

TP-300K

Kitchen Thermal Receipt Printer

Fast, Reliable and Easy To Configure

The TP-300K is easy load and front-feeding access thermal printer. It is fast, reliable, easy to configure and supports all the leading mobile operating systems. It features fast printing up to 300mm/second, built-in loudspeaker make big alarm sound after receipts printed, ideal for kitchen or others noisy environment with trusted reliability, is perfect for use in restaurant, kitchen and others noisy environment.



- ✓ Easy load and easy front-feeding access
- ✓ Interface: Serial+USB+Ethernet standard
- ✓ 300mm/sec high print speed
- ✓ Built-in loudspeaker (beeper after print)
- ✓ Front RED light tube design for status indication
- ✓ Support receipt detection and alarm function

TP-300K

Mechanical

| | |
|-----------------------|---|
| Print Method | Direct thermal line |
| Printing Width | 64mm or 76mm |
| Printing Speed | 300mm/second |
| Auto Cutter | Full or Partial Cut |
| Dot Density | 512dot/line or 576dot/line |
| Paper | 79.5±0.5mm (width), 0.06~0.08mm (thickness), 83mm (roll diameter) |
| Interface | Serial+USB+Ethernet |
| Command | ESC/POS command |
| Character Size | ANK Font, Font A: 1.5x3.0mm (12x24dots), Font B: 1.1x2.1mm (9x17dots), Chinese Font |
| Data Buffer | 128k bytes |
| Barcode Type | UPC-A /UPC-E /EAN13 /EAN8 /CODE39 /ITF /CODEBAR /CODE93 /CODE128 / QR Code |
| Operating Temperature | 0°C to 45°C (operating); -10°C to 60°C (storage) |
| Print Head Life | 100km |
| Cutter Life | 1.5 million cuts |
| Weight | 1.8kg |

Electrical

| | |
|--------------------|-----------------------|
| Power Input | DC 24V/2.5A |
| Power Supply Input | AC 110V/220V, 50-60Hz |
| Cash Drawer Output | DC 24V/1A |

[Notice] : Specification are subject to change without notice

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

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.