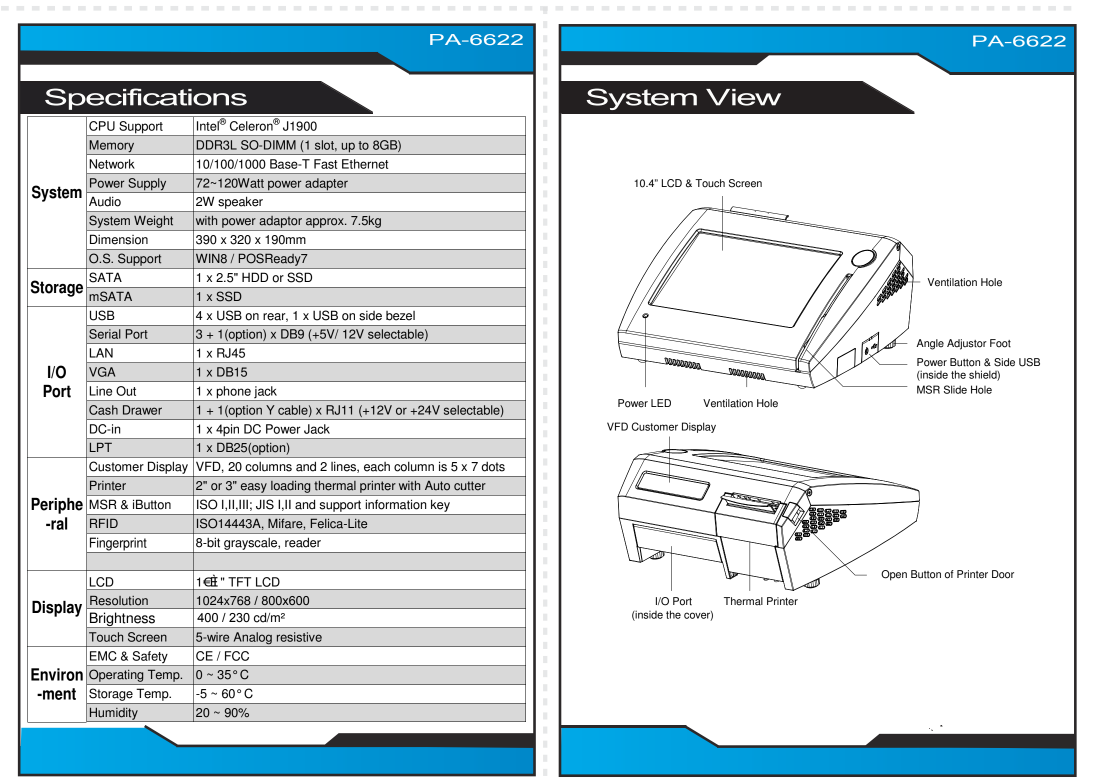


# PA-6622 Packing Checklist If you discover any item below was damaged or lost, please contact your vendor. **PA-6622 X** 1 X 1 X 1 ✓ Driver CD X 1

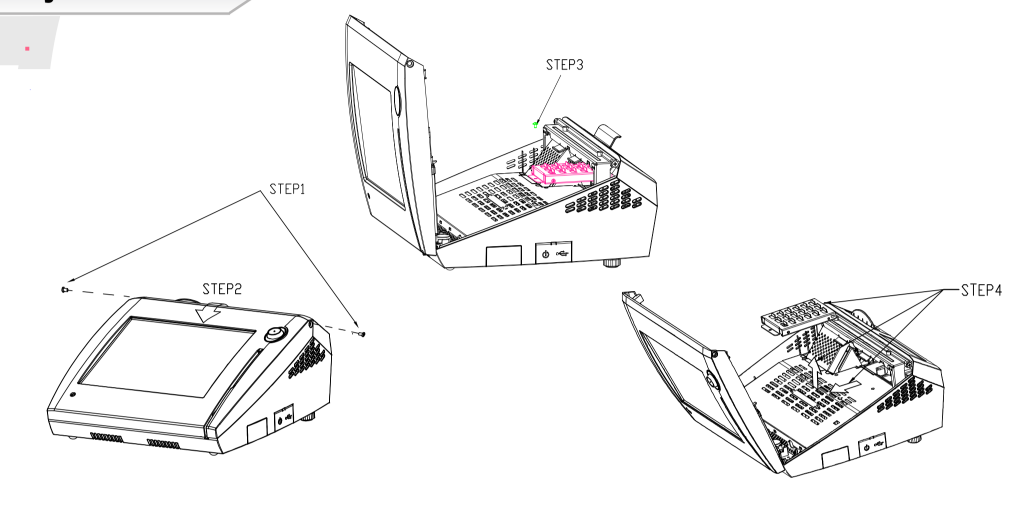
#### PA-6622 **Specifications** Intel® Celeron® J1900 **CPU Support** DDR3L SO-DIMM (1 slot, up to 8GB) Memory Network 10/100/1000 Base-T Fast Ethernet System Audio Power Supply 72~120Watt power adapter 2W speaker System Weight with power adaptor approx. 7.5kg Dimension 390 x 320 x 190mm WIN8 / POSReady7 O.S. Support 1 x 2.5" HDD or SSD SATA Storage mSATA 1 x SSD USB 4 x USB on rear, 1 x USB on side bezel Serial Port 3 + 1(option) x DB9 (+5V/ 12V selectable) LAN 1 x RJ45 I/O 1 x DB15 **VGA** Port Line Out 1 x phone jack 1 + 1(option Y cable) x RJ11 (+12V or +24V selectable) Cash Drawer DC-in 1 x 4pin DC Power Jack LPT 1 x DB25(option) Customer Display VFD, 20 columns and 2 lines, each column is 5 x 7 dots Printer 2" or 3" easy loading thermal printer with Auto cutter Periphe MSR & iButton ISO I,II,III; JIS I,II and support information key -ral **RFID** ISO14443A, Mifare, Felica-Lite 8-bit grayscale, reader Fingerprint LCD 1€È" TFT LCD Display Resolution 1024x768 / 800x600 Brightness 400 / 230 cd/m<sup>2</sup> Touch Screen 5-wire Analog resistive EMC & Safety CE / FCC **Environ** Operating Temp. 0 ~ 35° C -ment Storage Temp. -5 ~ 60° C Humidity 20 ~ 90%



## **PA-6622**

## The One-of-a-kind Highly Integrated 10.4" POS Terminal

## **Easy Maintenance**



## **Jumper Setting**

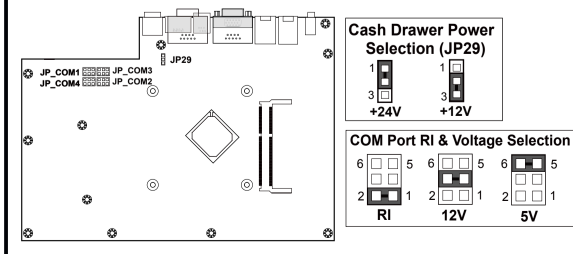
#### COM2 / COM3 / Cash Drawer

- 1. Voltage of external ports "COM2 & COM3 & Cash Drawer" are made to control on BIOS for your convenience. The corresponding jumpers "JP\_COM2~3", "JP29" are set open (no jumper connection) by default.
- 2. "JP\_COM2", "JP\_COM3", "JP29" are enabled when voltage adjustment is disabled on BIOS
- 3. Voltage control is adjustable by BIOS or jumpers. Either way cannot be applied simultaneously in case of system error, component damage or serious boot failure.



### COM1 / COM4

Voltage of COM1 & COM4 ports are made to control by jumpers on board.



## **Safety Precaution**

The following messages are safety reminders on how to protect your systems from damages, and extending the life cycle of the system.

#### 1. Check the Line Voltage

 Make sure the operating voltage range is between 100V and 240V AC; otherwise, the system could be damaged.

#### 2. Environmental Conditions

Place your PA-66CG on a sturdy, 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

- Also, avoid the system from any heating device or using the PA-66GG when it has been left outdoors in a cold winter day.
- Bear in mind that the operating ambient temperature is between 0°C and 35°C (32°F~ 95°F).
- Avoid moving the system rapidly from a hot place to a cold place, and vice versa, because condensation may occur inside the system.
   Operate the PA-66@in strong vibration may cause hard disk failure.
- Operate the PA-66@in strong vibration may cause hard disk failure.
  Do not place the system too close to any radio-active device.

Do not place the system too close to any radio-active d
 Radio-active device may cause signal interference.

Always shutdown the operating system before turning off the power.

#### 3. Handling

Avoid placing heavy objects on the top of the system.

- Do not turn the system upside down. This may cause the hard drive to malfunction.
- Do not allow any objects to fall into this product.
   If water or other liquid spills into this product, unplug the power cord immediately.

### 4. Good Care

- When the outside case gets stained, remove the stains using neutral washing agent with a dry cloth.
- Never use strong agents such as benzene and thinner to clean the surface of the case.
  If heavy stains are present, moisten a cloth with diluted neutral washing
- agent or alcohol and then wipe thoroughly with a dry cloth.

   If dust is accumulated on the case surface, remove it using a special

vacuum cleaner for computers.
Do not replace the motherboard battery by yourself, or serious damage may occur.