

PA-1922 Quick Reference Guide

CAUTION

Ver. Q2



FOR YOUR TROUBLESHOOTING NEEDS, CONSULT THESE MODULES' USER'S GUIDES INCLUDED IN PA-1922 USER MANUAL FILE, AS LISTED BELOW. YOU MAY ALSO CONTACT OUR SERVICE WINDOW FOR TECHNICAL ASSISTANCE. 01. 2D Scanner_RIOTEC FS5022J 02. Touch Monitor_10.4 inch PHISTEK P104VR 03. Printer_EPSON BA-T500II Control Board 03. Printer_EPSON BA-T500II Near Sensor Board 03. Printer_EPSON M-T532IIAP-000 Thermal Print-Core 04. Coin Acceptor_ICT UCA 05. Coin Hopper_Innovative SMART Hopper 06. Note Acceptor_Innovative NV11 07. Note Acceptor_JCM VEGA 08. Note Acceptor_ICT NE77_Guide

09. Panel-PC 15 inch PROX PA-6322-PPC

Specifications

System	Dimension	450 x 530 x 540mm (W x H x D)
	Weight	Without package approx. 40kg ; With package approx. 50kg
	Power Supply	AC 100-240V available
	Reserved USB	2 Type-A USB 3.0 ports at the system's rear I/O ports panel
	Reserved RS232	1 port for RJ45 at Panel-PC I/O
	Environment	Certificate CE, FCC / Humidity 20%~90% Operating Temp.0°C ~ 35° C/ Storage Temp20°C ~ 60° C
Sales Clerk Side	Panel-PC	15" 5-Wire Resistive Touch & XGA LCD
		Intel® Celeron J1900 CPU; DDR3L SO-DIMM Memory; 2.5" SATA Storage; Windows 7 Series
		Optional Vertical MSR & iButton /JIS-I or II, ISO Track1+2+3; Vertical Fingerprint /8-bit grayscale, reader
Customer Side	Touch Display	10.4" 5-Wire Resistive Touch & XGA LCD
	Note Acceptor & Recycler	Capactiy /Acceptor : 300 notes / Recycler: 30 notes
	Coin Acceptor & Hopper	Capactiy /About €1 x 1300pcs
	Printer	Epson 3" thermal-print module, Supports paper roll with 80mm or 130mm
	Barcode Reader	 1D UPC-A, UPC-E, EAN-8, EAN-13, UCC/EAN-128, Code 39, Code 93, Interleaved 2 of 5, Codabar, MSI, GS1 Databar 2D PDF417, MicroPDF417, DataMatrix, QR Code, MaxiCode





Insert Cash Maintenance Door Get Receipt
Safety Precaution
he following messages are safety reminders on how to protect your system rom damages; thus extending the life cycle of the system.
Make sure the operating voltage range is between 100V and 240V AC. Place your PA-1922 on a sturdy andand level surface. Be sure to allow enough space around the system to have easy access needs. Avoid installing the system in extremely hot or cold places. Avoid exposure to sunlight for a long period of time or in an airtight room. Avoid the system from any heating /cold device & left outdoors. Bear in mind that the operating ambient temperature is between 0°C and 35°C. Avoid moving the system rapidly from a hot place to a cold place, and vice versa, because condensation may occur inside the system. Operating PA-1922 in strong vibration may cause a device failure. Do not place the system too close to any radio-active devices. Radio-active device may cause signal interferences.
Always shut down the operating system before you turn off the power.

