

## 58mm Imprimante à reçu thermique (OCPP-582) (Modèle: OCPP-582)

### Un cahier des charges:

Procédé d'impression	Thermique directe
Imprimer la police	FONT A: 33 ou 35; FONT B: 40 ou 42
La taille des caractères	Font A: 12 x 24; B de la police: 9 x 17; Chine: 24 X 24
code à barre	JAN13(EAN13)JAN8(EAN8)CODE39
Commande d'impression	Compatible avec EPSON ESC / POS
Langue	Support de la langue de l'acheteur
Caractère par ligne	384dots / ligne (203DPI)
La vitesse d'impression	90 mm / sec
Largeur du papier	57,5 ± 0,5 mm
L'épaisseur du papier	0.06-0.08mm
MCBF (la vie)	50 km
Dimension	235X145X125mm
Poids brut	2.6kg
Cutter automatique	cutter manuel
Capteur	Près de papier fin, capteur Fin papier, couverture capteur d'ouverture
Rouleau de papier	∅65mm
Interface	Parallèle, USB, LAN
Conducteur	Win 9x / ME Win / Win 2000 / Win 2003 / Win NT / Win XP / Windows Vista / Windows 7 / Linux
Source de courant	DC12V / 3A

### Détails du produit:



**58mm Thermal  
Receipt Printer**

**OCPP-582**



**Product Picture**





## Features

### *Simple but not easy*

High speed, long lifetime, high quality,  
low repair rate, applicable for various  
software





Modern design, easy to use



Support Logo download printing



GB2312 Chinese Character Library  
Support Simplified Chinese/traditional  
Chinese and various international  
languages



100MB Ethernet interface, quicker link and print, avoid losing the order



## All-round show





## Application Area

Food delivery, restaurant, Traffic Citation, Logistics, Transportation, Warehouse management, Delivery, Illegal Parking Ticket, Drugstore, Price Tag, Retail/Farm



## Parameter

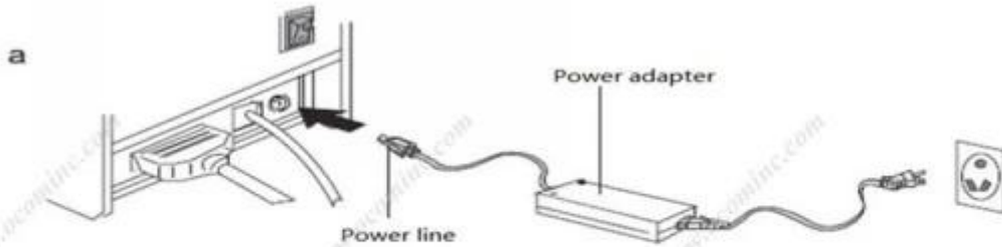
<b>Printing method</b>	Direct thermal
<b>Print font</b>	FONT A: 33 or 35; FONT B: 40 or 42
<b>Character size</b>	Font A : 12 × 24; Font B : 9 × 17; Chinese: 24 X 24
<b>Barcode</b>	JAN13 (EAN13) JAN8 (EAN8) CODE39
<b>Printing command</b>	compatible with EPSON ESC/POS
<b>Language</b>	Buyer language support
<b>Character per line</b>	384dots/line (203DPI)
<b>Printing speed</b>	90mm/sec
<b>Paper width</b>	57.5±0.5mm
<b>Paper thickness</b>	0.06-0.08mm
<b>MCBF(life)</b>	50km
<b>Dimension</b>	235X145X125mm
<b>Gross weight</b>	2.6KG
<b>Auto cutter</b>	manual cutter
<b>Sensor</b>	Paper Near End Sensor, Paper End Sensor, Cover open
<b>Roll paper</b>	φ65mm
<b>Interface</b>	Parallel, USB, LAN
<b>Driver</b>	Win 9X/Win ME/Win 2000/Win 2003/Win NT/Win XP/Win Vista/Win 7/Linux

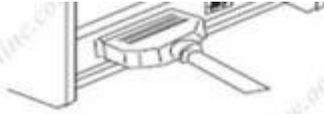
## Paper Roll Installation



- A Open the printer cover.
- B Install the roller in the roll paper, and put them into the printer.
- C Pull out some paper outside the printer and then close the printer cover.
- D Close the top cover. Press the printer cover to avoid error position of roll paper.
- E Tear-off the paper correctly.

## Connection





- a. Plug the DC cord connector into the printer's power connector..
- b. Plug the data cable connector into the printer's interface connector.
- C. Plug the drawer cable into the drawer kick-out connector on the back of the printer next to the interface connector.

## Shipping and payment

1. Air, Sea, Express(DHL, FedEx, UPS, EMS, TNT and so on)
2. EXPRESS: around 3-7 working days to arrive
3. INTERNATIONAL AIR MAIL: usually around 2-4 days to arrive, will also depend on which destination port
4. By sea: depend on which destination port
5. T/T
6. Western Union
7. Escrow
8. L/C

## Company Profile



OCOM Technologies Limited is a professional supplier specialized in POS and Auto-ID applications. Our products portfolio covers Barcode Scanner, Barcode Printer, Thermal Printer, Dot Matrix Printer, 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](http://www.ocominc.com),

Together we quest for the best.



## Documents pertinents:

[\\*Un cahier des charges](#)

[\\*IP Manuel Configurer adresse](#)

[\\*Manuel d'instructions](#)

[\\* Pilote pour tous les système Windows](#)

[\\*Pilote pour Linux](#)

[\\*Paramètres de l'imprimante Réglage Outils](#)

[\\*CD dossiers](#)