



POS- 80mm Thermo Drucker

Model: Xprinter | XP-80230I

Basiseigenschaften

- Einfaches einlegen von Papier, wasserfest, ölbeständig, staubresistent
- Printing Bild und Zeichen mit hoher Geschwindigkeit, die beste Druckqualität und zuverlässige Leistung
- Partial / Full Option, kein Papierstau Problem, Multiple Choice für Kunden
- High Speed Download Druckmodus, Unterstützung Linux-System
- Unterstützung schwarze Markierung Orientierung, Überschreibmodus Funktion
- kompatibel zu Epson ESC / POS und STAR
- Unterstützung 256K Byte NV-Logo-Download speichern und drucken
- Unterstützung Drucker status-Steuerung zu jeder Zeit.

Detaildaten

80mm thermal receipt printer

Printing details

Printing method	Direct thermal
Paper width	79.5±0.5mm
Resolution	576dots/line or 572dots/line
Printing speed	230mm/sec
Interface	USB (Lieferbar in Serial/parallel/USB/LAN)
Printing paper	79.5±0.5mm×f83mm
LineSpacing	3.75mm(Use command modifies line spacing)
Column number	58mm paper:FontA-42 olumns or 48 olumns/FontB-56columns or 64columns/Simplified Chinese, traditional Chinese-21columns or 24columns
Character size	ANK,FontA:12×24dots,FontB:9×17dotsSimplified Chinese,traditional Chinese:24×24dots

Barcode Character

Extension character sheets	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)
Barcode types	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/ CODE39/ITF/CODABAR/CODE93/CODE128



Buffer

Input buffer	128k bytes
NV Flash	256k bytes
Cash drawer control	DC 24V/1A

Power supply

Power supply	Input: AC 110V/220V,50~60Hz
Power adapter	Output: DC 24V/2.5A

Physical characteristics

Weight	1.68kg
Dimension	190×145×153mm

Environmental Requirements

Working environment	temperature (0~45°C) humidity(10~80%)
Storage environment	temperature (-10~60°C) humidity(10~90%)

Lifetime

Reliability	100km
-------------	-------

High durability:one hundred million pulse, 100KM
Be equiped with auto cutter(slip cutter)
Max printing speed: 260mm/s
Separation paper roll platen
Loading paper easy



FTP-347
Thermal printing head

SEIKO LTPF347F printing head

Applicable to thermal receipt printers

Printing method	Direct thermal
Resolution	448(printing dots per line:432) 640(printing dots per line:576)
Printing speed(mm/s)	230 260
Paper feed	Flex feed test method printing



Working Vol	Vp:21.6-26.4 Current(A)
Life	one hundred million pulse printing length(KM)
Working temp	100°c
Dimension	86.2x54.0x25.8mm
NW	150G
Storage temp	-20~70°c
Resolution	210 dots
Printing head reset sensor	primary interrupter paper end sensor

