

TechPOS 80mm Thermal Printer



Specifications:

- Support NV images Download
- Colour: white/black
- Print method: Thermal line printing
- Print speed: 160mm/ sec.
- Paper width: 79.5±0.5mm
- Print columns: 576dots/line
- Dot density: 203dpi(8dots/mm)
- Print character:
- ANK Character
- Font A: 12*24 dots
- Font B: 9*17 dots
- Simplify/Traditional/Japanese/Korean:24*24dots
- Interface: Parallel/RS232C/USB
- Cutter: full or partial cut
- Reliability print: 100Km
- Power supply: DC 24V
- Cash Drawer: DC 12-24V/1A
- Kitchen's print: Support
- Temperature: 0~50°C
- Paper thickness: 0.06~0.08mm
- 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*186*140mm(W*D*H)
- Language: English/French/German/Danish/Spanish/Japanese/Korean



Model: PTR-ANS-LMP-80220III - USB/SER

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 jam clearance.
- Easy maintenance for tasks such as head cleaning.
- Built-in interface provides control capability for cash drawer



TechPOS Distribution Ltd
FreePhone (NZ): 0800 707027
www.techpos.co.nz