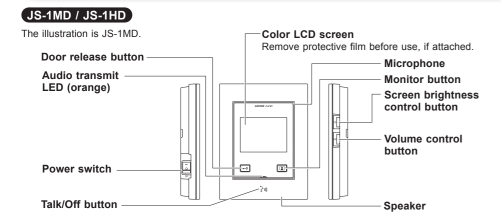
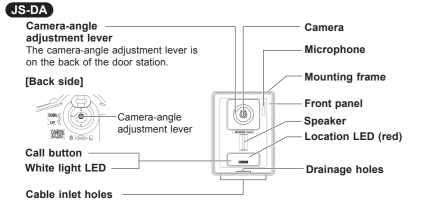
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Parts names





Included accessories











Mounting bracket x1 (attached to the monitor station)



Front panel x1 (attached to the door station, JSS-1A only)

NOTES:

- Mounting and wood mounting screws not included.
- For details on the power supply, see the installation manual of the power supply separately.

Precautions



Prohibited



Do not dismantle unit



Be sure to follow the instruction

Warning (Negligence could result in death or serious injury.)

- ① 1. Do not disassemble or modify the station. This may result in fire or electrical shock.
- Q 2. Do not use with a power supply rated above the specified voltage. This may result in fire or electrical shock
- ◊ 3. Do not install two power supplies in parallel to a single input. This may result in fire or electrical shock
- Do not connect any terminals on the station directly to an AC power line. This may result in fire or electrical shock
- malfunction

⚠ Caution (Negligence could result in injury to people or damage to property.)

- 🛇 1. Do not install or connect the station with the power on. This may result in electrical shock
- 1 2. Make sure the wiring is correct and there are no wiring shorts before switching on the station. This may result in fire or electrical shock
- Install in a place where the station will not get easily bumped. This may result in injury.
- 4. Do not put your ear close to the speaker when using the station. May cause harm to the ear if a sudden loud noise is emitted

Precautions for mounting

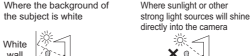
- 1. The monitor station is designed for indoor use only. Do not install at outdoor location.
- 2. Installing the device in the following locations could cause malfunction:
 - * Locations under direct sunlight (except door station)
 - * Locations near heating equipment
 - * Locations subject to liquid, iron filings, dust, oil, or chemicals
 - * Locations subject to moisture and humidity extremes
 - * Locations where the temperature is quite low
 - * Locations subject to steam or oil smoke
 - * Sulphurous environments
 - * Locations close to the sea or directly exposed to sea breeze
- 3. Installing the station in the following locations as is may affect the clarity of the image:
 - * Where lights will shine directly into the camera at night time
- * Where the sky fills much of the background
- * Where the background of the subject is white
- * Where sunlight or other strong light sources will shine directly into the camera

Where the sky fills much of the background





×





- 4. In 50Hz regions, if a strong fluorescent light enters directly into the camera, it may cause the image to flicker. Either shield the camera from the light or use an inverter fluorescent light.
- 5. Use a parallel 2 conductor cable to connect the door station.
- 6. For wiring, separate them for audio/video and door release and keep them more than 10cm (3-15/16") away from each other.
- 7. If exisiting wiring is used, the device may not operate properly. In that case, it will be necessary to replace the wiring
- 8. Do not use any impact driver to fasten screws. Doing so may cause damage to the device.
- Do not install the product on a recessed wall to avoid interruption of communication.
- 10. Using a single multi-conductor cable for multiple connections may result in poor image quality.

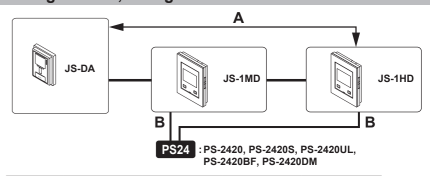
General Precautions

- Install low-voltage lines at least 30 cm (12") away from high-voltage lines (AC100V-240V), especially inverter air conditioner wiring. This may result in interference or malfunction.
- When installing or using the station, give consideration to the privacy rights of subjects, as it 2 is the responsibility of the system owner to post signs or warnings in accordance with local

Notice

- 1. If the station is used in areas where there are business-use wireless devices such as a transceiver or mobile phones, it may cause malfunction
- 2. If the station is installed near a wireless device, interference may occur and could cause a
- 3. If the station is installed in an area with an extremely strong electrical field, such as in the vicinity of a broadcasting station, it may create interference and cause a malfunction.
- Internal and external temperature difference may cause condensation on the camera. Plugging cable holes and other gaps is recommended for preventing condensation.

Wiring method, wiring distance

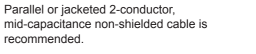


	Ø 0.65 mm	22 AWG	Ø 0.8-1.2 mm	20-16 AWG
Α	50 m	165′	100 m	330′
В	5 m	16′	10 m	33′

Installation

Cable

• Use PE (polyethylene)-insulated PVC jacket cable Parallel or jacketed 2-conductor,





Never use individual conductors, twisted pair cable or coaxial cable.

To connect low voltage wires, either crimp them with a crimp sleeve or solder them, and then insulate by covering with insulating tape.

[Crimping with a crimp sleeve]

1. Line up solid and stranded conductors, and crimp them. Solid conductor



2. Overlap more than half of the width and twist them at least twice

Insulating tape

[Soldering]

Solid

conductor

1. Twist the stranded conductor around the solid conductor at least three times.

sticks out.

2. Bend the tip and solder it. Make sure no lead wire

3. Overlap more than half of the width and twist them at least twice.

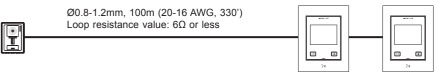
Insulating tape

When using existing cables

Check for short circuit and disconnection before installation

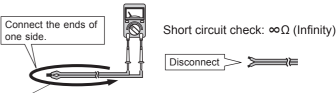
Stranded

conductor



Disconnection check (6Ω or less)

Connect the ends of one side and make a measure at the other side with a tester



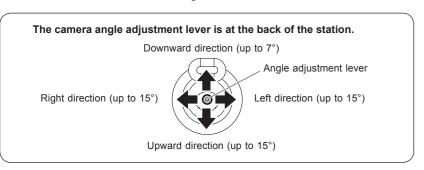
Measure the resistance of this loop

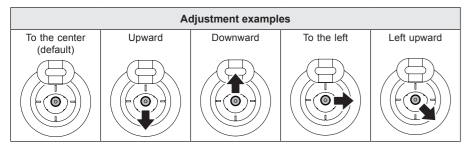
Installation

Installation location of the video door station and image view area

JS-DA

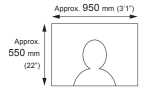
The angle of the camera lens can be adjusted in the range of 15° in the upward, right, and left directions and in the range of 7° in the downward direction.





- The angle can also be adjusted to the right and right upward.
- The image may be distorted when the angle is set to left upward or right upward.

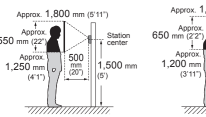
• View area at 500 mm (20") in front of the camera

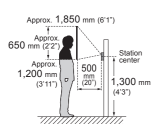


Vertical

Camera angle: 0°

angle: 0° Camera angle: 15°



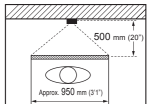


Camera angle: -7° (When the station is installed to a high position due to a step) Approx. 1,900 mm (6'3") Approx. 1,900 mm (6'3") Approx. 1,900 mm (6'3") Station center 1,300 mm (4'3") 1,500 mm (5')

Horizontal

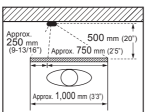
Camera angle: 15°
<To the left when facing the camera>

500 mm (20") Approx. 250 mm (9-13/16") Approx. 1,000 mm (33")



Camera angle: 0°

Camera angle: 15° <To the right when facing the camera>

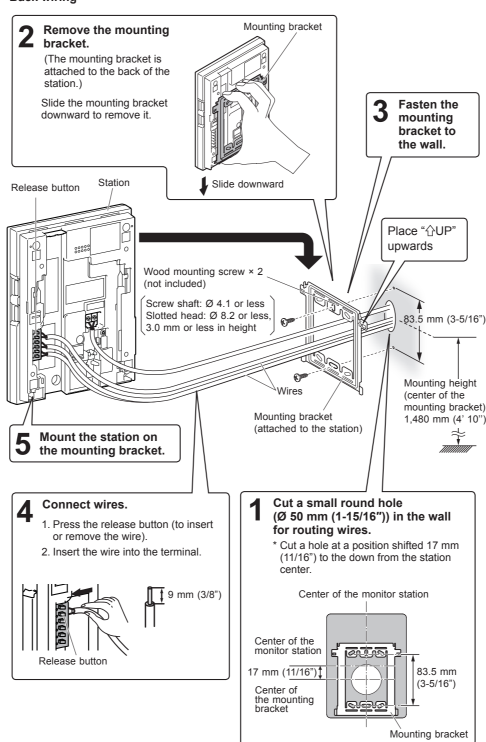


Mounting

JS-1MD / JS-1HD

The illustration is JS-1MD.

<Back wiring>



<Surface wiring>

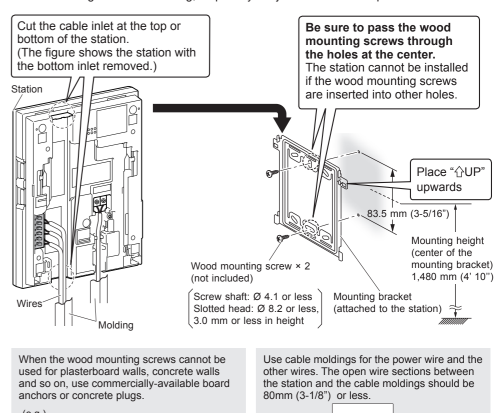
Board anchor

Concrete plug

The wires can be routed to the top or bottom of the station.

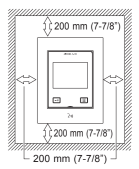
Cut the cable inlet to allow passage of the wiring into the station from the top or bottom of the station.

If there is a large amount of wiring, strip away the jacket of the wire up to the cable inlet.



 Make sure to leave at least the specified spaces on all sides to prevent malfunction and audio distortion.

Molding



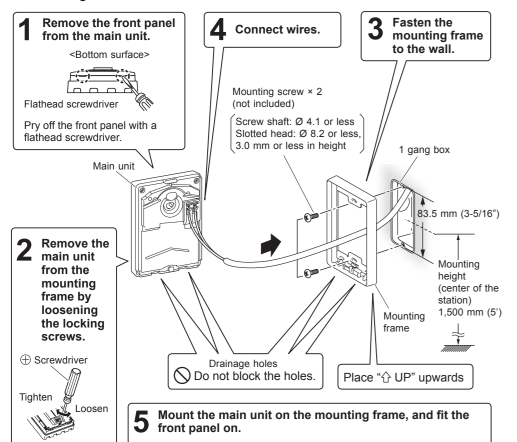
₹ 80 mm (3-1/8")

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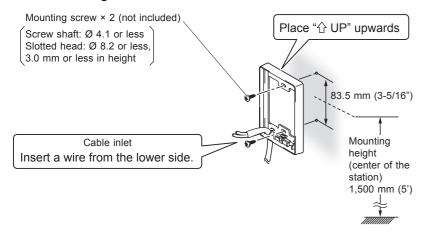
Mounting

JS-DA

<Back wiring>

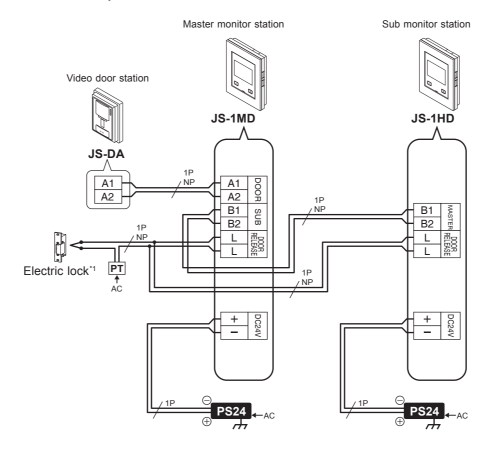


<Surface wiring>



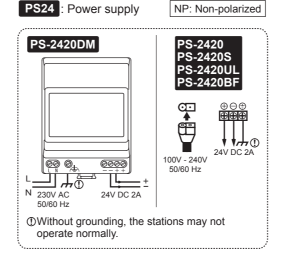
Wiring

Insert wires securely into each station as shown below.



*1: An EL-12S (12V AC, 0.125A, 12V DC, 0.2A) or equivalent part and a separate AC transformer (or power supply) are required. Door release contact: 24V AC/DC, 1 A (Minimum contact: 100mV DC, 0.1mA) (N/O dry closure contact L, L).

* Run separate cables for audio/video and door release.



PT: AC transformer

Technical precautions

Cleaning:

- Clean all units with a soft cloth and gentle cleaner. Do not spray cleaner directly on unit.
 Do not use an abrasive cleaner or cloth.
- Video door station is weather resistant.

Wirina:

 If a short is detected between A1 and A2 of the door station, the unit stops functioning and the Audio transmit LED flashes rapidly until the short is removed. Check the wires.

