

# POS-S001 Windows OS 12inch all in one touch POS machine with scale with 58mm receipt printer

## Features:

- Windows 7 operating system, J1800 Dual-core processor
- 12.1 Inch Dual screen , the main screen with capacitive touch function
- Built-in 58mm embedded printer
- Sturdy stainless steel tray, precision weighing platform
- Hidden I / O interface make the device more beautiful
- Stainless steel frame to make the structure more robust and durable
- waterproof design, make the device can adapt to more applications
- Support barcode scanner, cash drawer, mouse, keyboard, printer and other external devices
- Built-in wifi module, make the communication more convenient
- Free development kit for development

## Application areas:

supermarket checkout, seafood aquatic products shop, fruit shop, snack shop, delicatessen, and so on.

## Picture Show:



## Specifications:

Model	POS-S001
screen	Double 12.1-inch IPS screen,
Touch panel	Multi-line capacitive touch
MPU	J1800 Dual-core processor, can up to J1900 Quad-core processor
Weighting index	5Kg, Division value 2g (optional: 30Kg)
Printer	58mm thermal receipt printer
Printing Speed	90mm/s
Interface:	WLAN*1, RJ11*1, COM *1, USB*4
Memory	DDR3 2GB , support up to 4GB
Hard disk	32G SSD Support optional higher configuration
Power supply	DC 12V7A
Size	350mm×350mm×500mm
Weight:	20.5kg
Material	Aluminium alloy + stainless steel + ABS

Contact: Harold Hu

OCOM Technologies Limited

Address: 4/F, Block 10, Zhongxing Industrial Park, Chuangye Road, Nanshan District, Shenzhen 518054, China;

Website: [www.ocominc.com](http://www.ocominc.com), [www.possolution.com.cn](http://www.possolution.com.cn) ;

E-mail: [sales14@ocominc.com](mailto:sales14@ocominc.com) ;

Skype: [sales14@ocominc.com](https://www.skype.com/people/sales14@ocominc.com)

MSN: [ocomsales14@hotmail.com](mailto:ocomsales14@hotmail.com) ;

Whatsapp: 86.18948789890;

Wechat: 18948789890(ocomsales14);

Mobile: 86.18948789890;

QQ: 1467261417;

Tel: 0086.755.86053207-814;

Fax: 0086.755.86053207-868.

