

XP-N160II

Thermal Receipt Printer

Key features

- 160mm/s high printing speed.
- ESC/POS compatible, setting DIP switch to choose characters and fonts.
- Serial+USB, LAN, USB+Bluetooth, interface optional.
- Better sealing performance for mechanism and printer, Mechanism life can reach to 100km and Auto cutter life with 100 million cuts.

















Specifications	
Model	XP-N160II
Printing method	Direct thermal
Printing speed	160mm/s
Paper width	57.5±0.5mm
Paper diameter	72mm
Paper thickness	0.06~0.08mm
Column capacity	384 dots/line
Line space	3.75mm(changeable using commands)
Character size	ANK, Font A: 12×24 dots Font B: 9×17 dots simplified/traditional Chinese: 24x24 dots
Bar code	UPC-A/UPC-E/JAN13 (EAN13 /JAN8 EAN8 /CODABAR/ITF/CODE39/CODE93/CODE128
Code page	PC347(Standard Europe) / Katakana /PC850(Multilingual) / PC860(Portuguese) / PC863(Canadian-French) / PC865(Nordic) / West Europe / Greek / Hebrew / East Europe / Iran / WPC1252 / PC866(Cyrillic#2) / PC852(Latin2) / PC858 / IranII / Latvian / Arabic / PT151(1251)
NV FLASH	64K Bytes
Input buffer	256K Bytes
Power supply	DC 24V = 2.5A
Cash drawer control	DC 24V == 1A
Interface	USB+Serial / Lan /USB+Bluetooth
Auto cutter	Partial
Reliability	Printing head life: 100 km Auto cutter life: 1 million cuts
Working environment	Temperature (0~45°c), humidity(10~80%)
Storage environment	Temperature (-10~60°c), humidity(10~90%)
Drivers	Win 9X/Win ME/Win 2000/Win 2003/Win NT/Win XP/Win Vista/Win 7/Win 8/Win 10/Linux
Command	Compatible with ESC/POS
Gross weight	0.98 kg
Dimension	184.5×145×153mm (D×W×H)