# 80mm USB Barcode Thermoempfang pos Drucker

(Modell Nr.: OCPP -80Y)

#### **Eigenschaften:**

- 1. Option für Desktop- oder Wandmontage.
- 2. Unterstützt mehrere 1Dbarcodes

Druckgeschwindigkeit 3,160 mm / s

4. Unterstützt 256 KB NV-Logostorage und 2 MB großen Pufferspeicher.

#### technische Parameter

Druckmethode: Direkte thermische Druckgeschwindigkeit:: 79,5 ± 0,5 mm 80 mm Rollenbreite:: Druckdurchmesser: 0,06-0,08 mm

Spaltenkapazität: 576 Punkte / Linie512 Punkte / Linie Zeilenabstand :: 3,75 mm∏Durch Befehle einstellbar∏ Druckbefehl: Kompatibel mit dem Befehl ESC / POS

Oberflächentyp:

1 Million Schnitte 100 km Cutter Leben: Druckkopflebensdauer: Eingabepuffer :: 2048 KB

NV Flash: Netzteil:: 256 KByte AC110V / 240V∏50 ~ 60 Hz

Netzteil:: DC 24V / 2,5A DC 24V / 1A Kassenschubladenversorgung:

Temperatur (0[45) Luftfeuchtigkeit (10[80%)[]Nicht kondensieren[]Arbeitsumgebung::

Temperatur (0-45) Grad Celsius, Luftfeuchtigkeit (10-80%) Nicht kondensieren Arbeitsumgebung::

Temperatur (-10 $[60^{\circ}C]$ ; Luftfeuchtigkeit (10[90%) ANK[FontA: 1,5\*3,0 mm / FontB<math>[1,1\*2,1 mm UPC-A / UPC-E / JA[EAN13]/ JAN8[EAN8 / CODE39 / ITF Speicherumgebung: Zeichengröße: Barcode:

/ CODE93 / CODE128

PC347[]Standard Europa[]Ratakana[]PC850[]Mehrsprachig[][PC860[]Portugiesisch[][PC863]Kanadisch-Französisch[][PC865] [nordisch[]]Westeuropa[]griechisch[]Hebräisch[]Osteuropa[]Ich rannte[]WPC1252[]PC866[]Kyrillisch # 2][]PC852[]Latin2[] Figuren:

PC858[]IranlI[]lettisch[]Arabisch[]PT151[]1251[]

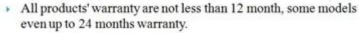
Physikalische Eigenschaften Gewicht: 1,25 kg







### 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;

