

ZKP8011

Thermal Receipt Printer

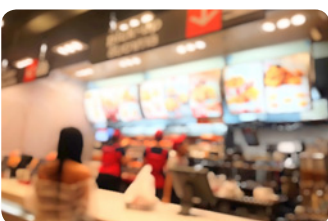


ZKP8011 is a high printing speed thermal receipt printer with prompt reminder and flashlight functions. This thermal receipt printer is an ideal solution for the retail industry, food courts, restaurants, supermarkets and fashion chain stores, etc.

Features

- Support incoming order prompt and error alarm function
- High-pitchedly remind with built-in loudspeaker when incoming order paper is not taken away
- Specially designed to be waterproof, oil-proof and dust-proof for special environments such as kitchens
- Easily load paper and accurately detect out-of-paper error
- Printing speed up to 300mm/s
- DIP Switches setting printing mode (Cutter, Beep, Language and BPS)

Applications



Fast Food Restaurant



Bar



Kitchen

Specifications

Print Method	Direct thermal
Paper Width	79.5±0.5mm
Print Speed	300 mm/s Max
Print Width	72mm/76mm/80mm/64mm/48mm/52mm
Character Set	Alphanumeric; International
Character Size	ANK Font A:1.5×3.0mm (12×24 dots) Font B:1.1×2.1mm (9×17 dots)
Print Resolution	576 dots/line or 512 dots/line (Adjusted by command)
Line Spacing	3.75mm (Adjusted by command)
Column Number	Font A: 42 columns or 48 columns
Extension Character Sheet	PC437(Standard Europe)/Katakana/PC850 (Multilingual)/PC860(Portuguese)/PC863 (Canadian-French)/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/Iran/WPC1252/PC866(Cyrillic#2)/PC852(Latin2)/PC858/IranII/Latvian/Arabic/PT151 (1251)
1D Barcode Types	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE93/CODE128
2D Barcode Types	QR CODE/PDF417
Auto Cutter	Partial
Interface	USB+LAN+RS232
Print Command	ESC/POS
Power Adapter	Input: AC 100-240V/50-60 Hz; Output: DC24V/2.5A
Printer Input	DC 24V/2.5A
Cash Drawer	DC 24V/1A
Cutter Life	1.5 million cuts
Printer Head Life	150KM
Dimensions (D*W*H)	185*145*136 (mm)
Net Weight	1.26 Kg
Weigh with Packaging	2.8 Kg
Operating Temperature	0°C to 45°C
Storage Temperature	-10°C to 60°C
Operating Humidity	10% to 80%RH
Storage Humidity	10% to 90%RH
Certificates	CE; FCC; RoHS

