



**JARLTECH**

*ISO 9001 Certified*

*Lead with technology*

*Win customers with service*

# Effective & Reliable Touch Terminal 8802



The brand new Touch POS 8802 has been designed with all the advantages from the JARLTECH POS series, but with less cost to customers.

The new Touch POS 8802 design incorporates a high speed CPU that provides powerful processing speeds capable of handling all operation systems via the optional storage devices (HDD and Compact Flash).

The RFID and smart card reader design provides multiple clerk access and customer database management.



## A WORLD OF POS & AUTO-ID SOLUTIONS

Touch POS

I-Button Reader

Customer Pole Display

Extreme Cash Register

Programmable Keyboard

Magnetic Stripe Reader/Writer



# JARLTECH

Jaritech International Inc.  
3F, No.1, Lane 538,  
Chung Cheng Road,  
Hsin Tien,  
Taipei Taiwan, R.O.C  
Tel: +886 2 2218-8082  
Fax: +886 2 2218-8765  
E-mail: info@jaritech.com.tw

Jaritech Europe GmbH  
Raiffeisenstr. 7, D-61250  
Usingen Deutschland  
Tel: +49 (0) 6081/6000  
Fax: +49 (0) 6081/600-500  
E-mail: Europe@jaritech.de

Jaritech China Co.Ltd  
Room 3E, HuiFeng Building,  
No.20, Lane 380,  
TianYaoQiao Road  
Xuhui District, Shanghai,  
China 200030  
Tel: (021) 6468-1447  
5424-2622  
Fax: (021) 6468-1447  
E-mail: postmaster@jaritech.cn

*Innovate with Technology*  
*Win customers with service*

## Specifications

### Display

- 12.1" TFT color display with touch screen
- 1024x768 resolution, 32bit true color

### CPU

- Intel Celeron M processors with 1.5 GHz

### Memory

- DDRAM : 512MB(512M~1G)
- display memory: 64MB
- Internal CF CARD slot
- Internal MINI PCI slot
- Internal 3.5" Hard Disk

### I/O Ports

- 2 RS232 COM ports
- 2 USB ports
- 1 Parallel port
- 1 PS/2 keyboard port
- 1 PS/2 mouse port
- 1 10/100 base-T Ethernet interface
- 1 VGA interface (Same or different image as Main display)
- 2 cash drawer ports
- Built-in audio function

### Integrated Options

- External IDE port for IDE devices (EX: CD ROM)
- Built-in Smart card reader, Compatible with Microsoft PC/SC
- Built-in magnetic stripe reader: ISO standard (up to three tracks)
- Built-in customer display (LCD 20 characters x 2 lines)
- Built-in Wi-Fi IEEE 802.11b/g
- Built-in RFID reader (Radio frequency identification)
- Angle adjustable stand

### Power Management

- I/O peripheral devices support power saving mode

### Power Requirement

- input 110V-240V to output 5v/12v power supply

### Physical

- Dimensions : 27.5 (W) x 29.5 (L) x 13.5 (H) cm
- Weight : 6 kg
- Colors: White or Gray