

80mm Thermal Receipt Printer With Auto Cutter

(M/N:OCP-80H)

Features:

- l. Support multiple 1D and QR code types printing
- m. Support multi international languages
- n. Reliable printer head with 100km life
- o. Compatible with EPSON ESC/POS commands
- p. Easy paper loading
- q. Order coming reminding
- r. Partially auto cutter

Specification

Model	OCP-80H
Name	80mm desktop thermal printer with auto cutter
Color	Black
Interface	USB /US+ LAN / USB+Bluetooth (optional)
Power supply	Input AC 100V-240V,50-60Hz,Output DC 24V/1.5A
Cash drawer	DC 24V/1A
Printer head lifespan	100KM
Cutter	Auto cutter (partially)
Cutter life	1 million cuts
Buffer	Input buffer 256K NV Flash 256K
Accessories	USB cable,power adaptor,paper roll>manual
Driver	Win2003 / WinXP / Win7 / WIN8 / WIN10 / Linux ; Support IOS / Android
Safety standards	CE ,FCC,Rohs etc
Printing method	Direct thermal line
Resolution	203DPI (8dot/mm)
Printing speed	220mm/s
Print width	72mm
Graphics printing	Supports bitmap download and print
Printing Command	Compatible with ESC/POS
Barcode	1D barcode: UPC-A/UPC-E/JAN13/EAN13/JAN8/EAN8/CODE39/ITF/ CODABAR/CODE93/CODE128 2D barcode QR CODE,PDF417
Character size	384dots/line, ANK character, Font: A: 12*24dots, 1.5(W)*3.0(H) mm FontB:9*17dots, 1.1(W)*2.1(H)mm Simplified/Traditional: 24*24dots, 3.0(W)*3.0(H)mm
Extension Character Sheet	PC437 Standard Europe Katakana PC850 Multilingual PC860 Portuguese PC863 Canadian PC865 Nordic West Europe Greek Hebrew East Europe Iran WPC 1252 PC866 Cyrillic #2 PC852 Latin2 PC858 Iran II Latvian Arabic Thai PT151 1251
Media	
Paper type	Thermal roll paper
Paper Width	79.5±0.5mm
Print Width	72mm
Paper Thickness	0.06~0.08mm
Paper roll diameter	80mm Max
Physical	

Dimension	160*135*122mm
Weight	Net:0.72kg Gross:1.1kg
Package box	198*184*139mm/1.1kg
12 in 1 carton	614*388*298mm /14kg
Accessories	USB cable,User Manual,Power adaptor,roll paper
Environment	
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation