

PL-330

Thermal Receipt Printer

Fast, Reliable and Easy To Configure

The PL-330 is the leading designed POS thermal receipt printer. It is fast, reliable, easy to configure and supports all the leading operating systems. It features fast printing up to 300mm/second, trusted reliability on the ceramic cutter, is perfect for use in retail, restaurant, kitchen, office or bank environments.



- √ ESC/POS command sets compatible
- ✓ Interface: Serial + USB + Ethernet (Standard)
- √ Ceramic Cutter
- √ 300mm printing per second
- √ Support 2D barcode printing PDF417 & QR code
- ✓ Support iOS, Android, Windows 32/64bits & Linux

PL-330

Specification	
Print Method	Thermal line printing
Print Width	Max. 80mm, 640dots
Print Speed	Max. 300mm/second
Paper Eject Direction	Тор
Dot Density	640 dots/line
Paper Specification	79.5±0.5mm (width), 0.065~0.12mm (thickness), Max. 83mm (roll diameter)
Interface	
25 Pin Serial Parallel	USB 2.0 Serial + USB 2.0 Ethernet + USB 2.0 Serial+Ethernet+USB 2.0 Bluetooth+Micro USB 2.0 Wifi
Input Buffer	4 MB
Character Set	ASCII : 13 international character sets
Control Command enlarge	ESC/POS Emulation, compatible with STAR line model printing commands. Character printing command: Support ANK character, user-defined characters and printing of Chinese characters 1~8 times, can adjust character line spacing.
Barcode Type	UPC-A /UPC-E /EAN13 /EAN8 /CODE39 /ITF-25 /CODEBAR /CODE128 /PDF417/QR Code
Operating Temperature	0°C to 45°C (operating); -10°C to 40°C (storage)
Print Head Life	150km*
Cutter Life	1.5 million cuts
Weight	1.45kg
Electrical	
Power Input	DC 24V/2.5A
Power Supply Input	AC 110V/240V, 50-60Hz
Cash Drawer Input	RJ-11, DC 24V/1A

[Notice] : Specification are subject to change without notice

For more information : www.code-soft.com

Code Soft International Information Co. Ltd.

Room 319, Block C, The NEW Generation Info Tech Park, Chuangye Road, No.139, Bao'An District, Shenzhen, P.R.China.

^{*}The instructions are all under the laboratorial measurements with specified paper.