Summary

This SDK package is for Android application, communicate the printer with Bluetooth connections. It can be divided into 2 main types. One is bluetooth operation Type and other for Image printing and processing.

> com.xx.btsdk

Type BluetoothService

java. lang. Object

∟com. xx. btsdk. BluetoothService

BluetoothService Type for Bluetooth operation (e.g. Bluetooth connection, Bluetooth data transmitting, Bluetooth device searching etc.)

com.xx.btsdk

Type PrintPic

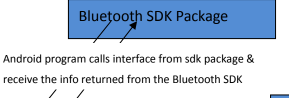
java. lang. Object

∟com. xx. btsdk. PrintPic

PrintPic Type for image printing and processing (decompose the desired images into easily recognizable data stream)

Schematic Diagram

Android application programming calls the corresponding interface from Bluetooth SDK package(e.g. connecting the Bluetooth interface), and meanwhile receiving the messages sent back from the bluetooth SDKpackage(e.g. connecting failure notice). Android application programming could calls the sending print function, and sending the printing command to Bluetooth Printer in one-way.



Android Programming

Sending print demand

Bluetooth Printer

Description in detail for the interface type

♦ Type BluetoothService

♦ Field description

Field	Description
BluetoothService.message_state_change	Returning the Bluetooth connection info
	to Android programming
BluetoothService.message_connection_los	Feed back the Bluetooth disconnected info
T	to android
	programming
BluetoothService.message_unable_connect	Feedback the Bluetooth connection
	failure to android programming
BluetoothService.STATE_NONE	This sign indicates none operations for this
	Bluetooth device
BluetoothService.STATE_LISTEN	indicates this BT device are listening the
	Bluetooth communication
BluetoothService.STATE_CONNECTED	Indicates already connected with a
	Bluetooth device
BluetoothService.STATE_CONNECTING	means the android BT are connecting
	another Bluetooth device

Interface description

Constructed function

public BluetoothService(Context context, Handler handler)

Function description:

Initialization of class field

Parameter description:

Handler: Afferent a Hander instance, used for SDK package return the messages to android application Programming.

Ordinary function

a. isAvailable

Function Prototype: public synchronized boolean isAvailable()

Function Description:

Judge and ensure the android device & Bluetooth hardware is usable.

Return value description: True: Bluetooth available False: Bluetooth not available

b. isBTopen

Function Prototype: public synchronized boolean isBTopen()

Function description:

Judge and ensure the android bluetooth device is turned on.

Return value description: True: Bluetooth turns on

False: Bluetooth isn't turned on

c. getDevByMac

Function Prototype: public synchronized BluetoothDevice

getDevByMac(String mac) Function Description:

Get a device instance according to the device mac address Parameter Description: mac: Bluetooth printer mac address

Return Value Description:

True: return a BluetoothDevice instance

False: null

d. sendMessage

Function Prototype: public synchronized void sendMessage(String

message,String

charset)

Function Description:

Transcoding the printing information according to desired character set, and send the printing command to printer .

Message: Printing information character string Charset: Character set encoding e.g. "GBK"

e. write

Function Prototype: public void write(byte[] out)

Function Description:

Sending of byte stream data to bluetooth printer (e.g. we can use this function

when we have to send the printer control instruction)

Function Description:

Out: Byte stream datas to be send

f. getPairedDev

Function Prototype: public synchronized Set<BluetoothDevice>

getPairedDev()

Function Description:

Get the connected device's set

Return Value Description:

Get the connected device's set

g. cancelDiscovery

Function Prototype: public synchronized boolean cancelDiscovery()

Function Description:

Cancelling of the "device searching" operation.

Return Value Description: True: success returned

False: failed

h. startDiscovery

Function Prototype: public synchronized boolean startDiscovery()

Function Description:

Starting of a "searching" operation

Return Value Description:

Success returned: true, Failed: false

i. getState

Function Prototype: public synchronized int getState()

Function Description:

Get the on time bluetooth connection status.

Return Value Description:

BluetoothService.STATE_NONE: No Connection

BluetoothService.STATE_LISTEN: Listening to the connection

BluetoothService.STATE_CONNECTED: Already Connected BluetoothService.STATE CONNECTING: Connecting Process

j. connect

Function Prototype: public synchronized void connect(BluetoothDevice

device)

Function Description:

Bluetooth Connecting requested.

Parameter Description:

Device: Afferent Bluetooth Device

k. stop

Function Prototype: public synchronized void stop()

Function Description:

Disconnecting the bluetooth and release the occupied datas.

> Type PrintPic

Ordinary function

a. initCanvas

Function Prototype: public void initCanvas(int w)

Function Description:

Initialize canvas

Parameter Description:

W: Value 384px for 58 series printer , Value 576px for 80 series printer

b. initPaint

Function Prototype: public void initPaint()

Function Description:

Initialize brush

c. drawImage

Function Prototype: public void drawImage(float x, float y, String path)

Function Description:

Painting the path specified image on the canvas

Parameter Description:

Path: Image path

(x,y): Left vertex coordinates

d. printDraw

```
Function Prototype: public byte[] printDraw()
Function Description: returning of the image byte stream on the canvas (easily
recognizable data stream for the printer )
e.g. :
byte[] sendData = null;
PrintPic pg = new PrintPic();
pg.initCanvas(384);
pg.initPaint();
pg.drawImage(0, 0, "/mnt/sdcard/icon.jpg");
sendData = pg.printDraw();
Finally forward the sendData to bluetooth Printer for image printing.
```

四. Demo Program

Please refer to PrintDemo for bluetooth printer for Detail(Demo program for this SDK)

Development tool: Android Developer Tools (Build: v21.0.1-543035)