

TEP - 160

POS Thermal Receipt Printer

Features

- Command protocol is based on ESC / POS standard
- Low-noise thermal printing.
- Various Layouts are possible by using page mode
- Characters can be scaled up to 64 times as large as standard size.
- Repeated operation and copy printing are possible.
- Character font size (12*24/9*17/24*24 font) optional.
- Easy paper-roll installation.
- Easy paper jams clearance.
- Easy maintenance for tasks such as head cleaning.
- Built-in interface provides control capability for cash drawer



Advantage

- Low-noise thermal printing
- Easy paper-roll installation
- □ Easy paper jam clearance
- Easy maintenance for tasks such as head cleaning

Applications

- Supermarket
- Banks
- Malls

- Warehouse
- Restaurants
- Hospitals / Pharmacy
- Merchant Establishment
- Hotels
- School / Education Institution

Technical Data

Support NV images Download	
Print method:	Thermal line printing
Print speed:	160 mm / sec
Paper width:	79.5 ±0.5 mm
Print columns:	576 dots / line
Dot density:	203 dpi (8 dots / mm)
Print character:	ANK Character
	Font A: 12*24 dots
	Font B: 9*17 dots
	Simplify / Traditional / Japanese / Korean: 24*24dots
Language:	English / French / German / Denish / Spanish / Japanese / Korean
Interface:	Parallel / RS232C / USB / Wireless
Cutter:	Full or Partial Cut
Reliability print:	100Km
Power supply:	DC 24V
Cash Drawer:	DC 12-24V/1A
Kitchen Print:	Support
Temperature:	0 ~ 50 ° C
Paper thickness:	0.06 ~ 0.08 mm
Dampness:	10 ~ 80 %
Barcode mode:	UPC-A / UC-E / JAN13 (EAN13) / JAN8 (EAN8 / CODE39 / ITF / CODABAR / CODE93 / CODE128
Drivers:	Win9x / WinME / Win2000 / WinNT / WinXP
	Compatible with EPSON, SAMSUNG
Print command:	Compatible with ESC/POS
External dimension:	145 * 203 * 135 mm (W*D*H)