

New programmable 3 inch wifi thermal printer auto cutter with driver

(M/N:OCP-80F)

Feature:

- 1.300mm/sprintinghigh-speed, improve the printing efficiency
- 2.2048Ksuper input buffer,to avoid losing bills
- 3.Support1D,2D bar code printing
4. Support black markorientation and re-print
5. Support printer monitoringfunction,to avoid losing bills;
- 6.Excellent waterproof, anti - oil, anti-dust structure design
- 7.Movablebaffle design,support 80MM,58MM different width of paperroll printing.

Specification:

Item	Parameters
Printing Method	Thermal Line
Printing width	72mm
Resolution	576 Dots/Line or 512 Dots/Line[8dots/mm,203dpi]
Print speed	300mm/Second
Interface	USB+COM+LAN USB USB+LAN+WIFI or USB+BT+WIFI USB+BT
Line Spacing	3.75mm[Can adjust line spacing by command]
Line No.	FontA-48Lines/FontB-64Lines/Simple,traditional Chinese-24 lines
Character	standard GB18030 simplified / traditional Chinese Fonts
Character Size	ANK character,Font A:1.5×3.0mm[12×24 dots] FontB:1.1×2.1mm[9×17 dots][Simplified/traditional Chinese:3.0×3.0mm[24×24 dots]
Extended character set	PC437/Katakana/PC850/PC860/PC863/PC865/WestEurope/Greek/Hebrew/EastEurope/Iran/WPC1252/PC866/PC852/PC858/Iranil/Latvian/Arabic/PT151.1251/PC737/WPC1257/Thai/Vietnam/PC864/PC1001/(Latvian)/(PC1001)/(PT151.1251)/(WPC1257)/(PC864)/(Vietnam)/(Thai)
Bar code	1D barcode:UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/ CODABAR/CODE93/CODE128 2D barcode:QR CODE
Graphics printing	Supports bitmap download and print
Cutter Function	Half cut
Type	Thermal
Width	79.5±0.5mm
Diameter	≤80mm
Feed method	Easy feed(Clameshell feed)
Commands	ESC/POS
Power Adaptor	Input:AC 110V/220V,50~60Hz Output:DC 24V/2.5A
Cash Drawer output	DC 24V/1A
Input Buffer	2048K bytes
NV Flash	256K bytes
Weight	1.2KG
Dimension	186*145*135
Working	Temp:5~45 Centigrade,Humidity:10~80%
Storage	Temp:-10 ~ 50 Centigrade,Humidity:10~90%(Nodew)
Print Head Life	100KM/print density LE.12.5)
Cutter Life	1000,000times
Driver	Android,IOS,Linux,Win2000,Win2003,WinXP,Win7,Win8,Win8.1



OCPP-80F



www.ocominc.com

