

**POSIFLEX**



# Touch Terminal

## JIVA-8015 / 5815 Pro



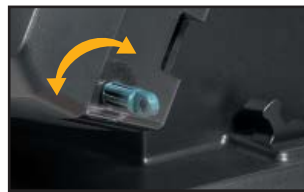
# Touch Terminal

## JIVA-8015 / 5815 Pro Series

The JIVA-8015 / 5815 Pro Series touch terminal series is an Intel-based all-in-one touch terminal designed for environments that require increased performance at the front-end workstation. Featuring a 15" high luminance resistive or infrared touch panel with brightness control commands to meet any application requirement. With a unique space saving design, the base stand houses a primary hard drive, rear mount bracket for an optional 2nd display, optional built-in UPS battery. The JIVA-8015 / 5815 Pro Series is ideal for hospitality, retail, gaming, kiosk, healthcare, c-store, petroleum, grocery, and a variety of vertical markets.



A patented finger release lever "Gear Lock" mechanism easily adjusts the LCD tilt angle from 15° to 70°



Security lock to prevent unauthorized access to data input / output devices



wall mount application



Slim type



Universal type

# POSIFLEX JIVA Series

## Available peripherals

Designed for retail environments and applications that require a compact system with an instinctive design concept powerful enough to meet best-of-breed POS (application market) demands.

**A**



**B**

**PD-2501**  
11 mm 2 x 20 VFD display, 5X7  
dot matrix, RS232 interface



**PD-2602**  
9 mm 2 x 20 VFD display,  
5X7 dot matrix, default RS232  
interface, optional USB interface



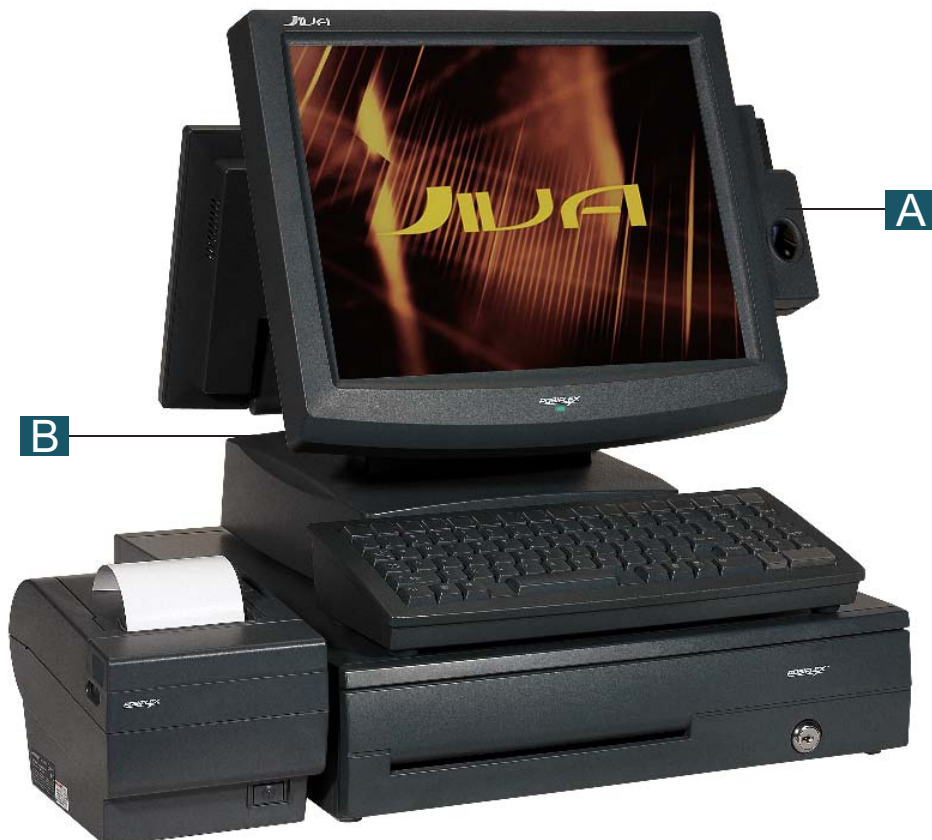
**PD-302**  
2 by 20 LCD customer  
display, 5x7 dots matrix  
mounted at the back of  
main display top



**PD-305**  
2 by 20 LCD customer display  
mounted on rear lower base



**LM-6301B / 6101B**  
Integrated secondary  
15"(LM-6301B) / 12.1"(LM-6101B )  
TFT LCD display for advertisement  
and promotion on rear lower base



# JIVA-8015/5815 Pro Series Specifications

SPECIFICATIONS	JIVA-8015	JIVA-8015i	JIVA-5815 Pro
Processor	Celeron 2.0 GHz		C7 1.5 GHz
Memory	Default 512 MB DDR, Expandable to 2GB		Default 512 MB DDR2 , Expandable to 2GB Memory
Video memory	16~128 MB shared memory		16MB~64MB shared memory
Display	15" TFT, 1024 x 768, 200 nits		
Tilt adjustment	From 15° to 70°		
Touch sensor	Resistive	Infrared	Resistive
Base Stand	Slim type or Universal type		
Touch resolution	1024x1024, mouse emulation		
<b>Expansion</b>			
Hard disk drive	2.5" or 3.5" 40GB HDD		
Internal UPS	Yes. (Battery optional)		
Mounting option	Table top or wall mount		
<b>Connectivity</b>			
Audio Line Output	Standard (with 2 speakers)		Standard (Audio Amp + Speakers option)
VGA Port	1x		
Serial Port	4x		
Parallel Port	1x		
CR Port	1x		
USB Port	6x		5x
PS/2 KB & MOUSE	YES		
LAN Port	10/100 MHz base Ethernet		
OS Support	Microsoft Win 2000/XP Pro/WEPOS		Win 2000/CE.NET/WEPOS/XP Pro/Linux
Housing Color	Black		
<b>Physical dimensions</b>			
Dimensions (WXDXH)	<b>Slim type:</b> LCD @ 15°: 376mm(W) x 321mm(D) x 372mm(H) 14.8" x 12.6" x 14.6" LCD @ 70°: 376mm(W) x 306mm(D) x 295mm(H) 14.8" x 12.0" x 11.6" <b>Universal type:</b> LCD @ 15°: 376mm(W) x 321mm(D) x 402mm(H) 14.8" x 12.6" x 15.8" LCD @ 70°: 376mm(W) x 306mm(D) x 325mm(H) 14.8" x 12.0" x 12.8"		
Weight	<b>Slim type:</b> 9.2 kg (20.3 lbs) <b>Universal type:</b> 10.6 kg(23.4 lbs.)		<b>Slim type:</b> 10.0kg (22.0 lbs.) <b>Universal type:</b> 11.4 kg (25.1 lbs)
Electrical requirements	AC adaptor: Input 100~240V, output DC 12V/150W		AC adaptor: Input 100~240V, output DC 12V/80W
Storage Condition	-20°C +60°C; 10%RH ~ 80%RH; non-condensing; maximum wet bulb 28.9°C		
Operation Condition	0°C~ +40°C; 20%RH~80%RH; non-condensing; maximum wet bulb 26°C		
Safety Certifications	PSU: UL/VDE Terminal: FCC, CE (class A), RoHS		
<b>Option peripherals</b>			
KP-100	Mini footprint design security keyboard, 40 keys (24 programmable keys and ten key configuration) attachment. MSR, Smart card reader optional		
Total Keys	40 keys		
Predefined keys	0-9, +, -, ; total 16 keys		
OS support	Win98/2000/XP pro/WEPOS/NT/DOS		
Code Programmable	ASCII or SCAN code		
Programmable capacity	1 to 255 characters per key		
Data Memory	100 years data retention		
Power Source	5V/200 mA max. from the PS/2 KB port		
MSR	ISO 7811 option 2 tracks(1&2), 3 tracks (1,2&3) with software programmable parameter or JIS II, KB interface		
Smart Card Reader	PC/SC 1.0; EMV level 1		
SD-100	Includes: MSR /Smart Card reader /iButton reader		
MSR	ISO 7811 option 2 tracks(1&2),3 tracks (1,2&3) or JIS II		
iButton Reader	Programmed by RS232 interface, output through PS/2 KB or RS232 interface		
Smart Card Reader	PC/SC 1.0; EMV level 1		
SD-200	In USB interface, Include: MSR/ Optical finger print sensor		
MSR	ISO 7811 option 2 tracks(1&2),3 tracks (1,2&3)		
Finger Print Sensor	Optical type: Detection area: 14.6x18.1 mm/ Resolution: 512 dpi x 8 bit gray scale/ OS support: 2000/XP/CE.NET/WEPOS/Linux		
BC-100U	Bar Code Card Reader, USB interface		
PD-302	2 by 20 LCDD customer display, 5x7 dots matrix mounted at the back of main display top		
PD-305	2 by 20 LCD customer display mounted on rear lower base		
PD-2501	11 mm 2 x 20 VFD display mounted on rear lower base		
PD-2602	9 mm 2 x 20 VFD display, 5x7 dot ,matrix, default RS232 interface, optional USB interface		
LM-6101B	12.1" color LCD TFT (1024x768) as second display with rotatable bracket on rear lower base		
LM-6301B	15.1" color LCD TFT (1024x768) as second display with rotatable bracket on rear lower base		

Information and specifications in catalogue are subject to change without notice.

## Posiflex Technologies, Inc.

6., Wu-Chuan Road, Wu-Ku, Taipei Hsien, Taiwan  
 TEL: +886.2.2299.1599 (Rep.) FAX: +886.2.2299.1819/1808  
 posiflex@posiflex.com.tw www.posiflex.com

