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1. Introduction

This application note explains how to develop Android applications on smart phones to work with the RC663 contactless reader.

The phone handles NDEF messages – image, text… - received from the RC663 and the PN512 and displays its content. The messages used in the example explained in this document are encapsulated into SNEP messages before being sent by the reader.

Further information can be found at [1] and [2] but with this document, one can be able to get started.

2. Requirements

2.1 Blue board p2p project

This project can be downloaded from the web site of the CLEV663B [3].

2.2 Android phone

The example shown in this document was made for the Google Galaxy Nexus GT-I9250 with Android version 4.2.2 (Jelly Bean) and NFC (Android beam) hardware.

![Google Galaxy Nexus](image)

2.3 Android SDK

The Android SDK offers the API libraries and developer tools essential to build, test and debug Android applications.

More information about Android SDK download and configuration can be found at [4].
3. About Android

This section is derived from [5] where it is treated in detail.

Android is an operating system for mobiles officially announced in November 2007 and originally developed by a startup called itself Android which has been bought by Google afterwards. Android attracted too many developers by the fact of being open source and Linux kernel based. Since the 3.0 version Honeycomb, Android is also available on tablets. Other versions of Android also exist on notebooks and televisions.

After an impressive evolution, Android became one of the most important Google brands, especially for smart phone. The most popular constructors implanting Android on various devices are: Samsung, Sony, HTC, LG, Motorola…

The different drafts of Google's operating system carry a version number and named one after the other by desert names in alphabetical order.

Thus, Google has already released around ten Android versions:

- Android 1.0 Apple Pie
- Android 1.1 Banana Bread
- Android 1.5 Cupcake
- Android 1.6 Donut
- Android 2.0 / 2.1 Éclair
- Android 2.2 Frozen Yogurt (FroYo)
- Android 2.3 Gingerbread (GB)
- Android 3.0 Honeycomb
- Android 4.0 Ice Cream Sandwich (ICS)
- Android 4.1 / 4.2 Jelly Bean (JB)

Each major version is subject to many improvements or corrections. Therefore, there are alternatives in each version like Gingerbread includes all Android versions from 2.3.1 to 2.3.7.

The operation system is now not developed only by Google but by a consortium, the Open Handset Alliance [6], that unites Google and mobile phones and semiconductors manufacturer and operators, as long as development units.

3.1 Android API

Android API consists of a set of packages defining classes that ease the use of Android features and the devices components.

These packages are constantly upgraded and added as the API level gets higher. Depending on the Android version installed on a device, some APIs won't be available. Minimum API levels to handle NFC hardware are defined in Chapter 3.3.

3.2 Android application development basics

The language used to write Android application is the Java programming language. The code, as well as eventual data and/or resource files, is compiled by the Android SDK tool into a single .apk file. This file is used by Android-powered devices to install the application.
Each Android application lives in its own Security Sandbox.

Every application has a unique Linux user ID assigned to it by the system and specific permissions on all of its files. Thereby they can only be accessed by the user ID assigned to that application.

Each application runs in its own Linux process that is started when any of the application components need to be executed and shut down when it is no longer needed or if the system has to recover memory for other applications.

The process itself has its own virtual machine so that an application's code can be executed separately from other applications.

By default, each application has only access to the components that are required to execute its work. This is called the principle of least privilege which creates a highly secure environment in which it is not possible for an application to access parts of the system for which it is not given permission.

If one needs to make applications share data, it is possible to arrange for two applications to share the same Linux user ID so that they can access each other's files. This can also make the applications share the same Linux process and the same virtual machine.

In order to access system services, an application can request permission to access device data such as SMS messages, camera, Bluetooth... Note that all application permissions must be granted by the user at install time.

### 3.2.1 Application components

These are the necessary structuring blocks of an Android application. The system can enter the application through any of its components as they represent different entry points. Not all components are considered as entry point and some of them depend on each other but each one is its own entity and has a specific role to play.

Application components come in four types: Activities, which represent a single screen with a user interface; Services that run in the background to perform long-running operations or to perform work for remote processes; Content Providers which manage a shared set of application data and Broadcast Receivers which are components that respond to system-wide broadcast announcements. Each type has a distinct goal and lifecycle which defines how to create and destroy the components.

### 3.2.2 Activities

An Android application is often composed by several activities loosely bound to each other. Normally, the first activity that is presented to the user when launching the application for the first time is specified as the “main” activity.

Each activity can start another one to perform different actions.
3.2.3 Manifest file

The manifest file indicates to the system that the component it is trying to start already exists. The application must declare all its components in an AndroidManifest.xml file that should be at the root of the application project directory.
One can also find, in this file, information about user permissions required by the application, the minimum API level, hardware and software features, API libraries that the application should be linked against...

3.2.4 Application Resources

In addition to the code, an Android application also requires resources separated from the code like images, audio files....

For each resource included in the application, the SDK build tools define a unique integer ID that is used to reference the resource from the application code or other resources defined in XML.

3.2.5 Running an application

This section is derived from [8] where one can find more details and alternatives.
An Android application can be either run on the Eclipse emulator or on a real Android-powered device.

### 3.2.5.1 On real Android-powered device

In order to run the application on a real Android-powered device, these steps should be followed:

1. Plug in the device to the development machine with a USB cable. Appropriate USB driver for the device must be installed. More details about installing drivers can be found at [9].
2. Enable USB debugging on the device.

![USB debugging enabled](image)

3. Under Eclipse, click on the project to run and click on the “Run” button from the toolbar.
4. A “Run as” window appears, select “Android Application” and click “OK”.

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5. The application will be installed on the connected device and started.

3.2.5.2 On the Emulator

If no real Android-powered device is available, one can also run the application on the emulator by following these steps:

1. Create an Android Virtual Device:
   a. Launch the Android Virtual Device Manager by clicking on “Android Virtual Device Manager” button from the toolbar.
   b. A panel will show up, click “New”.

Fig 5. “Run as” window
c. Fill in the details.

d. Click “Create AVD”.

e. Select the created item and click “Start”.

f. The emulator will boot up.

2. Under Eclipse, click on the project to run and click on the “Run” button from the toolbar.

3. A “Run as” window appears, select “Android Application” and click “OK”.

4. The application will be installed on the connected device and started.

### 3.2.6 HelloWorld Android application

A simple example is presented and explained at [10].
3.3 NFC Android API available

API level 9 only supports limited tag dispatch trough ACTION_TAG_DISCOVERED, and only gives access to NDEF messages through the EXTRA_NDEF_MESSAGES extra.

API level 10 includes reader/writer support as well as foreground NDEF pushing.

API level 14 provides easy way to push NDEF messages to other devices introducing Android Beam and simpler methods for NDEF records creation.

3.3.1 android.nfc

Offers access to Near Field Communication (NFC) functionality, letting applications read NDEF message in NFC tags. A "tag" may actually be another device that appears as a tag just like the CLEV663B in this case.

Classes’ summary:
NfcManager

High level manager, used to get this device's NfcAdapter. An instance can be acquired using `getSystemService(String)`.

NfcAdapter

Represents the device's NFC adapter, which is the entry-point to NFC operations performing. An instance can be acquired using `getDefaultAdapter()`, or `getDefaultAdapter(android.content.Context)`.

NdefMessage

Represents an NDEF data message (the standard format in which "records" carrying data are transmitted between devices and tags). The application can receive these messages from an `ACTION_TAG_DISCOVERED` intent.

NdefRecord

Represents a record, which is delivered in an NdefMessage, carries the data being shared and describes its type.

3.3.2 `android.nfc.tech`

These classes offer access to the features of a tag technology, which vary by the type of tag that is scanned. A scanned tag can support multiple technologies that can be found by calling `getTechList()`.
4. Preparing the Manifest file

To be able to create an Android application that handles the phone’s NFC hardware, one should properly prepare the “AndroidManifest.xml” file.

4.1 Permission to use NFC

To use the NFC functionality of the phone, the following permission should be declared:

```xml
<uses-permission android:name="android.permission.NFC" />
```

4.2 Android SDK min version

Since reader/writer support and foreground NDEF pushing are available only from API level 10, it should be used as the minimum version of Android SDK:

```xml
<uses-sdk android:minSdkVersion="10" />
```

4.3 NFC feature

In order to display the application in PlayStore only for NFC hardware equipped devices, the following feature should be declared:

```xml
<uses-feature android:name="android.hardware.nfc" android:required="true" />
```

4.4 Intent declaration

To make sure the application lunches on NDEF tag detection, the following intent should be used:

```xml
<intent-filter>
  <action android:name="android.nfc.action.NDEF_DISCOVERED" />
  <category android:name="android.intent.category.DEFAULT" />
  <data android:mimeType="image/*" /> // for image type message
  <data android:mimeType="text/*" /> // for text type message
</intent-filter>
```

5. Main part of the application

5.1 Import Library

To be able to work with NFC functionalities the most important libraries one can use are the following:

```java
import android.nfc.NdefMessage;
import android.nfc.NfcAdapter;
```

5.2 Enable Foreground Dispatch

The figure below shows how the system reacts when detecting a tag.
As it appears in the figure, the first application to be called when a tag is detected is the one which is in a foreground status and has enabled the foreground dispatch system.

This is done by retrieving the NFC device adapter, and therefore the "android.nfc.NfcAdapter" library is needed.

```java
mNfcAdapter = NfcAdapter.getDefaultAdapter();
```

And then, create a `PendingIntent` and pass it to the `enableForegroundDispatch()` method. This should be done in the `onResume()` method to make sure the application is running on a foreground status.
@Override
public void onResume() {
    super.onResume();
    PendingIntent intent = PendingIntent.getActivity(this, 0, new Intent(this, getClass()).addFlags(Intent.FLAG_ACTIVITY_SINGLE_TOP), 0);
    NfcAdapter.getDefaultAdapter(this).enableForegroundDispatch(this, intent, null, null);
}

One must not forget to disable the foreground dispatch when the application is running on background status, such as in `onPause()` method.

@Override
protected void onPause() {
    super.onPause();
    if (NfcAdapter.getDefaultAdapter(this) != null)
        NfcAdapter.getDefaultAdapter(this).disableForegroundDispatch(this);
}

5.3 Retrieve NDEF Message’s payload

The data of an NDEF message received are wrapped in an array of Parcelable objects defined by the term "android.nfc.extra.NDEF_MESSAGES". Each NdefMessage in that array is an array of NdefRecord objects itself. Each NdefRecord contains 3-bit TNF (type name format), the type of record, a unique ID, and the payload.

To get the NdefRecord array from the NdefMessage object, one should use the `getRecords()` method which returns a NdefRecord[] object.

To get the NdefRecord informations, the following methods are available:

```java
byte[] getId() // Returns the variable length ID
byte[] getPayload() // Returns the variable length payload
short getTnf()    // Returns the 3-bit TNF
byte[] getType()  // Returns the variable length Type field
```
6. Example Project: PicReader

6.1 General presentation

Android application that receives an image sent by the RC663 board and displays it as well as its properties.

6.1.1 Workflow

![Workflow Diagram]

Fig 9. Workflow

6.1.2 Graphical Interface

In this example, only one user interface is defined: activity_pic_reader.xml.

By default, the content of this interface is a single indication text: Move your device close to the board to get the picture.

Once the NDEF message is received and processed, the same interface content changes to display:

- Text: “New picture received!”
- Image: the picture received.
- Text: Size, width, height of the picture.
6.2 AndroidManifest.xml

```xml
<?xml version="1.0" encoding="utf-8"?>

<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.example.picreader"
    android:versionCode="1"
    android:versionName="1.0">
    <uses-permission android:name="android.permission.NFC" />
    <uses-permission android:name="android.permission.WRITE_INTERNAL_STORAGE" />
    <uses-sdk android:minSdkVersion="12" />
    <uses-feature android:name="android.hardware.nfc" android:required="true" />
    <application android:allowBackup="true"
        android:icon="@drawable/ic_launcher"
        android:label="@string/app_name"
        android:theme="@style/AppTheme">
        <activity android:name="com.example.picreader.PicReader"
            android:label="PicReader"/>
    </application>
</manifest>
```

Fig 10. Graphical Interface
6.3 PicReader.java

```java
package com.example.picreader;

import java.io.BufferedOutputStream;
import java.io.ByteArrayInputStream;
import java.io.File;
import java.io.FileOutputStream;
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
import android.app.Activity;
import android.app.PendingIntent;
import android.content.Context;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.nfc.NdefMessage;
import android.nfc.NfcAdapter;
import android.os.Bundle;
import android.os.Environment;
import android.os.Parcelable;
import android.util.Log;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;
import android.widget.Toast;

public class PicReader extends Activity {
    NfcAdapter mNfcAdapter;

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pic_reader);
    }
```

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```java
if (!chkNFCAv()) {
    return;
}

if (NfcAdapter.ACTION_NDEF_DISCOVERED.equals(getIntent().getAction())) {
    processIntent(getIntent());
}

@Override
public void onResume() {
    super.onResume();
    PendingIntent intent = PendingIntent.getActivity(this, 0,
    new Intent(this, getClass()).addFlags(Intent.FLAG_ACTIVITY_SINGLE_TOP),
    0);
    NfcAdapter.getDefaultAdapter(this).enableForegroundDispatch(this, intent, null, null);
}

@Override
protected void onPause() {
    super.onPause();
    if (NfcAdapter.getDefaultAdapter(this) != null)
        NfcAdapter.getDefaultAdapter(this).disableForegroundDispatch(this);
}

@Override
public void onNewIntent(Intent intent) {
    // onResume gets called after this to handle the intent
    setIntent(intent);

    if (NfcAdapter.ACTION_NDEF_DISCOVERED.equals(getIntent().getAction())) {
        processIntent(getIntent());
    }
}

public boolean chkNFCAv() {
    mNfcAdapter = NfcAdapter.getDefaultAdapter(this);
    if (mNfcAdapter == null) {
        Toast.makeText(this, "NFC is not available", Toast.LENGTH_LONG).show();
        finish();
        return false;
    }
    return true;
}

// Parses the NDEF Message from the intent
```
void processIntent(Intent intent) {
    Parcelable[] msgs = intent
        .getParcelableArrayExtra(NfcAdapter.EXTRA_NDEF_MESSAGES);
    NdefMessage[] nmsgs = new NdefMessage[msgs.length];
    for (int i = 0; i < msgs.length; i++) {
        nmsgs[i] = (NdefMessage) msgs[i];
    }
    byte[] payload = nmsgs[0].getRecords()[0].getPayload();
    if (payload != null) {
        TextView pageTitle = (TextView) findViewById(R.id.textView2);
        ImageView iv = new ImageView(this);
        TextView SizeIVTV = new TextView(this);
        TextView HeightIVTV = new TextView(this);
        TextView WidthIVTV = new TextView(this);
        LinearLayout ll1 = (LinearLayout) findViewById(R.id.ll1);
        if (nmsgs[0].getRecords()[0].getTnf() == 2) {
            Toast.makeText(this, "New picture received!",
                Toast.LENGTH_SHORT).show();
            ByteArrayInputStream imageStream = new ByteArrayInputStream(
                payload);
            Bitmap b = BitmapFactory.decodeStream(imageStream);
            iv.setImageBitmap(b);
            // saveImage(b);
            String sizeIV = "Size = " + b.getByteCount() + " Bytes";
            SizeIVTV.setText(sizeIV);
            ll1.addView(SizeIVTV);
            String heightIV = "Height = " + b.getHeight() + " Pixels";
            HeightIVTV.setText(heightIV);
            ll1.addView(HeightIVTV);
            pageTitle.setText("New picture received!

        String widthIV = "Width = " + b.getWidth() + " Pixels";
            WidthIVTV.setText(widthIV);
            ll1.addView(WidthIVTV);
            ll1.addView(iv);
        }
    }
}

public static final String md5(final String s) {
    try {
        // Create MD5 Hash
        MessageDigest digest = java.security.MessageDigest
            .getInstance("MD5");
        digest.update(s.getBytes());
        byte messageDigest[] = digest.digest();
        // Create Hex String
        StringBuffer hexString = new StringBuffer();
for (int i = 0; i < messageDigest.length; i++) {
    String h = Integer.toHexString(0xFF & messageDigest[i]);
    while (h.length() < 2)
        h = "0" + h;
    hexString.append(h);
} return hexString.toString();

} catch (NoSuchAlgorithmException e) {
    e.printStackTrace();
} return "";

public Bitmap saveImage(Bitmap b) {
    String fileName = md5(b.getDensity() + "" + b.getHeight() + b.getWidth());
    String fname = fileName + ".jpeg";
    Toast.makeText(getApplicationContext(), fname, Toast.LENGTH_LONG).show();

    File dir = getDir(Environment.DIRECTORY_PICTURES, Context.MODE_PRIVATE);
    File internalFile = null;

    internalFile = new File(dir, fname);
    internalFile.setReadable(true);
    internalFile.setWritable(true);
    internalFile.setExecutable(true);
    try {
        internalFile.createNewFile();
        FileOutputStream fos = new FileOutputStream(internalFile);
        BufferedOutputStream bos = new BufferedOutputStream(fos);
        b.compress(Bitmap.CompressFormat.JPEG, 100, bos);
        bos.flush();
        bos.close();
    } catch (Exception e) {
        Log.e("eks", e.getMessage());
    }
    return (b);
}
6.4 Derivative: receiving two NDEF messages

One may need to receive more than one NDEF message and display all the contents. To do this, some changes must occur in the code. In this example, we will add one NDEF message of text type that should be sent before the picture. The main changes are illustrated in the following figure.

The changes in the code will be like following:

- Add Text Type detection in the `AndroidManifest.xml` file:

```xml
<intent-filter>
  <action android:name="android.nfc.action.NDEF_DISCOVERED" />
  <category android:name="android.intent.category.DEFAULT" />
  <data android:mimeType="image/jpeg" />
  <data android:mimeType="text/*" />
</intent-filter>
```

- Add content verification (text/image):

```java
// Default Interface

NDEF message contains Picture or text?

Yes

Get NDEF message from Intent

Get Payload

Picture or Text?

Picture

Parse payload into Bitmap Object

Display picture and properties

Text

Parse payload into String Object

Display text content
```

Fig 11. Derivate Workflow
if (nmsgs[0].getRecords()[0].getTnf() == 2) // 2 = image

In this case, we perform the same code as for the first example. Else, we display the text contained in the NDEF message received.
7. References

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For sales office addresses, please send an email to: salesaddresses@nxp.com

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