

# python-escpos

<https://github.com/mosquito/python-escpos>

用python实现控制小票机打印。

```
from escpos import *

""" Seiko Epson Corp. Receipt Printer M129 Definitions (EPSON TM-T88IV) """
Epson = escpos.Escpos(0x04b8,0x0202,0)
Epson.text("Hello World")
Epson.image("logo.gif")
Epson.barcode
Epson.barcode('1324354657687', 'EAN13', 64, 2, '', '')
Epson.cut()

with EscposIO(printer.Network('192.168.1.87', port=9100)) as p:
    p.set(font='a', codepage='cp1251', size='normal', align='center',
bold=True)
    p.printer.set(align='center')
    p.printer.image('logo.gif')
    p.writelines('Big line\n', font='b')
    p.writelines(u'Привет', color=2)
    p.writelines(u'BIG TEXT', size='2x')

# After exit of with, printer will cut the paper
```