

ZKP8005

Thermal Receipt Printer

ZKP8005 is a high-performance thermal receipt printer with auto-cutter. This thermal receipt printer has good printing quality, high printing speed and good stability, which is widely used in POS system, catering industry and different sectors.

ZKTECO

Features

- \cdot Hidden cable slot, specially designed for wall mounting
- · Lightweight and compact design
- \cdot High-quality printing in low cost
- · Low noise and high-speed printing
- · Suitable for all types of commercial retail POS systems, Restaurant systems, Industrial control systems

Applications



Retail Industry



Supermarkets





Fashion Chain Stores

Pharmacy

Specifications

| Print Method | Direct thermal |
|---------------------------|--|
| Paper Width | 79.5±0.5mm |
| Print Speed | 230 mm/s |
| Print Width | 72mm |
| 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(Portugal) PC863(Canadian) PC865(Nordic) (West Europe) (Greek) (Hebrew) (East Europe) (Iran) (WPC1252) PC866(Cyrillic#2) PC852(Latin2) (PC858) (Iran II) (Latvian) (Arabic) (PT1511251) |
| 1D Barcode Types | UPC-A / UPC-E / JAN13(EAN13) / JAN8(EAN8) / CODABAR / ITF / CODE39 /CODE93 / CODE128 |
| Auto Cutter | Partial |
| Interface | USB+LAN |
| 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 | 100KM |
| Dimensions (D*W*H) | 192*145*133 (mm) |
| Net Weight | 1.00 Кд |
| Weight with Packaging | 2 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 |



V2.0 09/29/2022