

# Perfect Performance Affordable Price

- E**asy Maintenance
- C**hoice of Hard Disk or DOM
- T**FT LCD Touch Screen
- P**romo Paper Slot



**CITAQ**

**CITAQ**

**Opoz6000** is a compact size, low power consumption POS system. It is specially designed for restaurants, specialty shops and retail stores. The all-in-one design combines the host unit, monitor, MSR, and customer display together with no cable exposure. The POS even provides a printed paper slot in front of the machine to display your store's promotional campaigns and advertisements to the customer.

#### Host

Mainboard	POS control mainboard
Chipset	Intel NM10
CPU	Intel D525 Dual-Core 1.8 CPU
RAM	2 GB DDR3
HDD	300GB HD
Power	72W/100~240V

#### Interface

Serial Port	3 x external, 1 x internal (for customer display)
Parallel Port	1 x external
PS/2	1 x keyboard external
VGA	1 x external
LVDS	1 x internal
USB(Support 1.1/2.0)	2 x 12V Powered USB external, 1 x 24V Powered USB external, 3 x 5V USB external, 2 x 5V USB internal
LAN	1 x 10M/100M external

#### Touch Monitor

Monitor	15" TFT LCD (1024x768)
Brightness	250 cd/m <sup>2</sup>
Touch Panel	5 wire resistive touch screen, 35 million touches

#### Customer Display

Display	2 x 20 VFD Display (5 x 7 dot matrix) 7" TFT LCD Display (800 x 480)
---------	---

#### Physical Data

Dimension	157(D) x 102(W) x 148(H)inch
Weight	19.1 lbs (N.W.)

#### Operation Condition

Temperature	23 to 122°F
Relative Humidity	10 to 90%

CITAQ reserves the right to change specifications without prior notice.

**CITAQ** [www.citaqpos.com](http://www.citaqpos.com)



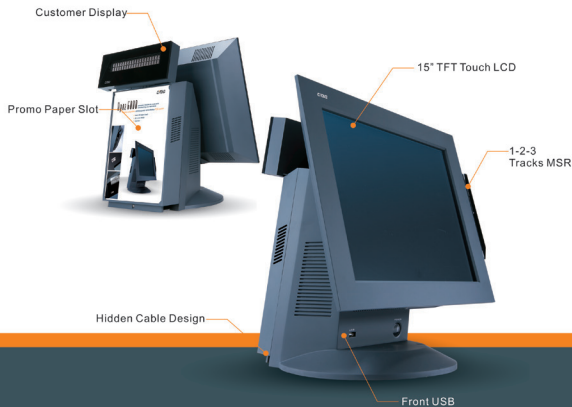
**+Innovation**  
**+Quality** = **Confidence**  
**+Service**

Opoz6000

Opoz6000

# Opoz6000 POS System

The iF Product Design Award 2009



All-in-one design combines the host unit, monitor, MSR, and customer display together with no cable exposure. The POS even provides a printing paper slot for your promotional campaign in customer front of the machine.

Low Voltage CPU with 1M Cache



Built-in with Intel series Low Power CPU, bringing the rigorous requests of notebook computer in POS machines. Enables the POS machine can work well in any environment.

POS Control Mainboard



Designed and manufactured particularly for POS applications.

Promo Paper Slot



Allows you to renew in-store advertising effectively and conveniently with low costs.

Hard Disk or DOM Electronic Disk



Choose either SATA Hard Disk for large capacity, or DOM Electronic Card for data safety against frequent repetitive shocks.

Easy Maintenance



SATA Hard Disk can be replaced in a few minutes.

15" TFT Touch LCD



Tilt angle: -5° to 45°  
Resolution: 1024 X 768  
Brightness: 250nit(cd/m<sup>2</sup>)  
Touch pane: 5 wire resistive

Customer Display



2 X 20 Dot Matrix VFD  
Customer Display,  
Brighter & Clearer,  
Tilt angle: 0° to 60°  
Swivel angle: -20° to 20°

1-2-3 Tracks MSR



Full 3 tracks identifications.

Rich Interfaces



Enrich expansion to POS Peripherals easily.

Front USB



Provides a convenient way to connect with USB devices.



Citaq Opoz 5000 POS System  
iF Product Design Award 2005



Citaq RP5080 Printer  
iF Product Design Award 2006 Gold



Citaq Opoz 8000 POS System  
iF Product Design Award 2007



Citaq Opoz 8852 POS Terminal  
iF Product Design Award 2008



Citaq Opoz 6000 POS System  
iF Product Design Award 2009

