



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



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.







In USB interface, Include: MSR/Optical finger print sensor



KP-100 40 key, MSR, Smart card reader optional



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







	5 Pro Series Specifica	tions	Partner	
SPECIFICATIONS	JIVA-8015	JIVA-8015i	JIVA-5815 Pro	
Processor	Celeror	2.0 GHz	C7 1.5 GHz	
Memory	Default 512 MB DDF	R, Expandable to 2GB	Default 512 MB DDR2, Expandable to 2GB Memory	
Video memory	16~128 MB s	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			
Expansion				
Hard disk drive	2.5" or 3.5" 40GB HDD			
Internal UPS	Yes. (Battery optional)			
Mounting option	Table top or wall mount			
Connectivity	1			
Audio Line Output	Standard (with 2 speakers) Standard (Audio Amp + Speakers option		Standard (Audio Amp + Speakers option)	
VGA Port		1x	(Addio Amp - Opeakoro option)	
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/			
Housing Color	Black			
Physical dimensions	ā.			
(WXDXH)	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" Universal type: LCD @ 15°: 376mm(W) x321mm(D)x402mm(H)14.8" x12.6" x15.8" LCD @ 70°: 376mm(W) x306mm(D)x325mm(H) 14.8" x12.0" x12.8"			
Weight	Slim type: 9.2 kg (20.3 lbs) Universal type: 10.6 kg(23.4 lbs.)		Slim type:10.0kg (22.0 lbs.) Universal type: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			
Option peripherals				
KP-100	Mini footprint design security keybo	pard, 40 keys (24 programmable keys an MSR, Smart card reader optional	d ten key configuration) attachment.	
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	100 7044	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 programmab	ne parameter or JIS II, KB interface	
Smart Card Reader	NW ESCH	PC/SC 1.0; EMV level 1	andor	
SD-100		udes: MSR /Smart Card reader /iButton re	MARTIN PARTICIPATION OF THE PA	
MSR iButton Reader		311 option 2 tracks(1&2),3 tracks (1,2&3) RS232 interface, output through PS/2 KB		
Smart Card Reader	Flogrammed by F	PC/SC 1.0; EMV level 1	OF NOZOZ IIIGHACE	
SD-200	In USB	interface, Include: MSR/ Optical finger pri	int sensor	
MSR		O 7811 option 2 tracks(1&2),3 tracks (1,2		
Finger Print Sensor	Optical type: Detecti	on area: 14.6x18.1 mm/ Resolution: 512 S support: 2000/XP/CE.NET/WEPOS/Lin	dpi x 8 bit gray scale/	
BC-100U	Č	Bar Code Card Reader, USB interface		
PD-302	2 by 20 LCDD custome	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.



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







