

ZKP8012 Thermal Receipt Printer



ZKP8012 is a high-speed and high-quality thermal receipt printer with lightweight. This thermal receipt printer offers a built-in data buffer function, which can receive data while printing receipt. Also, it can print different density bitmap and NV picture. ZKP8012 can integrate with the POS systems efficiently, it is an ideal solution for the catering industry and retail sector.

Features

- \cdot Unique appearance design, acrylic panel design
- \cdot Support wall-mounted and desktop mode
- · Adopts UV effect paint coating,scratch-resistant and waterproof
- · Built-in data buffers (capable of receiving print data while printing)
- \cdot Support different density bitmap and NV picture printing (BMP format)

Applications







Fashion Chain Stores

Supermarkets

Restaurants

Specifications

Color	Black and Gray, (White, optional)
Printing method	Direct thermal
Paper width	79.5±0.5mm
Print Width	72mm
Paper Roll Diameter	Max 80mm
Print Resolution	512 dots/ line (Adjustable by command)
Printing speed	230 mm/s
Interface	USB + LAN (USB+RS232, optional)
Line Spacing	3.75mm (Adjusted by command)
Column Number	Font A: 42 columns or 48 columns
Character Size	ANK Font A: 1.5×3.0mm (12×24 dots) Font B: 1.1×2.1mm (9×17 dots)
Auto Cutter	Partial
Extension Character Sheet	PC437 (Std.Europe)/ (Katakana)/ PC850 (Multilingual) / PC860 (Portugal)/ PC863 (Canadian)/ PC865 (Nordic)/ (West Europe)/ (Greek)/ (Hebrew)/ (East Europe)/ (Iran)/ (WPC1252)/ PC866 (Cyrillic#2)/ PC852 (Latin2)/ (PC858)/ (IranII)/ (Latvian)/ (Arabic)/ (PT1511251)
Barcode Types	1D: UPC-A/ UPC-E/ JAN13 (EAN13)/ JAN8 (EAN8)/ CODABAR/ ITF/ CODE39/ CODE93/ CODE128 2D: QR CODE/ PDF417
Support printing file types	BMP format : bitmap
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	1.0million cuts
Printer Head Life	100Km
Dimensions (D*W*H)	165*130*121mm
Net Weight	0.85 Kg
Packing weight	1.39 Kg
Operation Temperature	0°C to 45℃
Storage Temperature	-10°C to 60°C
Operation Humidity	10% to 80%RH
Storage Humidity	10% to 90%RH





V2.0 01/02/2023