Nexa PX-700II

Thermal Receipt Printer

Overview



The Nexa PX-700II is the successor to the popular PX-700, a high performance thermal printer that is ideal for POS receipt printing and much more.

It's combination of a blisteringly fast 300mm per second maximum print speed, durable and reliable design compatibility with industry standard ESC/POS commands make the PX-700II a winner!

- Triple interface USB, RS232 and Ethernet available
- Compact footprint
- 300mm/sec maximum print speed
- ESC/POS emulation provides compatibility with virtually all POS applications available.
- OPOS compliant









NEXA

Visit www.nexapos.com to find out about other exciting Nexa products!

Nexa PX-700II

Thermal Receipt Printer

Specifications

Print method Direct thermal
Print width 64/76mm
Dot density 512/576dot/line
Print speed 300mm/s

Interface Serial+USB+Ethernet or USB+Parallel

Paper diameter 83mm

Line space 3.75mm(can be adjusted)

Character Size ANK Font Font A: 12×24dots Font B: 9×17dots

Simplified/Traditional Chinese Character: 24×24dots

Code page PC437/Katakana/PC850/PC860/PC863/PC865/

West Europe/Greek/Hebrew/East Europe/Iran/WPC1252/PC866/PC852/PC858/IranII/Latvian/Arabic/PT151,1251/PC737/WPC/1257/Thai Vietnam/PC864/PC1001/(Latvian)/(PC1001)/(PT151,1251)/(WPC1257)/(PC864)/(Vietnam)/

(Thai)

Barcode mode UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)CODE39/ITF/

CODABAR/CODE93/CODE128/QRCODE

Fonts GB18030
Data 128K bytes
NV Flash 256K bytes
Cashdrawer out DC 24V/1A

Power supply AC $110V/220V£\neg 50 \sim 60Hz£\neg DC 24V/2A$

Weight 1.23kg

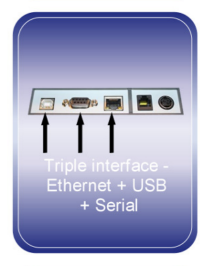
Dimension 180×139×127mm

Operating environment Temperature:0° $\sim 45^\circ$ Humidity:10% $\sim 80\%$ Storage environment Temperature:-10° $\sim 60^\circ$ Humidity:10 $\sim 90\%$

Reliablity 150km



Blisteringly fast 300mm/sec print speed







NEXA

Visit www.nexapos.com to find out about other exciting Nexa products!