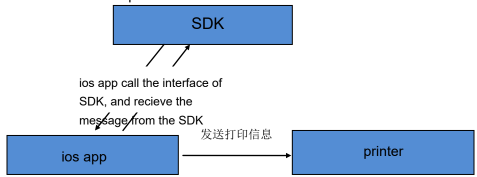
一. Overview

- > The SDK is used for developingios APP, you can use bluetooth and wifi to connect printer, and print。
- ➤ Import SDK

Drag the folder of PrinterSDK to project.

二. Diagram

Your ios App call the interface of SDK(for example the interface of connect printer by bluetooth), and recieve the message from the SDK(for example the connected notification of printer). The ios app can call the interface of printing text, and then send text to the print.



三. Class

Class PrinterSDK

♦ Event

Description
After the printer is connected,
the notification will be trigger.
After the printer is
disconnected, the notification

will be trigger.

♦ Method

a. defaultPrinterSDK

Function: + (PrinterSDK*)defaultPrinterSDK;

Discription:

Get the instance of the printer

Return:

The instance of the printer

b. scanPrintersWithCompletion

 $Function: \ -(void) scan Printers With Completion (Printer Scan Printers Callback) callback;$

Discription:

Scan the printer via bluetooth

Parameter:

callback: The callback of discovering the print

c. stopScanPrinters

Function: - (void)stopScanPrinters;

Discription:

Stop scanning printer via bluetooth

d. connectIP

Function: - (BOOL)connectIP:

(NSString*)ipAddress; Discription:

Discription

Connect to printer via wifi

Parameter:

ipAddress: The IP address of the printer

Return:

ifsuccessful, returntrue if

failed, returnfalse

e. connectBT

Method: (void)connectBT:(ZJPrinter*)printer;

Discription:

Connect to the print via bluetooth Parameter:

printer: the instance of the printer

f. disconnect

Function: - (void)disconnect;

Discription:

Diconnect the printer

```
g.setPrintWidth
Function: - (void)setPrintWidth:
(NSInteger)width; Discription:
    Set the width of
printer Discription:
    width: The width of printer
h. printText
Function: - (void)printText:
(NSString*)text; Discription:
    Print
text
Discription: text: The text for printing
i. printTextImage
Function: - (void)printTextImage:
(NSString*)text; Discription:
    Print text by image
way Discription:
    text: The text for printing
j. sendHex
Function: - (void)sendHex:
(NSString*)hex; Discription:
    Send the hex
command Discription:
    hex: The hex command
k. printCodeBar
Function: - (void)printCodeBar:(NSString*)text type:(CodeBarType)type;
Discription:
    Print the codebar
Parameter:
    text: The codebar value
    type: The codebar type
          CodeBarType UPC A: UPC A
          CodeBarType UPC E: UPC E
          CodeeBarType JAN13: JAN13
                                   JAN8
          CodeBarType JAN8:
          CodeBarType_CODE39: CODE39
          CodeBarType ITF:
          CodeBarType CODABAR: CODABAR
```

CodeBarType_CODE93: CODE93 CodeBarType_CODE128: CODE128

```
I. printQrCode
Fe ction: - (void)printQrCode:(NSString*)text;
Discription:
     Pri te the qrcode
Parameter:
     text: The qrcode value
I. printlmage
Function: - (void)printImage:(UIImage*)image;
Discription:
     Print the image
Parameter:
     image: The image
m.cutPaper
Function: - (void)cutPaper;
Discription:
     Cut paper
n.beep
Function: n(void)beep;
Discription:
     Beep
o. openCasher
Function: - (void)openCasher
Discription:
    Open cashier
p. setFontSizeMultiple
Function: - (void)setFontSizeMultiple:(NSInteger)multiple;
Discription:
    Set the multiple of font size
Discription:
    multiple: The multiple of font size
q. printTestPaper
Function: - (void)printTestPaper;
Discription:
```

Print test paper

q.selfTestFunction: - (void)selfTest;DiscriptionSelf test

三. Demo

For detail, refer to PrinterDemo; SDE: XCode