Inalámbrica de alta calidad Inalámbrica de alta velocidad 80mm impresora de recibos con cortador automático

(Modelo: OCPP-88A)

caracteristicas:

- 1. Apariencia única con molde confiable;
- 2. Alta velocidad de impresión a velocidades de hasta 300 mm / s;
- 3. Cortador automático opcional;
- 4. Línea y opciones Telecomunicaciones inalámbricas
- 5. Provee una variedad de interfaces: USB, USB + serial + LAN; Y Wifi + USB, Bluetooth + USB
- 6. la ayuda audible de la aplicación de la alarma está disponible para la cocina;
- 7. Apoyo a varios tipos de unidimensional y bidimensional de código de barras de impresión;
- 8. Apoya una variedad de idiomas internacionales;
- 9. SDK para Android proporciona;
- 10. Vida confiable de la cabeza de impresión y cien kilómetros;
- 11. Compatibilidad del comando EP ESC / POS del EP.

Parámetros:

Métodos de impresión	Impresión de líneas térmicas
Caracteres impresos	576 puntos / línea (predeterminado), 512 puntos / línea; Caracteres: Punto chino simplificado de 24x24, ayuda de la fuente 18030, ayuda para Taiwán y Hong Kong, tradicional (fuente complejo), carácter de ANK;
Fuente	A: 12 * 24 puntos, 1,5 (W) * 3,0 (H) mm; B: 9 * 17 puntos, 1,1 (ancho) * 2,1 (H) mm Simplificado / Tradicional: 24 * 24 puntos, 3,0 (W) * 3,0 (H) mm
Tipos de códigos de barras	JUPC-A / UPC-E / JAN13 (EAN13) / JAN8 (EAN8) / CODABAR / ITF / CODE39 / CODE93 / CODE128, Código QR
Velocidad de impresión	250 mm / s como una sola interfaz, a 300mm / seg Interfaz dual y triple interfaz
Interfaz	USB, USB + serie, USB + LAN, USB + Serial + LAN, Wireless + USB, Bluetooth + USB
Comando de impresión	Compatible con el comando EPSON ESC / POS
Conductor	En Win9X / Windows XP / Win, VISTA / WIN2000 / Win2003 / Win / Win 7 8 / win8.1 / Win10 / Linux es, y ESPON, SDK proporciona compatibilidad con Android.
Ancho de impresión	79.5 ± 0.5 mm (anchura de impresión 72)
Diámetro del papel	83 mm
	0,06-0,08mm
Cuchillo	Cortador automático (opcional)
Fiabilidad de impresión	Cien kilómetros
Poder	DC24V / 2.5A
_	0-45 grados Celsius
En contraste con la humedad	10-80%
Dimensiones	190 * 145 * 145 (MM)
Peso	1,60 kg

	P / N	Descripción		
	OCPP-88A-U	Los puertos USB admiten cortador automático		
	OCPP-88A-URL	USB + puertos serie + LAN con cortador automático		
Información sobre	OCPP-88A-W	Puerto inalámbrico + USB, cortador automático		
pedidos	OCPP-88A-BU	Bluetooth + USB, cortador automático de la ayuda		
	OCPP-88A-U0	Puerto USB, sin cortador automático		
	OCPP-88A-URL0	USB + puerto serial + Lan, sin cortador automático		
	OCPP-88A-W0	Puerto inalámbrico + USB, sin cortador automático		
	OCPP-88A-BU0	Bluetooth + USB, ningún cortador automático		





Reliable with good price

Unique appearance with reliable mould





High Printing Speed up to 300mm/second; Auto Cutter Optional; Cord and cordless communication for options

Reliable printer head with 100km life; Compatible with EPSON ESC/POS commands.







Sound and light alarm supported suitable for kitchen application;

Support multi international languages; SDK for Android available;





Multiple interfaces available: USB, USB+Serial, USB+LAN, USB+ Serial+ LAN; and Wifi+USB, Bluetooth+USB+LAN

Support multiple 1D barcode and QR code printing;





Application Area

- Order printing for restaurant kitchen;
- Electronic cash register POS system bill printing;
- Electronic funds transfer (EFT) POS system bill printing;
 - Sports, postal services, civil aviation ticket printing;

 - Inquires and service system for ticket printing
 Measuring instrument information on printing;
 - > Tax, single-bill printing







Printing Method	Thermal line printing				
2-20-20 2-20-20 24	576dots/line (default),	512dots/line;			
Printing Character	Characters Simplified Chinese 24x24 point, support 18030 font I ibrary, support Taiwan				
	and HK traditional (complex font), ANK characters;				
	A: 12*24dots,1.5(W)*3.0(H)mm;				
Font	B: 9*17dots,1.1(W)*2.1(H)mm				
	Simplified/Traditional : 24*24dots, 3.0(W)*3.0(H)mm				
Barcode Type	JUPGA/UPC - E/JAN13(EAN13)/JAN8(EAN8)/CODABAR/ITF/CODE39/CODE93/CO DE128,QR code				
Printing Speed	250mm/sec for a single	nterface ,300mm/secfor Double interface and three interfaces			
Interface	USB, USB+Serial, USB+	LAN, USB+ Serial+LAN, Wifi+USB, Bluetooth+USB+LAN			
Printing Command	Compatible with EPS	ON ESC/POScommands			
Drivers	Win9X/ Window XP /Win2000/ Win2003/Win Vista/ Win 7/Win 8/win8.1/Linux, compatible with ESPON, SDK for Android available.				
Printing Width	79.5 ± .5mm(print width 72mm)				
Paper Diameter	83mm				
Paper Thickness	0.060.08mm				
Cutter	Auto cutter(optional)				
Printing Reliability	100km				
Power	DC24V/2.5A				
Temperature	0-45 degree C				
Contrast Humidity	10-80%				
External Dimension	190*145*145(mm)				
Weight	1.60kg				
	P/N	Description			
	OCPP -88A-U	USB port, with auto cutte			
	OCPP -88A-UR	USB+Serialport, with auto cutter			
Ordering information	OCPP -88A-UL	USB+Lanport, with auto cutter			
	OCPP -88A-URL	USB+Serial+Lan port, with auto cutter			
	OCPP -88A-W	Wifi+USB port, with auto cutter			
	OCPP -88A BUL	Bluetooth+USB+LAN, with auto-cutter			
	OCPP -88A-U0	A-U0 USB port , without auto cutter			
	OCPP -88A - UR0	USB+Serialport, without auto cutter			
	OCPP -88A -UL0 USB+Lanport , without auto cutter				
	OCPP -88A-URL0	USB+Serial+Lanport , without auto cutter			
	OCPP -88A-W0	Wifi+USB port , without auto cutter			
	OCPP -88A-BUL0	Bluetooth+USB+LAN, without auto-cutter			

Supported Languages:

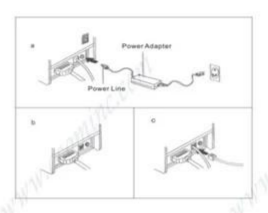
Afrikaans	Arabic (Tunisia)	English (British)	French (Switzerland)	Latvian	Spanish (Costa Rica)
Albanian	Arabic (Yemen)	English (Canada)	German (Austria)	Lithuanian	Spanish (Dominican)
Arabic (Algeria)	Basque	English (Caribbean)	German (Liechtenstein)	Macedonian	Spanish (Ecuador)
Arabic (bahrain)	Belarus	English (Irish)	Cerman (Luxembourg)	Polish	Spanish (Guatemala)
Arabic (Egypt)	Bulgarian	English (Jamaica)	German (Standard)	Portuguese (Brazil)	Spanish (Mexico)
Arabic (Iran)	Catalan	English (New Zealand)	German (Switzerland)	Portuguese (Portugal)	Spanish (panama)
Arabic (Jordan)	Chinese (Singapore)	English (South Africa)	Greek	Romanian	Spanish (Paraguay)
Arabic (Kuwait)	Chinese (Hongkong)	English (US)	Hebrew	Russian	Spanish (Peru)
Arabic (Lebanon)	Chinese (PRC)	Estonian	Hun	Serbian	Spanish (Uruguay)
Arabic (Libya)	Chinese (Taiwan)	Faroese	Icelandic Slovak		Spanish (Venezuela)
Arabic (Morocco)	Croatian	Farsi	Indonesian	Slovenian	Thai Language
Arabic (Oman)	Czech	Finnish	Italian (Switzerland)	Swedish	Turkish
Arabic (Qatar)	Danish and Norwegian	French (Belgium)	Italian Spanish (Argentina)		Ukrainian
Arabic (Saudi Arabia)	Dutch (Belgium)	French (Canada)	Japanese	Spanish (Bolivia)	Urdu
Arabic (Syria)	Dutch (standard)	French (Luxembourg)	Korean	Spanish (Chile)	Vietnamese
Arabic (UAE)	English (Australia)	French (Standard)	Vietnamese	Spanish (Colombia)	



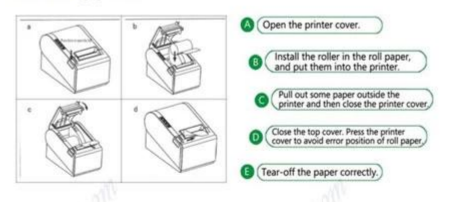
How to use?

Connecting the printer:

- The power adapter cable connect to the printer power interface
- The interface cable connect on the printer port behind
- The cash drawer connecting cable connect to the printer's behind the cash drawer interface

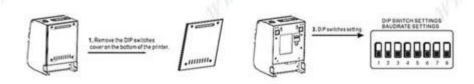


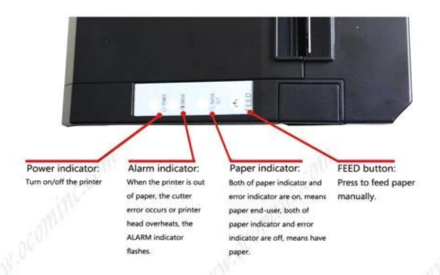
Installation of paper roll:



Setting the Printing Mode(DIP switches):

The DIP switches are used to set the printer to perform various functions, such as cutter mode, character set, speed, beeper, print density and etc.





Clean of printer:

When the printer has the following conditions should clean the print head:

- The printer does not clear
- The page frame lengthways of printer has some not clean
- Paper feed with a large noise

Printer cleaning steps as follows:

- Shut off the power of printer, Open the Top Cover; If there is paper, please wipe off the paper;
- If it just finished a printing, please wait for a while until the print head cooling;
- With a soft cotton cloth dipped in ethanol (to be wrung) erase the thermal printer head thermal surface dust, stains;
- As the anhydrous ethanol evaporate completely, closed the top cover, and restart to print.

Production Process

No.	Production Process	No.	Production Process	No.	Production Process
4)	400	2		3	
	Inspection 1		Soldering		Assembling 1
4		5		6	
	Assembling 2		Function Test		Ageing Test
7		8		9	
	Inspection 2	1	Packing 1	1	Packing 2



Verified by TUV on 2013.7.15

Quality Assurance:



OCOM is dedicated to providing most cost-effective products and services with highest quality that will meet customers'satisfaction.

Since the establishment, OCOM has been sticking strictly to the standard and requirements of ISO9001: 2000 in the processes of research, design, manufacturing and services. OCOM's products have passed CE, FCC, TUV, RoHs and other certifications.

We make strictly IQC, IPQC and OQC inspection per industrial standard. All the products must pass 24-48 hours aging test before shipment. Some designated models can have as long as 24 months warranty.

Test Equipments:

✓ Indicates information has been verified onsite by a certification specialist.

Test Equipment and Facilities

Verified	Machine Name	Brand & Model No.	Quantity
1	Ageing Tester	No Information	6
1	Withstand Voltage Tester	CC2670A	1
1	Oscilloscope	TBS1102	1
1	DC Power Supply	PS-305DM	6
1	Digital Torque Meter	HP100	1
V	Calliper	GUANGLU	2
1	Multi-meter	VC890D	7
1	Test Computer	No Information	13

Verified by TUV on 2013.7.15

Certification:

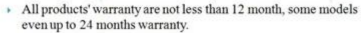








Warranty and After Sales:



- Spare parts will be provided for mass orders for customers' local maintenance.
- Any product found to be defective within 30 days of shipment shall be deemed Dead on Arrival (DOA). DOA products will be advance replaced and shipped via express.
- Have distributors or authorized agents in the main market who can provide local repair and replacement services.
- Professional CRM management insures fast respond for customer's enquiries and orders tracking.
- Sales with many years experience in foreign trade, proficient in foreign languages and strong sense of responsibility.
- 7*24 hours online, responds with 12 hours in working days, and within 24 hours for rest days.

Packing and Shipment:





Payment:









secure payment







Customers Reference

Over the years, OCOM keep efforts on marking "OCOM" as an internationally recognized brand, and we have established goods relationship with our customers and have friendly communication with each other.



Company Profile





OCOM Technologies Limited is a professional supplier specialized in POS and Auto-ID applications. Our products portfolio covers, Thermal Printer, Barcode printer, Dot Matrix Printer, Barcode Scanner, Magnetic Card Reader, Data Collector, POS Terminal, and other IOT products.

We have FCC, CE, RoHS, and other certifications. We have sell our products to West Europe, North American, Africa, Asia-Pacific and other countries.

OCOM has professional teams including marketing, R&D, quality control, production and sales service. All of the sales representatives have 3 to 10 years experience in international trading, which help us to meet the customers' needs. OCOM have been sticking to the quality system of ISO9001:2008. We conduct strict IQC, IPQC and OQC inspection in every industrial procedure. Based on our strong capacity, the normal lead time for main products is about 3 to 7 days even for bulk order.

You can find more information of us at: www.ocominc.com, Together we quest for the best.













Why you choose us?



Contact us

Any queries, please contact us immediately, big supprise is waiting for you.

Sales Center:

Address: Unit701, Block 14, Zhongxing Industrial Park, Chuangye Road, Nanshan

District, Shenzhen 518054, China

Website: www.ocominc.com www.possolution.com.cn; E-mail: ocom@ocominc.com, info@possolution.com.cn;

Tel: +86.755.86053207 ext 800; Fax: +86.755.86053207 ext 868; QQ: 2485890637, 190852203; Wechat: szocominc, hj34924238; Whatsapp: 008613352932860;



Documentos importantes:

- *Especificación
- *Manual de procedimientos
- *Instrucciones
- *Conductor wIndows
- *Controlador de Linux
- *Herramienta de configuración de parámetros de impresora
- *USB Printdemo(Demostración de software de aplicación)
- *SDK Para Android
- *discos compactos Archivos