Unique 80mm High Speed POS Thermal Printer

(Model No.: OCPP-88A)



Features:

- 1. Unique appearance with reliable mould;
- 2. High Printing Speed up to 300mm/second;
- 3. Optional auto Cutter ;
- 4. Cord and cordless communication for options
- 5. Multiple interfaces available: USB, , USB+ Serial+ LAN; and Wifi+USB, Bluetooth+USB
- 6. Sound and light alarm supported suitable for kitchen application;
- 7. Support multiple 1D and QR code types printing;
- 8. Support multi international languages;
- 9. SDK for Android and IOS available;
- 10. Reliable printer head with 100km life;
- 11. Compatible with EPSON ESC/POS commands.

Parameters:

Printing Method Thermal line printing

	1		
Printing	576dots/line (default), 512dots/line;		
Character	Characters : Simplified Chinese 24x24 point, support 18030 font library, support		
	Taiwan and HK traditional (complex font), ANK characters;		
Font	A: 12*24dots,1.5(W)*3.0(H)mm;		
	B: 9*17dots,1.1(W)*2.1(H)mm Simplified/Traditional : 24*24dots, 3.0(W)*3.0(H)mm		
Barcode Type	JUPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODABAR/ITF/CODE39/CODE93/CODE128,		
	QR code		
Printing Speed	250mm/sec for a single and two interface ,300mm/sec for three interfaces		
Interface	USB,USB+ Serial+ LAN, Wifi+USB, Bluetooth+USB		
Printing	Compatible with EPSON ESC/POS commands		
Command			
Drivers	Win9X/ Window XP /Win2000/Win2003/Win Vista/ Win 7/ Win 8/win8.1/Linux, compatible with ESPON, SDK for Android and IOS available.		
Paper Width	79.5±0.5mm(print width 72mm)		
Paper Diameter	83mm		
Paper Thickness	0.06-0.08mm		
Cutter	Auto cutter (optional)		
Printing Reliability	100km		
Power	DC24V/2.5A		
Temperature	0-45 degree C		
Contrast Humidity	10-80%		
External	190*145*145(mm)		
Dimension			
Weight	1.60kg		
Ordering	P/N	Description	
information	OCPP-88A-U	USB port, with auto cutter	
	OCPP-88A-URL	USB+Serial+Lan port, with auto cutter	
	OCPP-88A-W	Wifi+USB port, with auto cutter	
	OCPP-88A-BU	Bluetooth+USB, with auto-cutter	
	OCPP-88A-U0	USB port, without auto cutter	
	OCPP-88A-URL0	USB+Serial+Lan port, without auto cutter	
	OCPP-88A-W0	Wifi+USB port, without auto cutter	
	OCPP-88A-BU0	Bluetooth+USB, without auto-cutter	
1			





OCPP-88A



















ABOUT US:

OCOM is a leading One-stop POS and Auto-ID Related Products Supplier which is qualified by Global Fortune 500 company. We have Top 1 level Trade Assurance guarantee.

OCOM's products portfolio covers Thermal Printer, Barcode Printer, DOT Matrix Printer, Barcode Scanner, Data Collector, POS Machine and other POS Peripherals products, which are widely used for retailing, restaurant, bank, lottery, transportation, logistics, and other applications. We have ISO, CE, FCC, BIS and other required certifications.

Since established in June 2007, OCOM have been sticking to the quality system of ISO9001: 2008. We focus on reliable products quality and competitive price. We were serving more

than 2300 customers over 159countries, 50 of them are the biggest distributors in their territory. Our main markets are in Europe, Australia, and fast growing South America and Africa. The customer list includes famous Unilever, O2, Equicom...

OCOM's mission is to be the compelling choice for our partners, based on our three basic beliefs "Integrity based, Strive for excellence, Win-win cooperation", we would like establish stable and reliable partnerships with customers all over the world. OEM/ODM is welcome.

Together we quest for the best.

Company



Certificates



Payment



Why you choose us?

- · Leading One-stop supplier for POS related products with wide products range;
- · Qualified by Global Fortune 500 Companies;
- · Tier 1 customers including Unilever, O2, Star ...
- · 2600+ customers cover 163 countries;
- · Professional sales team and fast respond within 24 hours;
- · Strong R&D with 12 years OEM/ODM experience;
- · Efficient and flexible manufacturing ensure short lead time;
- · Reliable Quality with ISO 9001, FCC, CE , Rohs, Soncap, SASO, POA, BIS Certificates ;
- · Flexible cooperation without MOQ limitation, different quantity different price;
- · No worry after sales with 12+1 months warranty and online technical support;
- · Shortlisted in "China Best Employer"

 \cdot Belief: "Integrity Based, Strive for Excellence, Win-win Cooperation" for long term cooperation.



FAQ:

1. MOQ policy

No MOQ limitation for the standard products, but the unit price is different, bigger quantity better price.

For customized production, you can discuss the MOQ with our sales representative directly.

2. Sample Availability & Policy

After customers confirmed the specification, we are very glad to provide samples for testing and qualification.

All samples should be paid before shipment, the samples price is a higher than mass order. When the mass order placed, we can return you the samples cost, or send you more piece products with the shipments.

You can buy the samples from us directly using t/t, western union, or paypal.

3. Warranty

OCOM is dedicated to providing most cost-effective products and services with reliable quality that will meet customers' satisfication;

We was qualified by global fortune 500 company, and we have the top 1 level trade assurance which 100% protect your money and lead time.

Our warranty of the products is about 12+1 months from the shipment normally, some designated models can have as long as 24 months warranty;

Any product within 30 days of delivery failure occurs shall be deemed invalid delivery (DOA). DOA products will give priority to the replacement, and shipped by courier.

For mass order, we would like to supply some spare parts with shipment for local quickly repair. And after that, you can returned failure parts for rework and analysis.

4. Payment Terms

For mass order, you can pay us by using T/T, LC, Western Union, Escrow or others. About samples order, T/T, Western Union, Escrow,Paypal are acceptable.Escrow Service is powered by Alipay.com.

5. Shipment

We accept all kinds of shipping ways including: express, air, sea, truck, or pick up by customers personally.

Contact us you will get what more than you can see !