

OCPP-80T 80MM

OCPP-80T

Features

- 80mm
- OCPP/POS
- 5760/5120
- 72mm
- BT / WiFi
- 200 / 260 (UL)
- 80mm
- 0.06~0.08mm
- Ø 83
- 256kbyte
- 256kbytes
- A12*24 B9*17
- GB18030, BIG5 24x24
- PC347, PC850, PC860, PC863, PC865, WPC1252, PC866 (Cyrillic#2), PC852, PC858, IranII, Latvian, Arabic, PT151(1251)
- UPC-A/UPC-E/JAN13 / EAN13 / 1D8 / EAN8 / CODE39/ITF/CODABAR/CODE93/CODE128
- (S) USB (UR)
- 1000
-
-
- 100V-240V 50/60HZ
- 24V/2.5A
- 0°C~45°C 10%~80%RH
- 10°C~60°C, 10%~90%RH
-
- 1 80 (D)x14 2 ()x13 6
- 1.14
- 1.8
- Windows XP /Vista/ Win7/Win8 /Win10/Win 2000/Win CE/OPOS/JPOS
- IOS

Specifications

OCPP	OCPP
POS	OCPP/POS
Resolution	5760/5120
Receipt Width	72mm
Interface	BT / WiFi
Power	200 / 260 (UL)
Receipt Thickness	80mm
Receipt Thickness Tolerance	0.06~0.08mm
Receipt Diameter	Ø 83
Memory	256kbyte
Memory	256kbytes
Receipt Size	A12*24 B9*17
Character Set	GB18030, BIG5 24x24
Character Set	PC347, PC850, PC860, PC863, PC865, WPC1252, PC866 (Cyrillic#2), PC852, PC858, IranII, Latvian, Arabic, PT151(1251)
Barcode	UPC-A/UPC-E/JAN13 / EAN13 / 1D8 / EAN8 / CODE39/ITF/CODABAR/CODE93/CODE128
Barcode	(S) USB (UR)
Capacity	1000
Capacity	
Capacity	
Capacity	
Power	100V-240V 50/60HZ
Power	24V/2.5A
Operating Temperature	0°C~45°C 10%~80%RH
Operating Temperature	-10°C~60°C, 10%~90%RH
Operating Temperature	
Operating Temperature	
Operating Temperature	1 80 (D)x14 2 ()x13 6
Operating Temperature	1.14
Operating Temperature	1.8
Operating Temperature	Windows XP /Vista/ Win7/Win8 /Win10/Win 2000/Win CE/OPOS/JPOS
Operating Temperature	IOS











Selftest

Firmware version : 1.3206a
Print Speed : 280mm/s
Command mode : EPSON ESC/P(R)
 : 2000/02/12
Firmware modify : No
Cutter enable : No
Feeder enable : No
Black mark mode : 5 (Max=6)
Density Level :
Character per line : 48/84
Default ASCII FONT : FONT1
Default code page : Page0
Default W/Load : Yes
Stackmark SEAS L : 8, 12
Align Load : 000
Align Load : 000
Align Load : 000
Align Load : 000

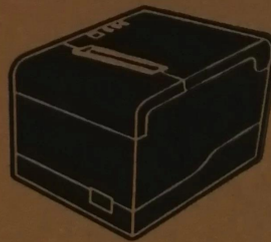








Thermal Printer



Together we quest for the best

