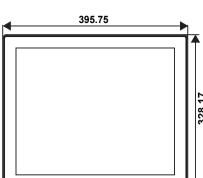


System Overview

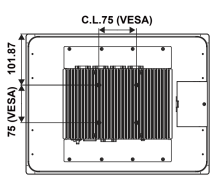
(Unit: mm)

SP-6555 Front View

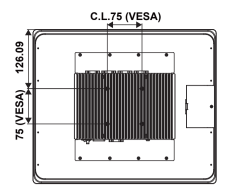
SP-6557 Front View



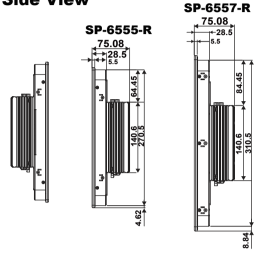
SP-6555-R Rear View



SP-6557-R Rear View



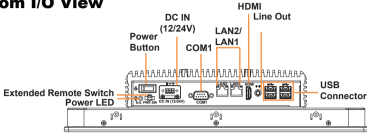
Side View



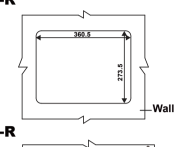
Bottom I/O View

Top View

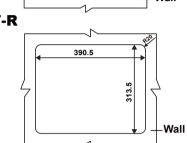
Normal SKU



Wall Mount Cut-out Dimensions SP-6555-R



SP-6557-R



Quick Setup

Installing Hooks

SP-6555-R / SP-6557-R

Step 1. Install the mounting brackets into the mounting holes on the four sides of SP-6555-R using 10 x M3x5mm screws and 12 x M3x5mm screws for SP-6557-R.

SP-6555-R / SP-6557-R

Step 2. Mount SP-6555-R Panel PC equipped with 10 mounting brackets and 12 mounting brackets for SP-6557-R Panel PC onto the wall firmly.

357.5 (SP-6555-R) 387.5 (SP-6557-R)

217.5

AAAAAAA**TR**AAAAAAAAAA**ITR**AAAAAA

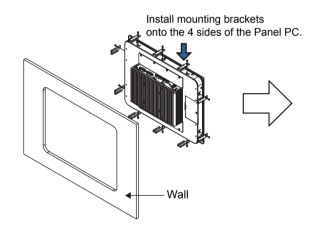
SP-6555-R / SP-6557-R

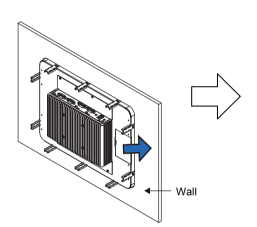
PoE SKU

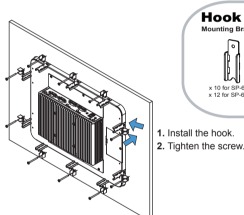
Step 3. Install 10 x hooks onto the mounting brackets on the four sides of SP-6555-R Panel PC and 12 x hooks for SP-6557-R Panel PC, and then fasten the mating screws to secure firmly and complete the installation.

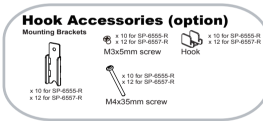
357.5 (SP-6555-R) 387.5 (SP-6557-R)

217.5







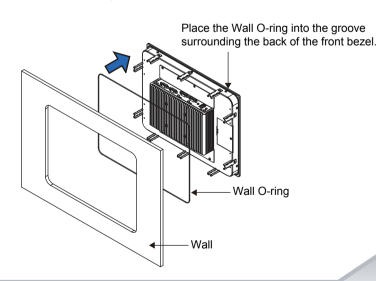


1. Install the hook

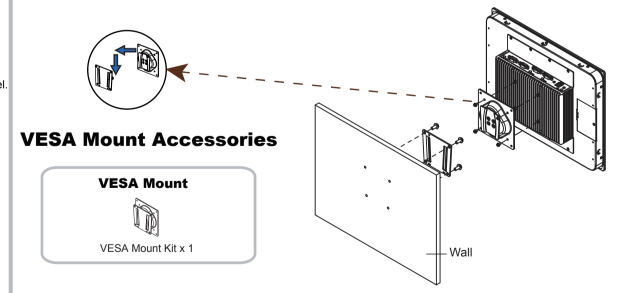
Installing Wall O-ring

Step 1. Place the Wall O-ring into the groove surrounding the back of the front bezel.

Step 2. Install the system onto the wall.



Installing VESA Mount



Safety Precaution

The following messages are reminders for safety on how to protect your system from damages and extend a long life for the system. 1. Check the Cable Voltage

- The range of operating voltage should be 12V, 19V or 24V DC. Otherwise, the system could be damaged. 2. Environmental Conditions
- Place your SP-6555-R / SP-6557-R on a sturdy, level surface. Be sure to allow enough space to have easy access around the system. 4. Good Care · Avoid extremely hot or cold place to install the system.
- Avoid exposure to sunlight for a long period of time or in an airtight space.
- Avoid the system from any heating device or using SP-6555-R / SP-6557-R when it's been left outdoors in a cold winter day.
- Bear in mind that the operating ambient temperature is from 0°C ~ 50°C (32°F ~ 122°F) for SSD.
- · Avoid moving the system rapidly from a hot place to a cold place and vice versa because condensation may come from insdie of
- Placing SP-6555-R / SP-6557-R in strong vibrations may cause hard disk failure.
- · Don't place the system close to any radio-active device in case of signal interference.

- · Avoid putting heavy objects on top of the system.
- · Don not turn the system upside down. This may cuase the floppy drive and hard drive to mal-function.
- If water or other liquid spills into this product, unplug the power cord immediately.

- · When the outside of the case is stained, remove the stain with a neutral washing agent with a dry cloth.
- Never use strong agents such as benzene and thinner to clean the system.
- If heavy stains are present, moisten a cloth with diluted neutral washing agent or with alcohol and then wipe thoroughly with a dry cloth. · If dust has been accumulated on the outside, remove it by using a special vacuum cleaner for computers.

CAUTION! Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the

anufacturer. Dispose of used batteries according to the manufacturer's instructions. can open and disassemble the system. Please handle LCD and Touchscreen with extra care as they are easily breakable

WARNING! Some internal parts of the system may have high electrical voltage. And therefore we strongly recommend that qualified engineers