

# **Android TSC Program Manual**

**v2.1.2**

## 1. Instruction

This manual describes how to implement TSC printing. Constant variable are defined in `TSCConst` class.

## 2. TSCPPrinter

### 2.1. TSCPPrinter

Constructor to create print objects.

`TSCPPrinter(IDeviceConnection connection)`

[Parameter]

➤ `connection`

Connected object, available via `POSConnect.createDevice(deviceType)`.

### 2.2. size

This method defines the label width and length.

`TSCPPrinter sizeInch(int width, int height)`

English system (inch)

`TSCPPrinter sizeMm(int width, int height)`

Metric system (mm)

[Parameter]

➤ `width`

Label width (inch/mm)

➤ `height`

Label height (inch/ mm)

[Return]

TSCPPrinter Instance

### 2.3. gap

This method defines the gap distance between two labels

`TSCPPrinter gapInch(double m, double n)`

English system (inch)

`TSCPPrinter gapMm(double m, double n)`

Metric system (mm)

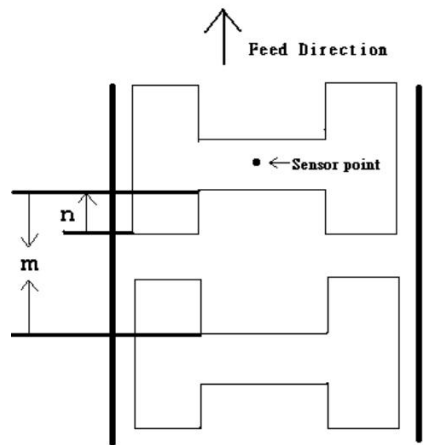
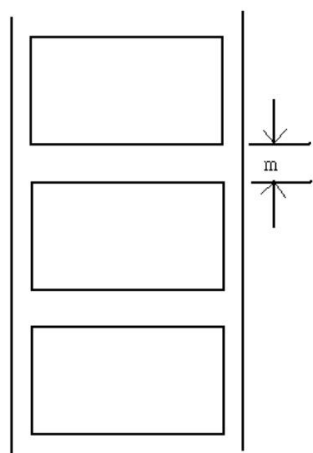
[Parameter]

➤ m

The gap distance between two labels

➤ n

The offset distance of the gap



[Return]

TSCPrinter Instance

## 2.4. speed

This method defines the print speed

TSCPrinter speed(double speed)

[Parameter]

➤ speed

Printing speed in inch per second

[Return]

TSCPrinter Instance

## 2.5. density

This method sets the printing darkness.

TSCPrinter density(int density)

[Parameter]

➤ Density

Darkness level, 0~15.

[Return]

TSCPrinter Instance

## 2.6. cls

This method clears the image buffer.

TSCPrinter cls()

[Return]

TSCPrinter Instance

## 2.7. offset

This command defines the selective, extra label feeding length each form feed takes, which, especially in peel-off mode and cutter mode, is used to adjust label stop position, so as for label to register at proper places for the intended purposes. The printer back tracks the extra feeding length before the next run of printing.

TSCPrinter offsetInch(double offset)

English system (inch)

TSCPrinter offsetMm(double offset)

Metric system (mm)

[Parameter]

➤ offset

The offset distance (inch or mm)

-1 ≤ offset ≤ 1 (inch)

[Return]

TSCPrinter Instance

## 2.8. direction

This method defines the printout direction and mirror image. This will be stored in the printer memory.

TSCPrinter direction(int direction)

TSCPrinter direction(int direction, boolean isMirror)

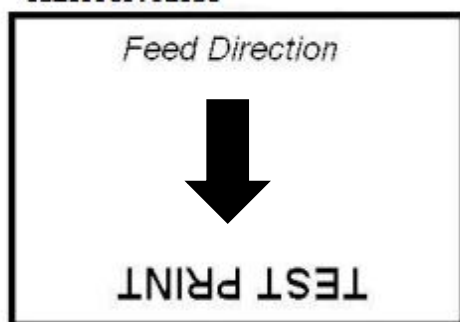
[Parameter]

- direction

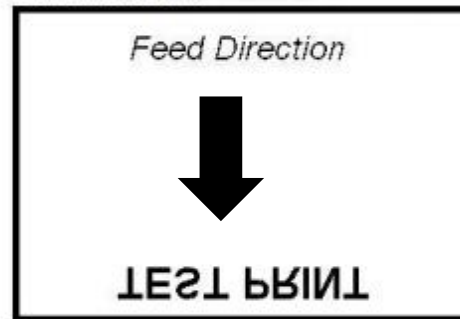
Printout direction

| Variable          | Description |
|-------------------|-------------|
| DIRECTION_FORWARD | FORWARD     |
| DIRECTION_REVERSE | REVERSE     |

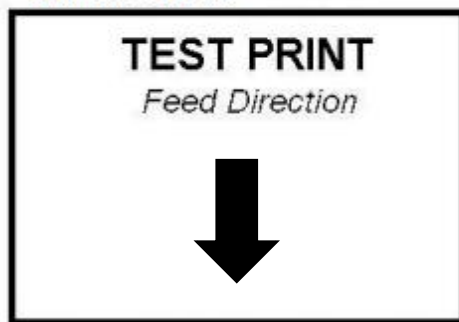
direction:DIRECTION\_FORWARD  
isMirror:false



direction:DIRECTION\_FORWARD  
isMirror:true



direction:DIRECTION\_REVERSE  
isMirror:false



direction:DIRECTION\_REVERSE  
isMirror:true



- isMirror

mirror image(true or false),Default value:false.

[Return]

TSCPrinter Instance

## 2.9. feed

This method feeds label with the specified length. The length is specified by dot.

TSCPrinter feed(int length)

[Parameter]

- length

Length,unit: dot

$1 \leq \text{length} \leq 9999$

[Return]

TSCPrinter Instance

## 2.10. reference

This method defines the reference point of the label. The reference (origin) point varies with the print direction.

TSCPrinter reference(int x, int y)

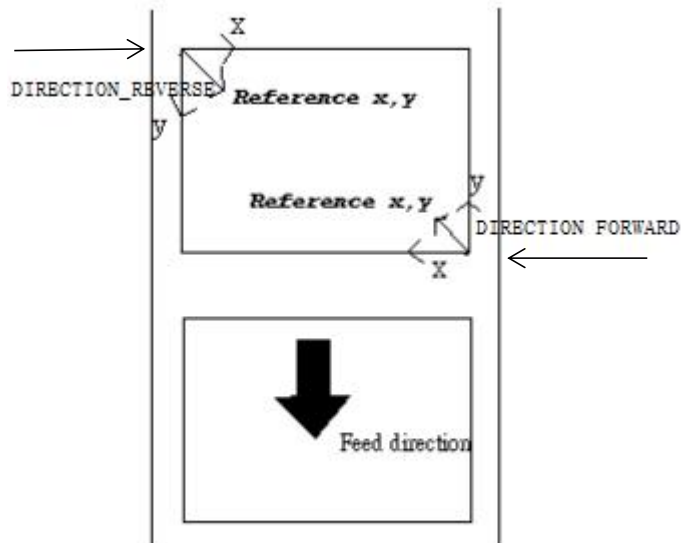
[Parameter]

➤ x

Horizontal coordinate (in dots)

➤ y

Vertical coordinate (in dots)



[Return]

TSCPrinter Instance

## 2.11. bar

This method draws a bar on the label format.

TSCPrinter bar(int x, int y, int width, int height)

[Parameter]

➤ x

The upper left corner x-coordinate (in dots)

➤ y

The upper left corner y-coordinate (in dots)

➤ width

width Bar width (in dots)

➤ height

height Bar height (in dots)

[Return]

TSCPrinter Instance

## 2.12. box

This method draws rectangles on the label.

TSCPrinter box(int x, int y, int width, int height, int thickness)

[Parameter]

➤ x

Specify x-coordinate of upper left corner (in dots)

➤ y

Specify y-coordinate of upper left corner (in dots)

➤ width

width rectangles width (in dots)

➤ height

height rectangles height (in dots)

➤ thickness

line thickness Line thickness (in dots)

[Return]

TSCPrinter Instance

## 2.13. backFeed

This method feeds the label in reverse. The length is specified by dot.

TSCPrinter backFeed(int length)

[Parameter]

➤ length

Length unit: dot

$1 \leq \text{length} \leq 9999$

[Return]

TSCPrinter Instance

## 2.14. formFeed

This method feeds label to the beginning of next label.

TSCPrinter formFeed()

[Return]

TSCPrinter Instance

## 2.15. home

This method will feed label until the internal sensor has determined the origin. Size and gap of the label should be defined before using this method.

TSCPrinter home()

[Return]

TSCPrinter Instance

## 2.16. print

This method prints the label format currently stored in the image buffer.

void print()

void print(int count)

[Parameter]

➤ count

Specifies how many sets of labels will be printed. Default value:1.

[Return]

TSCPrinter Instance

## 2.17. codePage

This method defines the code page of international character set.

TSCPrinter codePage(int page)

[Parameter]

➤ page

Name or number of code page.

| Variable  | Description     |
|-----------|-----------------|
| PAGE_437  | United States   |
| PAGE_850  | Multilingual    |
| PAGE_852  | Slavic          |
| PAGE_860  | Portuguese      |
| PAGE_863  | Canadian/French |
| PAGE_865  | Nordic          |
| PAGE_1250 | Central Europe  |
| PAGE_1252 | Latin I         |
| PAGE_1253 | Greek           |
| PAGE_1254 | Turkish         |

[Return]

TSCPrinter Instance

## 2.18. sound

This method controls the sound frequency of the beeper. There are 10 levels of sounds. The timing control can be set by the "interval" parameter.

TSCPrinter sound(int level, int interval)

[Parameter]

➤ count

Sound level

➤ interval

Sound interval: 1~4095.(in ms)

[Return]

TSCPrinter Instance

## 2.19. limitFeed

Limit the maximum length of the fixed clearance correction execution, and if the gap presence cannot be measured within this length range, set the sensor mode in the continuous paper mode.

TSCPrinter limitFeedInch(int length)

English system (inch)

TSCPrinter limitFeedMm(int length)

Metric system (mm)

[Parameter]

➤ length

The maximum length for sensor detecting

[Return]

TSCPrinter Instance

## 2.20. barCode

This method prints 1D barcodes.

TSCPrinter barcode(int x, int y, String codeType, int height, String content)

public TSCPrinter barcode(int x, int y, String codeType, int height, boolean readable, int rotation, String content)

TSCPrinter barcode(int x, int y, String codeType, int height, int readable, int rotation, int narrow, int wide, String content)

[Parameter]

➤ x

Specify the x-coordinate bar code on the label

➤ y

Specify the y-coordinate bar code on the label

➤ codeType

Code type

| Variable          | Description  |
|-------------------|--|
| CODE_TYPE_128     | Code 128, switching code subset automatically.                 |
| CODE_TYPE_128M    | Code 128, switching code subset manually.                      |
| CODE_TYPE_EAN128  | EAN128, switching code subset automatically.                   |
| CODE_TYPE_25      | Interleaved 2 of 5.  |
| CODE_TYPE_25C     | Interleaved 2 of 5 with check digit.                           |
| CODE_TYPE_39      | Code 39, switching standard and full ASCII mode automatically. |
| CODE_TYPE_39C     | Code 39 with check digit.                                      |
| CODE_TYPE_93      | Code 93.   |
| CODE_TYPE_EAN13   | EAN 13.  |
| CODE_TYPE_EAN13_2 | EAN 13 with 2 digits add-on.                                   |
| CODE_TYPE_EAN13_5 | EAN 13 with 5 digits add-on.                                   |
| CODE_TYPE_EAN8    | EAN 8.   |
| CODE_TYPE_EAN8_2  | EAN 8 with 2 digits add-on.                                    |
| CODE_TYPE_EAN8_5  | EAN 8 with 5 digits add-on.                                    |
| CODE_TYPE_CODA    | Codabar.   |
| CODE_TYPE_POST    | Postnet.   |
| CODE_TYPE_UPCA    | UPC-A.   |
| CODE_TYPE_UPCA_2  | UPC-A with 2 digits add-on.                                    |

|                    |                             |
|--------------------|-----------------------------|
| CODE_TYPE_UPCA_5   | UPC-A with 5 digits add-on. |
| CODE_TYPE_UPCE     | UPC-E.                      |
| CODE_TYPE_UPCE_2   | UPC-E with 2 digits add-on. |
| CODE_TYPE_UPCE_5   | UPC-E with 5 digits add-on. |
| CODE_TYPE_CPOST    | China post.                 |
| CODE_TYPE_MS1      | MSI.                        |
| CODE_TYPE_MSIC     | MSI with check digit.       |
| CODE_TYPE_PLESSEY  | PLESSEY.                    |
| CODE_TYPE_ITF14    | ITF14.                      |
| CODE_TYPE_EAN14    | EAN14.                      |
| CODE_TYPE_11       | Code 11.                    |
| CODE_TYPE_TELEPEN  | Telepen.                    |
| CODE_TYPE_TELEPENN | Telepen number.             |
| CODE_TYPE_PLANET   | Planet.                     |
| CODE_TYPE_CODE49   | Code 49.                    |
| CODE_TYPE_DPI      | Deutsche Post Identcode.    |
| CODE_TYPE_DPL      | Deutsche Post Leitcode.     |

➤ height

Bar code height (in dots)

➤ readable

human readable , Default value:READABLE\_LEFT

| Variable      | Description                   |
|---------------|-------------------------------|
| READABLE_NONE | not readable                  |
| READABLE_LEFT | human readable aligns to left |

➤ rotation

Default value:ROTATION\_0

| Variable     | Description                  |
|--------------|------------------------------|
| ROTATION_0   | No rotation                  |
| ROTATION_90  | Rotate 90 degrees clockwise  |
| ROTATION_180 | Rotate 180 degrees clockwise |
| ROTATION_270 | Rotate 270 degrees clockwise |

➤ narrow

Width of narrow element (in dots), Default value:2

➤ wide

Width of wide element (in dots), Default value:2

➤ content

Content of barcode

[Return]

TSCPrinter Instance

## 2.21. bitmap

This method draws bitmap images.

TSCPrinter bitmap(int x, int y, int mode, int width, Bitmap bmp)

[Parameter]

➤ x

Specify the x-coordinate

➤ y

Specify the y-coordinate

➤ mode

Graphic modes listed below:

| Variable           | Description |
|--------------------|-------------|
| BMP_MODE_OVERWRITE | OVERWRITE   |
| BMP_MODE_OR        | OR          |
| BMP_MODE_XOR       | XOR         |

➤ width

Image width

➤ bmp

Bitmap data

[Return]

TSCPrinter Instance

## 2.22. qrcode

This method prints QR code.

TSCPrinter qrcode(int x, int y, int cellWidth, int rotation, String data)

TSCPrinter qrcode(int x, int y, String ecLevel, int cellWidth, int rotation, String data)

TSCPrinter qrcode(int x, int y, String ecLevel, int cellWidth, String mode, int rotation, String data)

TSCPrinter qrcode(int x, int y, String ecLevel, int cellWidth, String mode, int rotation, int model, int mask, String data)

[Parameter]

➤ x

The upper left corner x-coordinate of the QR code

➤ y

The upper left corner y-coordinate of the QR code

➤ ecLevel

#### Error correction recovery level

| Variable   | Description                    |
|------------|--------------------------------|
| EC_LEVEL_L | Error correction Level L (7%)  |
| EC_LEVEL_M | Error correction Level M (15%) |
| EC_LEVEL_Q | Error correction Level Q (25%) |
| EC_LEVEL_H | Error correction Level H (30%) |

➤ cellWidth

Cell size: 1~10

➤ mode

Auto / manual encode

| Variable           | Description |
|--------------------|-------------|
| QRCode_MODE_AUTO   | Auto        |
| QRCode_MODE_MANUAL | Manual      |

➤ rotation

Clockwise rotation angle, Default value: ROTATION\_0

| Variable     | Description |
|--------------|-------------|
| ROTATION_0   | 0 degree    |
| ROTATION_90  | 90 degree   |
| ROTATION_180 | 180 degree  |
| ROTATION_270 | 270 degree  |

➤ data

QRCode data content.

[Return]

TSCPrinter Instance

## 2.23. text

This method prints text on label.

TSCPrinter text(int x, int y, String font, String content)

TSCPrinter text(int x, int y, String font, int xRatio, int yRatio, String content)

TSCPrinter text(int x, int y, String font, int rotation, int xRatio, int yRatio, String content)

[Parameter]

➤ x

The x-coordinate of the text

➤ y

The y-coordinate of the text

➤ font

Font name

| Variable                | Description                        |
|-------------------------|------------------------------------|
| FNT_8_12                | 8 x 12 fixed pitch dot font        |
| FNT_12_20               | 12 x 20 fixed pitch dot font       |
| FNT_16_24               | 16 x 24 fixed pitch dot font       |
| FNT_24_32               | 24 x 32 fixed pitch dot font       |
| FNT_32_48               | 32 x 48 dot fixed pitch font       |
| FNT_14_19               | 14 x 19 dot fixed pitch font OCR-B |
| FNT_14_25               | 14 x 25 dot fixed pitch font OCR-A |
| FNT_21_27               | 21 x 27 dot fixed pitch font OCR-B |
| FNT_SIMPLIFIED_CHINESE  | Simplified Chinese 24x24           |
| FNT_TRADITIONAL_CHINESE | Traditional Chinese 24x24          |
| FNT_KOREAN              | Korean text 24x24                  |

➤ rotation

Clockwise rotation angle, Default value:ROTATION\_0

| Variable     | Description |
|--------------|-------------|
| ROTATION_0   | 0 degree    |
| ROTATION_90  | 90 degree   |
| ROTATION_180 | 180 degree  |
| ROTATION_270 | 270 degree  |

➤ xRatio

Horizontal multiplication, up to 10x

Available factors: 1~10

➤ yRatio

Vertical multiplication, up to 10x

Available factors: 1~10

➤ content

Content of text string

[Return]

TSCPrinter Instance

## 2.24. erase

This method clears a specified region in the image buffer.

TSCPrinter erase(int x, int y, int width, int height)

[Parameter]

➤ x

The x-coordinate of the starting point (in dots)

➤ y

The y-coordinate of the starting point (in dots)

➤ width

The region width in x-axis direction (in dots)

➤ height

The region height in y-axis direction (in dots)

[Return]

TSCPrinter Instance

## 2.25. reverse

This method reverses a region in image buffer.

TSCPrinter reverse(int x, int y, int width, int height)

[Parameter]

➤ x

The x-coordinate of the starting point (in dots)

➤ y

The y-coordinate of the starting point (in dots)

➤ width

X-axis region width (in dots)

➤ height

Y-axis region height (in dots)

[Return]

TSCPrinter Instance

## 2.26. cut

This command activates the cutter to immediately cut the labels without back feeding the label.

TSCPrinter cut()

[Return]

TSCPrinter Instance

## 2.27. setPeel

This method is used to enable/disable the self-peeling function. The default setting for this function is false. When this function is set true, the printer stops after each label printing, and does not print the next label until the peeled label is taken away. This setting will be saved in

printer memory when turning off the power.

TSCPrinter setPeel(boolean isOpen)

[Parameter]

➤ isOpen

true:Enable the self-peeling function

false:Disable the self-peeling function

[Return]

TSCPrinter Instance

## 2.28. setTear

This method is used to enable/disable feeding of labels to gap/black mark position for tearing off.

This setting will be saved in printer memory when turning off the power

TSCPrinter setTear(boolean isOpen)

[Parameter]

➤ isOpen

true:The label gap will stop at the tear off position after print.

false:The label gap will NOT stop at the tear off position after print. The beginning of label will be aligned to print head.

[Return]

TSCPrinter Instance

## 2.29. bline

This method sets the height of the black line and the user-defined extra label feeding length each form feed takes.

TSCPrinter blineInch(double m, double n)

English system (inch)

TSCPrinter blineMm(double m, double n)

Metric system (mm)

[Parameter]

➤ m

The height of black line either in inch or mm

➤ n

The extra label feeding length

0 ≤ n ≤ label length

[Return]  
TSCPrinter Instance

## 2.30. printerStatus

Get printer status

```
void printerStatus(IDataCallback callback)  
void printerStatus(int timeout, IDataCallback callback)
```

[Parameter]

➤ timeout

Receive timeout, Unit is ms, Default is 5000ms

➤ callback

The callback content is the corresponding printer state

```
public interface IStatusCallback {  
    void receive(int status);  
}
```

| status(HEX) | Description                                 |
|-------------|---|
| 00          | Normal                                      |
| 01          | Head opened                                 |
| 02          | Paper Jam                                   |
| 03          | Paper Jam and head opened                   |
| 04          | Out of paper                                |
| 05          | Out of paper and head opened                |
| 08          | Out of ribbon                               |
| 09          | Out of ribbon and head opened               |
| 0A          | Out of ribbon and paper jam                 |
| 0B          | Out of ribbon, paper jam and head opened    |
| 0C          | Out of ribbon and out of paper              |
| 0D          | Out of ribbon, out of paper and head opened |
| 10          | Pause                                       |
| 20          | Printing                                    |
| 80          | Other error                                 |
| -1          | Receive timeout                             |

## 2.31. isConnect

Query connection status

```
void isConnect(IStatusCallback callback)
```

[Parameter]  
 ➤ callback  
 Status callback.  
 public interface IStatusCallback {  
 void receive(int status);  
 }

| status         | Description |
|----------------|-------------|
| STS_CONNECT    | connect     |
| STS_DISCONNECT | disconnect  |

## 2.32. setCharSet

Set character encoding,Default is “gbk”  
 void setCharSet(String charSet)

[Parameter]  
 ➤ charSet  
 Character set name.

## 2.33. sendData

This function is used to send data to the printer.

TSCPrinter sendData(byte[] data)  
 TSCPrinter sendData(List<byte[]> datas)

[Parameter]  
 ➤ data  
 Byte array to be sent  
 ➤ datas  
 Byte array collection to be sent

[Return]  
 TSCPrinter Instance