

□□□□□□ □□□□	GSM □ WCDMA □ TD-SCDMA □ FDD-LTE □ TDD-LTE
□□□□□□ □□□□	GSM850 / 900/1800/1900 WCDMA2100 / 1900/900/850 TD-SCDMA B34 / B39 FDD-LTE B1 / B2 / B3 / B4 / B5 / B7 / B8 / B20 TDD-LTE B38 / B39 / B40 / B41
□□□□ WLAN	IEEE802.11.b / n / g
□□□□□□□□□□ □□□□□□□□□□	
□□□□	191 □□ 46 × □□ 80 × □□
□□□□	650 □□□□
□□□□□□□□ □□□□□□□□ □□□□	-20 □□□□□□ □□□□ 60 ~ □□□□□□ □□□□
□□□□□□□□ □□□□□□□□ □□□□	-40 □□□□□□ □□□□ 80 ~ □□□□□□ □□□□
□□□□□□	10□ ~ 90□ RH □□□□□□ □□□□

□□□□□□ □□□□□□ □□□ □□□□□□:

Model: POS-Z90

Handheld Payment POS Terminal

OCOM POS-Z90



- Android 5.1 operating system;
- Quad core Qualcomm MSM8909;
- 5.0 inch touch screen;
- Long standby battery capacity is 2800mAh;
- 58mm thermal receipt printer;
- 5 million pixels camera;
- 2G /3G/4G Wifi, Bluetooth communication;
- Optional fingerprint reader;
- Integrated magnetic card reader, induction IC card reader and contact IC card reader;
- Passed the EMV L1 L2, PCI and PBOC bank payment certification.





- | | | | | |
|--|--|---|--|---|
| OS
OS
Android 5.1 | CPU
Quad core Qualcomm
MSM8909 | Memory
1G RAM+ 8G ROM | Button
Power Button | Adapter
5VDC, 2A |
| Wi-Fi
IEEE802.11.b/n/g | Bluetooth
Bluetooth 4.0 | Size
191*80*46mm | Port
1*Micro USB
1*Mini USB for factory
1*Headset jack | Thermal Printing
Paper With: 58mm(Manual cutter)
Paper Roll Diameter: 30mm
Printing Speed: 70mm/s |
| Card reader
IC card read-write *1
Magnetic card reader *1
Non-contact card reader *1 | Camera
5 mega-pixel camera
can scan 1D/2D barcode | Micro SD(TF)
TF Solt *1
SAM Solt *1
SIM Solt *2
(Standard) | Environment
Working temperature:
-20 °C ~ 60 °C
Storage temperature:
-40 °C ~ 80 °C | Display
5.0 Inch Capacitive touch screen
support the electronic signature
Resolution: 1280*720 |

Optional

-  Cradle
-  Fingerprint reader

Note:

1. Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.
2. Actual product specifications when sold take precedence over what may be listed at this catalogue; Product specifications are subject to change without prior notice.











