












# PA-1922 Quick Reference Guide

Ver. Q2



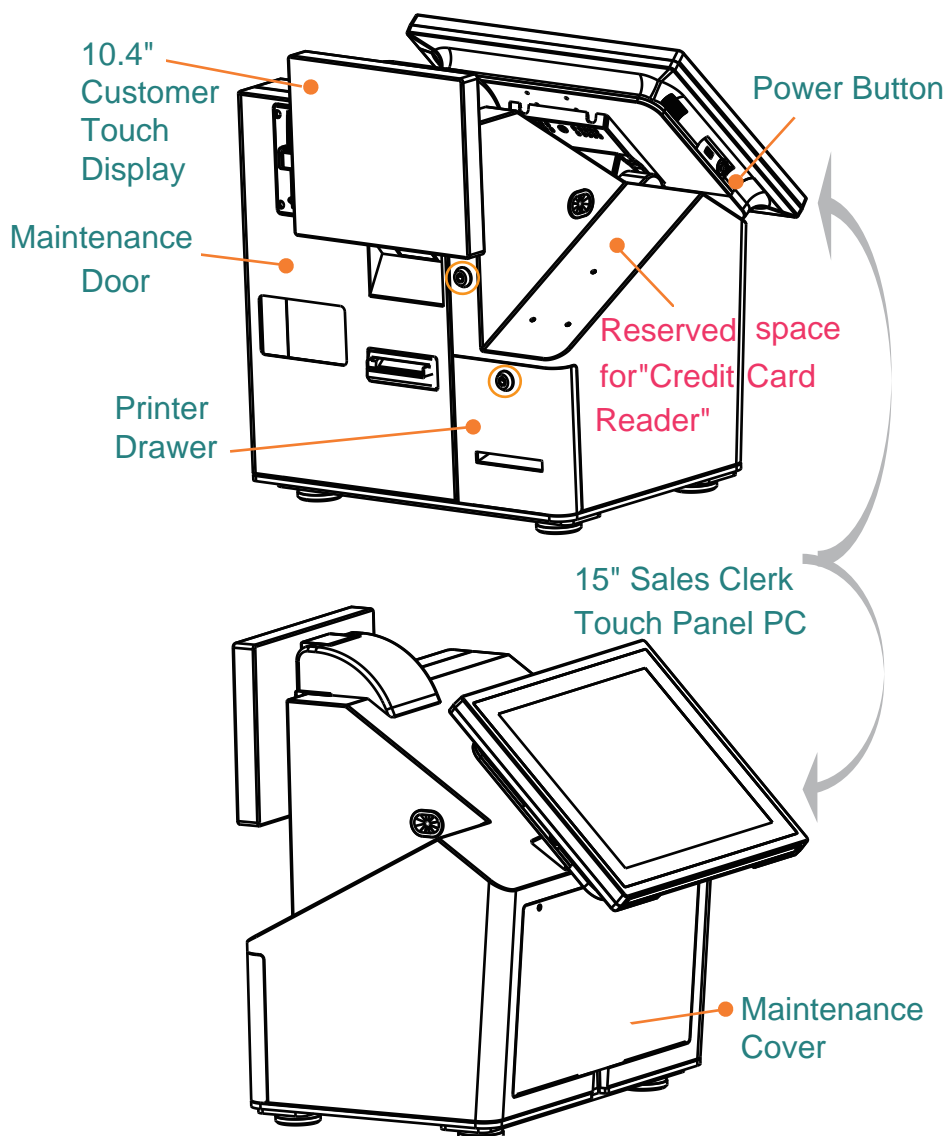
**CAUTION**  
FOR YOUR TROUBLESHOOTING NEEDS, CONSULT THESE MODULES' USER'S GUIDES INCLUDED IN PA-1922 USER MANUAL FILE, AS LISTED BELOW. YOU MAY ALSO CONTACT OUR SERVICE WINDOW FOR TECHNICAL ASSISTANCE.

-  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

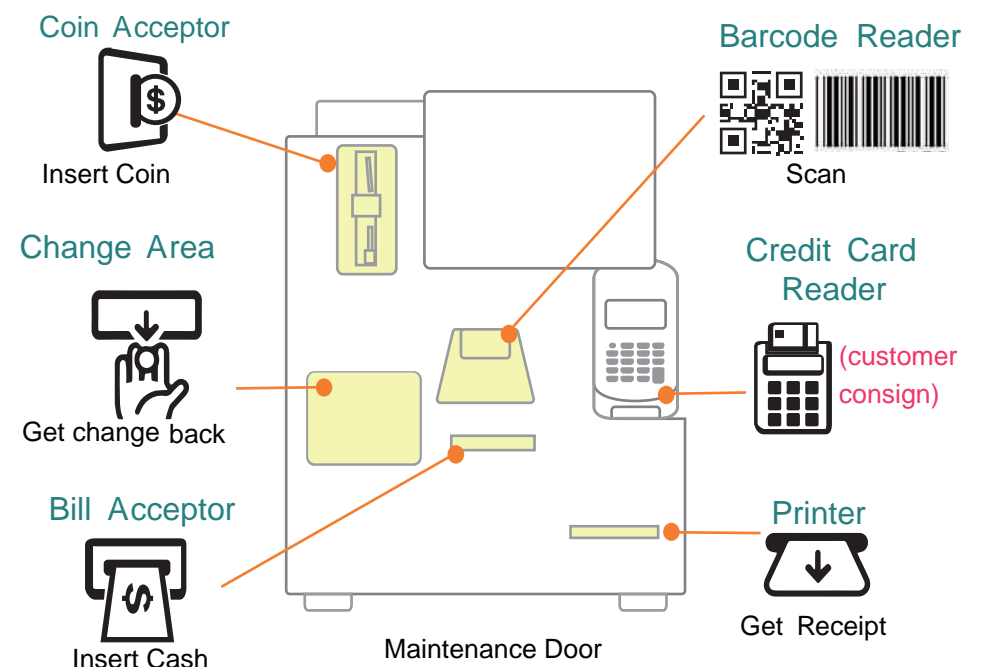
## Specifications

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

## System View



## Payment Function



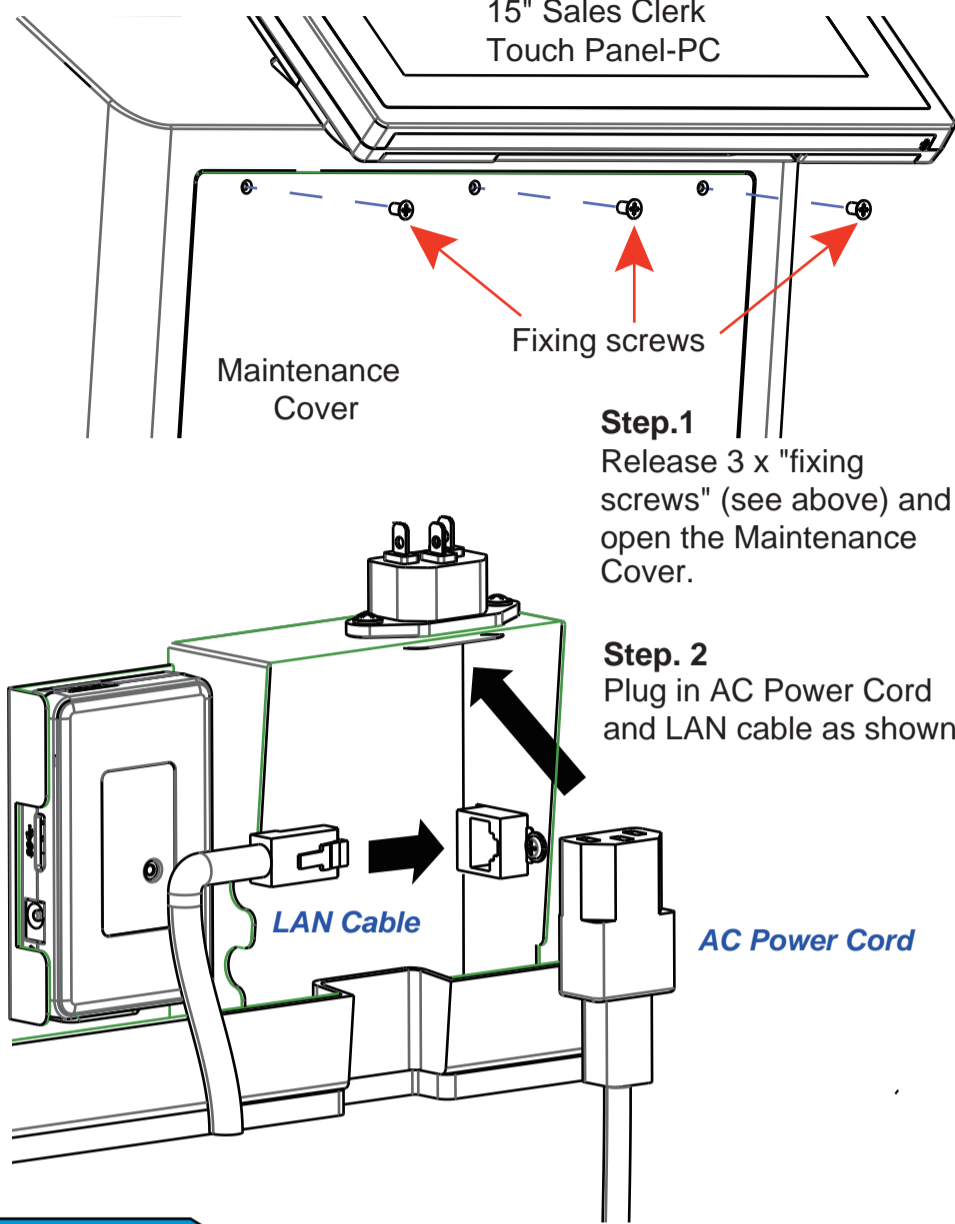
### Safety Precaution

The following messages are safety reminders on how to protect your system from 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 and 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.

## Connect Power Cord

15" Sales Clerk  
Touch Panel-PC



Maintenance Cover

Fixing screws

**Step.1**  
Release 3 x "fixing screws" (see above) and open the Maintenance Cover.

**Step. 2**  
Plug in AC Power Cord and LAN cable as shown.

LAN Cable

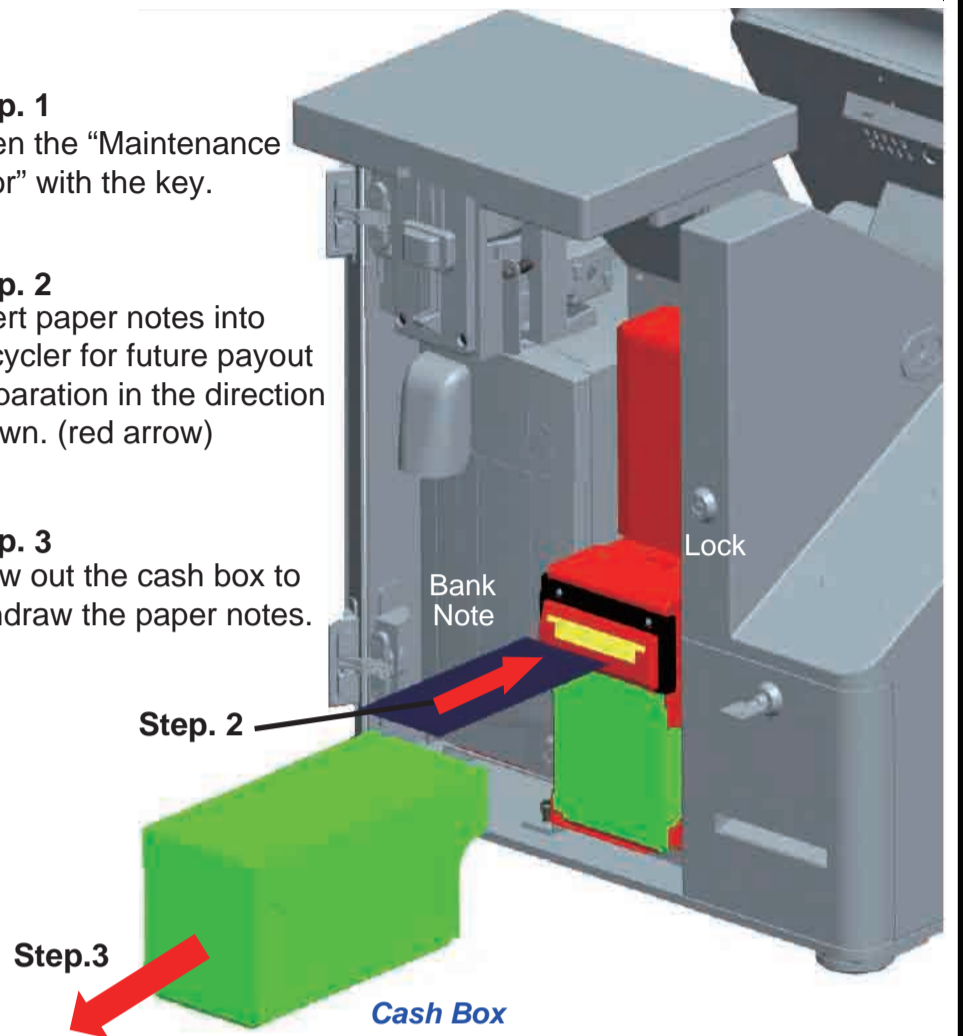
AC Power Cord

## Feed / Take Notes

**Step. 1**  
Open the "Maintenance Door" with the key.

**Step. 2**  
Insert paper notes into Recycler for future payout preparation in the direction shown. (red arrow)

**Step. 3**  
Draw out the cash box to withdraw the paper notes.



Lock

Bank Note

Step. 2

Step.3

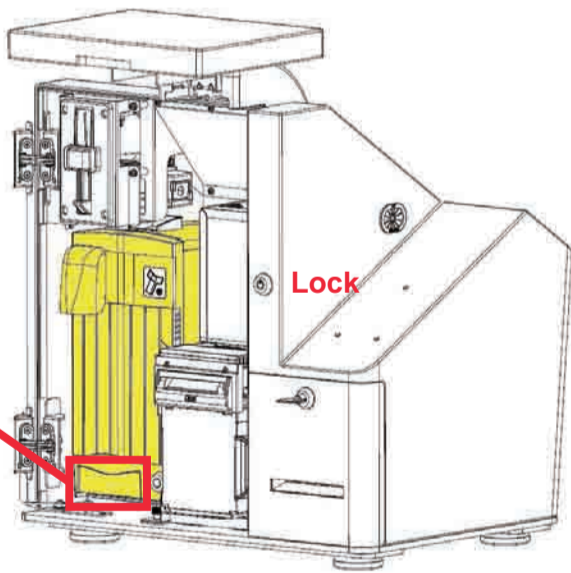
Cash Box

## Feed / Take Coins

**Step. 1**  
Unlock the "Maintenance Door" with the key.

**Step. 2**  
Lift up the "Pulling Handle" and pull out the "Coin Hopper".

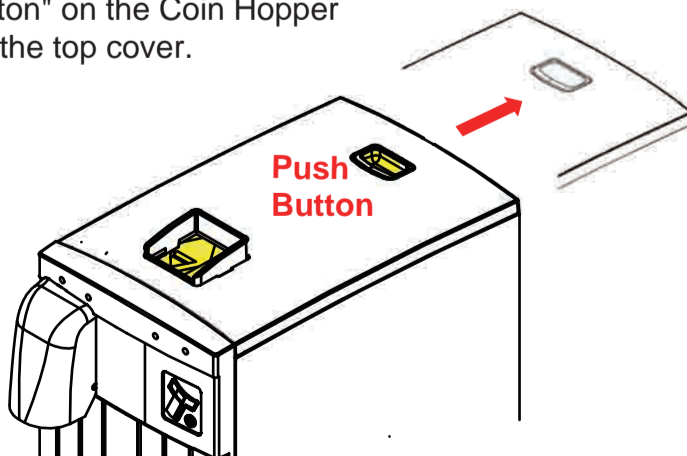
Pulling Handle



Lock

**Step. 3**  
Press the "Push Button" on the Coin Hopper and slide to remove the top cover.

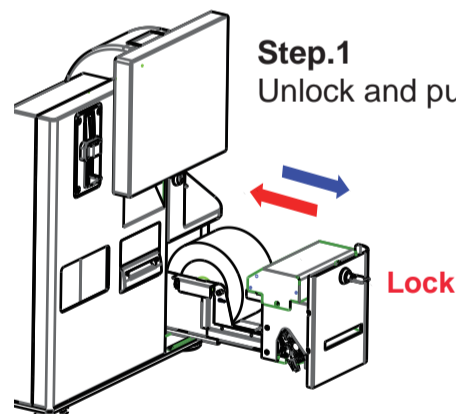
**Step. 4**  
Feed or take coins into/from the Coin Hopper.



Push Button

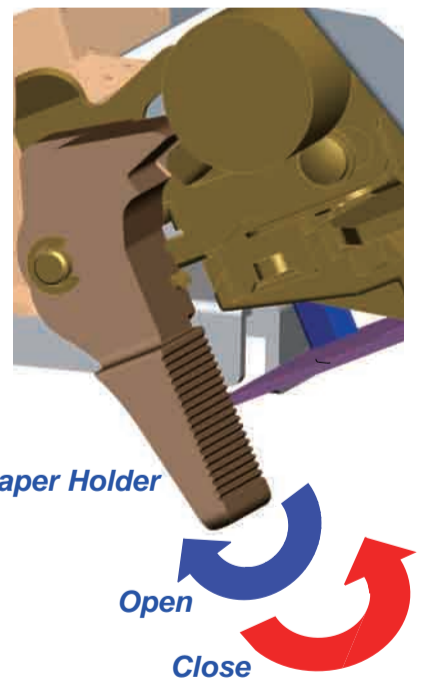
## Change Printer Paper

**Step.1**  
Unlock and pull out the "Printer Drawer".



Lock

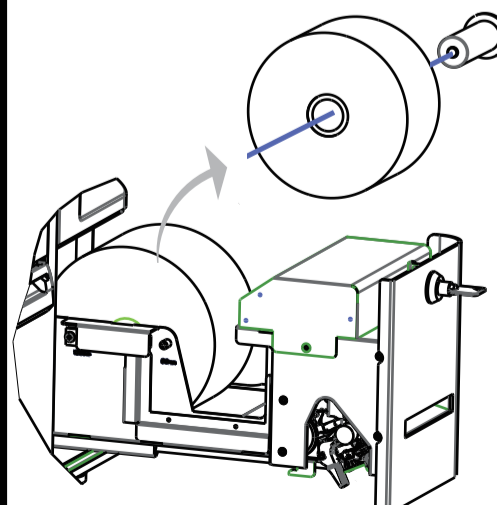
**Step. 2**  
Open the "Paper Holder" and take out the thermal paper as shown.  
※ The "Paper Holder" won't open if thermal paper have run out.



Paper Holder

Open

Close



**Step 3.**  
Close the "Paper Holder" and then change the thermal paper roll (section type).

※ Make sure the "Paper Holder" is closed before you feed paper.