NEXA

PX-700IV

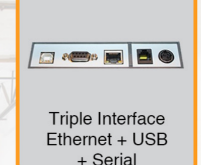
Thermal Receipt Printer



Now in it's tenth year, the Nexa PX-700IV is the latest in the popular PX-700 printer series from Nexa. It is a high performance thermal printer that is ideal for POS receipt printing in hospitality and retail environments, and much more.

We understand that in business today that downtime isn't an option, which is why the PX-700IV is our highest quality printer to date. We've left no stone unturned in ensuring that this is our most reliable, most well built Nexa printer ever. It's a set and forget product that companies can rely on.

We've also reduced the footprint from the previous model by almost 25%, freeing up valuable counter space. Thats in the standard orientation, but there is also the option of orienting the printer vertically to reduce the footprint by more than 45% compared to the previous model.





Celebrating 10 years of the PX-700 series in Australia







Specifications

Printing Speed	220mm/s
Resolution	180dpi
Printing Method	Thermal
Effective Printing Width	72mm (on 80mm paper)
Character Sets	Alphanumeric: 95 Extended Graphics: 128 x 35 page International: 32
Character Size	Font A: 12 x 24 Font B: 9 x 17 Font C: 9 x 24 KOR, CHN, JPN: 24 x 24 KOR, CHN, JPN: 21
Character per Line	Font A: 42 Font B, C: 56 KOR, CHN, JPN: 21
Paper Type	Thermal paper
Paper Width	80mm
Paper Roll Diameter	Max: 80.0mm
Paper Supply Method	Drop-in paper load
Auto Cutter Life	1.5 million cuts
Print Head Life	150km
Emulation	ESC/POS™
O/S and Development Tool Support	XP,Win7,Win8,Win10,iOS, Android, Linux, MacOS, Cordova, OPOS, JPOS, Chrome, Xamarin
Sensor	Paper End Sensor
Drawer Port	RJ11/RJ12
Interface	USB+Serial+Ethernet
Dimensions	132 x 182.4 x 128.5 mm
Colour	Black
Operating Temperature	0°C—40°C
Operating Humidity	10%—80%
Storage Temperature	-20°C—60°C
Storage Humidity	10%—90% (Paper excluded)
Power Supply (Adapter)	EnergyStar Certified, External Power Adaptor 100-240V AV, 50/60Hz

Nexa PX-700IV Data Sheet | Rev A | June-19. © 2019. Features and specifiations subject to change without notce.

