FireflyApi Programming Interface

Overview

Historical branch

Development environment

SDK Integration instructions

FireflyApi Interface Description

- 1.1 IDCard/ICCard
- 1.2 Fill light control
- 1.3 Signal control
- 1.4 QRCode
- 1.5 body temperature
- 1.6 Radar

FireflyApi Programming Interface

Overview

FireflyApi SDK, Containing IDCard (ID card), ICCard, QR code and other related functions, FireflyApi flexibly develops upper-layer software applications based on its related business needs and the relevant interfaces of the SDK.

Applicable scene:

- The device cannot be connected to the Internet of Things and is offline;
- The public security intranet, etc;
- The network speed is slow, to avoid taking up too much bandwidth and other environments;

Historical branch

Date	Version	Explanation	ModifiedBy
2020-12-21	1.2	Optimize IDCard function	XiaoDatao,SongJianfeng
2020-07-17	1.1	V2	XiaoDatao,SongJianfeng
2020-05-21	1.0	FirstEditionCompleted	SongJianfeng

Development environment

- 1. Android Studio >= 3.6.2
- 2. Gradel Version: 3.6.2
- 3. Gradle Plugin Version: 3.6.2
- 4. SDK Tool >=25.2.3

SDK Integration instructions

- 1.Copy all the so packages in the fireflyApi/libs/armeabi-v7a directory of the Demo project to the libs/armeabi-v7a folder corresponding to the AS project;
- 2.Copy the fireflyapi.jar package in the fireflyApi/libs/ directory of the Demo project to the libs folder corresponding to the AS project;

For details, please refer to the technical case Demo project configuration and doc/FireflyApi_instructions.png;

FireflyApi Interface Description

1.1 IDCard/ICCard

1. Overview

There are three main hardware configurations of current equipment:

Configuration	ICCard Swipe	IDCard Swipe
IDCard Module	YES	YES
NFC Module	YES	NO
Nothing	NO	NO

2. Connected devices

Start the monitoring service and monitor the card swiping operation, it is recommended to execute in the on Resume() method;

```
/*
Open the background monitoring service
*/
IDCardUtil.getInstance().bindIDCardService(Context context);

/*
The NFC module is reported in the form of key value
*/
@Override
public boolean dispatchKeyEvent(KeyEvent event) {
    if (IDCardUtil.getInstance().handleEvent(event)) {return true;}

    return super.dispatchKeyEvent(event);
}
```

3. Check function support

Since the monitoring service is started asynchronously, it is not necessarily accurate to perform function support detection immediately after connecting the device.

It is recommended to check the function support again in the monitoring callback of 6 on Machine Connect

```
/*
Check if the device supports ID card recognition
boolean: true means support, false means not support

*/
boolean result =IDCardUtil.getInstance().isSupportIDCard();

/*
Check if the device supports ICCard recognition
boolean: true means support, false means not support

*/
boolean result = IDCardUtil.getInstance().isSupportICCard();
```

4. Set swipe mode

Although the ID card module supports both ID card and IC Card, it does not support simultaneous reading of both, and the card reading mode needs to be set as required NFC module only supports ICCard

```
/*
According to the specified reading method when swiping the card;
There are two main types: READCARD_MODE_IDENTITY_CARD and READCARD_MODE_IC_CARD;

IDCardConfig.READCARD_MODE_IDENTITY_CARD = 0; //IDCard
IDCardConfig.READCARD_MODE_IC_CARD = 1; //ICCard
IDCardConfig.READCARD_MODE_IDENTITY_CARD_UUID = 2; //IDCard UUID

*/
IDCardUtil.getInstance().setModel(int readMode);
```

5. Set the endian mode for reading IC Card

Set the endian mode when reading the IC Card, the default is big endian

```
/*
boolean:true Bigendian, false Little endian
*/
IDCardUtil.getInstance().setICCardEndianMode(boolean useBig);
```

6. Set up listening and callback functions

```
/*
Binding credit card monitoring callback
context
callback Listen callback
*/
IDCardUtil.getInstance().setIDCardCallBack(IDCardUtil.IDCardCallBack callBack);
```

```
//Listen callback
IDCardUtil.IDCardCallBack callBack = new IDCardUtil.IDCardCallBack() {
        //The monitoring service is started asynchronously, if a card reading device is found after startup, it
will call back on Machine Connect
          @Override
          public void onMachineConnect() {
              Log.i("firefly", "onMachineConnect");
          //Callback when ID card is swiped
          @Override
          public void onSwipeIDCard(final IDCardBean info) {
                Log.i("firefly",
                    "picture:"+
                                                                   + "\n" +
                    "name: " + info.getName() + "\n" +
                    "sex: " + info.getSex() + "\n" +
                    "nation: " + info.getNation() + "\n" +
                    "birthDate: " + info.getBirthDateStr() + "\n" +
                    "address: " + info.getAddress() + "\n" +
                    "number: " + info.getNum() + "\n" +
                    "issue: " + info.getIssue() + "\n" +
                    "expiration date: "+info.getCreateTimeStr() + "-" + info.getValidTimeStr() + "\n" + info.getValidTimeStr() + info.ge
                                                                  + info.getPhoto() + "\n" );
                     "picture:"+
          }
          // Execute callback when swiping IC card
          @Override
          public void onSwipeICCard(final ICCardBean info) {
                Log.i("firefly", "onSwipelCCard IC=" + info.getIcID());
          /\!/\, When setting the card reading mode to READCARD\_MODE\_IDENTITY\_CARD\_UUID Time, swipe ID
card callback
          @Override
          public void onSwipeIDCardUUID(final String uuid) {
                Log.i("firefly", "onSwipeIDCardUUID uuid=" + uuid);
```

7. Disconnect

Remove the monitoring callback and stop the monitoring service, it is recommended to execute in the on Stop () method;

```
IDCardUtil.getInstance().setIDCardCallBack(null);
IDCardUtil.getInstance().unBindIDCardService(Context context);
```

There are 4 types of fill light: infrared fill light, white fill light, red fill light and green fill light.

• Check whether the device supports infrared fill light;

```
/*
Boolean: true means support, false means not support
*/
HardwareCtrl.isSupportInfraredFillLight();
```

• Operation of infrared fill light;

```
/*
  isChecked true means open, false close
*/
HardwareCtrl.setInfraredFillLight(isChecked);
```

• Check whether the device supports the brightness adjustment of the white fill light, and obtain the range of brightness adjustment;

```
/*
Boolean:true Indicates that infrared fill light is supported, false indicates that it is not supported
*/
HardwareCtrl.isFillLightBrightnessSupport();

/*
Support the maximum value of brightness adjustment;
*/
HardwareCtrl.getFillLightBrightnessMax();

/*
Support the minimum value of brightness adjustment;
*/
HardwareCtrl.getFillLightBrightnessMin();
```

• White fill light operation;

```
/*
On/Off;
isChecked true means open and set the maximum value; false close
*/
HardwareCtrl.ctrlLedWhite(isChecked);

/*
On/Off, if brightness adjustment is supported, the corresponding brightness value can be passed in when the light is turned on;
isChecked true means open and set the maximum value; false close
*/
HardwareCtrl.ctrlLedWhite(isChecked,brightness);
```

• Red fill light operation;

```
/*
    isChecked true means open and set the maximum value; false close
*/
HardwareCtrl.ctrlLedRed(isChecked);
```

• Green fill light operation;

```
/*
  isChecked true means open and set the maximum value; false close
*/
HardwareCtrl.ctrlLedGreen(isChecked);
```

1.3 Signal control

"Rs485/232" signal operation, of which 485 serial port: /dev/ttyS4; 232 serial port: /dev/ttyS3, you can view the set value changes through cat /dev/ttyS4 or cat /dev/ttyS3;

```
/*

Get serial number serialPort

485 serial port: /dev/ttyS4; 232 serial port: /dev/ttyS3

*/

SerialPort serialPort = HardwareCtrl.openSerialPortSignal(new File("/dev/ttyS3"), 19200, new

SerialPort.Callback() {

//rs485/232After sending the signal, the return value received

@Override

public void onDataReceived(byte[] bytes, int i) {
```

```
String result = StringUtils.bytesToHexString(bytes, size);
Log.i("firefly", "result = "+result);
}
});

/*
Send '48562311' signal
*/
HardwareCtrl.sendSerialPortHexMsg(serialPort, "48562311")

/*
Close the serial port (it is recommended to close the serial port when the page exits)
*/
HardwareCtrl.closeSerialPortSignal(serialPort);
```

• Wiegand signal operation;

```
Wiegand Input
HardwareCtrl.openRecvMiegandSignal("/dev/wiegand");
 Add Wiegand Input listening callback
HardwareCtrl.recvWiegandSignal(new RecvWiegandCallBack() {
 @Override
 public void recvWiegandMsg(int i) {
     Log.i("firefly", "result = "+i);
});
 When the page exits, close Wiegand
HardwareCtrl.closeRecvMiegandSignal();
 Wiegand 26 Output
 Check the set value changes through cat /sys/devices/platform/wiegand-gpio/wiegand26.
*/
HardwareCtrl.sendWiegandSignal("123456789");
 Wiegand 34 Output
 Check the set value changes through cat /sys/devices/platform/wiegand-gpio/wiegand34.
HardwareCtrl.sendWiegand34Signal("123456789");
```

```
/*
D0 level signal isChecked true means open, false close
*/
LevelSignalUtil.sendSignalD0(isChecked);

/*
D1 level signal isChecked true means open, false close
*/
LevelSignalUtil.sendSignalD1(isChecked);

/*
Relay signal isChecked true means open, false closed
*/
RelayUtil.sendRelaySignal(isChecked);
```

1.4 QRCode

• QRCode Operation

```
Check whether the device supports the QR code function;
      Boolean: true means support, false means not support
QrCodeUtil.getInstance().isQrCodeSupport();
      Turn on QR code scanning
QrCodeUtil.getInstance().init();
      Whether to turn on the QR code scanning fill light
       QrCodeUtil.LED_STATE_AUTO // Automatic
      QrCodeUtil.LED_STATE_ON // ON
       QrCodeUtil.LED_STATE_OFF // OFF
QrCodeUtil.getInstance().setLedState(state);
     Add QR code monitoring callback
QrCodeUtil.getInstance().setQRCodeCallback(new\ QrCodeUtil.QRCodeCallback()\ \{authorselection \ Authorselection \ Auth
        // Callback method when QR code is connected
       @Override
       public void onConnect() {
             Log.i("firefly","QRCode onConnect:");
        // Content callback method for QR code recognition
       @Override
       public void onData(final String s) {
```

```
Log.i("firefly","QRCode onData:"+s);
}
});

/*

When the page exits, turn off QR code scanning

*/

QrCodeUtil.getInstance().release();
```

1.5 body temperature

• Body temperature operation;

```
Check whether the device supports body temperature;
 Boolean: true means support, false means not support
TempatureUtil.getInstance().isSupport();
 Turn on body temperature detection
TempatureUtil.getInstance().openDevice();
 Add temperature detection monitoring callback
Tempature Util. getInstance (). setTempature Callback (new Tempature Util. Tempature Callback () \\
  // Callback method when body temperature detection is connected
 @Override
 public void onConnect() {
   Log.i("firefly", "TempatureCallback onConnect:");
  // Content callback method for body temperature detection
  @Override
 public void update(float ambientTempature, float objectTempature) {
   Log.i("firefly", "TempatureCallback update:ambientTempature="+ambientTempature +
"objectTempature="+objectTempature);
});
 When the page exits, turn off the body temperature function
TempatureUtil.getInstance().closeDevice();
```

1.6 Radar

• Radar operation;

```
Handling radar events, KeyEvent event
 In the Android Activity page, public boolean dispatchKeyEvent(KeyEvent event), handle KeyEvent
event
RadarUtil.handleEvent(event);
 Dispatch Key Event on the Android Activity page
@Override
  public boolean dispatchKeyEvent(KeyEvent event) {
   int ret = RadarUtil.handleEvent(event);
   if (ret == RadarUtil.EVENT_HANDLE_RADAR_IN) {// Object entry
     Log.i("firefly","EVENT_HANDLE_RADAR_IN");
     return true;
   } else if (ret == RadarUtil.EVENT_HANDLE_RADAR_OUT) { // Object leaving
     Log.i("firefly","EVENT_HANDLE_RADAR_OUT");
     return true;
   } else if (ret == RadarUtil.EVENT_HANDLE_NOTHING_HANDLED) { // No object
     Log.i("firefly","EVENT_HANDLE_NOTHING_HANDLED");
     return true;
   return super.dispatchKeyEvent(event);
// Monitor radar signals
// The radar signal is triggered in the form of KeyEvent and processed using handleEvent (KeyEvent
public static final int RadarUtil.EVENT_HANDLE_NOTHING_UNHANDLE = -1; // Non-radar events are not
public static final int RadarUtil.EVENT_HANDLE_NOTHING_HANDLED = 0; // Non-radar events processed
// Radar key-value pair
public static final int RadarUtil.KEYCODE_RADAR_IN = 305; // Something enters
public static final int RadarUtil.KEYCODE_RADAR_OUT = 306; // There is an object leaving
// Radar event
public static final int RadarUtil.EVENT_HANDLE_RADAR_IN = 1; // Something enters
public static final int RadarUtil.EVENT_HANDLE_RADAR_OUT = 2; // There is an object leaving
```