Pole Display

Key Features:

- · Ergonomic design
- Interfaces available to connect to computers:
 - o PD-2100S: Standard serial interface
 - o PD-2100PP: Parallel pass-through interface
 - o PD-2200/2500: Serial pass-through interface
- Four selectable command emulation modes supported
- EPSON DM-202 Emulation is supported in all models except PD-2100PP
- · Mounting plate provided to attach to counter or to the bottom of the cash drawer
- Shock-absorbing base for PD-2100S/PD-2200
- · Two adjustable viewing angles and selectable brightness
- Adjustable pole height.(PD-2100/2200 series)
- Display slides horizontally left and right, and rotates 360°. (PD-2100/2200 series)
- PD-2500 is fixed pole height

Specifications:

	PD2100	PD2200	PD2500
Number of Characters Displayed	2 lines of 20 characters		
Character Format	5x7 dots		
Character Size	11.25mm(H) x 7.2mm(W) 0.44" x 0.28"		
Display Type	Green Vacuum Fluorescent Display (VFD)	Blue Vacuum Fluorescent Display (VFD)	
Mechanically Adjustable Items	Horizontal S lide (~100mm), Horizontal R otation (~360°), Vertical Height (135mm), Viewing Angle (14.5°, 30°)		
Display Head Size	260mm(W) x 70mm(H) x 60mm(D) 10.24" x 2.76" x 2.36"		
Overall Height	309 ~ 444mm (12.16" x 17.48")	291 ~ 426mm (11.46" x 16.77")	556mm above mounting plate
Base Size	80mm(W) x 51mm (H) x 60mm(D) 3.15" x 2.00" x 2.36"	220mm(W) x 41mm (H) x 110mm(D) 8.66" x 1.61" x 4.33"	94mm(W) x 65.6mm (D) and 114mm (W) x 76mm (H) mount plate
Application	Mounting Plate to attach base to counter or to the bottom of cash drawer	Stand-alone Base	Mounting Plate to attach base to counter or to the bottom of cash drawer
Weight	0.681 kg (1.5 lbs.)	0.681 kg (1.5 lbs.)	1.3 kg (2.86 lbs.)
Power Supply	Adaptor included	Adaptor optional	
Interface	PD2100S: Standard serial interface PD2100PP: Parallel pass through	Serial pass through	
Command Sets	4 modes including EPSON command emulation		
Operating Temperature	-20°C ~ +50°C		-20°C ~ +40°C
Storage Temperature	-40°C ~ +80°C		-20°C ~ +70°C
Relative Humidity	90%, non-condensing		
Vibration Resistance	4G max.		
Impact Resistance	40G		



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

PD2500

DD5500

PD2100