

# Scanning development instructions

version	Changed	date	change content
V1.0	ct	2018-11-21	
V 1.1	ct	2019-5-22	Android configuration

## table of Contents

Document Overview .....	2
For people .....	2
Documentation purposes .....	2
Development environment and tools.....	2
The overall design .....	3
Interface functions .....	3
1.0 isScanOpened () .....	3
1.1 openScan ().....	3
1.2 closeScan ().....	3
1.3 startScan ().....	4
1.4 stopScan ().....	4
1.5 setScanLaserMode ().....	4
1.6 setOutScanMode () .....	5
1.7 getScanLaserMode ().....	5
1. 8 getOutScanMode () .....	5
1.9 resetScan ().....	6
2.0 getScanCodeValue () .....	6
2.0.1 setScanUnBeep () .....	6

2.0.2 setScanBeep ().....	7
2.0.3 getScanBeepState () .....	7
2.0.4 setScanVibrate ().....	7
2.0.5 setScanUnVibrate () .....	7
2.0.6 getScanVibrateState () .....	8
2.2 Android development and deployment.....	8

## **Document Overview**

Scan module interface description

### **For people**

software developer

Software testers

### **Documentation purposes**

Provide a reference for software developers

### **Development environment and tools**

Development platform: win7 Ultimate 64

Development Tools: Android studio 3.1

# The overall design

## Interface functions

### 1.0 isScanOpened ()

Function Interface	public boolean isScanOpened ()
Function Description	Scanning is open
Parameter Description	no
return value	boolean

### 1.1 openScan ()

Function Interface	public boolean openScan ()
Function Description	Open Scan
Parameter Description	no
return value	boolean

### 1.2 closeScan ()

Function Interface	public boolean closeScan ()
--------------------	-----------------------------

Function Description	Close scan
Parameter Description	no
return value	boolean

### 1.3 startScan ()

Function Interface	public boolean startScan ()
Function Description	Start Scan
Parameter Description	no
return value	boolean

### 1.4 stopScan ()

Function Interface	public boolean stopScan ()
Function Description	Stop scanning
Parameter Description	no
return value	boolean

### 1.5 setScanLaserMode ()

Function Interface	public void setScanLaserMode (int mode)
Function Description	Continuous scan on or off
Parameter Description	mode: 4 open Kai continuous scan mode: 8 Off Closed continuous scan

return value	no
--------------	----

## 1.6 setOutScanMode ()

Function Interface	public boolean setOutScanMode (int mode)
Function Description	Set the scan mode
Parameter Description	mode: 0 broadcast mode mode: 1 mode edit box mode: 2 keyboard mode
return value	no

## 1.7 getScanLaserMode ()

Function Interface	public void setScanLaserMode (int mode)
Function Description	Get the current state of continuous scanning
Parameter Description	mode: 4 open Kai continuous scan mode: 8 Off Closed continuous scan
return value	Int

## 1. 8 getOutScanMode ()

Function Interface	public int getOutScanMode ()
--------------------	------------------------------

Function Description	Get the current scan mode
Parameter Description	mode: 0 broadcast mode mode: 1 mode edit box mode: 2 keyboard mode
return value	Int

## 1.9 resetScan ()

Function Interface	public boolean resetScan ()
Function Description	Reset scan
Parameter Description	no
return value	boolean

## 2.0 getScanCodeValue ()

Function Interface	public String getScanCodeValue ()
Function Description	Obtaining scan data
Parameter Description	no
return value	String

### 2.0.1 setScanUnBeep ()

Function Interface	public boolean setScanUnBeep ()
Function Description	Setting Sound off
Parameter Description	no
return value	boolean

## 2.0.2 setScanBeep ()

Function Interface	public boolean setScanBeep ()
Function Description	Open the sound settings
Parameter Description	no
return value	boolean

## 2.0.3 getScanBeepState ()

Function Interface	public boolean getScanBeepState ()
Function Description	Gets the current state of sound (true and false)
Parameter Description	no
return value	boolean

## 2.0.4 setScanVibrate ()

Function Interface	public boolean setScanVibrate ()
Function Description	Open shock
Parameter Description	no
return value	boolean

## 2.0.5 setScanUnVibrate ()

Function Interface	public boolean setScanUnVibrate
--------------------	---------------------------------

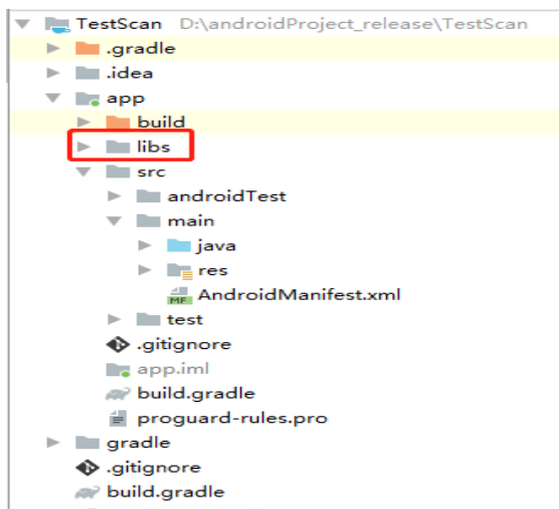
	()
Function Description	Off vibration
Parameter Description	no
return value	boolean

## 2.0.6 getScanVibrateState ()

Function Interface	public boolean getScanVibrateState ()
Function Description	Get the current state of shock (true and false)
Parameter Description	no
return value	boolean

## 2.2 Android development and deployment

sdk 2.2.1 will provide copies to the project under libs



## 2.2.2 Tool introduction

Class	Type
com.example.testscan.util.SoundPoolUtils	SoundPool

Raw audio files in the demo

## 2.2.3 Using the Operation

```
// init
```

```
ScanDevice sd = new ScanDevice();  
sm.setOutScanMode(0); // Mode - Values: 0 broadcast mode,  
an edit box mode, keyboard mode 2
```

```
// broadcast mode under registration required scan.rcv.message  
broadcast
```

```
IntentFilter filter = new IntentFilter();  
filter.addAction(SCAN_ACTION);  
registerReceiver(mScanReceiver, filter);
```

Broadcast Example:

```
private BroadcastReceiver mScanReceiver = new  
BroadcastReceiver() {  
    @Override  
    public void onReceive(Context context, Intent intent) {  
        byte[] broadCode =  
intent.getByteArrayExtra("barcode");  
        int broadCodeLen = intent.getIntExtra("length", 0);
```

```

byte temp = intent.getBytesExtra("barcodeType", (byte)
0);
byte[] aimid = intent.getBytesExtra("aimid");
//broadCodeStr = new String(broadCode, 0,
broadCodeLen);
broadCodeStr = new String(broadCode);
if (broadCodeStr != "" && broadCode != null) {
    SoundPoolUtils.play(2);
    StringBuilder sb = new StringBuilder();
    sb.append(broadCodeStr);
    try {
        String utf8 = new String(
            sb.toString().getBytes("UTF-8"));
        String utf16 = new String(
            sb.toString().getBytes(), "UTF-16");
        String gbk = new String(
            sb.toString().getBytes("GBK"));
        showScanResult.append(utf8);
    } catch (UnsupportedEncodingException e) {
        e.printStackTrace();
    }
    showScanResult.append("\n");
    showScanResult.setTextColor(Color.rgb(255,
        random.nextInt(256),
        random.nextInt(256),
        random.nextInt(256)));
} else {
    SoundPoolUtils.play(2);
}

```

```
        sm.stopScan();  
    }  
};
```

Broadcast reception parameters

```
byte[] broadCode = intent.getBytesExtra("barcode"); //  
Barcode data  
int broadCodeLen = intent.getIntExtra("length", 0); // Data  
length  
byte temp = intent.getByteExtra("barcodeType", (byte) 0); //  
Type  
byte[] aimid = intent.getBytesExtra("aimid"); // id
```