



80mm Thermal Ticket Receipt Printer POS-80N



Feature:

Thermal Receipt Printer

Main Features :

Bluetooth can be options

Compatible ESC/POS programming language

open access for easy paper loading

Media cover open sensor

Change IP through Web or Serial port

Specification:

Printing	printing method	direct thermal
	Resolution	203dpi
	Printing speed	200mm/s, 260 mm/s
	Interface Type	USB-Serial/ USB+LAN
	Paper width	80mm
	Paper roll diameter	≤80mm
	Paper thickness	0.06-0.08mm
	Print command	Compatible with ESC/POS
	Column capacity :	576 dots/line 512 dots/line (80mm)
	Line space	3.75mm (changeable using commands)
	Character size:	ANK, Font A;12*24dots Font B:9*17 dots Simplified/traditional Chinese 24*24dots

Code page:	extended character list	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 Characters	Barcode Type	UPC-A/UPC-E/JAN13(EAN13)/JAN (EAN8/CODABAR/CODE39/CODE128
Cutter	automatic cutter	Full/Partial (optional)
Buffer	Input Buffer	64k bytes
	NV Flash	256k bytes
Power Supply	Power Supply	DC 24V/2.5A
Physical Properties	Net weight	1.1KGS
	Production Size	185×145×137mm (D×W×H)
Environmental Requirements	Working Environment	Temperature:5~45℃, Humidity: 20~80% (no condensation)
	Storage Environment	Temperature: -45~55℃, ≤93%RH(40℃)
Reliability:	Cutter life	1 million cuts
	print head life	100km