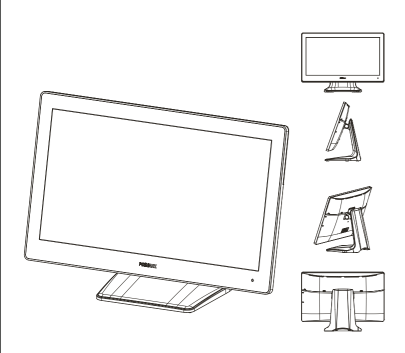
Installation Guide



APEXA® GW

Check the model name/utility version and download the applicable utility on www.posbank.com

A Safety Instruction

Warning

Instruction for low reliability or fire/electric shock/damage

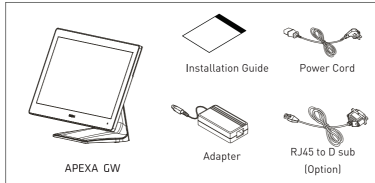
- 1. Do not disassemble or remodeling the products except professional engineer.
- 2. Do not pour water or liquid into the system.
- 3. Ground the the product before install the system,
- 4. Do not touch the power cord during extreme thunder storm.
- 5. Do not touch the power cord with wet hand.
- 6. Do not pull the power cord or other peripheral device cables.
- 7. If abnormal smell, sound, or smoke is occurred, remove power cord immediately and call to your close service center,
- 8. Do not use damaged power cord or plug (outlet).
- 9. Keep away the product and vinyl package from children.
- Children can be choked, if they pull the vinyl over their head.

Caution

- 1. We recommend using proper power voltage (110V/220v) as a precaution against fire
- 2. Before install the product, check suitable and safe place to use.
- Find well ventilated place. Avoid the place close to possibility of fire.
- Avoid high moisture and humidity,
- 3. Do not install or keep the product on steep place.
- · It can cause damage or malfunction by falling (crash).
- 4. Be aware of electro-static on PCB of system with anti-static appliance;
- This may cause low reliability and short life term.
- 5. Place a product away from highly static areas.
- 6. Do not put metal or obstacle on the product.
- 7. Use the product in simple power cord plug-in circumstance.
- 8. Only use adapter supplied.
- If an incorrect adapter is used, the product's performance may decrease and there is an increased risk of explosion,
- 9. Use standard outer port.
- The port can be damaged by connecting not standardized device.

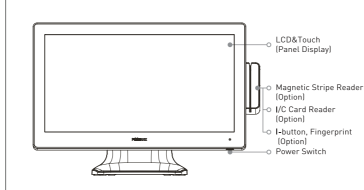
1. Packaging Contents

The following items are included when you purchase this product. If any of these items are damaged or missing, contact your dealer for assistance.

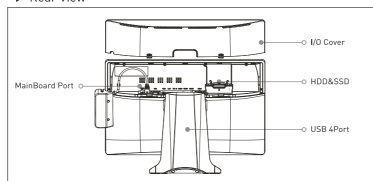


2. Terminal Layout

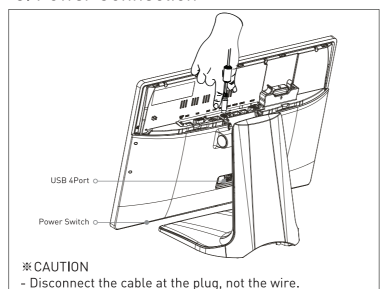
► Front View



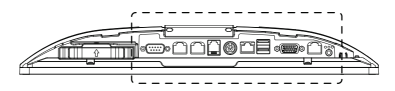
► Rear View

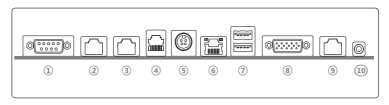


3. Power Connection



4. I/O Ports





	Description		Description	
1	COM1	6	LAN	
2	COM2	7	USB 2port	
3	COM3	8	VGA	
4	COM4	9	MSR	
5	Power Connector / DC 12V	10	AUDIO OUT	

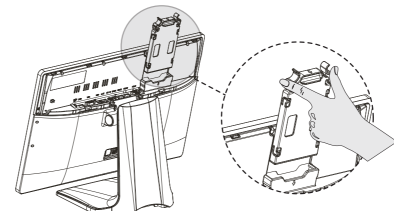
^{*}I/O ports may differ according to product model or options.

5. Installation of Optional Device

- Caution : Power AC cord must be disconnected before installing or removing optional device.
- * Detailed manual is packed together with optional device
- ★ Specifications may differ according to product model or options.

► Remove Drive Tray

Step 1. Press the handle of the drive tray and lift it up. Step 2. Slide the drive tray back into the slot in the right direction.



► Take out SSD or HDD

Step 1. Remove SSD or HDD by pushing four hinges on the side as below.

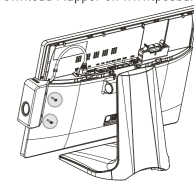
Step 2. Secure SSD or HDD to the bottom of the tray with the sticker facing outward.





► Connect MSR (Option: Fingerprint)

- Step 1. Fix the MSR module using screws to the back of monitor.
- Step 2. Connect the cable to MSR port.
- Step 3. Download Mapper on www.posbank.com.



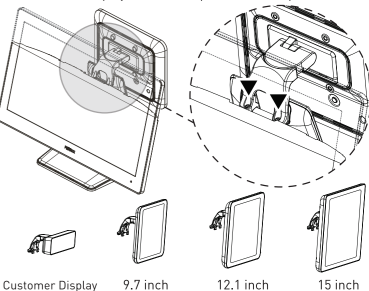
► Connect Customer-Facing Displays

Step 1. Fix 2nd display with screws.

Step 2. Connect the cable to VGA port.

Step 3. Change the BIOS setup and use.

* Customer display does not require BIOS setup.



Information

on, including all photographs, illustrations and software, is protected under international copyright law with all rights reserved to the manufacturer. Neither this manual, nor any of the material contained herein, may be reproduced without express written

consent of the author.
This manual are furnished for informational use only.
The information contained in this document is subject to change without notice.

We make no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. We shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Warranty & Service

- 1. For specific technical follow-up service and customer support, contact distributor in your country (seller or importer).
- 2. We guarantee our POS terminal product and its parts against defects in materials
- 3. For following cases, we will charge for repair and delivery
- HDD partition division or re-installation of newly purchased OS which is requested by user.
- Customer's requests for connecting and setting-up Internet or Network (LAN).
 Re-installation of OS or software by customer's request.
- Request of instruction or service about other company's software (Contact the relevant company).

 Re-installation or reset of OS or software which is not caused by Hardware defect.
- Request for installation of optional parts (memory, SSD, etc.) purchased by customer additionally
- Installation request or inquiry of new kind of devise purchased by customer
- additionally (Contact the relevant company).
- Requesting engineer's visit or instruction without any specific problem • Request related to changing place caused by moving or transfer
- · Malfunction caused by user's carelessness, intention and mistake
- Disorder caused by not suitable environment according to "Warning" and 'Caution' instructions.
 Breakdown caused by user's mistake and careless treatment (falling, drowning, clash, crack).
- Breakdown caused by random repair or remodeling.
 Defect caused by connecting incorrect AC adapter.

- Malfunction caused after getting inappropriate repair by not assigned service center.
 Error caused by using optional devices (cable, adaptor, paper, etc.) not supplied by us.
- Abnormal functioning caused by using pirated Software and not using original Software
 Reinstalling printer driver because of environment change
- (system change/reset) or virus infection. Using unstable AC power which cannot absorb impulsive current of electricity.
- Breakdown caused by natural disaster (fire, earthquake, flood, etc.)
- Reaching the life span of expendable devices (mechanism, auto cutter, battery, etc.).