

Using Android uFR Library Version 1.2

Digital Logic Ltd.



Table of contents

Get Android uFR Library	3
Include uFCoder in Android Studio project	3
Build Gradle configuration	3
uFR library usage example	4
Revision history	6

2



Get Android uFR Library

Follow the instructions below to get library.

- 1. Navigate to <u>https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-lib</u>
- 2. Download or clone urf-lib repository.
- 3. Open folder Android and locate 'uFCoder.aar' file.

Include uFCoder in Android Studio project

Follow the instructions below to include the library in your Android project.

- 1. Create new or open existing Android project.
- 2. Open project folder in File Explorer.
- 3. Navigate to "<MyProject>/app" directory.

4. Download "<u>ufr-lib</u>" and rename it as "libs" inside the "/app" directory so the final path is "<MyProject/app/libs>"

Build Gradle configuration

Follow the instructions below to configure the build gradle for using the library.

- 1. Open build.gradle file (the one under 'app')
- 2. Add implementation files('libs/uFCoder.aar') under dependencies.
- 3. Click on the 'sync now' button to sync projects with Gradle files.

As of uFCoder version **5.0.61**, additional Android libraries have been added.

- 1. Open build.gradle file (the one under 'app')
- 2. Add implementation files under "dependencies":
 - a. Add ('libs/android/uFCoder.aar') contains support only for Android internal NFC;
 - Add ('libs/android_sunmi/uFCoder.aar') which supports Sunmi devices & Android internal NFC;
 - c. Add ('libs/android_nexgo/uFCoder.aar') which supports Nexgo devices & Android internal NFC;
- 3. Click on the 'sync now' button to sync projects with Gradle files.



uFR library usage example

```
package com.dlogic.example;
import com.dlogic.uFCoder;
public class MainActivity extends AppCompatActivity {
  static {
    System.loadLibrary("uFCoder"); //Load uFCoder library
  }
  int status;
  uFCoder uFCoder; //Create uFCoder class instance
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    uFCoder = new uFCoder(getApplicationContext(), this);
    status = uFCoder.ReaderOpen();
   /if you wish to use internal Android NFC reader use the following line instead of ReaderOpen():
   // status = uFCoder.ReaderOpenEx(5, "", 0, "");
   if(status == 0x00)
   {
       status = uFCoder.ReaderUISignal((byte) 1, (byte)1);
       byte card_type[] = new byte[1];
       byte uid[] = new byte[10];
      byte uid_size[] = new byte[1];
      s = uFCoder.GetCardIdEx(card_type, uid, uid_size);
   }
  }
}
```

Digital Logic Ltd.



Revision history

Date	Version	Comment
2022-02-25	1.2	Build Gradle configuration section updated so as to conform to uFCoder library version 5.0.61
2021-11-22	1.1	uFR library usage example updated.
2019-06-26	1.0	Base document

Digital Logic Ltd.