

POSIFLEX
Committed To Your Security

TOUCH TERMINAL

JIVA 6000/5700/5800 Series



SYMBOL OF EXCELLENCE WINNER

A touch of class



A patented finger release lever
"geared locking mechanism"
easily adjusts the LCD tilt angle
from 17.5° to 87.5°

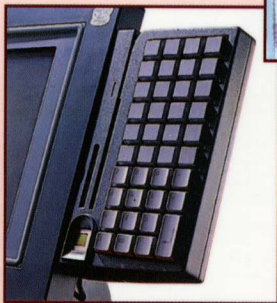


Optional POS printer ►►





Integrated MSR/ smart card reader and finger print sensor or iButton identification (SD-100) attachment

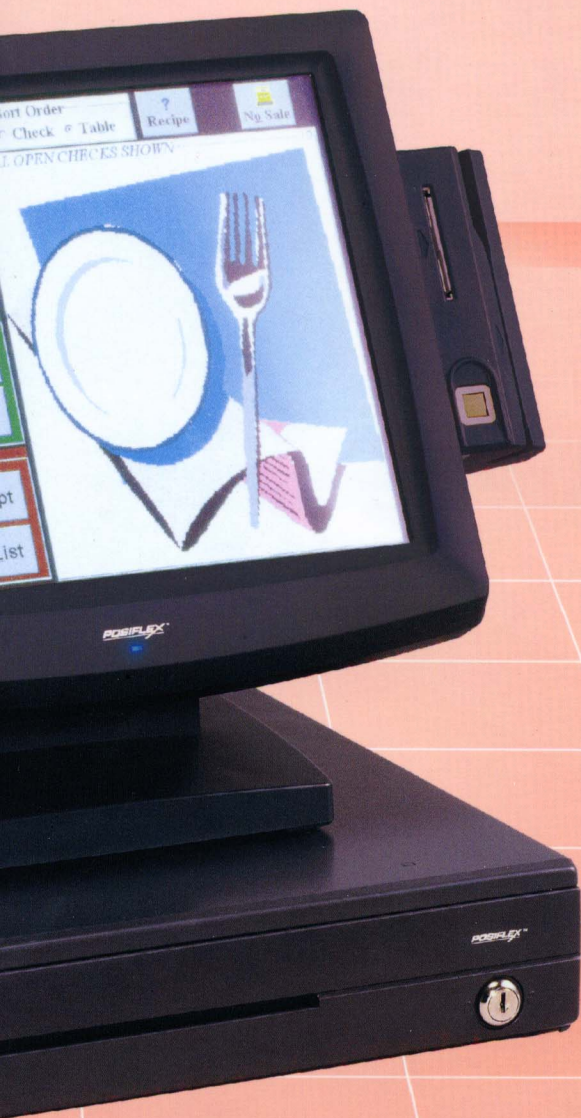


(KP-100) attachment
40-DynaKey programmable keyboard
Options: MSR, smart card reader, finger print sensor

- Power switch can be programmed to be "Turn On" only or can be powered on via LAN or MODEN, in order to prevent accidentally powering down the system.

- Integrated UPS Functionality protects the system from intermittent power failures. (Battery optional)

- Spill proof water-resistant structure protects circuitry and allows for easy cleaning.



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

Security lock on the cover plate to prevent unauthorized access to input/output data device.



▲ Optional cash drawer

SPECIFICATIONS	JIVA - 6012	JIVA - 6015	JIVA - 5712	JIVA - 5715
Max. LCD Resolution	800 × 600	1024 × 768	800 × 600	1024 × 768
Brightness	250 nit / m ²	250 nit / m ²	250 nit / m ²	250 nit / m ²
Audio Line Output	Standard		Optional	
LCD Panel	12" TFT	15" TFT	12" TFT	15" TFT
CPU	Celeron 566MHz up to 1.3GHz; P III		266MHz	
Touch Resolution	1024 × 1024			
External Monitor Interface	VGA			
Display Memory	Memory size programmable up to 64MB		Memory size programmable up to 4MB	
DIMM Memory	PC100 SDRAM × 2 DIMM up to 1 GB		SDRAM × 1 DIMM up to 512 MB	
Serial Port	With +5V DC 4 available with PS/2 touch interface, 3 available with RS232 touch controller interface			
Parallel Port	1			
CR Port	1 port controls 2 devices (shared with COM1)			
USB Port	5		3	
KB Port	1 × PS/2 type			
Mouse Port	1 × PS/2 type			
LAN Port	10/100 MHz base Ethernet			
CD-ROM Port	1		N / A	
HDD	20 GB up		20GB up for JIVA 5800 series	
FDD	N / A			
Compact Flash Port	N / A		1 Type II connector (Compact Flash Card is option)	
Internal UPS	Yes (Battery optional)		N / A	
ON / OFF Control	Software controlled for Mechanical ON/OFF or Mechanical ON/Software OFF			
Touch Sensor	Resistive			
Tilt Adjustment	From 17.5° to 87.5°			
Mounting Method	Table top or wall mounted			
Power saving	Stand by Mode		N / A	
Housing Color	Charcoal (other colors optional)			
Touch Control Function	Emulate mouse left / right button (for Win 98 only), 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		AC adaptor: Input 100 ~ 240V, output DC 12V / 45W	
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			
Dimension	375mm(W) × 270mm(D) × 360~380mm(H) 14.8" × 10.6" × 10.8"~15.0"			
OS Support	Win 98 / NT / 2000 / XP embedded / Linux / X windows 4.0.2		5712/5715 : Win CE / XP embedded	
Weight	10.8kg (23.8 lbs.)	12.0kg (26.4 lbs.)	10.0kg (22.0 lbs)	11.2kg (24.7 lbs)
Safety Certifications	PSU: UL/VDE/T mark/Terminal : FCC,CE (meet IEC 1000-4-2 class A) PSU: UL/VDE, Terminal : FCC,CE (meet IEC 1000-4-2 class A)			
Option I Attachment				
KP-100	4-in-1 mini footprint design security keyboard, 40 keys (24 programmable keys and ten key configuration) attachment, options: MSR, smart card reader, finger print sensor.			
Total Keys	40 keys			
Predefined keys	0-9, +, -, ; total 16 keys			
OS support	Programmable driver for Win98 / 2000 / XP / NT / DOS 6.2			
Code Programmable	ASCII or SCAN code include all control 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 or 2&3), 3 tracks (1,2&3 with software programmable parameter) or JIS II			
Smart Card Reader USB Interface	ISO 7616 - 3 compliance Compliant with Microsoft PC / SC specification. 1.0 Support one smart card slot			
Finger Print Sensor USB Interface	Detection area: 11.4 × 11.4mm Detection matrix: 96 × 96 pixels OS support: Win 95/98 / 2000			
Option II Attachment				
SD-100	3-in-1 module includes: MSR/smart card reader,finger print sensor/iButton reader			
MSR	ISO 7811 option 2 tracks(1&2 or 2&3), 3 tracks (1,2&3) or JIS II			
Smart Card Reader USB Interface	ISO 7616-3 compliance Compliant with Microsoft PC/SC specification. 1.0 Support one smart card slot			
Finger Print Sensor USB Interface	Detection area: 11.4 × 11.4mm Detection matrix: 96 × 96 pixels OS support: Win 95/98 / 2000			
Optional III Attachment				
PD-302	2 by 20 LCD customer display mounted on top back side			