

打印并排二维码

ESC 指令

需要进入页模式

```
PTCommandESC *cmd = [[PTCommandESC alloc] init];
// 进入页模式, 打印两条并排二维码
[cmd transmitPaperSensorStatus];
[cmd initializePrinter];
[cmd setPageMode];
[cmd pageSetPrintAreaWithXPos:0 yPos:0 width:300 height:300];

[cmd pageSetPrintDirection:0];
[cmd setAbsolutePosition:10];
[cmd pageSetAbsoluteYPos:10];
[cmd appendQRCodeData:@"hello world" justification:0 leftMargin:10
eccLevel:48 model:49 size:5];

[cmd pageSetPrintDirection:0];
[cmd setAbsolutePosition:140];
[cmd pageSetAbsoluteYPos:10];
[cmd appendQRCodeData:@"hello world" justification:0
leftMargin:100 eccLevel:48 model:49 size:5];

[cmd printAndReturnStandardMode];
[cmd cancelPrint];
[PTPrinterPort sendData:[cmd getCommandData]];
```

TSPL 指令

```

PTCommandTSPL *tsc = [[PTCommandTSPL alloc] init];
[tsc setPrintAreaSizeWithWidth:250 Height:80];
[tsc setCLS];
[tsc printQRcodeWithXPos:0 YPos:0 EccLevel:@"L" CellWidth:8
Mode:@"M" Rotation:0 Model:@"M1" Mask:@"S1" Text:@"Hello world"];
[tsc printQRcodeWithXPos:200 YPos:0 EccLevel:@"L" CellWidth:8
Mode:@"M" Rotation:0 Model:@"M1" Mask:@"S1" Text:@"Hello world"];

[tsc printWithSets:1 Copies:1];
[PTPrinterPort sendData:tsc.cmdData];

```

CPCL 指令

```

let cmd = CommandCPCL()
cmd.cpclLabel(offset: 0, hRes: 200, vRes: 200, height: 500,
quantity: 1)

cmd.cpclBarcodeQRcode(xPos: 0, yPos: 0, model: 2, unitWidth: 8)
cmd.cpclBarcodeQRcodeData("AQR code ABC123,N9876", config: "MM")
cmd.cpclBarcodeQRcodeEnd()

cmd.cpclBarcodeQRcode(xPos: 200, yPos: 0, model: 2, unitWidth: 8)
cmd.cpclBarcodeQRcodeData("AQR code ABC123,N9876", config: "MM")
cmd.cpclBarcodeQRcodeEnd()

cmd.cpclPrint()
PTPrinterPort.send(cmd.cmdData as Data!)

```