

80

□□□

Printing Methods	Thermal line printing	
Printed characters	576dots / line (default), 512dots / line; Characters: Simplified Chinese point of 24x24, 18030 font support, support for Taiwan and Hong Kong, traditional (complex Font), ANK character;	
Font	A: 12 * 24dots, 1.5 (W) * 3.0 (H) mm; B: 9 * 17dots, 1.1 (width) * 2.1 (H) mm Simplified / Traditional: 24 * 24dots, 3.0 (W) * 3.0 (H) mm	
Barcode types	JUPC-A / UPC-E / JAN13 (EAN13) / JAN8 (EAN8) / CODABAR / ITF / CODE39 / CODE93 / CODE128, QR code	
Print speed	250 mm / sec as a single interface, to 300mm / sec Dual interface and triple interface	
Interface	USB, USB + serial, USB + LAN, USB + Serial + LAN, Wireless + USB, Bluetooth + USB + LAN	
Print command	Compatible with EPSON ESC / POS command	
Driver	In Win9X / Window XP / Win VISTA / WIN2000 / Win2003's / Win / Win 7 8 / win8.1 / Linux is, and ESPON, SDK provides compatibility with Android.	
Print width	79.5 ± 0.5 mm (printing width 72)	
Paper diameter	83 mm	
Paper Thickness	0.06-0.08mm	
Knife	Automatic cutter (optional)	
Print Reliability	One hundred kilometers	
Power	DC24V / 2.5A	
Temperature	0-45 degrees Celsius	
In contrast humidity	10-80%	
Dimensions	190 * 145 * 145 (MM)	
Weight	1.60 kg	
Ordering Information	P / N	Description
	OCP-88A-U	USB ports support automatic cutter
	OCP-88A-UR	USB + serial ports, supporting automatic cutter
	OCP-88A-UL	USB + LAN ports support auto-cutter
	OCP-88A-URL	USB + serial + LAN ports with automatic cutter
	OCP-88A-W	Wireless + USB port, automatic cutter
	OCP-88A-BUL	Bluetooth + USB + LAN, support automatic cutter
	OCP-88A-U0	USB port, no automatic cutter
	OCP-88A-UR0	USB + serial, no automatic cutter
	OCP-88A-UL0	USB + LAN port, no automatic cutter
	OCP-88A-URL0	USB + serial + Lan port, without automatic cutter
	OCP-88A-W0	Wireless + USB port, no automatic cutter
OCP-88A-BUL0	Bluetooth + USB + LAN, no automatic cutter	





□□□□

*□□

*□□□□

*□□

*□□□□ WinXP Win2000 □ WinVista Win8-32bit

*Win7□□□□□□□□; Win8-64bit

*Linux□□□□

*□□□□□□□□

*USB Printdemo□□□□□□□□

*SDK □ Android

*□□ □