAlgorithm	verifyCheckDigit	A value specifying whether and how to verify check digit. <table border="1"> <tr><td>*None</td></tr> <tr><td>Modulo_16</td></tr> <tr><td>Modulo_7DR</td></tr> <tr><td>Modulo_Both</td></tr> </table> <p>Note: For Modulo_7DR, the total number of digits in a codabar cannot be greater than '19'; and the first digit in a codabar must be equal to or less than '8'.</p>	*None	Modulo_16	Modulo_7DR	Modulo_Both
*None						
Modulo_16						
Modulo_7DR						
Modulo_Both						
NOTISEditingType	notisEditingType	A value specifying whether to transform it to NOTIS editing format (Start/Stop characters) and the way it is transformed. <table border="1"> <tr><td>*None</td></tr> </table>	*None			
*None						

		ABCD_Upper	
		Abcd_Lower	
Enable_State	enable	A value specifying whether to enable Codabar.	
		*TRUE	
		FALSE	
int	length1	Length qualification	
		*4 (0 ~ 55)	
int	length2	Length qualification	
		*55 (0 ~ 55)	
Enable_State	clsiEditing	A value specifying whether to edit CLSI.	
		TRUE	
		*FALSE	
Enable_State	notisEditing	(Reserved)	
Enable_State	transmitCheckDigit	A value specifying whether to transmit check digit.	
		*TRUE	
		FALSE	

1.5.4. CODE11 CLASS

```
public class Code11
{
    public Enable_State enable;
    public int length1;
    public int length2;
    public NumberOfCheck numberOfCheckDigits;
    public Enable_State transmitCheckDigit;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value specifying whether to enable Code 11.
		*TRUE
		FALSE
int	length1	Length qualification
		*4 (0 ~ 55)
int	length2	Length qualification
		*55 (0 ~ 55)
NumberOfCheck	numberOfCheckDigits	A value specifying whether and how to verify check digit.
		*None

		One	
		Two	
Enable_State	transmitCheckDigit	A value specifying whether to transmit check digit.	
		TRUE	
		*FALSE	

1.5.5. CODE39 CLASS

```
public class Code39
{
    public Enable_State enable;
    public Enable_State checkDigitVerification;
    public Enable_State transmitCheckDigit;
    public Enable_State fullASCII;
    public Enable_State convertToCode32;
    public Enable_State convertToCode32Prefix;
    public int length1;
    public int length2;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Code 39. TRUE *FALSE
Enable_State	checkDigitVerification	A value that specifies whether to verify check digit. *TRUE FALSE
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. TRUE *FALSE
Enable_State	fullASCII	A value that specifies whether to support Code 39 Full ASCII. TRUE *FALSE
Enable_State	convertToCode32	A value that specifies whether to convert Code 39 to Code 32 (= Italian Pharmacode). TRUE *FALSE
Enable_State	convertToCode32Prefix	A value that specifies whether to transmit prefix for Code 32 data.

		TRUE	
		*FALSE	
int	length1	Length qualification	
		*4 (0 ~ 55)	
int	length2	Length qualification	
		*55 (0 ~ 55)	

1.5.6. TRIOPTICCODE39 CLASS

```
public class TriopticCode39
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable TriopticCode39.
		TRUE
		*FALSE

1.5.7. KOREAN3OF5 CLASS

```
public class Korean3of5
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Korean 3 of 5.
		*TRUE
		FALSE

1.5.8. CODE93 CLASS

```
public class Code93
{
    public Enable_State enable;
    public int length1;
    public int length2;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Code 93.

		*TRUE
		FALSE
int	length1	Length qualification *4 (0 ~ 55)
int	length2	Length qualification *55 (0 ~ 55)

1.5.9. CODE128 CLASS

```
public class Code128
{
    public Code128SecurityLevel securitylevel;
    public Enable_State enable;
    public int length1;
    public int length2;
}
```

Data Type	Member Name	Description
Code128SecurityLevel	securitylevel	A value that specifies the decode security level while reading Code128. *High Low
Enable_State	enable	A value that specifies whether to enable Code 128. *TRUE FALSE
int	length1	Length qualification *4 (0 ~ 55)
int	length2	Length qualification *55 (0 ~ 55)

1.5.10. GS1128 CLASS

```
public class GS1128
{
    public Enable_State enable;
    public String fieldSeparator;
    public Enable_State enableApplicationIdentifier; // Default is disable
    public String applicationIdentifierMark1;
    public String applicationIdentifierMark2;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable GS1 128. *TRUE FALSE
String	fieldSeparator	A value that specifies whether to apply a field separator of ASCII ranging from 0 to 127. It's set to zero by default.
Enable_State	enableApplicationIdentifier	A value that specifies whether to enable the application identifier. TRUE *FALSE
String	applicationIdentifierMark1	Application ID mark 1
String	applicationIdentifierMark2	Application ID mark 2

1.5.11. ISBT128 CLASS

```
public class ISBT128
{
    public Enable_State enable;
    public ISBTConcatenationType concatenation;
    public int concatenationRedundancy;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable ISBT 128. *TRUE FALSE
ISBTConcatenationType	concatenation	A value that specifies whether to decode and concatenate pairs of ISBT barcodes. Disable

		Enable
		*Auto
int	concatenationRedundancy	A value that specifies concatenation redundancy (2~20 times) when auto-discriminate of ISBT concatenation is enabled. By default, it is set to 10 times.

1.5.12. CHINESE20F5 CLASS

```
public class Chinese20f5
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Chinese 25. *TRUE FALSE

1.5.13. INDUSTRIAL20F5 CLASS

```
public class Industrial20f5
{
    public Enable_State enable;
    public int length1;
    public int length2;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Industrial 25. *TRUE FALSE
int	length1	Length qualification *4 (0 ~ 55)
int	length2	Length qualification *55 (0 ~ 55)

1.5.14. INTERLEAVED2OF5 CLASS

```
public class Interleaved 25
{
    public Enable_State enable;
    public int length1;
    public int length2;
    public I20f5CheckDigitVerification checkDigitVerification;
    public Enable_State transmitCheckDigit;
    public Enable_State convertToEan13;
    public SecurityLevel securityLevel;
}
```

Data Type	Member Name	Description			
Enable_State	enable	A value that specifies whether to enable Interleaved 25. <table border="1"> <tr><td>*TRUE</td></tr> <tr><td>FALSE</td></tr> </table>	*TRUE	FALSE	
*TRUE					
FALSE					
int	length1	Length qualification <table border="1"> <tr><td>*4 (0 ~ 55)</td></tr> </table>	*4 (0 ~ 55)		
*4 (0 ~ 55)					
int	length2	Length qualification <table border="1"> <tr><td>*55 (0 ~ 55)</td></tr> </table>	*55 (0 ~ 55)		
*55 (0 ~ 55)					
I20f5CheckDigitVerification	checkDigitVerification	A value that specifies whether and how to verify check digit. <table border="1"> <tr><td>*Disable</td></tr> <tr><td>USS</td></tr> <tr><td>OPCC</td></tr> </table>	*Disable	USS	OPCC
*Disable					
USS					
OPCC					
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. It is available only when I20f5CheckDigitVerification is not disabled. <table border="1"> <tr><td>TRUE</td></tr> <tr><td>*FALSE</td></tr> </table>	TRUE	*FALSE	
TRUE					
*FALSE					
Enable_State	convertToEan13	A value that specifies whether to convert Interleaved 25 to EAN-13. <table border="1"> <tr><td>TRUE</td></tr> <tr><td>*FALSE</td></tr> </table>	TRUE	*FALSE	
TRUE					
*FALSE					
SecurityLevel	securityLevel	A value that specifies the decode security level while reading GS1 DataBar 14. <table border="1"> <tr><td>Zero</td></tr> <tr><td>*One</td></tr> </table>	Zero	*One	
Zero					
*One					

		Two	
		Three	

1.5.15. MATRIX20F5 CLASS

```
public class Matrix 25
{
    public Enable_State enable;
    public int length1;
    public int length2;
    public Enable_State redundancy;
    public Enable_State checkDigitVerification;
    public Enable_State transmitCheckDigit;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Matrix 25. *TRUE FALSE
int	length1	Length qualification *4 (0 ~ 55)
int	length2	Length qualification *55 (0 ~ 55)
Enable_State	redundancy	A value that specifies whether to enable decode redundancy. TRUE *FALSE
Enable_State	checkDigitVerification	A value that specifies whether to verify check digit. TRUE *FALSE
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. TRUE *FALSE

1.5.16. UCCCOUPON CLASS

```
public class UccCoupon
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable UCC Coupon. TRUE *FALSE

1.5.17. GS1DATABAR14 CLASS

```
public class GS1DataBar14
{
    public int securityLevel;
    public Enable_State enable;
    public Enable_State convertToUpcEan;
}
```

Data Type	Member Name	Description
int	securityLevel	A value that specifies the decode security level while reading GS1 DataBar 14. *1 (0 ~ 3)
Enable_State	enable	A value that specifies whether to enable GS1 DataBar-14. *TRUE FALSE
Enable_State	convertToUpcEan	A value that specifies whether to convert RSS to UPC/EAN barcodes. TRUE *FALSE

1.5.18. GS1DATABARLIMITED CLASS

```
public class GS1DataBarLimited
{
    public int securityLevel;
    public Enable_State enable;
    public Enable_State convertToUpcEan;
}
```

Data Type	Member Name	Description
int	securityLevel	A value that specifies the decode security level while reading GS1 DataBar Limited. *3 (1 ~ 4)
Enable_State	enable	A value that specifies whether to enable GS1 DataBar Limited. *TRUE FALSE
Enable_State	convertToUpcEan	A value that specifies whether to convert RSS to UPC/EAN barcodes. TRUE *FALSE

Note: The convertToUpcEan elements included in GS1DataBar14 and GS1dataBarLimited symbologies correspond to each other; changing either of the element value of a particular symbology will also change the other one.

1.5.19. GS1DATABAREXPANDED CLASS

```
public class GS1DataBarExpanded
{
    public int securityLevel;
    public Enable_State enable;
    public String fieldSeparator;
}
```

Data Type	Member Name	Description
int	securityLevel	A value that specifies the decode security level while reading GS1 DataBar Expanded. *1 (0 ~ 3)
Enable_State	enable	A value that specifies whether to enable GS1 DataBar Expanded. *TRUE FALSE

String	fieldSeparator	A value that specifies whether to apply a field separator of ASCII ranging from 0 to 127. It's set to zero by default.
--------	----------------	--

Note: The securityLevel elements included in GS1DataBar14 and GS1dataBarExpanded symbologies correspond to each other; changing either of the element value of a particular symbology will also change the other one.

1.5.20. MSI CLASS

```
public class Msi
{
    public Enable_State enable;
    public int length1;
    public int length2;
    public MsiDigitOption checkDigitOption;
    public Enable_State transmitCheckDigit;
    public DigitAlgorithm checkDigitAlgorithm;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable MSI. *TRUE FALSE
int	length1	Length qualification *4 (0 ~ 55)
int	length2	Length qualification *55 (0 ~ 55)
MsiDigitOption	checkDigitOption	A value that specifies how to verify check digit. *Onedigit TwoDigits
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE
DigitAlgorithm	checkDigitAlgorithm	A value that specifies which algorithm to apply. *Modulo_10_11 DoubleModulo_10

1.5.21. EAN8 CLASS

```
public class Ean8
{
    public Enable_State enable;
    public AddonsType addon2;
    public AddonsType addon5;
    public Enable_State transmitCheckDigit;
    public Enable_State convertToEan13;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable EAN-8. *TRUE FALSE
AddonsType	addon2	A value that specifies the way processing addon2. *IgnoresAddon AutoDiscriminate
AddonsType	addon5	A value that specifies the way processing addon5. *IgnoresAddon AutoDiscriminate
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE
Enable_State	convertToEan13	A value that specifies whether to convert EAN-8 to EAN-13. TRUE *FALSE

Note: The addon2, addon5, and transmitCheckDigit elements included in Ean8 and Ean13 symbologies correspond to each other respectively; changing either of the element value of a particular symbology will also change the other one.

1.5.22. EAN13 CLASS

```

public class Ean13
{
    public Enable_State enable;
    public AddonsType addon2;
    public AddonsType addon5;
    public Enable_State convertToISBN;
    public Enable_State convertToISSN;
    public ISBNFormat booklandISBNFormat;
    public Enable_State transmitCheckDigit;
}

```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable EAN-13. *TRUE FALSE
AddonsType	addon2	A value that specifies the way processing addon2. *IgnoresAddon AutoDiscriminate
AddonsType	addon5	A value that specifies the way processing addon5. *IgnoresAddon AutoDiscriminate
Enable_State	convertToISBN	A value that specifies whether to convert EAN-13 to ISBN. TRUE *FALSE
Enable_State	convertToISSN	A value that specifies whether to convert EAN-13 to ISSN. TRUE *FALSE
ISBNFormat	booklandISBNFormat	If you enabled Bookland EAN, select one of the following formats for Bookland data. ISBN_10 ISBN_13
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE

Note: The addon2, addon5, and transmitCheckDigit elements included in Ean8 and Ean13 symbologies correspond to each other respectively; changing either of the element value of a particular symbology will also change the other one.

1.5.23. UPCA CLASS

```
public class UPCA
{
    public Enable_State enable;
    public AddonsType addon2;
    public AddonsType addon5;
    public Enable_State transmitCheckDigit;
    public Preamble transmitSystemNumber;
    public Enable_State convertToEan13;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable UPC-A. *TRUE FALSE
AddonsType	addon2	A value that specifies the way processing addon2. *IgnoresAddon AutoDiscriminate
AddonsType	addon5	A value that specifies the way processing addon5. *IgnoresAddon AutoDiscriminate
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE
Preamble	transmitSystemNumber	A value that specifies whether to verify (transmit) UPC-A preamble. None *SysNumOnly SysNumAndCtyCode
Enable_State	convertToEan13	A value that specifies whether to convert to EAN-13. TRUE *FALSE

1.5.24. UPCE CLASS

```

public class Upce
{
    public Enable_State enable;
    public AddonsType addon2;
    public AddonsType addon5;
    public Enable_State transmitCheckDigit;
    public Preamble transmitSystemNumber;
    public Enable_State convertToUpcA;
}

```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable UPC-E. *TRUE FALSE
AddonsType	addon2	A value that specifies the way processing addon2. *IgnoresAddon AutoDiscriminate
AddonsType	addon5	A value that specifies the way processing addon5. *IgnoresAddon AutoDiscriminate
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE
Preamble	transmitSystemNumber	A value that specifies whether to verify (transmit) UPC-E preamble. None *SysNumOnly SysNumAndCtyCode
Enable_State	convertToUpcA	A value that specifies whether to convert to UPC-A. TRUE *FALSE

1.5.25. UPCE1 CLASS

```
public class UpcE1
{
    public Enable_State enable;
    public AddonsType addon2;
    public AddonsType addon5;
    public Enable_State transmitCheckDigit;
    public Preamble transmitSystemNumber;
    public Enable_State convertToUpcA;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable UPC-E1. *TRUE FALSE
AddonsType	addon2	A value that specifies the way processing addon2. *IgnoresAddon AutoDiscriminate
AddonsType	addon5	A value that specifies the way processing addon5. *IgnoresAddon AutoDiscriminate
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE
Preamble	transmitSystemNumber	A value that specifies whether to verify (transmit) UPC-E1 preamble. None *SysNumOnly SysNumAndCtyCode
Enable_State	convertToUpcA	A value that specifies whether to convert to UPC-A. TRUE *FALSE

Note: The addon2 and addon5 elements included in UpcA, UpcE, and UpcE1 symbologies correspond to each other respectively; changing either of the element value of a particular symbology will also change the others.

1.5.26. COMPOSITE CLASS

```
public class Composite
{
    public Enable_State enableCc_C;
    public Enable_State enableCc_AB;
    public Enable_State enableTlc39;
    public UpcMode enableUpcMode;
    public Enable_State enableEmulationMode;
}
```

Data Type	Member Name	Description
Enable_State	enableCc_C	A value that specifies whether to enable Composite CC-C. *TRUE FALSE
Enable_State	enableCc_AB	A value that specifies whether to enable Composite CC-A/B. TRUE *FALSE
Enable_State	enableTlc39	A value that specifies whether to enable Composite TLC-39 (=TCIF Linked). TRUE *FALSE
UpcMode	enableUpcMode	A value that specifies whether to enable UPC Composite Mode. NeverLinksUPC *AlwaysLinksUPC Auto
Enable_State	enableEmulationMode	A value that specifies whether to enable GS1-128 Emulation Mode for UCC/EAN Composite Codes. TRUE *FALSE

1.5.27. USPOSTAL CLASS

```
public class USPostal
{
    public Enable_State enablePlanet;
    public Enable_State enablePostnet;
    public Enable_State transmitCheckDigit;
}
```

Data Type	Member Name	Description
Enable_State	enablePlanet	A value that specifies whether to enable US Planet. *TRUE FALSE
Enable_State	enablePostnet	A value that specifies whether to enable US Postnet. *TRUE FALSE
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE

1.5.28. UKPOSTAL CLASS

```
public class UKPostal
{
    public Enable_State enable;
    public Enable_State transmitCheckDigit;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable UK Postal. *TRUE FALSE
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. *TRUE FALSE

1.5.29. JAPANPOSTAL CLASS

```
public class JapanPostal
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Japan Postal. *TRUE FALSE

1.5.30. AUSTRALIANPOSTAL CLASS

```
public class AustralianPostal
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Australian Postal. *TRUE FALSE

1.5.31. DUTCHPOSTAL CLASS

```
public class DutchPostal
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Dutch Postal. *TRUE FALSE

1.5.32. USPSPOSTAL CLASS

```
public class USPSPostal
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable USPS Postal. *TRUE FALSE

1.5.33. UPUFICSPOSTAL CLASS

```
public class UPUFICSPostal
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable UPUFICS Postal. *TRUE FALSE

1.5.34. PDF417 CLASS

```
public class PDF417
{
    public Enable_State enable;
    public TransmitMode transmitMode;
    public Enable_State escapeCharacter;
    public Enable_State transmitControlHeader;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable PDF417. *TRUE FALSE
TransmitMode	transmitMode	A value that specifies how to handle decoding. BufferAllSymbols TransmitAnySymbolInSet

		*PassthroughAllSymbols		
Enable_State	escapeCharacter	<p>A value that specifies whether to use the escape character.</p> <table border="1"> <tr><td>TRUE</td></tr> <tr><td>*FALSE</td></tr> </table>	TRUE	*FALSE
TRUE				
*FALSE				
Enable_State	transmitControlHeader	<p>A value that specifies whether to transmit the control header.</p> <table border="1"> <tr><td>TRUE</td></tr> <tr><td>*FALSE</td></tr> </table>	TRUE	*FALSE
TRUE				
*FALSE				

1.5.35. MICROPDF417 CLASS

```
public class MicroPDF417
{
    public Enable_State enable;
    public Enable_State code128Emulation;
}
```

Data Type	Member Name	Description		
Enable_State	enable	<p>A value that specifies whether to enable MicroPDF417.</p> <table border="1"> <tr><td>TRUE</td></tr> <tr><td>*FALSE</td></tr> </table>	TRUE	*FALSE
TRUE				
*FALSE				
Enable_State	code128Emulation	<p>A value that specifies whether to enable Code 128 Emulation for certain MicroPDF417 barcodes.</p> <table border="1"> <tr><td>TRUE</td></tr> <tr><td>*FALSE</td></tr> </table>	TRUE	*FALSE
TRUE				
*FALSE				

1.5.36. DATAMATRIX CLASS

```
public class DataMatrix
{
    public Enable_State enable;
    public String fieldSeparator;
    public MatrixMirrorImage mirrorImage;
}
```

Data Type	Member Name	Description		
Enable_State	enable	<p>A value that specifies whether to enable Data Matrix.</p> <table border="1"> <tr><td>*TRUE</td></tr> <tr><td>FALSE</td></tr> </table>	*TRUE	FALSE
*TRUE				
FALSE				
String	fieldSeparator	<p>A value that specifies whether to apply a field separator of ASCII ranging from 0 to 127. It's set to zero by default.</p>		

MatrixMirrorImage	mirrorImage	A value that specifies whether to decode mirror image Data Matrix barcodes.
		*Never
		Always
		Auto

1.5.37. MAXICODE CLASS

```
public class MaxiCode
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Maxicode.
		*TRUE
		FALSE

1.5.38. QR CODE CLASS

```
public class QRCode
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable QR Code.
		*TRUE
		FALSE

1.5.39. MICROQR CLASS

```
public class MicroQR
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable MicroQR.
		*TRUE
		FALSE

1.5.40. AZTEC CLASS

```
public class Aztec
{
    public Enable_State enable;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Aztec. *TRUE FALSE

1.5.41. TELEPEN CLASS

```
public class Telepen
{
    public Enable_State enable;
    public TelepenFormat format;
    public int length1;
    public int length2;
}
```

Data Type	Member Name	Description
Enable_State	enable	A value that specifies whether to enable Telepen. *TRUE FALSE
TelepenFormat	format	A value that sets output format. "0" represents ASCII, while "1" represents Numeric. *0 1
int	length1	Length qualification *0 (0 ~ 55)
int	length2	Length qualification *0 (0 ~ 55)

1.5.42. PLESSEY CLASS

```
public class Plessey
{
public Enable_State enable;
public Enable_State unconventionalStop;
public Enable_State transmitCheckDigit;
public int length1;
public int length2;
}
```

Data Type	Member Name	Description		
Enable_State	enable	A value that specifies whether to enable Plessey. <table border="1"> <tr><td>*TRUE</td></tr> <tr><td>FALSE</td></tr> </table>	*TRUE	FALSE
*TRUE				
FALSE				
Enable_State	State unconventionalStop	A value that specifies whether to enable Plessey unconventional stop. When this function is enabled, Plessey bar codes can be decoded with a stop which is a variation of a standard one (bars are narrower or wider). <table border="1"> <tr><td>*TRUE</td></tr> <tr><td>FALSE</td></tr> </table>	*TRUE	FALSE
*TRUE				
FALSE				
Enable_State	transmitCheckDigit	A value that specifies whether to transmit check digit. <table border="1"> <tr><td>*TRUE</td></tr> <tr><td>FALSE</td></tr> </table>	*TRUE	FALSE
*TRUE				
FALSE				
int	length1	Length qualification <table border="1"> <tr><td>*0 (0 ~ 55)</td></tr> </table>	*0 (0 ~ 55)	
*0 (0 ~ 55)				
int	length2	Length qualification <table border="1"> <tr><td>*0 (0 ~ 55)</td></tr> </table>	*0 (0 ~ 55)	
*0 (0 ~ 55)				

1.6. RESET READER

ResetReaderToDefault

Purpose	Resets reader module(s).
Syntax	CIResult ResetReaderToDefault ()
Example	<pre>if (CIResult.S_ERR == mReaderManager.ResetReaderToDefault()) { Toast.makeText(this, "ResetReaderToDefault was failed", Toast.LENGTH_SHORT).show(); } else { Toast.makeText(this, "ResetReaderToDefault was done!", Toast.LENGTH_SHORT).show(); }</pre>
Return Value	If successful, it returns CIResult.S_OK. Otherwise, it returns CIResult.S_ERR.
Remarks	It takes approximately 2 seconds to reset reader(s) to default.
See Also	InitReader

1.7. INTENT

1.7.1. READER SERVICE CONNECTION

GeneralString.Intent_READERSERVICE_CONNECTED

Purpose After running InitInstance, the system makes connection between the application and the reader service. With success in making connection, this intent is sent.

1.7.2. SOFTWARE TRIGGER

GeneralString.Intent_SOFTTRIGGER_DATA

Purpose By calling SoftScanTrigger() to scan the barcode with success, this intent is used to inform the application. Parameters supported are as follows.

Parameters	GeneralString.BcReaderData	Decode data (Post-Process by Reder Service)
	GeneralString.BcReaderData Array	Raw decode data
	GeneralString.BcReaderCode Type	Decode code type (refer to Appendix III Code Type & Symbology)
	GeneralString.BcReaderCode TypeStr	Decode code type string

Syntax

```
getStringExtra(GeneralString.BcReaderData)
getByteArrayExtra(GeneralString.BcReaderDataArray)
getIntExtra(GeneralString.BcReaderCodeType)
getStringExtra(GeneralString.BcReaderCodeTypeStr)
```

1.7.3. HARDWARE SCAN KEY

GeneralString.Intent_PASS_TO_APP

Purpose When using the hardware scan key to read the barcode with success, this intent is used to inform the application (Keyboard Emulator is not enabled). Parameters supported are as follows.

Parameters	GeneralString.BcReaderData	Decode data (Post-Process by Reder Service)
	GeneralString.BcReaderData Array	Raw decode data
	GeneralString.BcReaderCode Type	Decode code type (refer to Appendix III Code Type & Symbology)
	GeneralString.BcReaderCode TypeStr	Decode code type string

Syntax

```
getStringExtra(GeneralString.BcReaderData)
getByteArrayExtra(GeneralString.BcReaderDataArray)
getIntExtra(GeneralString.BcReaderCodeType)
getStringExtra(GeneralString.BcReaderCodeTypeStr)
```

1.7.4. DECODING ERROR

GeneralString.Intent_DECODE_ERROR

Purpose If an error occurs in decoding the barcode, this intent is used to inform the application.

Parameters

GeneralString.BcReaderDecodeError	Only for Codabar check digit verification. (DecodeErrorType.ERROR_Codabar_Verify_Check_Digit)
--	---

Syntax `getIntentExtra(GenralString.BcReaderDecodeError)`

1.7.5. DATA SENDING

The table below depicts the data sent by intents or Keyboard Emulator depending on the conditions.

Keyboard Emulator ON/OFF	Software Trigger	HW Scan Key
On	Data is sent by Intent (Intent_SOFTTRIGGER_DATA) instead of Keyboard Emulator.	Data is sent by Keyboard Emulator.
Off	Data is sent by Intent (Intent_SOFTTRIGGER_DATA).	Data is sent by Intent (Intent_PASS_TO_APP).

1.7.6. PHYSICAL SCAN BUTTON SIMULATION

Purpose Simulate the scan button press and release.

Parameters

android.intent.action.FUNC_BUTTON	Press the scan button.
android.intent.action.FUNC_RELEASE_BUTTON	Release the scan button.

Example

```
Intent idown = new Intent("android.intent.action.FUNC_BUTTON");
sendBroadcast(idown);
Intent iup = new Intent("android.intent.action.FUNC_RELEASE_BUTTON");
sendBroadcast(iup);
```

1.8. CALLBACK

When the callback function is enabled, the intent is then disabled.

1.8.1. SETREADERCALLBACK

SetReaderCallback

Purpose	Set the reader callback function.
Syntax	void SetReaderCallback(ReaderCallback readerCallback);
Example	<pre>interface ReaderCallback { void onDecodeComplete(in String strDecodeData); }</pre>
See Also	GetReaderCallbackStatus

1.8.2. GETREADERCALLBACK

GetReaderCallbackStatus

Purpose	Verify whether the callback function is enabled.
Syntax	boolean GetReaderCallbackStatus();
Return Value	If the callback function is enabled, it returns true. Otherwise, it returns false.
See Also	SetReaderCallback

1.8.3. SAMPLE CODE

```
public class MainActivity extends Activity implements ReaderCallback {

private ReaderCallback mReaderCallback = null;

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);

    e1 = (EditText)findViewById(R.id.editText1);

    // *****//
    // Need to get ReaderManager instance first , or you can't call any APIs of ReaderManager
    // *****//
    mReaderManager = ReaderManager.InitInstance(this);
    mReaderCallback = this;

    // *****//
    // Register an IntentFilter
    // Add GeneralString.Intent_READERSERVICE_CONNECTED for knowing apk is connected with
    // Barcode Reader Service
    // *****//
    filter = new IntentFilter();
```

```
filter.addAction(GeneralString.Intent_READERSERVICE_CONNECTED);
registerReceiver(myDataReceiver, filter);

// create a BroadcastReceiver for receiving intents from barcode reader service
private final BroadcastReceiver myDataReceiver = new BroadcastReceiver() {
    @Override
    public void onReceive(Context context, Intent intent) {

        if(intent.getAction().equals(GeneralString.Intent_READERSERVICE_CONNECTED)){
            // Make sure this app bind to barcode reader service , then user can use APIs
            // to get/set settings from barcode reader service

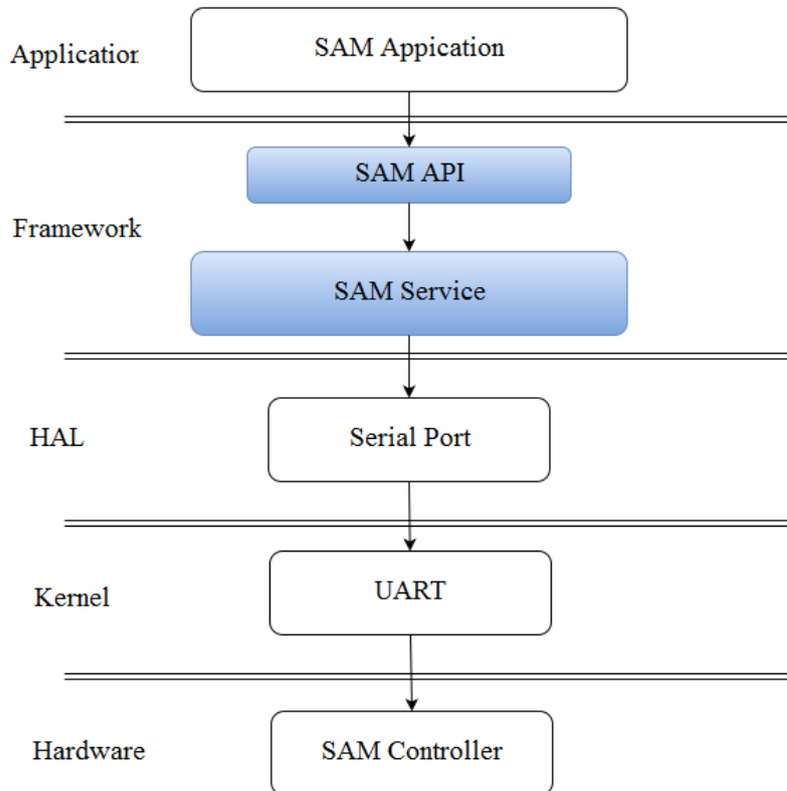
            BcReaderType myReaderType = mReaderManager.GetReaderType();
            e1.setText(myReaderType.toString());

            if(mReaderCallback != null)
            {
                // Enable Callback function
                mReaderManager.SetReaderCallback(mReaderCallback);
            }
        }
    }
};

@Override
public void onDecodeComplete(String arg0) throws RemoteException {
    // TODO Auto-generated method stub
    //e1.setText(arg0);
    Toast.makeText(this, "Decode Data " + arg0, Toast.LENGTH_SHORT).show();
}
}
```


SAM API

Because Google hasn't defined the class relating to SAM, this object provides the SAM Controller access method for the application.



Before developing your self-made application, the offered "**SamAPI.jar**" library file has to be imported into your project. Please refer to [1.1 Import Library](#) on how to import the library.

Library required:
SamAPI.jar

IN THIS CHAPTER

2.1 Bind SAM Service.....	74
2.2 Service Information.....	75

2.1 BIND SAM SERVICE

SamManager InitInstance(Context context)

Purpose	Binds SAM service.
Parameters	<i>context</i> is Activity
Example	<pre>private SamManager m_SM; @Override protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.activity_main); m_SM = SamManager.InitInstance(this); }</pre>
Return Value	Gets a SamManager instance if successful, else null.

CIResult ExecuteApu(int[] cmd, ApduOutputData outputData, int timeOut)

Purpose	Sends APDU command and get response of IC card.
Parameters	<i>cmd</i> – [in] An integer array (APDU command). <i>outputData</i> – [out] An ApduOutputData object. <i>timeout</i> – [in] An integer value (ms).
Example	<pre>int[] cmd={0x00,0x01,0x02,0x03,0x04,0x05}; ApduOutputData outputData=new ApduOutputData(); if (CIResult.S_OK == m_SM.ExecuteApu(cmd, outputData, 2000)) { tvOutput.setText("Len is " + outputData.length + "\nData is " + intArrayToHex(outputData.outputData)); } //Details of the ApduOutputData object //public class ApduOutputData { // public int[] outputData; // public int length; //}</pre>
Return Value	If successful, it returns CIResult.S_OK. Otherwise, it returns CIResult.S_ERR.

Release

Purpose	Unbinds SAM service.
Syntax	void Release ();

Example @Override
 protected void onDestroy() {
 super.onDestroy();
 m_SM.Release();
 }

See Also SamManager InitInstance

CIResult Reset

Purpose Reset SAM controller.
Syntax **CIResult Reset()**
Return Value If successful, it returns CIResult.S_OK.
 Otherwise, it returns CIResult.S_ERR.

2.2 SERVICE INFORMATION

Get_SamServiceVer

Purpose Gets SAM service version of the device.
Syntax **String Get_SamServiceVer ();**
Example String ver = m_SM.Get_SamServiceVer()

Chapter 3

OS UPDATE

OS update (including upgrade and downgrade) will supply Intent for users to install upgrade/downgrade package on both internal storage and external SD card.

Upgrade/downgrade Package File	Data_SDPath
Internal storage	/storage/sdcard0/
SD card	/storage/sdcard1/

Notes: OS Update is now only available for RS31. End users themselves should ensure the source of download package is official and safe.

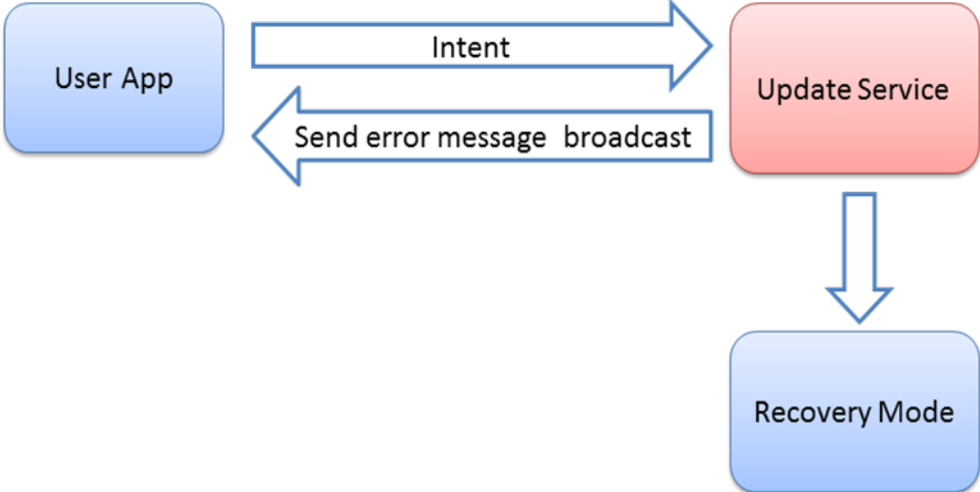
IN THIS CHAPTER

3.1 OS Update Intent 78

3.1 OS UPDATE INTENT

3.1.1. OS UPDATE ARCHITECTURE

The diagram below depicts the OS Update for RS31.



OS Update function diagram

3.1.2. LAUNCH OS UPDATE WITH INTENT

Purpose	Launch the OS update with intent.
Intent Action	com.cipherlab.OtaUpdateService.SD
Intent Name	com.cipherlab.otaupdate.OtaUpdateService
Intent Parameters	Data_SDPath
Example	<pre>Intent SDIntent = new Intent(); SDIntent.setClassName("com.cipherlab.otaupdate", "com.cipherlab.otaupdate.OtaUpdateService"); SDIntent.setAction("com.cipherlab.OtaUpdateService.SD"); Bundle bundle = new Bundle(); bundle.putString("Data_SDPath", "/storage/sdcard1/RS31.GMS.2020.20170513.sdupgrade.zip"); SDIntent.putExtras(bundle); mContext.startService(SDIntent);</pre>

Remarks 1. "Data_SDPath" is the absolute path of the upgrade/downgrade package file.

Upgrade/downgrade Package File	Data_SDPath
Flash (internal storage)	/storage/sdcard0/xx.zip
SD card	/storage/sdcard1/xx.zip

2. The battery should be more than 50% and the memory should be larger than the file size of upgrade/downgrade package. The service will check the amount of free memory, SD card, or Flash, where the unzipped file is located.

Update File Location	Flash Space	SD Card Space	Update Result
Flash	Insufficient space	None	X
Flash	Insufficient space	Insufficient space	X
Flash	Insufficient space	Enough space	X
Flash	Enough space	None	O
Flash	Enough space	Insufficient space	O
SD card	Insufficient space	Insufficient space	X
SD card	Insufficient space	Enough space	O
SD card	Enough space	Insufficient space	X

Insufficiency: The free space is less than the size of update.

3.1.3. GET ERROR MESSAGE WITH BROADCAST

Purpose If an error occurs during OS update, this intent is used to inform the application.

Intent Action **com.cipherlab.OtaUpdateService.ErrorMessage**

Intent Parameters **Data_ErrorMessage**

Intent Return Integer Value	Error Message	Description	Value
	ERROR_UNZIP	Upgrade/downgrade package unzip failed.	2100
	ERROR_NO_FILE	Upgrade/downgrade package does not exist or incorrect format.	2101
	ERROR_LOW_BATTERY	Battery is less than 50%.	2102
	ERROR_NOT_ENOUGH_SPACE	There is insufficient space to unzip upgrade/downgrade package.	2103

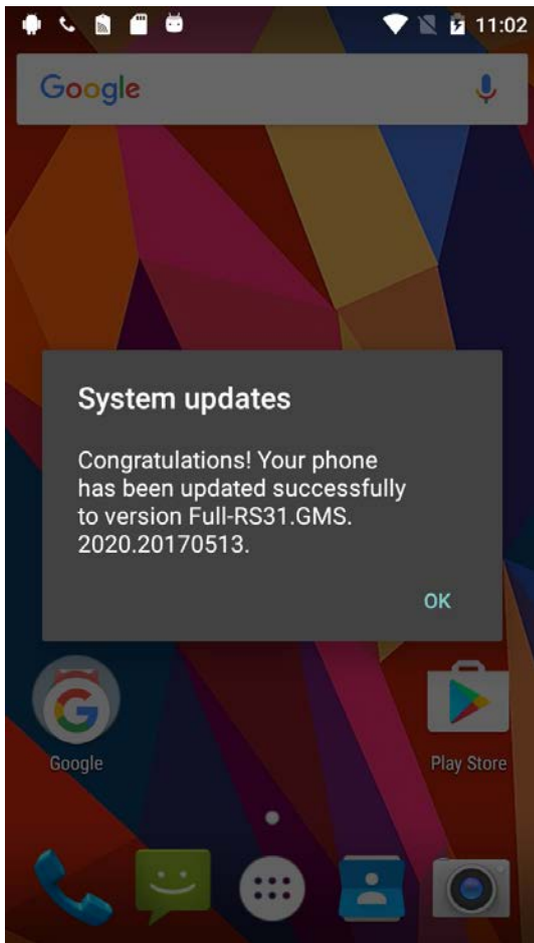
Example

```

If (intent.getAction().equals("com.cipherlab.OtaUpdateService.ErrorMessage"))
{
    Bundle GetErrorbundle = intent.getExtras();
    int value = GetErrorbundle.getInt("Data_ErrorMessage");
    TextViewVaule = "ErrorMessage = " + value + "\n";
}
    
```

3.1.4. OS UPDATE RESULT

After upgrade, the device restarts into normal mode in new system version. And then a dialog displays after the phone boots up to indicate the upgrade result.



3.1.5. SAMPLE CODE

```
package com.example.sdupdateexample;

import android.app.Activity;
import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import android.content.IntentFilter;
import android.os.Bundle;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.TextView;

public class MainActivity extends Activity {

    private Button sd ;
    private TextView TextViewVaule;
    String ErrorValue ;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        // *****//
        // Create an IntentFilter to get intents which we want
        // Register an IntentFilter
        // Add "com.cipherlab.OtaUpdateService.ErrorMessage" for fetching the
error message
        // *****//
        IntentFilter filter_return = new IntentFilter();
        filter_return.addAction("com.cipherlab.OtaUpdateService.ErrorMessage");
        registerReceiver(myReceiver_return, filter_return);

        TextViewVaule = (TextView)findViewById(R.id.textView1);
```

```
sd = (Button)findViewById(R.id.button1);
sd.setOnClickListener(new OnClickListener() {
    @Override
    public void onClick(View v) {
        // call OS Update sample code
        SD_Update();
    }
});
}

// Here is the launch OS Update with intent examples
public void SD_Update()
{
    Intent SDIntent = new Intent();

    SDIntent.setClassName("com.cipherlab.otaupdate","com.cipherlab.otaupdate.Ota
UpdateService");
    //Set the SD action to be performed.
    SDIntent.setAction("com.cipherlab.OtaUpdateService.SD");
    Bundle bundle = new Bundle();
    //Add update path to the intent.
    bundle.putString("Data_SDPath", "/storage/sdcard1/
RS31.GMS.2020.20170513.sdupgrade.zip");
    SDIntent.putExtras(bundle);
    startService(SDIntent);
}

// create a BroadcastReceiver for receiving intents from OS Update service
private final BroadcastReceiver myReceiver_return = new BroadcastReceiver()
{
    @Override
    public void onReceive(Context context, Intent intent)
    {
        // Error message must receive this intent message

        if(intent.getAction().equals("com.cipherlab.OtaUpdateService.ErrorMessage"))
```

```
        {
            // Fetch the error message along with the intent.
            Bundle GetErrorbundle = intent.getExtras();
            int value = GetErrorbundle.getInt("Data_ErrorMessage");
            ErrorValue = "ErrorMessage = " + value + "\n";
            TextViewVaule.setText(ErrorValue);
        }
    }
};

@Override
public void onDestroy()
{
    // *****//
    // Unregister Broadcast Receiver before app close
    // *****//
    unregisterReceiver(myReceiver_return);
    super.onDestroy();
}
}
```

RESPONSE CODE INSTRUCTIONS

Value	Instruction
CIResult.S_OK	Successful completion of request
CIResult.S_ERR	Unknown error
CIResult.ERR_NotSupport	Symbology not supported
CIResult.ERR_InvalidParameter	Invalid parameter

SCAN ENGINE SETTINGS

The mobile computer is equipped with a barcode reader as follows. Reader availability depends on the hardware integrated on the mobile computer.

Scan Engine		ID
1D	CCD	SM1
		SE965
		SE965E
		SE965I
1D	Laser	SE955
1D	Extended Range Laser (ER Laser)	SE1524
2D	2D Imager	SE4500
		SE4750SR
		SE4750MR
2D	Near/Far 2D Imager (N/F 2D)	EX25

IN THIS CHAPTER

Symbologies Supported.....	88
Configurable Symbology Properties.....	90

SYMBOLOGIES SUPPORTED

Depending on the scan engine integrated on the mobile computer, supported symbologies will differ as listed below.

		SM1	SE955, SE965, SE965E, SE965I	SE4500, SE4750SR, SE4750MR	EX25	SE1524
Codabar		✓	✓	✓	✓	✓
Code 11			✓	✓		
Code 39	Code 39	✓	✓	✓	✓	✓
	Trioptic Code 39		✓	✓	✓	✓
	Italian Pharmacode (Code 32)	✓	✓	✓		✓
	French Pharmacode					
Code 93		✓	✓	✓	✓	✓
Plessey					✓	
Telepen					✓	
Code 128	Code 128	✓	✓	✓	✓	✓
	GS1-128 (EAN-128)	✓	✓	✓	✓	✓
	ISBT 128	✓	✓	✓	✓	✓
Code 2 of 5	Chinese 25		✓	✓		
	Industrial 25 (Discrete 25)	✓	✓	✓	✓	✓
	Interleaved 25	✓	✓	✓	✓	✓
	Convert Interleaved 25 to EAN-13		✓	✓		✓
	Matrix 25	✓		✓	✓	
Composite Code	Composite CC-A/B			✓	✓	
	Composite CC-C			✓	✓	
	Compostie TLC 39			✓		
GS1 DataBar (RSS)	GS1 DataBar-14 (RSS-14)	✓	✓	✓	✓	✓
	GS1 DataBar Limited (RSS Limited)	✓	✓	✓	✓	✓

	GS1 DataBar Expanded (RSS Expanded)	✓	✓	✓	✓	✓
	Convert to UPC/EAN		✓	✓		✓
Korean 3 of 5				✓		
MSI		✓	✓	✓	✓	✓
Postal Codes	Australian Postal			✓	✓	
	Japan Postal			✓	✓	
	Netherlands KIX Code			✓	✓	
	US Postnet			✓	✓	
	US Planet			✓	✓	
	UK Postal			✓		
	USPSPostal			✓		
	UPUFICSPostal			✓		
EAN/UPC	EAN-8	✓	✓	✓	✓	✓
	EAN-8 Extend	✓	✓	✓	✓	✓
	EAN-13	✓	✓	✓	✓	✓
	Bookland EAN (ISBN)	✓	✓	✓	✓	✓
	ISSN EAN			✓	✓	
	UPC-A	✓	✓	✓	✓	✓
	UPC-E	✓	✓	✓	✓	✓
	Convert UPC-E to UPC-A	✓	✓	✓	✓	✓
	UPC-E1	✓	✓	✓	✓	✓
	Convert UPC-E1 to UPC-A	✓	✓	✓	✓	✓
2D Symbologies	Aztec			✓	✓	
	Data Matrix			✓	✓	
	Maxicode			✓	✓	
	MicroPDF417			✓	✓	
	MicroQR			✓		
	PDF417			✓	✓	
	QR Code			✓	✓	

	Han Xin					
--	---------	--	--	--	--	--

CONFIGURABLE SYMBOLOGY PROPERTIES

Depending on the scan engine integrated on the mobile computer, configurable symbology properties will differ as listed below.

Symbologies	Properties	SM1	SE955, SE965, SE965E, SE965I	SE4500, SE4750SR, SE4750MR	EX25	SE1524
General Properties						
Codabar	transmitCheckDigit	✓	✓	✓	✓	✓
	verifyCheckDigit	✓	✓	✓	✓	✓
	notisEditingType	✓	✓	✓	✓	✓
	enable	✓	✓	✓	✓	✓
	length1	✓	✓	✓	✓	✓
	length2	✓	✓	✓	✓	✓
	clsiEditing	✓	✓	✓	✓	✓
	notisEditing					
Code11	enable		✓	✓	✓	
	length1		✓	✓	✓	
	length2		✓	✓	✓	
	numberOfCheckDigits		✓	✓	✓(1)	
	transmitCheckDigit		✓	✓	✓	
Code39	enable	✓	✓	✓	✓	✓
	length1	✓	✓	✓	✓	✓
	length2	✓	✓	✓	✓	✓
	checkDigitVerification	✓	✓	✓	✓	✓
	transmitCheckDigit	✓	✓	✓	✓	✓
	fullASCII	✓	✓	✓	✓	✓
	convertToCode32	✓	✓	✓		✓
	convertToCode32Prefix	✓	✓	✓		✓
TriopticCode39	enable		✓	✓	✓	✓
Korean3Of5	enable			✓		
Code93	enable	✓	✓	✓	✓	✓
	length1	✓	✓	✓	✓	✓
	length2	✓	✓	✓	✓	✓
Code128	enable	✓	✓	✓	✓	✓
	securityLevel	✓(2)				

	length1	✓	✓	✓	✓	✓
	length2	✓	✓	✓	✓	✓
GS1128	enable	✓	✓	✓	✓	✓
	fieldSeparator	✓	✓	✓	✓	✓
ISBT128	enable	✓	✓	✓	✓	✓
	concatenation			✓	✓	
	concatenationRedundancy			✓		
Chinese2Of5	enable		✓	✓		
Industrial2Of5	enable	✓	✓	✓	✓	✓
	length1	✓	✓	✓	✓	✓
	length2	✓	✓	✓	✓	✓
Interleaved2Of5	enable	✓	✓	✓	✓	✓
	length1	✓	✓	✓	✓	✓
	length2	✓	✓	✓	✓	✓
	checkDigitVerification	✓	✓	✓	*	✓
	transmitCheckDigit	✓	✓	✓	✓	✓
	convertToEan13		✓	✓		✓
	securityLevel			✓		
Matrix2Of5	enable	✓		✓	✓	
	length1	✓		✓	✓	
	length2	✓		✓	✓	
	redundancy	✓		✓		
	checkDigitVerification	✓		✓		
	transmitCheckDigit	✓		✓		
UccCoupon	enable		✓	✓		
GS1DataBar14	enable	✓	✓	✓	✓	✓
	convertToUpcEan		✓	✓		✓
	securityLevel			✓		
GS1DataBarLimited	enable	✓	✓	✓	✓	✓
	convertToUpcEan		✓	✓		✓
	securityLevel			✓		
GS1DataBarExpanded	enable	✓	✓	✓	✓	✓
	fieldSeparator	✓	✓	✓	✓	✓
	securityLevel			✓		
MSI	enable	✓	✓	✓	✓	✓

	length1	✓	✓	✓	✓	✓
	length2	✓	✓	✓	✓	✓
	checkDigitOption	✓	✓	✓	✓	✓
	transmitCheckDigit	✓	✓	✓	✓	✓
	checkDigitAlgorithm	✓	✓	✓		✓
Ean8	enable	✓	✓	✓	✓	✓
	addon2	✓	✓	✓	✓	✓
	addon5	✓	✓	✓	✓	✓
	transmitCheckDigit	✓	✓	✓	✓	✓
	convertToEan13	✓	✓	✓		
Ean13	enable	✓	✓	✓	✓	✓
	addon2	✓	✓	✓	✓	✓
	addon5	✓	✓	✓	✓	✓
	convertToISBN	✓	✓	✓	✓	✓
	convertToISSN			✓	✓	
	booklandISBNFormat	✓	✓	✓		✓
	transmitCheckDigit	✓	✓	✓	✓	✓
UpcA	enable	✓	✓	✓	✓	✓
	addon2	✓	✓	✓	✓	✓
	addon5	✓	✓	✓	✓	✓
	transmitCheckDigit	✓	✓	✓	✓	✓
	transmitSystemNumber	✓	✓	✓	✓(3)	✓
	convertToEan13	✓	✓	✓	✓	✓
UpcE	enable	✓	✓	✓	✓	✓
	addon2	✓	✓	✓	✓	✓
	addon5	✓	✓	✓	✓	✓
	transmitCheckDigit	✓	✓	✓	✓	✓
	transmitSystemNumber	✓	✓	✓	✓(4)	✓
	convertToUpcA	✓	✓	✓	✓	✓
UpcE1	enable	✓	✓	✓	✓	✓
	addon2	✓	✓	✓	✓	✓
	addon5	✓	✓	✓	✓	✓
	transmitCheckDigit	✓	✓	✓		✓
	transmitSystemNumber	✓	✓	✓		✓
	convertToUpcA	✓	✓	✓		✓
Composite	enableCc_C			✓	✓	

	enableCc_AB			✓	✓	
	enableTlc39			✓		
	enableUpcMode			✓		
	enableEmulationMode			✓		
USPostal	enablePlanet			✓	✓	
	enablePostnet			✓	✓	
	transmitCheckDigit			✓	✓	
UKPostal	enable			✓		
	transmitCheckDigit			✓		
JapanPostal	enable			✓	✓	
AustralianPostal	enable			✓	✓	
DutchPostal	enable			✓	✓	
USPSPostal	enable			✓		
UPUFICSPostal	enable			✓		
PDF417	enable			✓	✓	
	transmitMode					
	escapeCharacter					
	transmitControlHeader					
MicroPDF417	enable			✓	✓	
	code128Emulation			✓	✓	
DataMatrix	enable			✓	✓	
	fieldSeparator			✓	✓	
	mirrorImage			✓	✓(5)	
	enableApplicationIdentifier			✓	✓	
	applicationIdentifierMark1			✓	✓	
	applicationIdentifierMark2			✓	✓	
MaxiCode	enable			✓	✓	
QRCode	enable			✓	✓	
MicroQR	enable			✓		
Aztec	enable			✓	✓	
Plessey	enable				✓	
	unconventionalStop				✓	
	transmitCheckDigit				✓	
	length1				✓	
	length2				✓	
Telepen	enable				✓	
	format				✓	
	length1				✓	

	length2				✓	
--	---------	--	--	--	---	--

Symbologies	Properties	SM1	SE955, SE965, SE965E, SE965I	SE4500, SE4750SR, SE4750MR	EX25	SE1524
User Preferences						
All	addonSecurityLevel	✓	✓	✓		✓
	displayMode			✓		
	laserOnTime	✓	✓	✓		✓
	negativeBarcodes			✓		
	pickListMode			✓		
	redundancyLevel	✓	✓	✓		✓
	scanAngle		✓			
	securityLevel		✓	✓		✓
	timeoutBetweenSameSymbol	✓	✓	✓	✓	✓
	transmitCodeIdChar	✓	✓	✓	✓	✓
	triggerMode	✓	✓	✓	✓	✓
	decodingIllumination			✓	✓	
	decodingAimingPattern			✓		
	interCharGapSize			✓		
	timeoutPresentationMode			✓	✓	
	decodingIlluminationPowerLevel			✓		
	aimerMode				✓	
	centerDecoding				✓	
centerDecodingTolerance				✓		
triggerPresentationMode			✓	✓		

Remarks

- (1) EX25 do not support Zero number.
- (2) SM1 supports securityLevel only when the reader firmware version (GetScannerVersion()) >= 1.15.
- (3) EX25 only supports Disable, Modulo_10 and French_CIP_HR.
- (4) EX25 only supports None and SysNumAndCtyCode for transmitSystemNumber.
- (5) Ex25 only supports Never and Auto for mirrorImage.

Appendix III

CODE TYPE & SYMBOLOGY

The table below lists symbologies and the corresponding code types.

Hex	ASCII	Symbology
0x2F	47 (/)	Composite CC-A
0x37	55 (7)	Composite CC-B
0x38	56 (8)	Korean 3 of 5
0x39	57 (9)	ISSN
0x3F	63 (?)	ISBT 128 Concatenation
0x40	64 (@)	ISBT 128
0x41	65 (A)	Code 39
0x42	66 (B)	Italian Pharmacode (Code 32)
0x43	67 (C)	French Pharmacode (CIP 39)
0x44	68 (D)	Industrial 25
0x45	69 (E)	Interleaved 25
0x46	70 (F)	Matrix 25
0x47	71 (G)	Codabar (NW7)
0x48	72 (H)	Code 93
0x49	73 (I)	Code 128
0x4A	74 (J)	UPC-E0
0x4B	75 (K)	UPC-E0 with Addon 2
0x4C	76 (L)	UPC-E0 with Addon 5
0x4D	77 (M)	EAN-8
0x4E	78 (N)	EAN-8 with Addon 2
0x4F	79 (O)	EAN-8 with Addon 5
0x50	80 (P)	EAN-13 (also UPC-A on CCD/Laser scan engine)
0x51	81 (Q)	EAN-13 with Addon 2
0x52	82 (R)	EAN-13 with Addon 5
0x53	83 (S)	MSI
0x54	84 (T)	Plessey
0x55	85 (U)	GS1-128 (EAN-128)
0x56	86 (V)	Undefined
0x57	87 (W)	Undefined
0x58	88 (X)	Undefined

0x59	89 (Y)	Undefined
0x5A	90 (Z)	Telepen
0x5B	91 ([)	GS1 DataBar Omnidirectional (RSS-14)
0x5C	92 (\)	GS1 DataBar Limited (RSS Limited)
0x5D	93 (])	GS1 DataBar Expanded (RSS Expanded)
0x5E	94 (^)	UPC-A
0x5F	95 (_)	UPC-A with Addon 2
0x60	96 (')	UPC-A with Addon 5
0x61	97 (a)	UPC-E1
0x62	98 (b)	UPC-E1 with Addon 2
0x63	99 (c)	UPC-E1 with Addon 5
0x64	100 (d)	TLC 39 (TCIF Linked Code 39)
0x65	101 (e)	Trioptic (Code 39)
0x66	102 (f)	Bookland (EAN)
0x67	103 (g)	Code 11
0x68	104 (h)	Code 39 Full ASCII
0x69	105 (i)	IATA ^{Note} (Code 25 used on flight tickets)
0x6A	106 (j)	Industrial 25 (Discrete 25)
0x6B	107 (k)	PDF417
0x6C	108 (l)	MicroPDF417
0x6D	109 (m)	Data Matrix
0x6E	110 (n)	Maxicode
0x6F	111 (o)	QR Code
0x70	112 (p)	US Postnet
0x71	113 (q)	US Planet
0x72	114 (r)	UK Postal
0x73	115 (s)	Japan Postal
0x74	116 (t)	Australian Postal
0x75	117 (u)	Dutch Postal
0x76	118 (v)	Composite CC-C
0x77	119 (w)	Macro PDF
0x78	120 (x)	Coupon Code
0x79	121 (y)	Chinese 25
0x7A	122 (z)	Aztec
0x7B	123 ({)	MicroQR
0x7C	124 ()	USPS 4CB / One Code / Intelligent Mail

0x7D	125 (})	UPU FICS Postal
0x7E	126 (~)	Macro MicroPDF417

Appendix IV

ADC PROFILE DEPLOYMENT

Users can develop their own applications to perform ADC profile deployment tasks on the Android device. Please copy beforehand the ADC profiles located in the ADC project directory to the Android device's directories respectively.

GENERAL DEPLOYMENT

ADC profiles listed in the table below have to be copied to the target directory.

ADC Profile	Target Directory on the Android Device
AutoInstallation.json	<i>"Internal storage/ADC/Settings/"</i>
AutoRun.json	
BarcodeReader.json	
ButtonAssignment.json	
CellularData.json	
Description.json	
FileTransfer.json	
SystemSetting.json	
WiFi.json	
WirelessManager.json	

DEPLOYMENT FOR BARCODE READER, APPLOCK, TERMINAL EMULATION

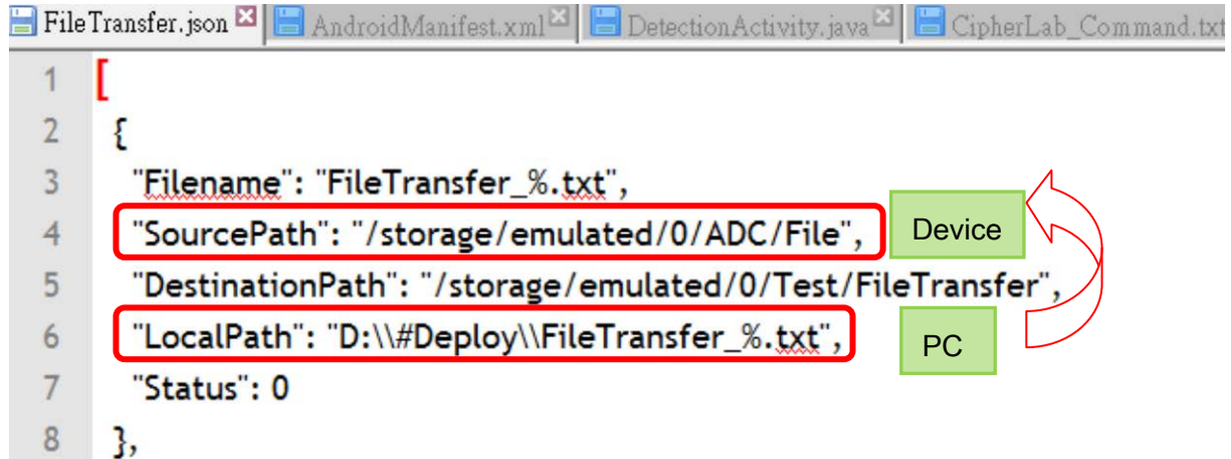
When you are planning to perform deployment tasks for Barcode Reader, AppLock, and Terminal Emulation, ADC profiles listed in the table below have to be ready.

ADC Profile	Target Directory on the Android Device
ReaderSettings.json	<i>"Internal storage/ADC/File/"</i>
AutoImport_AppLock.json	
TE_settings.json	

DEPLOYMENT FOR FILE TRANSFER

For the **File Transfer** deployment task, please open and edit the *FileTransfer.json* file where you can specify the local file directory on your PC.

For example, the picture below illuminates that the "*FileTransfer_%.txt*" file located on your PC will be copied to **"/storage/emulated/0/ADC/File/"** on the device.



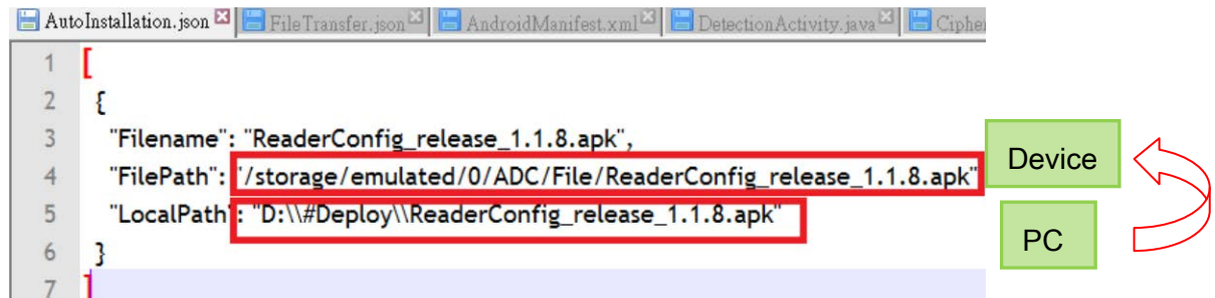
```
1 [
2 {
3   "Filename": "FileTransfer_%.txt",
4   "SourcePath": "/storage/emulated/0/ADC/File",
5   "DestinationPath": "/storage/emulated/0/Test/FileTransfer",
6   "LocalPath": "D:\\#Deploy\\FileTransfer_%.txt",
7   "Status": 0
8 },
```

The screenshot shows the `FileTransfer.json` file in an IDE. The `SourcePath` and `LocalPath` fields are highlighted with red boxes. A green box labeled "Device" is positioned to the right of the `SourcePath` field, and a green box labeled "PC" is positioned to the right of the `LocalPath` field. Red arrows point from the "Device" box to the `SourcePath` field and from the "PC" box to the `LocalPath` field.

DEPLOYMENT FOR AUTOINSTALLATION

For the **AutoInstallation** deployment task, please open and edit the *AutoInstallation.json* file where you can specify the local file directory on your PC.

For example, the picture below illuminates that the "*ReaderConfig_release_1.1.8.apk*" file located on your PC will be copied to **"/storage/emulated/0/ADC/File/"** on the device.



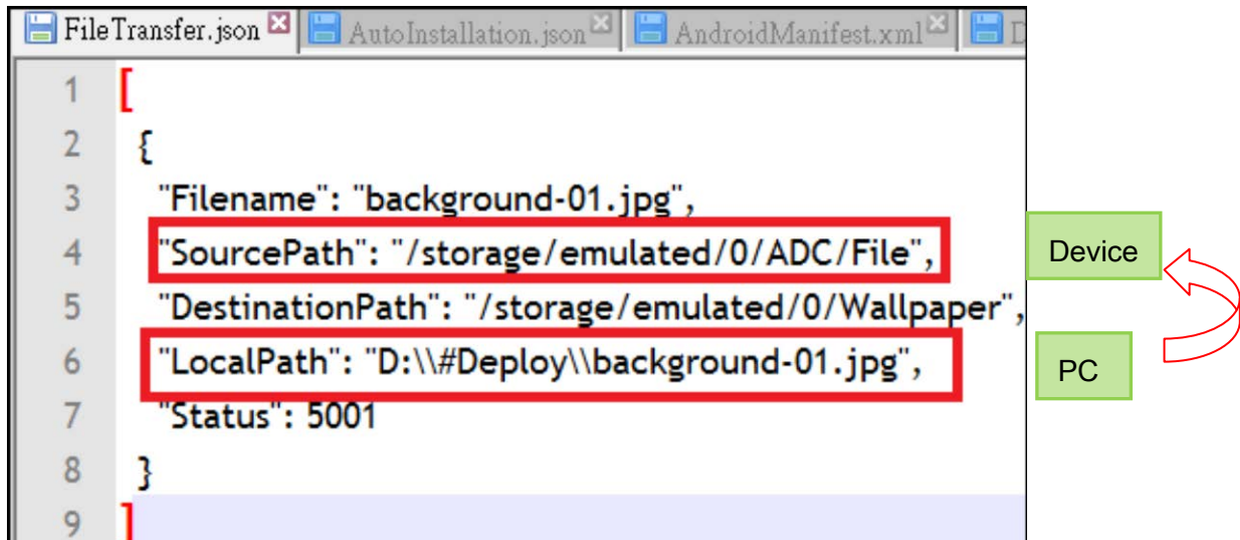
```
1 [
2 {
3   "Filename": "ReaderConfig_release_1.1.8.apk",
4   "FilePath": "/storage/emulated/0/ADC/File/ReaderConfig_release_1.1.8.apk",
5   "LocalPath": "D:\\#Deploy\\ReaderConfig_release_1.1.8.apk",
6 }
7 ]
```

The screenshot shows the `AutoInstallation.json` file in an IDE. The `FilePath` and `LocalPath` fields are highlighted with red boxes. A green box labeled "Device" is positioned to the right of the `FilePath` field, and a green box labeled "PC" is positioned to the right of the `LocalPath` field. Red arrows point from the "Device" box to the `FilePath` field and from the "PC" box to the `LocalPath` field.

DEPLOYMENT FOR SYSTEM SETTINGS

For the **System Settings** deployment task, please open and edit the *FileTransfer.json* file where you can specify the local file directory on your PC.

For example, the picture below illuminates that the *"background-01.jpg"* file located on your PC will be copied to *"/storage/emulated/0/ADC/File/"* on the device for wallpaper change.



The screenshot shows a code editor with the following content:

```
1 [
2 {
3   "Filename": "background-01.jpg",
4   "SourcePath": "/storage/emulated/0/ADC/File",
5   "DestinationPath": "/storage/emulated/0/Wallpaper",
6   "LocalPath": "D:\\#Deploy\\background-01.jpg",
7   "Status": 5001
8 }
9 ]
```

Annotations in the image include red boxes around the `"SourcePath"` and `"LocalPath"` fields. To the right of the code editor, there are two green boxes labeled "Device" and "PC". A red arrow points from the "Device" box to the "PC" box, and another red arrow points from the "PC" box back to the "Device" box, indicating a bidirectional relationship or data flow.

SETTING ADC

After the file is copied, there are two ways to send the deployment intent to set the ADC.

Using ADB to send broadcast

```
adb shell am broadcast -a "sw.programme.adcclient.SetSettingAll"
```

```
adb shell am broadcast -a "sw.programme.adcclient.SystemSettings"
```

OR

Source code

```
Intent intent = new Intent("sw.programme.adcclient.SetSettingAll");  
sendBroadcast(intent);
```

```
Intent intent = new Intent("sw.programme.adcclient.SystemSettings");  
sendBroadcast(intent);
```

SAMPLE CODE

```
package com.example.cipherlab;

import android.app.Activity;
import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import android.content.IntentFilter;
import android.os.Bundle;
import android.widget.TextView;

public class MainActivity extends Activity {

    private TextView tv1 = null;
    private IntentFilter filter;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        tv1 = (TextView)findViewById(R.id.tv1);

        // Register an intent filter to get the intent we want.
        filter = new IntentFilter();
        filter.addAction("com.cipherlab.barcodebaseapi.PASS_DATA_2_APP");
        registerReceiver(myDataReceiver, filter);
    }

    @Override
    protected void onDestroy() {
        super.onDestroy();
        unregisterReceiver(myDataReceiver);
    }

    // Create a broadcast object to get the intent sent from the service.
    private final BroadcastReceiver myDataReceiver = new BroadcastReceiver() {
        @Override
        public void onReceive(Context context, Intent intent) {
            // If the intent of the Intent_SOFTTRIGGER_DATA string is received,
            // the following statements are executed.
            if
                (intent.getAction().equals("com.cipherlab.barcodebaseapi.PASS_DATA_2_APP")) {

                tv1.setText("");

                // Fetch the data along with the intent.
                String data = intent.getStringExtra("Decoder_Data");
                // Fetch the original data along with the intent (not change
                // to UTF-8 Format)
                byte [] buffer =
                    intent.getByteArrayExtra("Decoder_DataArray");
                // Fetch the code type along with the intent
                int iCodeType = intent.getIntExtra("Decoder_CodeType", 0);

                // Display the data.
                tv1.setText(data);
            }
        }
    }
}
```

```
        }  
    };  
}
```

Appendix VI

OPEN SOURCE LICENSE

The Reader/SAM API involves the android-serialport-api project of Apache License Version 2.0, January 2004.

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- a. You must give any other recipients of the Work or Derivative Works a copy of this License; and
- b. You must cause any modified files to carry prominent notices stating that You changed the files; and

- c. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- d. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS