



State-of-the-Art Scalability in Integrated POS Terminal Solutions

Highlights

- 15.1" Dual Backlit LCD panel -TFT active matrix
- Secondary IDE interface module upgrade for CD ROM / CD-RW / DVD-ROM and second HDD for Data backup
- Spill proof water-resistant structure protects circuitry and allows for easy cleaning
- A patented finger release lever "geared locking mechanism" easily adjusts the LCD tilt angle from horizontal to vertical
- Security lock prevents unauthorized access to input / output data devices
- Single Screw design for accessing components and HDD
- LED indicates Power "ON"

Overview

The "JIVA 7000" Touch Terminal by POSIFLEX uses state-of-the art Intel Celeron CPU technology. The high-speed processor easily operates various kinds of customer applications such as C-Stores, Super Market, Shopping Mall, General Retailer, Hospitality, Kiosk, Casino, Gaming and E-Commerce which all depend on high CPU performance. The JIVA 7000 is designed to support Windows 2000/NT/XP Professional / Linux Red hat 7.0 / X windows 4.0.2

With a unique footprint space saving design, the JIVA 7000 is ideal for use as a front-end server for small POS installations. The JIVA 7000 has a solid design that is made to withstand the rigors of daily usage in the harshest environments.



JIVA 7000 Series POS Touch Terminal

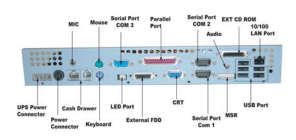


JIVA Bundle Systems: JIVA 7000; AURA thermal receipt printer; pole display; cash drawer, SD-100 attachment with integrated MSR and finger print Sensor or iButton identification; integrated wireless LAN device; integrated speakers for multimedia applications; integrated 17 programmable keys plus QWERTY keyboard

SPECIFICATIONS

	JIVA-7115
Max. LCD Resolution	1024 x 768
Brightness	250 nit
Audio Line Output	Standard
LCD Panel	15" TFT, Active Matrix, Dual Backlit
CPU	Celeron 1.2 GHz
Second Display Interfaces	VGA
Memory	PC100/133 SDRAM X 2 DIMM up to 1GB
Serial Port	With +5VDC; 4 available with PS/2 touch interface;
	3 available wiht RS232 touch controller interface
Parallel Port	1
CR Port	1 port controls 2 devices (under COM1)
USB Port	5
KB Port	1 x PS/2 type
Mouse Port	1 x PS/2 type
LAN Port	10/100 MHz base Ethernet
CD-ROM Port	1
HDD	20 GB up
FDD	3.5" external USB Interface (optional)
Compact Flash Port	N/A
Internal UPS	Yes (Battery Optional)
ON/OFF Control	Software controlled for Mechanical ON/OFF or
	Mechanical ON Software OFF
Touch Sensor	Resistive
Tilt Adjustment Mounting Option	From 17.5° to 87.5° Table top
	Throught alarm / LAN / RS232 Modem
Power Wake Up Power Setting	· · · · · · · · · · · · · · · · · · ·
Housing Color	Standby Mode Charcoal
Touch Control Function	Emulate mouse left/right button, double click and drag & drop
Touch Beep Controls	Sound pitch adjustment sound enable/disable by software
Power Supply	AC Adaptor; Input 100~240V, Output DC 12V/80W
11.3	-20°C ~ +60°C, 10%RH~80%RH; non-condensing,
Storage Condition	maximum wet bulb 28.9°C
Operation Condition	
	0°C ~ +45°C, 20%RH~80%RH; non-condensing, maximum wet bulb 26°C
Dimension	375mm (W) x 288mm (D) x 324~401mm (H)
	/ 14.8" x 11.3" x 12.8"~15.8"
OS Support	WIN 2000/XP Pro/NT/LINUX Red Hat 7.0 / X Windows 4.0.2
Weight	11.6kg (25.6 lbs.) including power adapter and speaker
Safety Certifications	PSU: UL/VDE/T mark Terminal: FCC, CE (meet IEC 100-4-2 class A

JIVA 7000 Main Board Interface Diagram



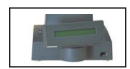
TERMINAL OPTIONS



KP-100 attachment with 40-Dynakey programmable keyboard options: MSR and Authentec finger print sensor



Integrated customer display module mounted on top back side (PD-302)



Integrated 2x20 character low profile LCD customer display module on back base (PD-305)



Integrated second 12" TFT high resolution display (LM6101) or 12.1" touch display (TM6101) for advertisement / promotion on back side



1280 San Luis Obispo Avenue Hayward, California 94544 USA

tel: 510-429-7097 fax: 510-475-0982

e-mail: sales@posiflexusa.com

www.posiflexusa.com