

CASHINO

EP385C

Thermal Receipt Printer



| Product Features

- 250 mm/s low noise, high speed printing
- Support auto cutter, full cutting/half cutting can be controlled by command
- A variety of one-dimensional barcode printing, supporting QR CODE and PDF417
- Software to prevent knife jamming function to prevent knife jamming
- Support page mode (maximum length of single page supports 100 mm)
- Support anti-paper jam, cover open, paper end detection
- Simplified Chinese/Traditional Chinese can be freely converted through commands
- Cover opening using software command, LF disable, mechanical opening lever from the inside
- Support print density adjustment

TECH SPECS

Model		EP-385C
Printing	Printing method Print width(max.) Print dots Print resolution Print speed (max.) Paper loading	Direct Thermal 48 72mm 384dots/line 576dots/line 203dpi Max:250mm/s Easy loading
Paper	Type Width Roll paper diameter(O.D) Paper Thickness	Thermal receipt paper, lable paper 58mm 80mm 80mm 0.055-0.09mm
Character set	Code page Font No. of Characters per Line	48 ANK:9×17,12×24; GBK:24×24 Font A:48; Font B:64
Barcode	1D barcode 2D barcodes	EAN-18,EAN-13, EAN-8, CODE39, CODE93, CODE128, CODABAR, ITF, UPCA, UPCB, Graphic QR CODE, PDF417
Interface	Standard Optional	Serial(RS232/TTL) + USB Cash Drawer
Sensor		Head up Detector, Paper end and near end Dectector, anti-paper jam Dectector, take out paper detector , Black mark senso
Cutting Method		Partial cut+Full cut
Electrical Parameters	Power Supply Peak current (at 100% print ratio) Cash Drawer (Option)	DC 24V ,Average current 1A 5A DC24V/1A
Reliability	TPH Life Pulse Activation Cutter life	≥100Km 100 milion pulse ≥1,000,000 cuts
Physical Characteristics	Dimensions(WxLxH) mm Installation port size (WxH) Insert Depth size Weight	127x127x100 127x127 85mm 0.82kg
Command		ESC/POS TSPL
Open printer cover		Manual opening
Software	Driver SDK	Windows Driver, Linux Driver, OPOS Driver Windows SDK, Android SDK, Linux SDK
Environment	Temperature Humidity	Operating: 0°C~50°C Operating: 20%RH~85%RH Storage: -20°C~60°C Storage: 10%~90%RH

Application

