Ciontek

# CS50C SDK Instruction

V1.0.5

Chapter 1 Overview	4
1.1. Introduction	4
1.2. Modify records	4
1.3. Usage	5
1.3.1. Import the SDK for Android studio	5
1.3.2. Runtime environment	6
Chapter 2 Contact Type IC Card	6
2.1. lccCheck	6
2.2. IccOpen	7
2.3. IccCommand	7
2.4. SC_ApduCmd	8
2.5. lccClose	9
Chapter 3 Print	9
3.1. Printlnit	10
3.2. PrintStart	11
3.3. PrintCheckStatus	11
3.4. PrintSetVoltage	11
3.5. PrintSetGray	12
3.6. PrintSetFont	12
3.7. PrintSetMode	13
3.8. PrintStr	13
3.9. PrintBmp	13
3.10. PrintBarcode	14
3.11. PrintQrCode_Cut	14
3.12. PrintCutQrCode_Str	15
3.13. PrintSetUnderline	16
3.14. PrintSetReverse	16
3.15. PrintSetBold	17
3.16. PrintLogo	17
3.17. PrintLabLocate	17
3.18. PrintTableText	18
3.19. PrintSetFontTTF	18
3.20. PrintSetItalic	19
3.21. PrintSetDirection	19
Chapter 4 Generic APIs	19
4.1. SysUpdate	
4.2. SysGetRand	
4.3. SysGetVersion	
4.4. SysReadChipID	
4.5. SysWriteSN	
4.6. SysReadSN	
Chapter 5 Barcode Scan	
5.1. Start Scan	
5.2. Stop Scan	

5.3. Get scan results	22
5.4. Scan settings	23
Chapter 6 App White List& Black List	25
APIs for App White list:	25
6.1. enableAppInstallWhiteList	25
6.2. disableAppInstallWhiteList	25
6.3. addAppToInstallWhiteList	26
6.4. delAppFromInstallWhiteList	26
6.5. getAppInstallWhiteList	27
APIs for App black list:	27
6.6. enableAppUninstallBlackList	27
6.7. disableAppUninstallBlackList	28
6.8. addAppToUninstallBlackList	28
6.9. delAppFromUninstallBlackList	28
6.10. getAppUninstallBlackList	29
Chapter 7 Android OS API	29
7.1. installRomPackage	29
7.2. getOSVersion	30
7.3. getDeviceId	30
Chapter 8 Serial Port module	30
8.1. fiscalOpen	31
8.2. fiscalClose	31
8.3. fiscalWrite	32
8.4. fiscalRead	32
Chapter 9 Magnetic card	33
9.1. McrOpen	33
9.2. McrClose	33
9.3. McrReset	34
9.4. McrCheck	34
9.5. McrRead	34

# **Chapter 1 Overview**

#### 1.1. Introduction

This document is the instruction of all API defined by Ciontek for developer to progra m own Android application upon this android based smart POS. while the MCU version need to be updated to the latest version to match the SDK version. Along with this instruction document, usually one SDK file and a ZIP file of Demo code will be given. The Android firmware no earlier than a52c\_v0.12\_20220412 and MCU version no earlier than V1.3.1.

The EMV kernal related API is introduced in another instruction file accordingly. Pleas e contact your sales contact for updated version before your integration efforts.

Support: CS50C Android11.0

### 1.2. Modify records

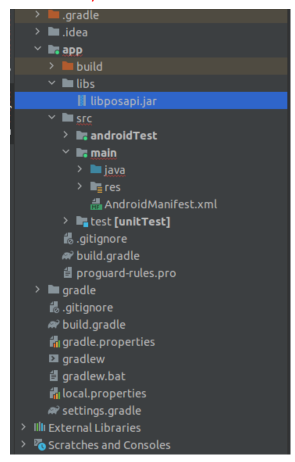
version	author	date	remarks
V1.0.1	Tao	2021-03-11	
V1.0.2	Tao	2021-6-23	1. Add Print API:
			PrintSetUnderline
			PrintSetReverse
			PrintSetBold
			PrintLogo
			2.Discarded the old APP White List APIs that in
			V1.0.1, And replace it use the new APIs:
			enableAppInstallWhiteList
			disableAppInstallWhiteList
			addAppToInstallWhiteList
			delAppFromInstallWhiteList
			getAppInstallWhiteList
			3.Add APP black list
			enableAppUninstallBlackList
			disableAppUninstallBlackList
			addAppToUninstallBlackList
			delAppFromUninstallBlackList
			getAppUninstallBlackList
	_		
V1.0.3	Tao	2021-7-27	Delete the caution of print APIs
V1.0.4	Tao	2022-4-12	Add PrintLabLocate for support print label

			2. Add Magnetic card APIs
V1.0.5	Jason Yu	2024-06-07	Chapter 2 Contact type IC cart SC_ApduCmd Chapter 3 Print PrintTableText PrintSetFontTTF PrintSetItalic PrintSetDirection Above APIs is valid since firmware version a52c_v0.27_20240415v

#### **1.3.** Usage

# 1.3.1. Import the SDK for Android studio

Copy "libposapi.jar" to your Android Studio project under "libs" folder, right click it and add as library.



Class PosApiHelper describe APIs for Ciontek CS50C, more detailed introduction please see the APIs list in PosApiHelper.java

By get a PosApiHelper instance to call APIs, for example:

PosApiHelper posApiHelper = PosApiHelper.getInstance(); posApiHelper.SysGetVersion(version);

#### 1.3.2. Runtime environment

For CS50C, Please make sure the android build number is a52c\_v0.12\_20220412 or after

#### Special instructions:

Because of the SDK APIs may be a time consuming call, So you need create a new thread to invoke them

# **Chapter 2 Contact Type IC Card**

#### 2.1. IccCheck

Function	public int IccCheck(byte slot)
prototype	
Parameter	slot cassette No.:
description	0x00—IC Card Channel;
	0x01—PSAM1 Card Channel;
	0x02—PSAM2 Card Channel;
Return	int
	0 : The card was detected and inserted
	Other: failure
Function	Check if there is a card in the specified cassette
description	
Example	ret = posApiHelper.lccCheck(1);

# 2.2. IccOpen

Function	public int IccOpen(byte slot, byte vccMode, byte[] atr)
prototype	
Parameter	Slotcassette No.:
description	0x00—IC Card Channel;
	0x01—PSAM1 Card Channel;
	0x02—PSAM2 Card Channel;
	VCC_Mode Read Card Voltage:
	15V;
	23V;
	31.8V;
	ATR:
	Card reset response. (at least 32+1bytes of space). The contents are
	length (1 byte) + reset response content
Return	int
	O Initialization success.
	(-2403) Channel Error
	(-2405) The card is pulled out or not
	(-2404) Protocol error
	(-2500) Voltage mode error of IC card reset
	(-2503) Communication failure.
Function	Initialize the IC card and return the response content of the card
description	
Example	byte ATR[] = new byte[41];
	ret = posApiHelper.lccOpen(1, 1, ATR);

# 2.3. IccCommand

Function	public int IccCommand(byte slot, byte[] apduSend, byte[] apduResp)		
prototype			
Parameter	Slotcassette No.:		
description	0x00—IC Card Channel;		
	0x01—PSAM1 Card Channel;		
	0x02—PSAM2 Card Channel;		
	ApduSend:		
	sent to the card's apdu		
	ApduResp:		
	Receive the card's apdu of returned		
Return	int		
	0 Execute successfully		
	(-2503)Communication timeout		

```
(-2405) The cards are put out in the transaction
                     (-2401) Parity error
                     (-2403)Select Channel error
                     (-2400)Sending data too long (LC)
                     (-2404)The Protocol error (is Not T = 0 or T = 1)
                     (-2406) No reset card
Function
                Read and Write IC Card
                If both LC and LE exist, you should set "LC = X; LE = 0x01"
description
Example
                byte cmd[] = new byte[4];
                cmd[0] = 0x00;
                                             //0-3 cmd
                cmd[1] = (byte) 0x84;
                cmd[2] = 0x00;
                cmd[3] = 0x00;
                short lc = 0x00;
                short le = 0x04;
                String sendmsg = "";
                byte [] dataIn = sendmsg.getBytes();
                APDU_SEND ApduSend = new APDU_SEND(cmd, lc, dataIn, le);
                APDU_RESP ApduResp = null;
                byte[] resp = new byte[516];
                ret = posApiHelper.lccCommand(slot, ApduSend.getBytes(), resp);
```

### 2.4. SC\_ApduCmd

Function	public int SC ApduCmd(byte bslot, byte[] pbInApdu, int usInApduLen,			
prototype	byte[]pbOut,byte[] pbOutLen)			
Parameter	bslot:			
description	0x00—IC Card Channel;			
	0x01—PSAM1 Card Channel;			
	0x02—PSAM2 Card Channel;			
	pbInApdu:			
	sent to the card's t-apdu data			
	usInApduLen:			
	t-apdu data length			
	pbOut:			
	Receive the card's t-apdu of returned			
	pbOutLen:			
	Received data length.			
Return	int			
	0 Execute successfully			
	(-2503)Communication timeout			
	(-2405)The cards are put out in the transaction			

	(-2401)Parity error
	(-2403)Select Channel error
	(-2400)Sending data too long (LC)
	(-2404)The Protocol error (is Not T = 0 or T = 1)
	(-2406)No reset card
Function	Read and Write IC Card
description	Pass the input data through to the card
Example	byte[] adpuCmd = new byte[]{0x00,(byte)
	0xa4,0x04,0x00,0x05,0x49,0x47,0x54,0x50,0x43,0x00};
	byte[] adpuresp = new byte[512];
	byte[] pbOutLen = new byte[2];
	<pre>ret = posApiHelper.SC_ApduCmd(slot,adpuCmd, 11, adpuresp, pbOutLen); if(0 == ret) {     strInfo = "Len:"+ pbOutLen[0] +":"+         ByteUtil.bytearrayToHexString(adpuresp, pbOutLen[0]);     Log.d(TAG, "SC_ApduCmd success!" + strInfo);}</pre>

#### 2.5. IccClose

Function	public int IccClose(byte slot)
prototype	
Parameter	Slotcassette No.:
description	0x00—IC and Channel
	0x01—PSAM1 and Channel
	0x02—PSAM2 and Channel
Return	int
	0 : successfully
	Other :failure
Function	Close IC Card
description	
Example	ret = posApiHelper.lccClose(1);

# **Chapter 3 Print**

Herein the APIs are defined for the integrated printer of CS50C. If label printer feature required please contact sales person to ensure the Hardware version support or not.

The Bluetooth connection/ESC protocol printer feature is also supported by default firmware .

# 3.1. Printlnit

Function	public int PrintInit(int gray, int fontHeight, int fontWidth, int fontZoom)	
prototype		
Parameter	Gray: the grad density. 1-high density, 2-medium,3-low	
description	Fontheight: font height. 16 or 24	
	Fontwidth: font width. 16 or 24	
	Fontzoom: bolt font, 0x00 or 0x33	
Return	0: successfully	
	Other value: failure	
	For example:	
	-4001 : PRINT BUSY	
	-4002 : PRINT NOPAPER	
	-4003 : PRINT DATAERR	
	-4004 : PRINT FAULT	
	-4005 : PRINT TOOHEAT	
	-4006 : PRINT UNFINISHED	
	-4007 : PRINT NOFONTLIB	
	-4008 : PRINT BUFFOVERFLOW	
	-4009 : PRINT SETFONTERR	
	-4010 : PRINT GETFONTERR	
Function description	Initialize printer function parameter and load font	
Example	void testApiSimple(){	
	int ret = posApiHelper.PrintInit(2, 24, 24, 0x33);	
	if(ret!=0){	
	return;	
	}	
	posApiHelper.PrintStr("Print Tile\n");	
	if(ret!=0){	
	return;	
	}	
	posApiHelper.PrintStr("\n");	
	posApiHelper.PrintStr(" Print Str2 \n");	
	posApiHelper.PrintBarcode("123456789", 360, 120, BarcodeFormat.CODE_128);	
	posApiHelper.PrintBarcode("123456789", 240, 240, BarcodeFormat.QR_CODE);	
	posApiHelper.PrintStr("CODE 128:" + "123456789" + "\n\n");	
	posApiHelper.PrintStr("QR_CODE : " + "123456789" + "\n\n");	
	posApiHelper.PrintStr(" \n");	
	posapiricipeterinicati( (ii ),	
	posApiHelper.PrintStart();	
	}	

### 3.2. PrintStart

it
n

# 3.3. PrintCheckStatus

Function prototype	public int PrintCheckStatus()
Parameter description	None
Return	0 –success ; -1 –need paper -2 –high temperature ; -3 –Low battery voltage
Function description	Check printer status
Example	ret = posApiHelper.PrintCheckStatus();

# 3.4. PrintSetVoltage

Function	public int PrintSetVoltage(int voltage)
prototype	

Parameter	voltage:
description	current battery voltage*10
Return	0 –successfully
	Other -failure
Function	Set voltage
description	
Example	//Set current voltage as 7.5V
	ret = posApiHelper.PrintSetVoltage(75);

# 3.5. PrintSetGray

Function prototype	public int PrintSetGray(int nLevel)
Parameter description	nLevel: density level, value 1~5 1:Lowest 3: medium 5: Highest
Return	0 –successfully Other -failure
Function description	Set print density
Example	ret = posApiHelper.PrintSetGray (2);

### 3.6. PrintSetFont

Function prototype	public int PrintSetFont(byte fontHeight, byte fontWidth, byte zoom)
Parameter	asciiFontHeight:
description	font dot matrix height, value 16 or 24
	extendFontHeight:
	font dot matrix width, value 16 or 24
	Zoom:
	Font set as bold and bigger, value 0x00 or 0x33
Return	0 –success
	Other -failure
Function	Set print font size
description	
Example	posApiHelper.PrintSetFont((byte)16, (byte)16, (byte)0x33);
	posApiHelper.PrintSetFont((byte)24, (byte)24, (byte)0x00);

### 3.7. PrintSetMode

Function	public int PrintSetMode (int mode)
prototype	
Parameter	mode:
description	0 -> print a receipt (default)
	1 -> print a label
Return	0 –successfully
Return	0 –successfully Other -failure
Return Function	,
	Other -failure
Function	Other -failure

### 3.8. PrintStr

Function	public int PrintStr(String str)
prototype	
Parameter	str:
description	print content
Return	0 –successfully
	-4002 –need paper
	-4003 –data error
Function	Set print content
description	
Example	posApiHelper.PrintStr("POS SALES SLIP\n");

# 3.9. PrintBmp

Function	public int PrintBmp(Bitmap bitmap)
prototype	
Parameter	bitmap:
description	BMP photo data
Return	0 –successfully
	Other -failure
	Such as:
	-4003 PRN_DATAERR
	-4004 PRN_FAULT
	-4008 PRN_BUFFOVERFLOW

Function	Set BMP photo print content ( size requirement width <=384,height <=500)
description	
Example	Bitmap bmp =
	BitmapFactory.decodeResource(PrintActivity.this.getResources(),
	R.drawable.mbmp);
	ret = posApiHelper.PrintBmp(bmp);
	R.drawable.mbmp –photo path

# 3.10. PrintBarcode

Function	public int PrintBarcode(String contents, int desiredWidth, int desiredHeight,
prototype	String barcodeFormat);
Parameter	contents:
description	barcode content
	desiredWidth:
	barcode width
	desiredHeight:
	barcode height
	barcodeFormat:
	barcode standard
	CODE_128, CODE_39, EAN_8, QR_CODE
	PDF_417, ITF
Return	0 –successfully
	Other -failure
Function	Set barcode print content
description	
	posApiHelper.PrintBarcode("12345678", 360, 120, BarcodeFormat.EAN_8);
Example	posApiHelper.PrintBarcode("12345678", 360, 120, BarcodeFormat.ITF);
	posApiHelper.PrintBarcode("12345678", 360, 240,
	BarcodeFormat.PDF_417);
	posApiHelper.PrintBarcode("12345678",360,120,"CODE_128");
	posApiHelper.PrintBarcode("12345678",360,120,"CODE_39");
	posApiHelper.PrintBarcode("12345678",240,240,"QR_CODE");

# 3.11. PrintQrCode\_Cut

Function prototype	<pre>public int PrintQrCode_Cut (String contents, int desiredWidth, int desiredHeight, String barcodeFormat);</pre>
Parameter	Input:
description	Contents:Content of the dr code;
	desiredWidth:Width;

	desiredHeight:Heigh; barcodeFormat:Coding format; Output:no;
Return	0 –successfully
	Other -failure
Function	Print QR code
description	
Example	String content =
	"com.chips.ewallet.scheme://{\"PayeeMemberUuid\":\"a3d7fe8e-873d-
	499b-9f11-
	0000000000\",\"PayerMemberUuid\":null,\"TotalAmount\":\"900\",\"PayeeSiteUuid\":null,\"PayeeTransId\":\"100101-084850-
	6444\",\"PayeeSiteReference\":\"\",\"PayeeDescription\":null,\"ConfirmationUuid\":null,\"StpReference\":null}";
	posApiHelper.PrintStr("QR_CODE display " );
	posApiHelper.PrintQrCode_Cut(content, 360, 360,
	BarcodeFormat.QR_CODE);
	posApiHelper.PrintStr("PrintCutQrCode_Str display " );
	posApiHelper.PrintCutQrCode_Str(content,"PK TXT adsad adasd sda",5, 300, 300,"QR CODE");

# 3.12. PrintCutQrCode\_Str

Function prototype	public int PrintCutQrCode_Str (String qrContent, String printTxt ,int distance, int desiredWidth,int desiredHeight, String barcodeFormat);
Parameter	Input:
description	qrContent:Content of the dr code;
	printTxt :Character next to the qr code;
	Distance:Line spacing for input data of "printTxt";
	desiredWidth:Width;
	desiredHeight:Heigh;
	barcodeFormat:Coding format;
	Output:no;
Return	0 –successfully
	Other -failure
Function	print QR code, also print characters on the side.
description	
Example	String content =
	"com.chips.ewallet.scheme://{\"PayeeMemberUuid\":\"a3d7fe8e-873d-
	499b-9f11-
	0000000000\",\"PayerMemberUuid\":null,\"TotalAmount\":\"900\",\"PayeeSiteUuid\":null,\"PayeeTransId\":\"100101-084850-

```
6444\",\"PayeeSiteReference\":\"\",\"PayeeDescription\":null,\"Confirmati onUuid\":null,\"StpReference\":null}";

posApiHelper.PrintStr("QR_CODE display " );
posApiHelper.PrintQrCode_Cut(content, 360, 360, "QR_CODE");
posApiHelper.PrintStr("PrintCutQrCode_Str display " );
posApiHelper.PrintCutQrCode_Str(content,"PK TXT adsad adasd sda",5, 300, 300, BarcodeFormat.QR_CODE);
```

#### 3.13. PrintSetUnderline

Function	public int PrintSetUnderline(int x);
prototype	
Parameter	x:The value is in HEX format,
description	The upper four digits are the number of underlined lines, greater than 2 is 2 lines, and less than 2 is 1 line
	The lower four bits are the width
Return	0 –successfully
	Other -failure
Function	Set the lines and width of underline
description	
Example	posApiHelper. PrintSetUnderline (0x1F);

#### 3.14. PrintSetReverse

Function	public int PrintSetReverse (int x);
Parameter description	x:  * 0(default) -> normal  * 1 -> reverse
Return	0 –successfully Other -failure
Function description	Set the font display reverse mode
Example	posApiHelper. PrintSetReverse (1);

### 3.15. PrintSetBold

Function prototype	public int PrintSetBold (int x);
Parameter description	mode:  * 0(default) -> normal  * 1 -> Bold
Return	0 –successfully Other -failure
Function description	Set the font display Bold mode
Example	posApiHelper. PrintSetBold (1);

# 3.16. PrintLogo

Function	public int PrintLogo (byte[] logo);
prototype	
Parameter	byte[] logo: the byte[] for a picture
description	
Return	0 -successfully
	Other -failure
Function	print a picture by a byte[]
description	
Example	posApiHelper. PrintLogo (logo);

# 3.17. PrintLabLocate

Function	public int PrintLabLocate (step);
prototype	
Parameter	reserved
description	
Return	0 -successfully
	Other -failure

Function	Determine the print position for print a label
description	PS: The printer needs to support label print
Example	posApiHelper. PrintLabLocate (0);

# 3.18. PrintTableText

Function prototype	<pre>public int PrintTableText( String[] text, int[] weight, int[] alignment);</pre>
Parameter description	Text: Fill each allocation space with a string Weight: Allocate a row of space proportionally Alighment: 0: Left aligned 1, Center aligned 2, Right aligned
Return	0 -successfully
	Other -failure
Function	Print table data and allocate the printing space of a row according to weight
description	ratio, with each space supporting left, center, and right alignment
Example	posApiHelper.PrintTableText(new String[]{"Bonjour! ?a fait longtemps!" ,"4567"},new int[]{8,2},new int[]{0,2}); //Print the table in 2 columns

### 3.19. PrintSetFontTTF

Function prototype	public int PrintSetFontTTF(String filename, byte FontWeight, byte FontHeight);
Parameter description	filename: TTF storage path and name FontWeight:Get the width of the font
	FontHeight: Get the height of the font
Return	0 -successfully Other -failure
Function description	Open the ttf file at the specified address and specify the font data for width and height
Example	ret = posApiHelper.PrintSetFontTTF("/storage/emulated/0/Download/NotoSansD evanagari-Regular.ttf", (byte)24, (byte)24);

### 3.20. PrintSetItalic

Function prototype	public int PrintSetItalic(int mode);
Parameter description	Mode: 1 supports italics, 0 normal fonts
Return	0 -successfully Other -failure
Function description	Obtain ttf font file templates in italics
Example	ret = posApiHelper.PrintSetItalic(1);

# 3.21. PrintSetDirection

Function prototype	public int PrintSetDirection(int direction);
Parameter description	direction: 0. from left to right; 1. from right to left
Return	0 -successfully Other -failure
Function description	Set the arrangement direction of ttf font files
Example	ret = posApiHelper.PrintSetDirection(1);

# **Chapter 4 Generic APIs**

### 4.1. SysUpdate

Function	public int SysUpdate()
prototype	
Parameter	None
description	

Return	0 successfully
	Other failure
Function	Payment module firmware upgrade
description	
Example	int ret = posApiHelper.SysUpdate ();

# 4.2. SysGetRand

Function	Public int SysGetRand(byte[] rnd)
prototype	
Parameter	byte[] rnd:
description	The random number returned by the MCU
Return	0 successfully
	Other failure
Function	To get 8 byte random number
description	
Example	Byte[] random = new byte[8];
	int ret = posApiHelper.SysGetRand (random);

# 4.3. SysGetVersion

Function	public int SysGetVersion (byte[] buf)	
prototype		
Parameter	buf: firmware no.	
description		
Return	0 successfully	
	Other failure	
Function	Read firmware version	
description		
Example	byte buf[] = new byte[9];	
	ret= posApiHelper.SysGetVersion(buf);	

# 4.4. SysReadChipID

Function	public int SysReadChipID (byte[] buf, int len)
prototype	
Parameter	buf:
description	IC card ID no.

	len:
	length
Return	0 successfully
	Other failure
Function	Get IC card ID no.
description	
Example	
	byte chipIdBuf[] = new byte[16];
	int ret = posApiHelper.SysReadChipID(chipIdBuf, 16);

# 4.5. SysWriteSN

Function prototype	public int SysWriteSN (byte[] SN)
Parameter	SN:
description	16 byte serial no.
Return	0 successfully
	Other failure
Function	Write serial no.
description	
Example	byte SN[] = new byte[32];
	int ret = posApiHelper.SysWriteSN(SN);

# 4.6. SysReadSN

Function	public int SysReadSN (byte[] SN)
prototype	
Parameter	SN:
description	16 byte serial no.
Return	0 successfully
	Other failure
Function	Write serial no.
description	
Example	byte SN[] = new byte[32]; ret= posApiHelper.SysReadSN(SN);

### **Chapter 5 Barcode Scan**

#### 5.1. Start Scan

#### Description:

You can start scan through send a broadcast "ACTION\_BAR\_TRIGSCAN", when scan is triggered, the scanner will emit red light for 6 seconds by default, then stop scanning if time out. The timeout index may be configured as below

```
For example:
```

#### 5.2. Stop Scan

#### Description:

You can start scan through Send a broadcast "ACTION\_BAR\_TRIGSTOP".

#### For example:

```
intent = new Intent();
intent.setAction(ACTION_SCANNER_CANCEL);
mContext.sendBroadcast(intent);
```

#### 5.3. Get scan results

#### Description:

There are two manners of scan result output, directly fill and API transfer.

In directly fill manner, the return value will be filled directly to "Editview", and you can read the content of Editview as well.

In API transfer manner, you can get the scan results by registering a broadcast receiver "ACTION\_BAR\_SCAN", This broadcast has 3 Parameters.

The parameter 1 " **EXTRA\_SCAN\_DATA**" is the bar code value, of which the data type is String or byte[].

The parameter 2 "EXTRA\_SCAN\_LENGTH" is the bar code data length, of which

```
the data type is int.
    The parameter 3 "EXTRA SCAN ENCODE MODE" is the coding type of result,
value may be 1,2,3 and means UTF-8,GBK, and raw value accordingly.
    The parameter 4 "EXTRA SCAN BARTYPE" is the barcode type, of which the
        data type is int
    For example:
    Register broadcase receiver:
             mFilter= new IntentFilter("ACTION BAR SCAN");
             mContext.registerReceiver(mReceiver, mFilter);
    unregister broadcase receiver:
             mContext.unregisterReceiver(mReceiver);
    obtain scan results:
           public static final int ENCODE MODE UTF8 = 1;
           public static final int ENCODE MODE GBK = 2;
           public static final int ENCODE MODE NONE = 3;
    String scanResult=""
             mReceiver= new BroadcastReceiver() {
             public void onReceive(Context context, Intent intent) {
    int length = intent.getIntExtra("EXTRA SCAN LENGTH",0);
    int encodeType= intent.getIntExtra("EXTRA SCAN ENCODE MODE",1);
    if (encodeType == ENCODE MODE NONE){
    byte[] data = intent.getByteArrayExtra("EXTRA_SCAN_DATA");
                 scanResult= new String (data ,0,length ,Encode);//Encode is the
coding type returned.
    }else {
    scanResult=intent.getStringExtra("EXTRA SCAN DATA");
    }
```

#### 5.4. Scan settings

}
};

All config may be set in "Setting-Scanner" manually or by sending broadcast "ACTION BAR SCANCFG",

#### The parameters are defined as follows:

parameter	data type	Remarks
EXTRA_SCAN_POWER	INT	= 0 disable scanning = 1 enable scanning Explanation: when the scan head is enabled, system will initialize the scan head. It will take some time, and the relevant scan request is ignored
EXTRA_TRIG_MODE	INT	= 0 as a normal trigger mode = 1 as continuous trigger mode
EXTRA_SCAN_MODE	INT	Filling = 1 : The scan results are filled directly into the editview  Api = 2 : The scan results are output by a broadcast
EXTRA_SCAN_AUTOENT	INT	= 0 = 1 Automatically add "Enter" characters after scan
EXTRA_SCAN_NOTY_SND	INT	= 0 close scanning sound = 1 open scanning sound
EXTRA_SCAN_NOTY_VIB	INT	= 0 close Scanning vibration = 1 open Scanning vibration
EXTRA_SCAN_NOTY_LED	INT	= 0 close scanning indicator light = 1 open scanning indicator light

#### For example:

disable scanning

```
Intent intent = new Intent ("ACTION_BAR_SCANCFG");
intent.putExtra("EXTRA_SCAN_POWER", 0);
mContext.sendBroadcast(intent);
```

#### **Enable scanning**

```
Intent intent = new Intent ("ACTION_BAR_SCANCFG");
intent.putExtra("EXTRA_SCAN_POWER", 1);
mContext.sendBroadcast(intent);
```

#### For example:

Set scan to API output mode, and Automatically add "Enter" characters after scan

```
//SCAN_MODE : Fill mode

Intent intent = new Intent ("ACTION_BAR_SCANCFG");

intent.putExtra("EXTRA_SCAN_MODE", 1);

intent.putExtra("EXTRA_SCAN_AUTOENT", 1);

mContext.sendBroadcast(intent);
```

```
Or
```

```
//SCAN_MODE : Api mode
Intent intent = new Intent ("ACTION_BAR_SCANCFG");
intent.putExtra-("EXTRA_SCAN_MODE", 2);
intent.putExtra("EXTRA_SCAN_AUTOENT", 1);
mContext.sendBroadcast(intent);
```

# **Chapter 6 App White List& Black List**

The white list is used to restrict the APP that can be loaded. Only applications in the white list can be loaded into the system to ensure the security of the system. On the contrary the black list is used to restrict the APP that can not be loaded.

#### **APIs for App White list:**

#### **6.1.** enableAppInstallWhiteList

Function	public boolean enableAppInstallWhiteList()
prototype	
Parameter	
descriptio	
n	
Return	true : success
	false : fail
Function	enable the function of App White list
descriptio	
n	
Example	
	posApiHelper. enableAppInstallWhiteList ();

### 6.2. disableAppInstallWhiteList

Function	public boolean disableAppInstallWhiteList ()
prototype	

Parameter	
descriptio	
n	
Return	true : success
	false : fail
Function	disable the function of App White list
descriptio	
n	
Example	
	posApiHelper. disableAppInstallWhiteList ();

# $\textbf{6.3.} \ \textbf{addAppToInstallWhiteList}$

Function prototype	public boolean addAppToInstallWhiteList (String pkgName)
Parameter	pkgName:
descriptio	the APP package name
n	
Return	true : success
	false : fail
Function	add an apk to white list
descriptio	
n	
Example	
	String packageNameList = "com.app.package.name"
	posApiHelper. addAppToInstallWhiteList (packageNameList);

# **6.4.** delAppFromInstallWhiteList

Function	public boolean delAppFromInstallWhiteList (String pkgName)
prototype	
Parameter	
descriptio	
n	
Return	true : success
	false : fail
Function	delete an apk from white list
descriptio	
n	

Example	
	String packageNameList = "com.app.package.name" posApiHelper. delAppFromInstallWhiteList (packageNameList);

# 6.5. getAppInstallWhiteList

Function	public List <string>getAppInstallWhiteList ()</string>
prototype	
Parameter	
descriptio	
n	
Return	The app white list
Function	get the APP white list
descriptio	
n	
Example	posApiHelper. getAppUninstallBlackList ();

# APIs for App black list:

# 6.6. enableAppUninstallBlackList

Function	Public boolean enableAppUninstallBlackList ()
prototype	
Parameter	
descriptio	
n	
Return	true : success
	false : fail
Function	enable the function of App black list
descriptio	
n	
Example	posApiHelper. enableAppUninstallBlackList ();

# 6.7. disable App Uninstall Black List

Function prototype	Public boolean disableAppUninstallBlackList ()
Parameter descriptio	
n	
Return	true : success false : fail
Function descriptio n	disable the function of App black list
Example	posApiHelper. disableAppUninstallBlackList ();

# 6.8. addAppToUninstallBlackList

Function prototype	Public boolean addAppToUninstallBlackList (String pkgName)
Parameter	
descriptio	
n	
Return	true : success
	false : fail
Function	add an apk to black list
descriptio	
n	
Example	posApiHelper. addAppToUninstallBlackList (pkgName);

# ${\bf 6.9.\ del App From Uninstall Black List}$

Function	Public boolean delAppFromUninstallBlackList(String pkgName)
prototype	
Parameter	
descriptio	
n	
Return	true : success

	false : fail
Function	delete an apk from black list
descriptio	
n	
Example	posApiHelper. delAppFromUninstallBlackList (pkgName);

# **6.10.** getAppUninstallBlackList

Function	Public List <string>getAppUninstallBlackList ()</string>
prototype	
Parameter	
descriptio	
n	
Return	
Function	get the APP black list
descriptio	
n	
Example	posApiHelper. getAppUninstallBlackList ();

# **Chapter 7 Android OS API**

This APIs is availabel for Ciontek POS.

# 7.1. installRomPackage

Function	public int installRomPackage(String romFilePath)
prototype	
Parameter	context :Context
descriptio	romFilePath : rom file path
n	
Return	0 : success
	!0 : fail
Function	API for Android firmware update, useful for client want to deploy its own OTA
descriptio	system.

```
n
Example String path = "/storage/emulated/0/update.zip";
File mOsFile=new File(path);
if(!mOsFile.exists()){
    //TODO
    return;
}
boolean flag = posApiHelper.installRomPackage(path);
```

#### 7.2. getOSVersion

Function	public String getOSVersion()
prototype	
Parameter	
description	
Return	String: the OS version
Function	Get OS version
description	
Example	String osVersion = posApiHelper.getOSVersion();

### 7.3. getDeviceId

Function	public String getDeviceId ()
prototype	
Parameter	
description	
Return	String: the device serial number
Function	Get the device serial number
description	
Example	String osVersion = posApiHelper.getDeviceId ();

# **Chapter 8 Serial Port module**

The serial port at the bottom of the device use for the fiscal module.

# 8.1. fiscalOpen

Function	public int fiscalOpen(int baudrate, int size, int stop, char parity, char cflow)
prototype	
Parameter	baudrate: the baudrate of serial port
descriptio	size: data bits of serial port
n	stop: stop bits of serial port
	parity: parity bit of serial port
	cflow: Control options serial port
Return	0: success
	-1: fail
	-2: uninitialized
	-3: parameter error
	-4: timeout
	-5: init uart port error
	-6: read error
	-7: write error
Function	Power on the fiscal module and open the serial port
descriptio	· · ·
n .	
Example	
	posApiHelper.fiscalOpen(115200,8,1,'N','N');

# 8.2. fiscalClose

Function	public int fiscalClose ()
prototype	
Parameter	
description	
Return	0: success
	-1: fail
	-2: uninitialized
	-3: parameter error
	-4: timeout
	-5: init uart port error
	-6: read error
	-7: write error
Function	power off the fiscal and close the uart port
description	

Example	
	posApiHelper.fiscalClose();

# 8.3. fiscalWrite

Function	public int fiscalWrite(byte[] data)
prototype	
Parameter	data
description	
Return	0: success
	-1: fail
	-2: uninitialized
	-3: parameter error
	-4: timeout
	-5: init uart port error
	-6: read error
	-7: write error
Function	Write data to fiscal by the serial port
description	
Example	byte[] cmd = new byte[6];
	cmd[0] = (byte)0x04;
	cmd[1] = (byte)0x01;
	cmd[2] = (byte)0x00;
	cmd[3] = (byte)0x30;
	cmd[4] = (byte)0xff;
	cmd[5] = (byte)0xcd;
	ret = posApiHelper.fiscalWrite(cmd);

# 8.4. fiscalRead

Function	int fiscalRead(byte[] buffer, int bufLen, int timeout)
prototype	
Parameter	Buffer: the buffer for data form serial port
description	bufLen: the length of the buffer
	timeout: timeout for read, unit: ms
Return	>0 : the counts read form serial port <0: read fail -1: fail

	-2: uninitialized -3: parameter error -4: timeout -5: init uart port error -6: read error -7: write error
Function description	read data from fiscal by the serial port
Example	byte[] buffer = new byte[36]; readCount = posApiHelper.fiscalRead(buffer,36,500);

# **Chapter 9 Magnetic card**

# 9.1. McrOpen

Function	public int McrOpen()
prototype	
Parameter	
description	
Return	0 : success
	!0:fail
Function	To open the Magnetic card reader
description	
Example	posApiHelper.McrOpen();

### 9.2. McrClose

Function	public int McrClose()
prototype	
Parameter	
description	
Return	0 : success
	!0:fail
Function	To close the Magnetic card reader
description	

Example	posApiHelper. McrClose();

### 9.3. McrReset

Function	public int McrReset()
prototype	
Parameter	
description	
Return	0 : success
	!0:fail
Function	Magnetic head restoration, clear magnetic relief data
description	
Example	posApiHelper. McrReset();

### 9.4. McrCheck

Function	public int McrCheck()
prototype	
Parameter	
description	
Return	0 : success
	!0:fail
Function	Check have Magnetic card swiped
description	
Example	posApiHelper. McrCheck();

### 9.5. McrRead

Function	public int McrRead(byte keyNo, byte mode, byte[] track1, byte[] track2,
prototype	byte[] track3)
Parameter	keyNo: DES key index no, value from 0~4, should be the same AUTHDESK key
description	index no in authentication
	mode: Magnetic head mode
	mode -> 0: Unencrypted
	mode -> 1: encrypted

	track1: store track 1 data's pointer [Application layer relief area should set as 256]
	track2: store track 2 data's pointer [Application layer relief area should set as
	256]
	track3: store track 3 data's pointer [Application layer relief area should set as
	256]
Return	0 : swipe card error
	(>0):
	bit0 = 1 read track 1 data correctly
	bit1 = 1 read track 2 data correctly
	bit2 = 1 read track 3 data correctly
	bit4 = 1 checkout wrong in track 1 data
	bit5 = 1 checkout wrong in track 2 data
	bit6 = 1 checkout wrong in track 3 data
	other value
Function	Read magnetic card track 1,2,3 data from relief area
description	
Example	ret = posApiHelper.McrRead((byte)0, (byte)0, track1, track2, track3);