Android ESC SDK Manual

Android ESC SDK Manual	1
1. SDK Introduction	5
2. Connecting Method	6
2.1 Bluetooth Connection	6
2.2 WIFI Connection	7
2.3 USB Connection	8
2.4 Signal Interface Connec	ction9
3.Print Command	11
3.1 Paper feed	11
3.2 Paper feed after printing	g11
3.3 Reverse feed after print	ing11
3.4 Print and feed n line	12
3.5 Print and reverse feed r	n line12
3.6 Set text line space	13
3.7 Select character font	13
3.8 Set language	14
3.9 Set justification	15
3.10 Get printer status	15
3.11 Initializing printer	19

3.12 Set print density 20	C
3.13 Set print speed	O
3.14 Cut paper2	1
3.15 Drawer	2
3.16 Beep buzzer	2
3.17 Print text	3
3.18 Print barcode25	5
3.19 Print 2D code27	7
3.20 Print bitmap28	8
3.21 Send data to the printer 29	9
3.22 Read data from the printer 30	O
3.23 Print PDF417 3	1
3.24 Label location 36	ô
3.25 Select page mode 36	ô
3.26 Set print area in page mode37	7
3.27 Set print direction in page mode39	9
3.28 Set print position in page mode 40	O
3.29 Print in page mode4	1
3.30 Get NV bitmap list 42	2
3.31 Get NV bitmap memory capacity 42	2
3.32 Get NV bitmap remaining capacity 43	3
3.33 Print NV bitmap 44	4

3.34 Delete specified NV bitmap	44
3.35 Delete all NV bitmap	45
3.36 Download NV bitmap to the printer 4	45
3.37 Print Binary file	46
3.38 Get printer function list	46
3.39 Clear page mode print area data4	49
3.40 Print and return standard mode 4	49
3.41 Set the left margin	49
3.42 Read magnetic card information 5	50
3.43 Exit magnetic card mode	51
3.44 Set mobile unit	51
3.45 Print rectangle	52
3.46 Print Line	53
3.47 Image data compression print5	54
3.48 Get Printer SN	55
3.49 Get Printer Quantity	56
3.50 Get Printer IP Address	57
3.51 Get DHCP Status	58
3.52 Get Printer SubnetMask	59
3.53 Get Printer Gateway	30
3.54 Set Printer IP Address	31
3.55 Set DHCP Status6	32

3.56 Set Printer SubnetMask	63
3.57 Set Printer Gateway	64
3.58 Set Save	65
3.59 Print Table	66
3.60 Firmware Upgrade	.68
3.61 Print Util	.70
Table 1-1	72

1. SDK Introduction

1) SDK jar:

In this jar, there are connectors which connect to the printer. Our SDK connectors include Bluetooth, USB, WIFI and signal interface. It also includes the connector of print commands, such as printing text, bar code, image, and so on.

2) SO Library:



2. Connecting Method

2.1 Bluetooth Connection

Connect Bluetooth:

int PortOpen(Context context,String portSetting)

Parameter:

context:Context object.

portSetting: "Bluetooth,"+Bluetooth address

Example:

Print.PortOpen(context, "Bluetooth,"+MAC)

MAC: Bluetooth address of printer

Return:

0: connection success

-1: connection failure

Disconnect Bluetooth:

```
public static boolean PortClose()
```

Example:

Print.PorClose()

Return:

True: disconnection success

False: disconnection failure

Whether Bluetooth is connected:

public static boolean IsOpened()

Example:

Print.IsOpened()

Return:

True: Bluetooth connected

False: Bluetooth unconnected

2.2 WIFI Connection

Connect WIFI:

int PortOpen(Context context,String portSetting)

Example:

Print.PortOpen(context, "WiFi,"+IP+","+PortNumber)

IP: IP address of printer

PortNumber: port Defaul: 9100

Return:

0: connection success

-1: connection failure

Disconnect WiFi:

```
public static boolean PortClose()
```

Example:

Print.PorClose()

Return:

True: disconnection success

False: disconnection failure

Whether WiFi is connected:

```
public static boolean IsOpened()
```

Example:

Print.IsOpened()

Return:

True: connected

False: unconnected

2.3 USB Connection

Connect USB:

int PortOpen(Context context,UsbDevice usbdevice)

Example:

Print.PortOpen(context,usbdevice)

usbdevice: UsbDevice object

Return:

0:connection success

-1:connection failure

Disconnect USB:

```
public static boolean PortClose()
```

Example:

Print.PorClose()

Return:

true:Disconnection success

false:disconnection failure

Whether USB is connected:

```
public static boolean IsOpened()
```

Example:

Print.IsOpened()

Return:

true:connected

false:unconnected

2.4 Signal Interface Connection

Connect signal interface:

int PortOpen(Context context,String portSetting)

Example:

Print.PortOpen("Serial,"+port+","+baudrate)

port: node of signal interface (differ from models) e.g./dev/ttyS1

baudrate: baud rate e.g.9600

Return:

0: connection success

-1: connection failure

Disconnect signal interface:

```
public static boolean PortClose()
```

Example:

Print.PorClose()

Return:

true: disconnection success

false: disconnection failure

Whether signal interface is connected:

Example:

Print.IsOpened()

Return:

true: connected

false: unconnected

3.Print Command

3.1 Paper feed

```
public static int PrintAndLineFeed()
Example:
Print.PrintAndLineFeed()
Return:
≠-1: sending (to printer) success
-1: sending (to printer) failure
```

3.2 Paper feed after printing

```
public static int PrintAndFeed(int distance)

Example:
Print.PrintAndFeed(distance)
distance:paper feeding length(Unit: distance*y model unit mm)
Return:

≠-1: sending (to printer) success
```

3.3 Reverse feed after printing

```
public static int PrintAndReverseFeed(int distance)

Example:
```

Print.PrintAndReverseFeed(distance)

distance: reverse feed length (distance*y model unit mm)

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.4 Print and feed n line

```
public static int PrintAndFeedNLine(byte lines)
```

Example:

Print.PrintAndFeedNLine(lines)

lines:N X (current line spacing)

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.5 Print and reverse feed n line

```
public static int PrintAndReverseFeedNLine(int lines)
```

Example:Print.PrintAndReverseFeedNLine(lines)

lines:N X (current line spacing)

Return:

≠-1:sending (to printer) success

3.6 Set text line space

```
public static int SetDefaultTextLineSpace() .
Example:
Print.SetDefaultTextLineSpace()
Note: Set default text line (3.75mm)
public static int SetTextLineSpace(byte lineSpace)
Example:
Print.SetTextLineSpace(byte lineSpace)
lineSpace: line spacing (lineSpace*y model unit mm)
Return:
≠-1:sending (to printer) success
 -1:sending (to printer) failure
3.7 Select character font
public static int SelectCharacterFont(byte characterFont)
Example:
Print.SelectCharacterFont(byte characterFont)
characterFont:
0:FontA big font
1:FontB small font
Return:
≠-1:sending (to printer) success
```

-1:sending (to printer) failure

3.8 Set language

```
public static int SetCharacterSet(byte characterSet)
Example:
Print.SetCharacterSet(byte characterSet)
Set simple Chinese:
Print.LanguageEncode="gb2312"
Print.SetCharacterSet(0)
Set English:
Print.LanguageEncode="iso8859-1"
Print.SetCharacterSet(0)
Set traditional Chinese:
Print.LanguageEncode="big5"
Print.SetCharacterSet(0)
To set other languages, please refer to Table 1-1 on the last two
pages.
Return:
≠-1:sending (to printer) success
 -1:sending (to printer) failure
```

3.9 Set justification

public static int SetJustification(int justification)

Example:

Print.SetJustification(int justification)

justification: 0: left justifying

1: center

2:right justifying

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.10 Get printer status

Function:

GetRealTimeStatus(byte realTimeItem)

Parameter:

1: Transfer the printer status.

2: Transfer printer status.

3: Transfer printer status.

4: Transfer paper status.

Returns: statusData: The status returned (as shown in the following table) length of 1.

realTimeItem=1

Bit	0/1	Hex	Decimal	Status	
0	0	00	0	Fixed to 0	
1	0	02	2	Fixed to 0	
2	0	00	0	Fixed to 0	
	0	00	0	Online	
3	1	08	8	Offline	
4	1	10	16	Fixed to 0	
5	0	00	0	Fixed to 0	
6	0	00	0	Printer status is normal	
6	1	40	64	Printer status is abnormal	
7	0	00	0	Fixed to 0	

realTimeItem=2

Bit	0/1	Hex	Decimal	Status	
0	0	00	0	Fixed to 0	
1	0	00	0	Fixed to 0	
2	0	00	0	Fixed to 0	
3	0	00	0	Fixed to 0	
4	0	00	0	Fixed to 0	
5	0	00	0	Fixed to 0	
6	0	00	0	Printer status is normal	
7	1	40	64	Printer status is abnormal	
7	0	00	0	Fixed to 0	

realTimeItem=3

Bit	0/1	Hex	Decimal	Status	
0	0	00	0	Fixed to 0	
1	0	00	0	Fixed to 0	
2	0	00	0	Fixed to 0	
3	0	00	0	Fixed to 0	
4	0	00	0	Fixed to 0	
_	0	00	0	Close cover	
5	1	20	0	Open cover	
6	0	00	0	Normal temperature	
6	1	40	64	Abnormal temperature	
7	0	00	0	Fixed to 0	

realTimeItem=4

Bit	0/1	Hex	Decimal	Status	
0	0	00	0 Fixed to 0		
1	0	00	0	0 Fixed to 0	
0.0	0	00	0	Paper bin without paper	
2,3	1	0C	12	Paper bin has paper	
4	0	00	0	0 Fixed to 0	
F. C	0	00	0	has paper	
5,6	1	60	96	no paper	
7	0	00	0	Fixed to 0	

statusData.length==0 Acquisition failed

Example:

byte statusData =

Print.GetRealTimeStatus((byte)4);

(2) function: (Suitable for serial port reading)

Print.GetTransmitStatus(int transmitItem)

transmitItem: 1: Get paper status.

2: Get cash box status.

return:

statusData: The status returned (as shown in the following table) length of 1.

Query paper:

Bit	OFF/N O	Hex	Decimal	Status	
0.1	OFF	00	0	Sufficient paper	
0,1	NO	03	3	Paper will be exhausted	
0.0	OFF	00	0	Paper exists	
2,3	NO	0C	12 Paper not exist		
4	OFF	00	0	Fixed	
5,6	_		_	Reserved	
7	OFF	00	0	Fixed	

Check the cash box:

Bit	OFF/N O	Hex	Decimal	Status	
0	OFF	00	0	Cash box pin 3 signal low	
0	NO	01	1	Cash box pin 3 signal high	
1-3	_	_	_	Reserved	
4	OFF	00	0	Fixed	
5,6	_	_	_	Reserved	
7	OFF	00	0	Fixed	

Example:

byte statusData = Print.GetTransmitStatus(1);

3.11 Initializing printer

public static int Initialize()

Example:

Print.Initialize()

Restore the printer to the start-up status.

Return:

≠-1:sending (to printer) success

3.12 Set print density

```
public static int SetPrintDensity(byte density)
Function:
Print.SetPrintDensity(byte density)
density:Printer density
Return:
≠-1:sending (to printer) success
-1:sending (to printer) failure
2.12 Set print appead
```

3.13 Set print speed

```
public static int SetPrintSpeed(byte speed)
```

Function:

Print.SetPrintSpeed(byte speed)

speed:Printer speed

Return:

≠-1:sending (to printer) success

3.14 Cut paper

```
public static int CutPaper(int cutMode)
```

Function:

Print.CutPaper(int cutMode)

cutMode: default is 1

Feed paper and then cut paper

```
public static int CutPaper(int cutMode,int distance)
```

Function:

Print.CutPaper(int cutMode,int distance)

cutMode: default is 1

distance: feeding distance (distance*y model unit mm)

note:

The paper travel distance is calculated from outside the print area.

Return:

≠-1:sending (to printer) success

3.15 Drawer

```
public static int OpenCashdrawer(int openMode)
Function:
Print.OpenCashdrawer(int openMode)
openMode:
                0:Open No.1 drawer
                1:Open No.2 drawer
                2:Open two drawers
Return:
≠-1:sending (to printer) success
 -1:sending (to printer) failure
3.16 Beep buzzer
public static int BeepBuzzer(byte times,byte t1,byte t2) *
Function:
Print.BeepBuzzer(byte times,byte t1,byte t2)
times: times of beep
      time of beep (t1× 100ms) .
t1:
t2:
      time of stop (t2× 100ms) .
Return:
≠-1:sending (to printer) success
 -1:sending (to printer) failure
```

3.17 Print text

1.Function:

Print.PrintText(String data)

data: text content

Example:

Print.PrintText("TEXT\n")

2. Function:

PrintText(String data,int alignment,int attribute,int textSize)

data: text content

alignment: alignment method 0:left alignment

1:center

2:right alignment

attribute: style.

0 : Large font, no bold, no underline, no highlight.

1: small font, no bold, no underline, no highlight.

- 2: Large font, bold, no underline, no highlight.
- 3: small font, bold, no underline, no highlight.
- 4: Large font, no bold, underline, no highlight.
- 5: small font, no bold, underline, no highlight.
- 6: Large font, bold, underline, no highlight.

- 7: small font, bold, underline, no highlight.
- 8: Large font, no bold, no underline, highlight.
- 9: small font, no bold, no underline, highlight.
- 10: Large font, bold, no underline, highlight.
- 11: small font, bold, no underline, highlight.
- 12: Large font, no bold, underline, highlight.
- 13: small font, no bold, underline, highlight.
- 14: Large font, bold, underline, highlight.
- 15: small font, bold, underline, highlight.

textSize: Font magnification.

```
[Range]:textSize= (0 To 7, 16 To 23, 32 To 39, 48 To 55, 64 To 71, 80 To 87, 96 To 103, 112 To 119; )
```

font hight multiple =textSize%8;

font width multiple=textSize/8;

Example:

Print.PrintText("TEXT\n",0,14,0)

Return:

- ≠-1:sending (to printer) success
 - -1:sending (to printer) failure

3.18 Print barcode

public static int PrintBarCode(int bcType,String bcData)

Function:

PrintBarCode(int bcType,String bcData)

bcType:type of bar code

m	Bar code system	Range of n	Range of d	
65	UPC-A	n = 11, 12	48 ≤ <i>d</i> ≤ 57	
66	UPC-E	n = 11, 12	$48 \le d \le 57$ [where $d1 = 48$]	
67	JAN13 / EAN13	n = 12, 13	48 ≤ <i>d</i> ≤ 57	
68	JAN8 / EAN8	n = 7, 8	48 ≤ <i>d</i> ≤ 57	
69	CODE39	1 ≤ n ≤ 255	$48 \le d \le 57, 65 \le d \le 90,$ d = 32, 36, 37, 42, 43, 45, 46, 47	
70	ITF	2 ≤ n ≤ 254 (even number)	48 ≤ <i>d</i> ≤ 57	
71	CODABAR (NW-7)	2 ≤ n ≤ 255	$48 \le d \le 57, 65 \le d \le 68,$ $97 \le d \le 100,$ d = 36, 43, 45, 46, 47, 58 [where $65 \le d1 \le 68, 65 \le dn \le 68,$ $97 \le d1 \le 100, 97 \le dn \le 100$]	
72	2 CODE93 1 ≤ n ≤ 255 0 ≤ d ≤ 127		0 ≤ <i>d</i> ≤ 127	
73	CODE128	2 ≤ n ≤ 255	$0 \le d \le 127$ [where $d1 = 123, 65 \le d2 \le 67$]	

n indicates number of bytes of bar code data

d specifies bar code data

bcData: data of bar code

public static int PrintBarCode(int bcType,String bcData,int width,int height,int HRIPosition, int justification)

Function:

PrintBarCode(int bcType,String bcData,int width,int height,int

HRIPosition, int justification)

Parameter:

bcType: type of bar code

bcData: data of bar code

width:bar code width Range:(1-6)

	Midth (mm)	Narrow Bar Code	Wide Bar Code
	Width (mm)	(mm)	(mm)
1	0.125	0.125	0.250
2	0.25	0.25	0.625
3	0.375	0.375	2.303
4	0.5	0.5	1.250
5	0.625	0.625	1.625
6	0.750	0.750	2

height:height of bar code range:1-255.

HRIPosition:

Select the HRI print position when printing bar code.

n	Print Position	
0,48	No print	
1,49	Above the bar code	
2,50	Below the bar code	
3,51	Both above and below the bar code	

justification: justification method

0: left justifying

1: center

2: right justifying

Example:

Print.PrintBarCode(73,"{BS/N:{C\014\042\070\116{A3",1,50,2,0);//

Print code128:

S/N:123456783

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.19 Print 2D code

public static int PrintQRCode(String bcData)

Function:

PrintQRCode(String bcData)

Parameter:

bcData: data of 2D code

public static int PrintQRCode(String bcData,int sizeOfModule,int errorLevel,int justification)

Function:

PrintQRCode(String bcData,int sizeOfModule,int errorLevel,int

justification)

Parameter:

bcData: data of 2D code

sizeOfModule: size of 2D code range 1-16;

errorLevel: level of error correction

N	Function	Refer: recoverable character
		ratio
48	Select error correction L	7%
49	Select error correction M	15%
50	Select error correction Q	25%
51	Select error correction R	30%

justification: justification method

0: left justifying

1: center

2: right justifying

Example:

Print.PrintQRCode("data of 2D code",6,48,0)

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.20 Print bitmap

Function:

PrintBitmap(Bitmap bmp,int halftoneType,int luminance)

Parameter:

bmp: image object

halftoneType: algorithm type of image

0: Black-White.

1: Shake.

2: gater.

luminance: brightness (range: -100 To100)

Example:

Print.PrintBitmap(bmp,1,0)

Return:

≠-1: sending (to printer) success

3.21 Send data to the printer

Function:

int WriteData(byte[] bData)

Parameter:

bData: the data sent to the printer

Example:

Print.WriteData("123abc\n".getBytes("GB2312"))//Send the data of

'123abc' to the printer.

Return:

≠-1: sending (to printer) success

3.22 Read data from the printer

Function:
byte[] ReadData(int time)
Parameter:
Time: time of timeout (Unit: millisecond)
Example:
Print.ReadData(2000)
//The data read from the printer.
Return:
The data returned from the printer, length = 0 no data returned
from the printer.

3.23 Print PDF417

Function:

int PrintPDF417(String bcData,

byte dataColumns,

byte dataRows,

byte moduleWidth,

byte rowHeight,

byte errorMode,

byte errorLevel,

byte options)

Parameter:

0-30).

bcData: the content of data

dataColumns: sets the number of columns in data print area (range:

0: automatic setting. The number of print columns is set according to the print range.

dataRows: sets the umber of rows of PDF417 (range: 0, 3-90).

0: automatic setting. The number of print rows is set according to the print range.

moduleWidth: sets the width of the module (range: 2-8).

rowHeight: sets the height of the module =n*width (range: 2-n-8).

errorMode: error correction mode

48: level mode

49: ratio mode

errorLevel: two modes (n)

Level mode:

n	Function	Error Correction Number of PDF417 Code
48	Select error correction level	2
	0	
49	Select error correction level	4
	1	
50	Select error correction level	8
	2	
51	Select error correction level	16
	3	
52	Select error correction level	32
	4	
53	Select error correction level	64
	5	
54	Select error correction level	128
	6	
55	Select error correction level	256

	7	
56	Select error correction level	512
	8	

Ratio mode: [Data code $\times n \times 0.1 = (A)$] (decimal part round-off)

		Error Correction
Α	Function	Number of PDF417
		Code
0~3	Select error correction level	4
	1	
4~10	Select error correction level	8
	2	
11~20	Select error correction level	16
	3	
21~45	Select error correction level	32
	4	
46~100	Select error correction level	64
	5	
101~200	Select error correction level	128
	6	
201~400	Select error correction level	256
	7	
Above	Select error correction level	512
400	8	

Options: select the options

0: select standard PDF417

1: select compacted PDF417

Return:

≠-1: sending (to printer) success

= -1: sending (to printer) failure

Example:

Print.PrintPDF417("123456",(byte)0,(byte)0,(byte)3,(byte)3,(byte)49,

(byte)1,(byte)0)

3.24 Label location

Function:

int GotoNextLabel()

Note:

This command is only for label location, not applicable for continuous paper.

Example:

Print.GotoNextLabel()

//Locate to the gap of label paper.

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.25 Select page mode

```
public static int SelectPageMode()
```

Example:

Print.SelectPageMode()

Note: The printer should support page mode function.

Under page mode you can set the position which you want to print.

//Enter page mode

```
Print.SelectPageMode()

//Set print area

Print.SetPageModePrintArea(0,0,200,200)

//Set print direction

Print.SetPageModePrintDirection(0)

//Set position of x, y

Print.SetPageModeAbsolutePosition(0,0)

//Print 2D code (can also print text and bar code)

Print.PrintQRCode("abcdef",4,48,1)

//Print

Print.PrintDataInPageMode()

Return:

≠-1:sending (to printer) success
```

3.26 Set print area in page mode

-1:sending (to printer) failure

int SetPageModePrintArea(int horizontal,int vertical,int width,int
height)

Note: The printer should support page mode function. And it can take effect only when entering the page mode.

Parameter:

horizontal: x-coordinate of start point

vertical: y-coordinate of start point

width: width of the area

height: height of the area

Example:

//Enter page mode

Print.SelectPageMode()

//Set print area

Print.SetPageModePrintArea(0,0,200,200)

//Set print direction

Print.SetPageModePrintDirection(0)

//Set position of x, y

Print.SetPageModeAbsolutePosition(0,0)

//Print 2D code (can also print text and bar code)

Print.PrintQRCode("abcdef",4,48,1)

//Print

Print.PrintDataInPageMode()

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.27 Set print direction in page mode

int SetPageModePrintDirection(int direction)

Note: The printer should support page mode function. And it can take effect only when entering the page mode.

```
Parameter:
direction: print direction
0: 0°
1: 90°
2: 180°
3: 270°
Example:
//Enter page mode
Print.SelectPageMode()
//Set print area
Print.SetPageModePrintArea(0,0,200,200)
//Set print direction
Print.SetPageModePrintDirection(0)
//Set position of x, y
Print.SetPageModeAbsolutePosition(0,0)
//Print 2D code (can also print text and bar code)
Print.PrintQRCode("abcdef",4,48,1)
```

//Print

Print.PrintDataInPageMode()

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.28 Set print position in page mode

int SetPageModeAbsolutePosition(int xPosition, int yPosition)

Note: The printer should support page mode function. And it can take effect only when entering the page mode.

Parameter:

xPosition: X-coordinate

yPosition: Y-coordinate

Example:

//Enter page mode

Print.SelectPageMode()

//Set print area

Print.SetPageModePrintArea(0,0,200,200)

//Set print direction

Print.SetPageModePrintDirection(0)

//Set position of x, y

Print.SetPageModeAbsolutePosition(0,0)

//Print 2D code (can also print text and bar code)

Print.PrintQRCode("abcdef",4,48,1)

//Print

Print.PrintDataInPageMode()

Return:

≠-1:sending (to printer) success

3.29 Print in page mode

-1:sending (to printer) failure

int PrintDataInPageMode()

Note: The printer should support page mode function. And it can take effect only when entering the page mode.

Example:

//Enter page mode

Print.SelectPageMode()

//Set print area

Print.SetPageModePrintArea(0,0,200,200)

//Set print direction

Print.SetPageModePrintDirection(0)

//Set position of x, y

Print.SetPageModeAbsolutePosition(0,0)

//Print 2D code (can also print text and bar code)

Print.PrintQRCode("abcdef",4,48,1)

//Print

Print.PrintDataInPageMode()

Return:

≠-1:sending (to printer) success

-1:sending (to printer) failure

3.30 Get NV bitmap list

int RefreshImageList(List<byte[]> IbImageIndex)

Note: Only when printer supports NV bitmap function can it take

effect.

Parameter:

IbImageIndex: serial number of image list

Example:

Print.RefreshImageList(lbImageIndex)

Return:

-1: Printer does not support NV bitmap function.

1: Successfully get NV bitmap list.

3.31 Get NV bitmap memory capacity

int QueryNVStoreCapacity(int[] iSpace)

Note: Only when printer supports NV bitmap function can it take effect.

Parameter:
iSpace: memory capacity
Example:
iSpace=new int[1];
Print.QueryNVStoreCapacity(iSpace);
Return:
-1: Printer does not support NV bitmap function.
1: Successfully get NV bitmap list.
3.32 Get NV bitmap remaining capacity
int QueryNVStoreRemainingCapacity(int[]
storeRemainingCapacity)
Note: Only when printer supports NV bitmap function can it take
effect.
Parameter:
storeRemainingCapacity: remaining memory capacity
Example:
storeRemainingCapacity=new int[1];
Print.QueryNVStoreRemainingCapacity(storeRemainingCapacity);
Return:
-1: Printer does not support NV bitmap function.
1: Successfully get NV bitmap list.

3.33 Print NV bitmap

Return:

int PrintNVImage(String imageNo,int scaleMode) Note: Only when printer supports NV bitmap function can it take effect. Parameter: imageNo: serial number of image scaleMode: mode (default: 0) Example: Print.PrintNVImage(imageNo,0); Return: ≠-1: sending (to printer) success -1: sending (to printer) failure 3.34 Delete specified NV bitmap int DeleteSpecifiedNVImage(String sImageIndex) Note: Only when printer supports NV bitmap function can it take effect. Parameter: slmageIndex: serial number of image Example: Print.DeleteSpecifiedNVImage(sImageIndex);

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.35 Delete all NV bitmap

int DeleteAllNVImage()

Note: Only when printer supports NV bitmap function can it take

effect.

Example:

Print.DeleteAllNVImage();

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.36 Download NV bitmap to the printer

int DefineNVImage(String[] sArrFile, Handler handler)

Note: Only when printer supports NV bitmap function can it take

effect.

Parameter:

sArrFile: image path

Handler: Handler object

message.what: maximum number of data package

mesage.arg1: download progress

Example:

Print.DefineNVImage(sArrFile,handler);

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.37 Print Binary file

boolean PrintBinaryFile(String strPRNFile)

Parameter:

strPRNFile: bin file path

Example:

Print.PrintBinaryFile(strPRNFile);

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.38 Get printer function list

int CapturePrinterFunction(int ModelPropertyKeyBeep,

int[] propType, byte[] value, int[] dataLen)

Parameter:

ModelPropertyKeyBeep: function code

MODEL_PROPERTY_KEY_BEEP: beeper

```
MODEL_PROPERTY_KEY_CUT: cut paper
     MODEL PROPERTY KEY DRAWER: drawer
     MODEL PROPERTY KEY BARCODE: bar code
     MODEL PROPERTY KEY PAGEMODE: page mode
     MODEL PROPERTY KEY GET REMAINING POWE
  power
     MODEL_PROPERTY_CONNECT_TYPE: connection type
     MODEL PROPERTY KEY PRINT RECEIPT: receipt
propType: type number
Value: whether to support
(beeper, cut paper, drawer, page mode, power, receipt)
Value[0]==0 support.
Otherwise nonsupport
(Bar code)
String barcode = new String(Value);
barcode contains QRCODE, support 2D code
barcode contains PDF417, support PDF417
dataLen: length of return data
Example:
int[] propType=new int[1];
byte[] Value=new byte[500];
int[] DataLen=new int[1];
```

Print.CapturePrinterFunction(ModelPropertyKeyBeep,propType,V alue,DataLen);

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.39 Clear page mode print area data

int ClearPageModePrintAreaData()

Example:

Print.ClearPageModePrintAreaData();

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.40 Print and return standard mode

int PrintAndReturnStandardMode()

Example:

Print.PrintAndReturnStandardMode();

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.41 Set the left margin

int SetLeftMargin(int iLeftMargin)

Parameter:

iLeftMargin: Left margin (unit px)

Example:

Print.PrintAndReturnStandardMode();

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

3.42 Read magnetic card information

Note: This feature is only supported on printers that have a magnetic card feature.

void setTrackCardReaderMode(int track,CardReader

cardReader, int outTime)

Parameter:

track: Track (range: 1-5).

CardReader: The data is returned to the

interface.

Succeed(byte] data);//The data returned.

Failure(int error);

//error--> 1:Connection disconnected, 2: timeout, 3: other errors.

outTime: Timeout (in milliseconds).

Example:

Print.setTrackCardReaderMode(track,new

Print.CardReader() {

@Override

3.43 Exit magnetic card mode

boolean CancelTrackCardReaderMode()

Example:

Print.CancelTrackCardReaderMode();

Return:

true: success.

false: failure.

3.44 Set mobile unit

int setPrintResolution(int x,int y)

Note:

his interface is a mobile unit that sets the x-axis and y-axis.

unit: 25.4/ x mm,

25.4/y mm.

range: (0-255) .

Return:

> 0: sending (to printer) success

-1: sending (to printer) failure

-2:Parameter error

Example:

Print.setPrintResolution(203,203);

3.45 Print rectangle

int PrintPageRectangle(int x,int y,int width,
int height,int lineWidth)

Note:

This interface is only supported by some printers.

unit: PX.

Parameter:

x: The top left x coordinate.

y: The top left y coordinate.

width: The width of the rectangle.

height: The height of the rectangle.

lineWidth: Line width.

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

Example:

Print.PrintPageRectangle(0,0,100,100,2);

3.46 Print Line

int PrintPageLine(int x1,int y1,int x2,int y2,
int lineWidth)

Note:

This interface is only supported by some printers.

unit: PX.

Parameter:

x1: Starting x coordinate.

y1: Starting y coordinate.

x2: End x coordinate.

y2: End y coordinate.

lineWidth: Line width.

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

Example:

Print.PrintPageLine(0,0,100,100,2);

3.47 Image data compression print

int PrintBitmapLZO(Bitmap bitmap,int halftoneType)

Note:

This interface is only supported by some printers, and the printer prints the original size of the image.

8 px=1 mm

Parameter:

bitmap: image object.

halftoneType: Image algorithm type.

0: Binary algorithm.

1: Halftone algorithm.

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

Example:

Print.PrintBitmapLZO(bitmap,0);

3.48 Get Printer SN

String getPrintSN()

Note:

This interface is only supported by some printers

Parameter:

Null

Return:

≠-1: sending (to printer) success

-1: sending (to printer) failure

Example:

Print.getPrintSN();

3.49 Get Printer Quantity

String getPrinterQuantity()

Note:

This interface is only supported by some printers

Parameter:

Null

Return:

- -1: sending (to printer) failure
- -2:printer nonsupport

Other:Printer Quantity

Example:

Print.getPrinterQuantity();

3.50 Get Printer IP Address

3.51 Get DHCP Status

boolean isDHCP ()

Note:

This interface is only supported by some printers

Parameter:

Null

Return:

true: DHCP open

false : DHCP close

Example:

Print.isDHCP();

3.52 Get Printer SubnetMask

String getPrintSubnetMask()
Note:
This interface is only supported by some printers
Parameter :
Null
Return:
subnet mask
Example:
Print.getPrintSubnetMask();

3.53 Get Printer Gateway

3.54 Set Printer IP Address

Note:

This interface is only supported by some printers

Parameter:

ip:need setting IP address.

Return:

-1: send fial, 0: send success

Example:

Print.setPrintIP("192.168.1.1");

3.55 Set DHCP Status

int setDHCP(int dhcp)

Note:

This interface is only supported by some printers

Parameter:

```
dhcp:
```

0: close

1: open

Retuen:

```
-1: send fial, 0: send success
```

Example:

```
Print.setDHCP( "1" );
```

3.56 Set Printer SubnetMask

int setPrintSubnetMask(String subnetMask)

Note:

This interface is only supported by some printers

Parameter:

subnetMask

Retuen:

-1: send fial, 0: send success

Example:

Print.setPrintSubnetMask("255.255.255.0");

3.57 Set Printer Gateway

int setPrintGateway(String gateway)

Note:

This interface is only supported by some printers

Parameter:

gateway

Retuen:

-1: send fial, 0: send success

Example:

Print.setPrintGateway("192.168.1.1");

3.58 Set Save

int setPrintSave()

Note:

This interface is only supported by some printers

Parameter:

null

Retuen:

-1: send fial, 0: send success

Example:

3.59 Print Table

void printTable(Table table)

Parameter:

table:Tabe classes.

public Table(String column, String regular, int∏ columnWidth)

column: is a table header separated by the parameter regular. Form such as "serial number, unit price, quantity, amount"

regular: is the delimiter for strings within the table. As above, ","

columnWidth: The character width for each column of the table. The default font size is calculated Chinese 2 characters, 1 English character, and then summed, such as "ordinal" with a width of 4 characters.

public void addRow(String row) Add a row of data

Parameter description: row A row of data

The data format is consistent with the header format. If the data of a cell exceeds the limited character width, it will be automatically wrapped and printed, and if you need to manually wrap, you can add "\n" where you need to wrap.

Retuen:

none

Example:

```
String column = "Name of the product; Quantity; Unit price; amount";

Table table = new Table(column, ";", new int[] { 14, 6, 6, 6 });

table.addRow("Crisper bags"+ ";10.00;1;10.00");

table.addRow("Wire hooks" + ";5.00;2;10.00");

table.addRow("umbrella"+ ";5.00;3;15.00");

Print.printTable(table);
```

3.60 Firmware Upgrade

Note: This function currently supports USB. Steps: 1 Enter upgrade mode 2 Delay 2 seconds to reconnect USB (3) Send firmware data to the printer Example: Print.enterYMode();//Enter upgrade mode try { Thread.sleep(2000); } catch (Exception e) { connectUSB();//reconnect USB //Send firmware data to the printer Print.upgradePrinter(Utility.InputStreamToByte(open), "print.bin", new UpgradeListener() { @Override public void onProgress(int progress) { Log.d("TAG", "onProgress: "+progress); dialog.setProgress(progress); if (progress == 100){ dialog.dismiss();

```
}
}

@Override
public void failure(String str) {
    Log.d("TAG", "fail : "+str);
    dialog.dismiss();
}
});
```

3.61 Print Util

public class PrinterUtil

```
function:
/** Printing Text
 * @param data Text Data
 * @param alignment Alignment (0: left, 1: center, 2: right)
 * @param isFontSmall Whether to use small fonts
 * @param isBold Whether to bold
 * @param isUnderline Whether to use underline
 * @param widthMultiplier Font horizontal magnification (0-8)
 * @param heightMultiplier Font vertical magnification (0-8)
 */
void addText(String data, int alignment, int attribute, int
textSize)
/** Print pictures
 * @param alignment Alignment (0: left, 1: center, 2: right)
 * @param type Image algorithm (0: binary, 1: dithering)
 * @param imageWidth The width you want to print
 * @param imageHeight Height to be printed
 * @param bitmap pictures
 */
void addImage(int alignment, int type, int imageWidth, int
imageHeight, Bitmap bitmap)
/** Print
 * @return (0: sending successfully, -1: sending failed)
 */
int print()
Example:
InputStream inputStream = getResources().getAssets().open("111.jpg");
Bitmap bitmap = BitmapFactory.decodeStream(inputStream);
PrinterUtil printerUtil = new PrinterUtil();
printerUtil.addText("test",0,false,false, false, 0, 0);
printerUtil.addText("test",1,true,true, true, 0, 0);
printerUtil.addText("test",2,false,false, false, 1, 1);
printerUtil.addlmage(1,1,200,200, bitmap);
```

printerUtil.print();

Table 1-1

Name	Character Set	Code page
Default	0	gb2312
Chinese Simplified	0	gb2312
Chinese Traditional	0	big5
PC437(USA)	0	iso8859-1
KataKana	1	Shift_JIS
PC850(Multilingual)	2	iso8859-3
PC860(Portuguese)	3	iso8859-6
PC863(Canadian-French)	4	iso8859-1
PC865(Nordic)	5	iso8859-1
PC857(Turkish)	13	IBM857
PC737(Greek)	14	iso8859-7
ISO8859-7(Greek)	15	iso8859-7
WCP1252	16	iso8859-1
PC866(Cyrillic #2)	17	iso8859-5
PC852(Latin 2)	18	iso8859-2
PC858(Euro)	19	iso8859-15
KU42	20	ISO8859-11
TIS11(Thai)	21	ISO8859-11
TIS18(Thai)	26	ISO8859-11
PC720	32	iso8859-6
WPC775	33	iso8859-1
PC855(Cyrillic)	33	iso8859-5
PC862(Hebrew)	36	iso8859-8
PC864(Arabic)	37	iso8859-6
ISO8859-2(Latin2)	39	iso8859-2
ISO8859-15(Latin9)	40	iso8859-15
WPC1250	45	iso8859-2
WPC1251(Cyrillic)	46	iso8859-5
WPC1253	47	iso8859-7
WPC1254	48	iso8859-3
WPC1255	49	iso8859-8
WPC1256	50	Windows-1256
WPC1257	51	iso8859-1
WPC1258	52	bg2312
MIK(Cyrillic/Bulgarian)	54	iso8859-15
CP755	55	iso8859-5
Iran	56	iso8859-6
Iran II	57	iso8859-6
Latvian	58	iso8859-4

ISO-8859-1(West Europe)	59	iso8859-1
ISO-8859-3(Latin 3)	60	iso8859-3
ISO-8859-4(Baltic)	61	iso8859-4
ISO-8859-5(Cyrillic)	62	iso8859-5
ISO-8859-6(Arabic)	63	iso8859-6
ISO-8859-8(Hebrew)	64	iso8859-8
ISO-8859-9(Turkish)	65	iso8859-9
PC856	66	iso8859-8
ABICOIM	67	iso8859-15