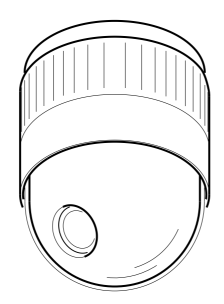


DOME TYPE CAMERA

TK-C676

INSTRUCTIONS



IMPORTANT SAFEGUARDS

- 1. Read all of these instructions.
- 2. Save these instructions for later use.
- 3. All warnings on the product and in the operating instructions should be adhered to.
- 4. Unplug this appliance system from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 5. Do not use attachments not recommended by the appliance manufacturer as they may cause hazards.
- 6. Do not use this appliance near water for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.

 PORTABLE CART WARNING
- 7. Do not place this appliance on an unstable cart, stand, or table. The appliance may fall, causing serious injury to a child or adult, and serious damage to the appliance.

 Use only with a cart or stand recommended by the manufacturer, or sold with the appliance.

 Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.
 - An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.
- 8. Slots and openings in the cabinet and the back or bottom are provided for ventilation, and to insure reliable operation of the appliance and to protect it from overheating, these openings

 S3126A

 must not be blocked or covered. The openings should never be blocked by placing the appliance on a bed, sofa, rug, or other similar surface. This appliance should never be placed near or over a radiator or heat register. This appliance should not be placed in a built-in installation such as a bookcase unless proper ventilation is provided.
- 9. This appliance should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company. For appliance designed to operate from battery power, refer to the operating instructions.
- 10. This appliance system is equipped with a 3-wire grounding type plug (a plug having a third (grounding) pin). This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding plug.
- 11. For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it form the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.
- 12. Do not allow anything to rest on the power cord. Do not locate this appliance where the cord will be abused by persons walking on it.
- 13. Follow all warnings and instructions marked on the appliance.
- 14. Do not overload wall outlets and extension cords as this can result in fire or electric shock.
- 15. Never push objects of any kind into this appliance through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the appliance.
- 16. Do not attempt to service this appliance yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 17. Unplug this appliance from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - a. When the power cord or plug is damaged or frayed.
 - b. If liquid has been spilled into the appliance.
 - c. If the appliance has been exposed to rain or water.
 - d. If the appliance does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the appliance to normal operation.
 - e. If the appliance has been dropped or the cabinet has been damaged.
 - f. When the appliance exhibits a distinct change in performance this indicates a need for service.
- 18. When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 19. Upon completion of any service or repairs to this appliance, ask the service technician to perform routine safety checks to determine that the appliance is in safe operating condition.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

AVERTISSEMENT:

POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, NE PAS EXPOSER L'APPAREIL A L'HUMIDITE OU A LA PLUIE.

Thank you for purchsing this product.

(These instructions are for TK-C676E)

Before beginning to operate this unit, please read the instruction manual carefully in order to make sure that the best possible performance is obtained.

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Introduction

Features

■ DSP with a wide dynamic range

Even objects that have a large difference in brightness can be monitored clearly.

■ Day/night surveillance

When the light is low, the camera pictures can be switched automatically to black and white pictures.

The camera is also compatible with IR illumination (wavelength 850 nm to 880 nm).

Private masking facility

When the camera target area contains an area that is required to be hidden the camera can be set accordingly in order to mask it.

■ Simplified waterproof design

The simplified waterproof design (IEC529) of the camera allows it to be installed in many locations, including under eaves, provided that it is not subjected to direct water splash. (However, note that the camera cannot be used outdoors.)

■ Optical + electronic zooming

The 27X optical zoom lens and 10X electronic zoom circuitry allows the camera to be used even in surveillance situations in which the object is very small.

■ High-sensitivity CCD and bright zoom lens

The CCD features an improved sensitivity of nearly 70% over the previous model and the zoom lens has a large aperture ratio of f1.4 (at WIDE end). These features provide the camera with a high sensitivity of 0.5 lx in the color mode (25% output, AGC 20 dB, WIDE end, electronic sense up x2).

■ High-speed pan/tilt table

The high-speed rotating table with a horizontal panning speed of 300°/sec. and a vertical tilting speed of 180°/sec. makes it possible to recall a preset position quickly.

Provided Accessories



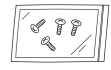












Instructions

Ceiling mount

Screw $(M3 \times 12 \text{ mm})$ For cable plate

Cable plate

4P Alarm cable

6P Alarm cable

Screws (M 4 x 12 mm) For the ceiling flush mount bracket

Safety Precautions

WARNING

• Install the unit on a strong and stable surface.

This unit has been designed to revolve at high speed. Due to its weight (about 2.4 kg) and the vibrations it may be subjected to, the camera must be mounted to a sturdy and stable material. If the ceiling material lacks strength, for example it is made of a decorative laminated material or plasterboard, then the mount should be reinforced using materials such as veneered plywood. If such reinforcement is inadequate images may fluctuate due to vibration or, in the worst case, the camera may fall and cause a serious accident should there be anyone below it.

- For installation, use the provided ceiling mount and the optional flush mounted ceiling bracket, which is sold separately. When installing this device the provided ceiling mount and the optional flush mounted ceiling bracket, which is sold separately should be used. Also be sure to connect the drop prevention wire and tighten all screws and nuts firmly.
- Power the unit with the rated power voltage.
 - The power rating for this unit is 24 V AC, 50 Hz/60 Hz. If a power above this rating is supplied, a malfunction will occur or, in the worst case, smoke or fire may be produced.
- This unit offers a certain degree of protection against any damage either to itself or to its connection cable that might result from indirect lightning strikes, but it is not capable of preventing all damage by lightning strikes. For example it is not protected against a direct lightning strike. If lightning damage can be expected in the place where the unit is installed, be sure to take countermeasures by adding an arrester to the connection cable, etc.

CAUTION

- Installation of this unit requires special skills. Please be sure to consult your dealer about installation procedures. If the mounting screws or nuts are not tightened sufficiently, the camera may fall from its installation location. Be sure to tighten the mounting nuts firmly to prevent this happening.
- · Inspect the unit periodically.

Check periodically for any deterioration of the mount sections or loosening of screws due to vibration and ensure that there is no likelihood of the unit dropping.

Precautions for Correct Operation

Note on consumable parts

The following parts are consumable and should be replaced after a certain number of hours or a count of operations. The service lives given below are only typical values. They may vary depending on the operating environment and conditions.

Note that the replacement of consumable parts is chargeable even when they are replaced before the termination of the warranty period.

· Zoom lens assembly

Zooming operation
Focusing operation
Slip rings: 5 million times
5 million times
6 million times
7 million operations
7 million times
7 million times
7 million times
7 million operations

Note on auto focusing

Although this unit incorporates a one-push auto-focusing system and EASY AF functions, auto-focusing may sometimes be impossible depending on the object and camera setup. In this case, adjust the focusing manually.

Objects and images with which auto focusing may be difficult:

- · When the image brightness is extremely high.
- When the image brightness is extremely low.
- When the image brightness varies continuously (for example when the object is a flashing light).
- When the image contrast (difference between bright and dark) is very poor.
- When the image does not contain a vertical contour component.
- · When vertical stripe patterns recur on the screen.

Camera setups with which auto focusing may be difficult:

- When the AGC is activated and the image is coarse.
- When SENSE UP is activated and the image contains only little motion.
- When electronic zooming is activated and the image does not contain a large enough contour component.
- To save energy, turn the system off whenever it is not in use.
- This camera has been designed for indoor use. It cannot be used outdoors.
- This camera has been designed to be hung from a ceiling, do not install
 it in an upright position on a surface or at an angle, as this may cause a
 malfunction or a noticeable shortening of its service life.
- Do not install or use the camera in the following locations.
 - In a place exposed to rain or water. (The waterproof characteristics of the camera are equivalent to IEC 529.)
 - In a place containing vapor or oil soot, for example in a kitchen.
 - In a place outside the operating temperature range (-10°C to 50°C).
 - Near a source of strong radio waves or magnetism, radiation or X-rays.
 - In a place subject to vibrations.
 - In a place with excessive dust.
- Insufficient ventilation of the camera may cause a malfunction. Be careful not to block ventilation to the camera.
 - This unit radiates heat from the panel surfaces (top panel and side panels). Do not install it in a place where a heat pool may form, such as near a wall.
- Do not install the camera in a place exposed to cold air, for example near to the air outlet of an air conditioner. Otherwise, moisture may become condensed inside the dome cover.
- Do not point the lens at a strong light source, for example the sun, doing so may cause the camera to malfunction.
- The camera incorporates an AGC circuit. As a result, when it is used under low light conditions the camera gain may increase automatically. This makes the picture appear uneven, however this is not a malfunction
- When equipment that generates strong magnetism such as a transceiver is used near to the unit while the AGC circuit is ON, beat noise, etc may interfere with the picture. If a transceiver or similar equipment is used keep it a distance of at least 3 meters from this unit.

- In auto iris mode, when the AGC circuit is ON, varying the iris with the
 iris control button may not change the picture brightness. This is due to
 the automatic gain boost by the AGC circuit. In this case, set AGC to
 OFF or use the manual iris mode.
- In auto iris mode, the iris control button may not function under certain brightness conditions (i.e. when a sufficient amount of light cannot be obtained). In this case, set the iris mode to manual.
- When the camera is used in ATW (Auto White balance) mode, the colors captured by the camera may differ from the actual colors being shot due to the mechanics of the auto-tracking operation within the white balance circuit. However, this is not a malfunction.
- If a very bright object (such as a lamp) is being monitored, the picture may contain vertical lines (smear) above and below the bright object in the picture. This is a phenomenon normal to a solid-state image pickup devices (CCD) and is not a malfunction.
- The electronic shutter speed of the camera has been set to 1/50 second at the factory. If the camera is used under a fluorescent light source in an area with a local power frequency of 60 Hz, change the shutter speed to 1/120 second using the remote control unit. (Note that the sensitivity will deteriorate slightly.)
 - However, when the ExDR function is ON, the flicker may not disappear.
- When the camera is used to monitor the same position over many hours (e.g. continuously for 24 hours a day) the contact resistance of the panning mechanism may increase. This may cause the picture to be affected by noise interference or the remote control operation becoming unstable. To prevent this happening, once a week, turn the system off and on in order to initialize the camera and to clean the contacts.
- Do not touch the lens on the dome cover directly by hand. Contamination of the cover will lead to deterioration of the picture quality.
- Since the dome cover has a semispherical shape, the picture is distorted
 at the edges of the semisphere. When the camera is pointed for horizontal-direction shooting by tilting, it shoots the edge of the hemisphere, so
 that the picture may be distorted or out of focus.
- When an object is located near a light source or contains a large difference in brightness, a ghost may interfere with the picture. This phenomenon is due to the characteristics of the dome cover and the built-in lens and is not a malfunction.
- Observe the following points when carrying out maintenance of the camera.
 - Turn the system off before proceeding.
 - Clean the dome cover using a lens cleaning cloth (or tissue).
 The dome cover may become stained in a very short period in certain operating environments. If the dome cover lens becomes excessively contaminated, clean it with a lens cleaning cloth (or tissue) moistened with a solution of neutral detergent in water.

■ Zooming

When zooming is stopped near the TELE end during manual operation or by selecting a preset position, focusing may deviate slightly. In addition, the manual zooming operation may not always be smooth.

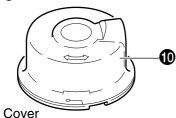
These phenomena are due to the characteristics of the built-in lens and are not malfunctions.

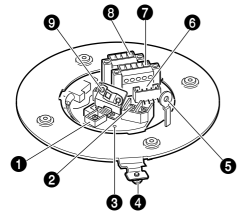
■ Preset positions

- The zooming position of the camera can be set to a total of 100 preset positions, including the home position.
- The electronic zoom can be preset up to x2.
 However, if the electronic zoom menu on the screen is set to OFF even presetting the electronic zooming to x2, the camera itself moves to the preset position without the electronic zooming being activated.
- It is not permitted to preset the electronic zoom to a larger ratio than x2. The message "INVALID POSITION (D.ZOOM)" will appear on the screen if a larger ratio than x2 is set.
- The TILT position can be set and operated only between 0° to 90° even when the item "FLIP" is set to DIGITAL.
 (A TILT position between 91° and 180° cannot be set or operated. The message "INVALID POSITION (TILT) will appear on the screen if a larger TILT position than 90° is set.)

Controls, Connectors and Indicators

■ Ceiling Mount





(Connector side)

1 [VIDEO OUT] Coaxial Cable Connectors

Output connector of a composite video signal (1 V(p-p)) with an output impedance of 75 Ω , to be connected to a switcher, etc.

2 [AC \sim 24V INPUT] Connector

Connect to a 24 V AC power supply.

3 Cover Position Alignment Mark

When attaching the cover, use this mark to align its final position correctly.

4 Locking Screw

Tighten this screw to fasten the camera clamping bracket ${\bf B}$.

5 Safety Wire Hole

To prepare for possible dropping of the camera, pass the wire from the ceiling slab or channel through this hole.

6 Alarm Input Terminals (CN26)

Input terminals for Alarm 2, Alarm 3 and Alarm 4. Connect the provided cables to these terminals.

P. 15

Pin No.	Signal Name	Color of Cable
1	Alarm input 2	Brown
2	GND	Red
3	Alarm input 3	Orange
4	GND	Yellow
5	Alarm input 4	Violet
6	GND	Gray

9 Pin 1 of alarm output terminal (CN24) 8 Pin 1 of CONTROL terminal (CN22) 7 Pin 1 of ALARM I/O terminal (CN23)

(Terminal Pin Layout)

[ALARM I/O] Input/Output Terminals (CN23)

6 Pin 1 of alarm input terminal

Terminals for Alarm input 1 and Alarm output 1. P P. 15

Pin No.	Signal Name
1	Alarm output 1 (N.OPEN)
2	Alarm output 1 (COM)
3	Alarm output 1 (N.CLOSE)
4	Alarm input 1
5	GND

3 [CONTROL] Terminals (CN22)

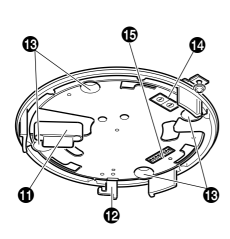
Connect to a RM-P2580 remote control unit.

Pin No.	Signal Name	Mark		
1	TX +	A		
2	TX –	B		
3	RX +	©		
4	RX –	0		

Alarm Output Terminals (CN24)

Output terminals for Alarm 2 and Alarm 3. Connect the provided cables to these terminals. P. 15

Pin No.	Signal Name	Color of Cable
1	Alarm output 2 +	Red
2	Alarm output 2 -	White
3	Alarm output 3 +	Orange
4	Alarm output 3 -	Gray



(Setting switch side)



For protection against water drips. Slit the rubber cap on this cover and pass the cable through the slits.

P. 14

1 Camera Connector (Female)

Connect to (6), the Male Connector on the camera.

P Drop Prevention Hook

Attach the Drop Prevention Wire **1** to this hook to prevent the camera from falling.

(B) Clamping Holes (x 4)

Attach the camera to a ceiling or to a Ceiling Flush Mount Bracket (optionally available) using these holes.

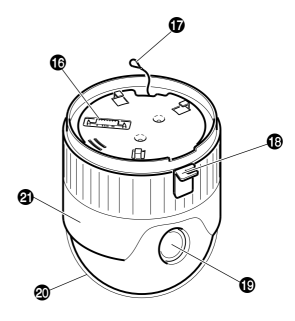
MACHINE ID] Switch

When an RS-485 communication system is used, for example when using the camera in a system controlled by an RM-P2580, set the camera IDs individually for each camera.

I P. 13

Setting Switches

Use these to set the PROTOCOL, etc. PS P. 12



(Male)

Connect to **1**, the **Female Camera Connector** on the Ceiling Mount.

1 Drop Prevention Wire

Attach this wire to the Drop Prevention Hook **②** on the Ceiling Mount.

(B) Camera Clamping Bracket

In order to clamp the camera onto the Ceiling Mount, insert and tighten the **Locking Screw** 4 into this bracket.

① Lens

The lens cannot be replaced.

2 Dome Cover

The dome cover is fragile. Take care when handling it.

② Camera Body Cover

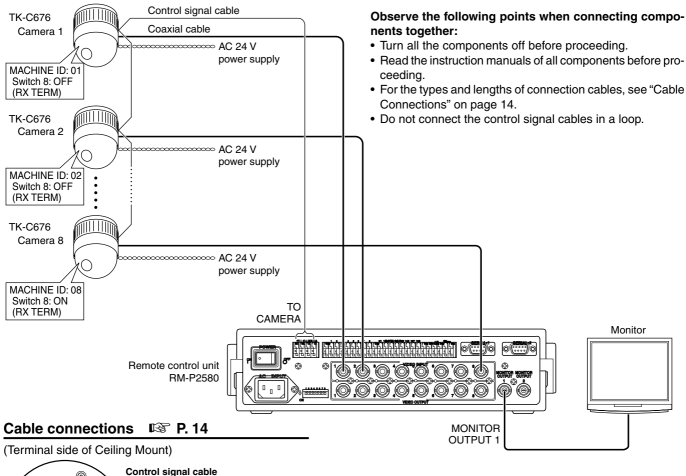
Do not remove the camera body cover while the camera is installed on a ceiling. Doing so will cause the dome cover to fall down.

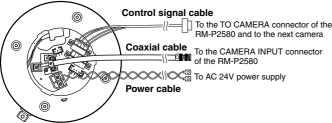
Connections & Installation

A Multi-Drop Communication System

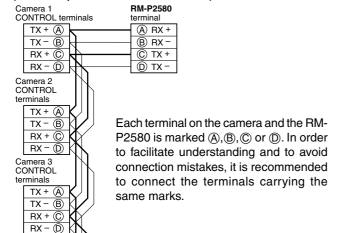
■ A system that employs the RM-P2580 as the controller

The following figure shows a system that can accommodate up to eight cameras. (64 positions can be preset per camera.)



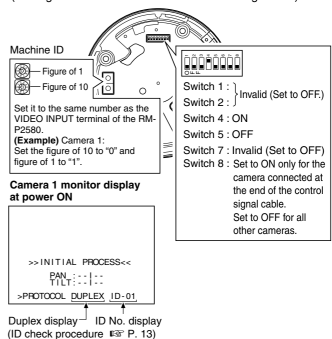


Connection of the control signal cable (A twisted pair cable is recommended.)



Switch settings P. 12

(Setting switches are on the side of the Ceiling Mount)

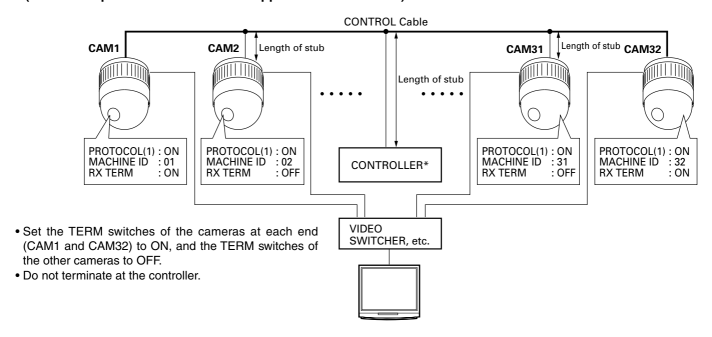


■ A system that does not employ the RM-P2580 as the controller

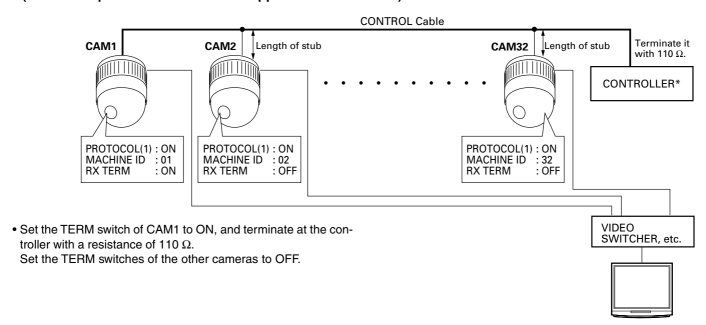
— MEMO -

Be sure to terminate the control signal cable at both ends. The cables (length of stub) connecting pieces of non-terminated equipment (cameras or controllers) must be as short as possible. If the length of stub is too long, control precision may suffer.

When the controller is not located at the end of a system.
 (An AC 24V power source must be supplied to each camera)



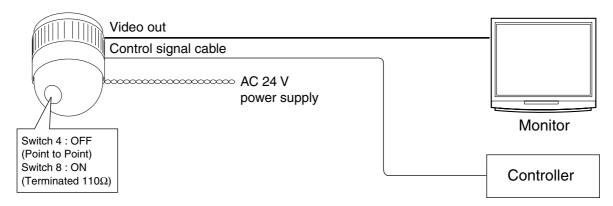
When the controller is located at the end of a system.
 (An AC 24V power source must be supplied to each camera)



Connections & Installation

Point-to-Point Communication System

The following illustration shows a system in which a remote control unit (or a similar piece of equipment) controls a single camera.

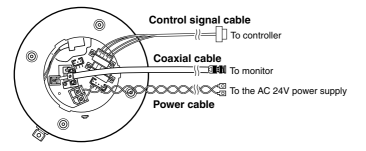


Observe the following points when connecting components together:

- Turn all the components off before proceeding.
- Read the instruction manuals of all components before proceeding.

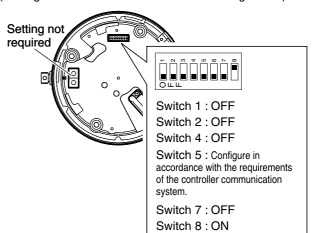


(Terminal side of the Ceiling Mount)



Switch settings R P. 12

(Setting switches are on the side of the Ceiling Mount)



- MEMO

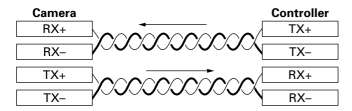
If this camera or the cables connected to this camera are used in places subject to strong electromagnetic waves or other forms of magnetism, for example near a radio or TV transmitter, a power transformer or an electric motor, the picture may suffer from noise and colors may be affected.

An optionally available controller is required to use a TK-C676 camera. Please contact your local dealer or installer for more information about these controllers.

Use twisted-pair cables for the connections.

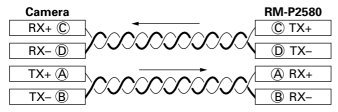
Duplex

When the camera is controlled using the full duplex protocol, set Switch 5 to OFF.



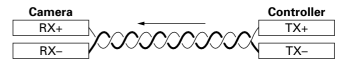
Four wires must be connected.

For example (connection with an RM-P2580)



Simplex

When the camera is controlled using the simplex transmission protocol, set Switch 5 to ON.



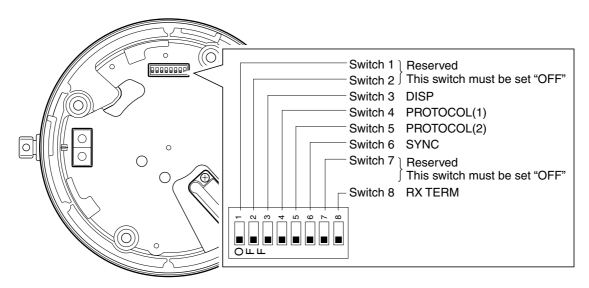
Two wires must be connected.

Connections & Installation

Switch Settings

Set the switches on the Ceiling Mount before installing the camera. Settings vary according to configuration of the system used.

■ Setting switches



• Switches 1.2

These switches must be set to OFF.

• DISP (Switch 3)

This switch selects whether "MANUAL" is displayed in the screen when a remote control unit is used to move the camera manually (to a position other than those preset.).

MANUAL	Switch 3
Displayed	OFF
Not displayed	ON

(Initial setting: Displayed)

• PROTOCOL (1) (Switch 4)

Selects whether a single camera or multiple cameras are controlled in a system.

Set PROTOCOL(1) to Multi drop when connecting multiple cameras in series.

PROTOCOL (1)	Switch 4
Point to point	■ OFF
Multi drop (when using the RM-P2580)	ON

(Initial set: OFF)

When set to Multi drop, be sure to set the Machine ID of each camera.

• PROTOCOL (2) (Switch 5)

Set this switch according to the communication protocol used when controlling the cameras.

PROTOCOL (2)	Switch 5
Duplex (when using the RM-P2580)	■ OFF
Simplex	ON

(Initial set: OFF)

See page 1-6 "1.8 FUNCTION OF SWITCHES"

• SYNC (Switch 6)

When this switch is set to ON, the vertical sync of the camera becomes locked to the frequency of the AC power line.

SYNC	Switch 6	(LL mode : 50 Hz area only)
INT	■ OFF	
LL	ON	
(Initial set: OFF)		_

• Switch 7

This switch must be set to OFF.

• RX TERM (Switch 8)

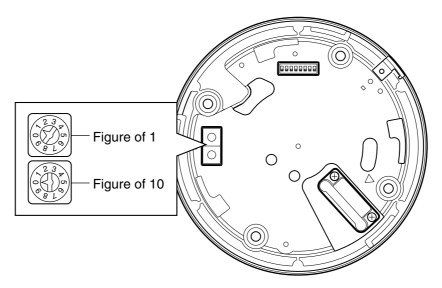
This switch sets whether or not the section between control signal terminals RX + and RX – is to be terminated (with a resistance of 110 Ω .)

RX Termination	Switch 8
Terminated (110 Ω)	ON
Open	☐ OFF

(Initial setting: Terminated (110 Ω))

When the system in which this camera is used is a multidrop system (RS-485 system), set only the camera located at the extreme end of the control signal cables to "Terminated" and set the other cameras to "Open".

■ Setting switches



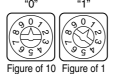
Machine ID

When using a multi-drop system with a remote control unit such as a RM-P2580, the machine IDs need to be set for each camera.

Machine IDs are used to identify each of the multiple cameras connected to the RM-P2580. Set the machine IDs according to the corresponding VIDEO INPUT terminal numbers on the RM-P2580.

(Example)

The machine ID of the camera connected to VIDEO INPUT 1 should be set to "0" "1" as shown on the right.

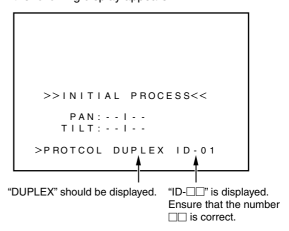


- MEMO ·

In a system using an RM-P2580, multiple cameras are connected by a single set of control cables. An error in the switch setting of even a single camera will make the entire system inoperable.

<Camera ID check procedure>

- Set the picture being monitored to that of the camera to be checked.
- **2.** Turn the AC 24V power source of the camera OFF and then ON again.
- **3.** The camera now performs the initialization operation and the following display appears:



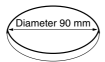
- **4.** Ensure that "DUPLEX" and "ID-□□" are displayed and that the ID number is identical to the VIDEO INPUT terminal number on the RM-P2580.
- **5.** If the ID number is incorrect, reset it accordingly.

Connections & Installation

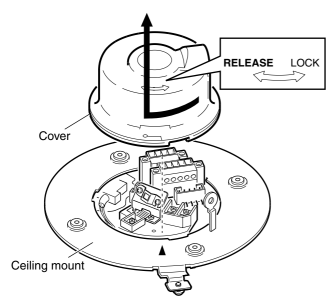
Cable Connections

Connect cables to the Ceiling Mount as described below.

1. Make a 90 mm diameter hole in the ceiling.

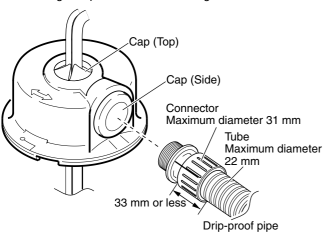


2. Remove the cover from the Ceiling Mount.



3. Pass the cables through the cover.

Make slits in the rubber cap on the cover as shown in the diagram below. Pull the cables through the hole in the ceiling and pass the cables through the slits.



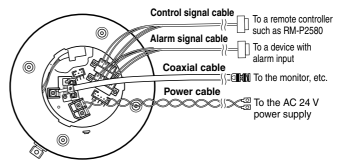
The diameter of the cover hole without the cap is 20.5 mm. When the camera is installed in a place where it may sometimes be exposed to water splashes, for example under eaves, enclose cables in a drip-proof pipe.

(Be sure to use a water-drip pipe that complies with the IP52. standard. The maximum diameter of the pipe connector is 31 mm.)

When distributing the cable from the side, use the WB-S573 ceiling direct-mount bracket. In this case, the length of the connector should be 33 mm or less, and the maximum diameter of the tube should be 22 mm or less.

4. Connect the cables.

Connect the cables to the terminals on the Ceiling Mount. The four connection cables should consist of a AC 24V power cable, a coaxial cable, a control signal cable and an alarm signal cable.



AC 24V power cable

This cable connects the AC 24V power supply to the AC 24V input connector. To prevent connection errors and disconnections, the use of lug plate for connections to the AC 24 V INPUT connector is recommended.



When a 2-conductor VVF (Vinyl-insulated vinyl-sheath cable) is used, the maximum connection length is as shown below. (These are merely the standard reference values.)

Maximum cable length	100 m	260 m	410 m	500 m
Wire diameter (mm)	1.0 or more	1.6 or more	2.0 or more	2.6 or more

CAUTIONS

When a thin cables are used the cable resistance increases.
 As a result, when the power consumption of the unit is at its maximum level (during the simultaneous operation of panning and tilting) the effective voltage will drop.

If the voltage does drop while the camera is in use, performance can become unstable and preset positions may not be reproduced accurately.

To prevent problems, use thicker cables that have a lower resistance or decrease the cable length by installing the power supply unit close to the camera. Attempt to reduce drops in voltage to less than 10% while the rated current level of the camera is flowing through the cable.

Do not connect an AC 24V cable directly to an AC 230 V outlet.
 This will damage the unit.

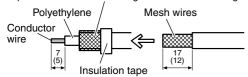
Coaxial cable

Connecting a RG-59 coaxial cable.

If a **RG-11** coaxial cable is used it cannot be connected directly to the terminal board. To use such a cable, connect a **RG-59** cable to the camera and then connect the **RG-11** cable to the **RG-59** cable.

Treat the extremity of the coaxial cable as shown below before connecting it.

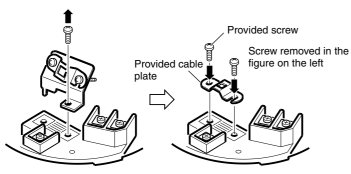
Fold back the mesh wires and secure them with insulation tape in order to prevent them from becoming loose and thus causing a short circuit.



The figures inside the brackets () are the dimensions when the coaxial cable is distributed from the side of the cover. (Unit: mm)

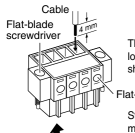
If the cable is extended, the signal attenuation is increased, the resolution drops and the noise increases. Should it be required to extend the cable, use a thicker cable or a cable length compensator.

To lead the coaxial cable through the cap on the side of the cover, change the positioning of the cable plate as shown below.



Control signal cables

RM-P2580 units allow the connection of up to eight cameras to a single set of control signal cables. The overall maximum permissible length of these control signal cables is 1200 meters.



The connector can be released by loosening the screws on the two sides as shown in the figure.

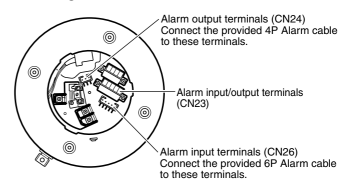
Flat-blade screwdriver

Strip the coating of each cable by about 4 mm before inserting it. After connecting all of the cables, turn the screws on the side to fasten the connectors.

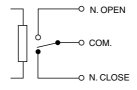
It is recommended to use a 4-core (a pair) twisted pair cable (0.65) or a twisted pair cable of category 3 or higher which is used for a Ethernet.

Cables with a thickness between 16 AWG and 26 AWG can be used. Connect the control signal cables so that the TX+ and TX- signals form a pair and the RX+ and RX- signals form another pair.

Alarm signal cables P. 6



Electrical Specification of the Alarm Output Terminals



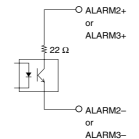
 The ALARM 1 terminal outputs a contact signal. In the alarm status, the section between N.OPEN and COM is shorted (makes an electrical contact) and the section between N.CLOSE and COM is opened (breaks contact).

Rating

Maximum applied voltage: 30 V

DC or 24 V AC

Maximum applied current: 2 A Contact life: 200,000 times of operation



The ALARM 2 and ALARM 3 terminals output open-collector signals insulated by photocouplers.
 The terminal is ON in the alarm status.

As these terminals are provided with polarity, make sure that the voltage at the + terminal is higher than that at the - terminal.

Do not apply inverse voltage to prevent damage of these terminals.

Rating

Maximum applied voltage: 20 V DC Maximum drive current: 25 mA

Electrical Specifications of Alarm Input Terminals



 To prevent penetration of noise in the internal circuitry, apply a nonvoltage contact signal to the ALARM input terminal Never apply a voltage.

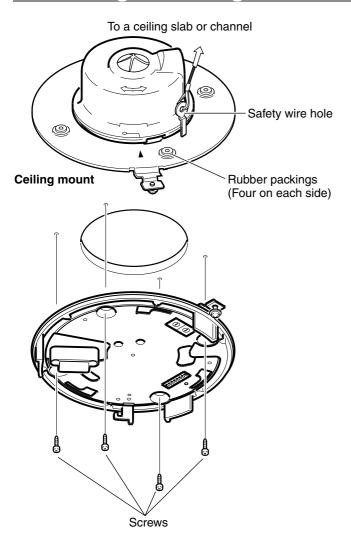
- Use the appropriate menu to select whether the alarm is identified by shorting (making contact) or by opening (breaking contact).
- Apply an alarm signal for at least 200 ms. If it is shorter, it is not guaranteed that the signal will be recognized as an alarm signal.

5. Attach the cover.

Attach the cover to the ceiling mount by reversing the operations in step 2.

Connections & Installation

Attaching the Ceiling Mount



1. Attaching a safety wire.

Attach a safety wire to the ceiling mount and to the ceiling slab or channel to prevent the unit from dropping. First attach the safety wire to the ceiling mount by passing the wire through the safety wire hole (see the diagram on the left).

— MEMO

- Connect the wire so that it can be insulated from the ceiling structure. If the ceiling structure is made of a metallic material, improper insulation with the camera may produce noise in the video.
- Use a wire and ceiling attachment having sufficient length and strength to prevent danger in case the camera drops.
- A safety wire is not provided. Please select an appropriate commercially available wire.

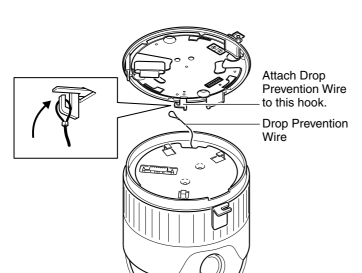
2. Attaching the ceiling mount to the ceiling.

While taking care not to catch the connection cables, attach the ceiling mount to the ceiling using four screws (as shown in the diagram). Use M4-sized screws or bolts. If woodscrews are used, use those with a diameter of 4.1 mm.

- MEMO

- Be sure to use four screws and attach them firmly. If the screws are not tightened firmly, dust and moisture may penetrate through the screw holes.
- The rubber packings attached to the ceiling mount screw holes of the ceiling mount play the role of insulation in case the ceiling structure is made of a metallic material as well as the role of drip proofing. If the ceiling structure is made of a metallic material, improper insulation with the camera may produce noise in the video. To prevent this occurring, be sure to ensure correct insulation of the installation.

Attaching the Camera



1. Attach the drop prevention wire.

As shown in the diagram, take the drop prevention wire from the camera and attach it to the hook on the ceiling

Be sure to connect the drop prevention wire. Otherwise, the camera will not fit properly to the ceiling mount. If they are engaged forcibly, they may be damaged.

CAUTION

Be sure to attach the drop prevention wire. Otherwise, the camera is in danger of falling.

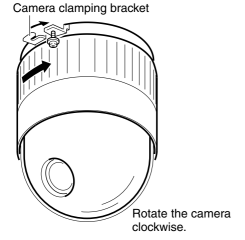
Camera Clamping bracket

2. Ensure that the lock screw is loose.

The camera cannot be attached properly if the lock screw of the Ceiling Mount is too tight.

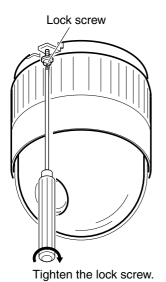
3. Fit the camera.

Check the position of the camera clamping bracket and that of the lock screw, and fit the camera onto the ceiling mount.



4. Rotate the camera.

Make sure that the camera is horizontal, then turn the camera clockwise until it stops. Ensure that the camera-clamping bracket is in line with the lock screw of the Ceiling Mount.



5. Tighten the lock screw.

Tighten the lock screw using a Phillips screwdriver.

- CAUTION

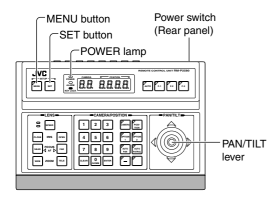
If the lock screw is not tightened firmly, the camera may rattle or fall down. Be sure to tighten the lock screw firmly.

* To remove of the camera from the ceiling mount, reverse the steps **1** to **5**.

Setup Procedure

In systems using an RM-P2580 remote control unit, the menus for use during camera setup can be displayed on the remote control unit. (Please refer to the instructions for RM-P2580.)

<Setting the camera menus from an RM-P2580>



1. Set the Power switch on the rear panel of the RM-P2580 to ON.

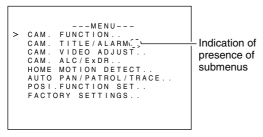
The POWER lamp lights up.

2. Press and hold the MENU button for 3 seconds.

- The LED of the MENU button lights up.
- The SETUP menu of the remote control unit is displayed on the monitor connected to MONITOR OUTPUT-1.

SETUP POSITION SETUP.. CAMERA.. CONTROL UNIT..

SETUP menu of the remote control unit



SETUP menu of the camera

Change mark

```
---CAMERA FUNCTION---
>*POS.TITLE LOC. UP-L
FLIP
VAR.P/T SPEED ON
EASY AF OFF
D.ZOOM MAX X2
PRIVATE MASK..
```

Example of a submenu

- 3. Move the PAN/TILT lever downward to move the cursor (>) to "CAMERA" in the menu.
 - Tilting the lever upward (A) moves the cursor upward.
 - Tilting the lever downward (▼) moves the cursor downward.

4. Press the SET button.

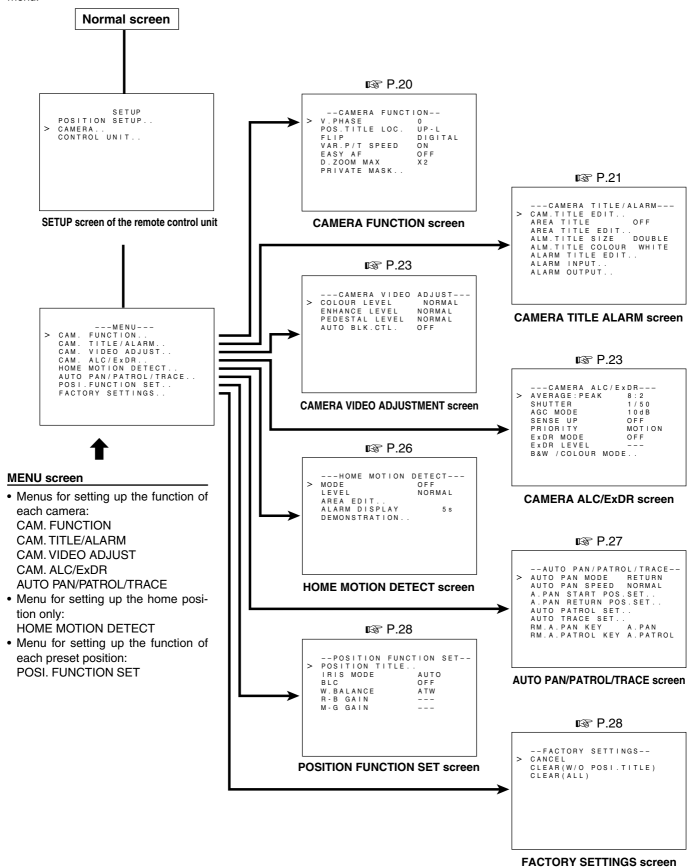
- The MENU screen for the camera is displayed.
- Items followed by ".." have further submenus.
- 5. Tilt the PAN/TILT lever up or down to select an item.
- 6. Tilt the PAN/TILT lever to the left or right to change the value of the item.
 - Tilting the lever toward the left (◀) decreases the value.
 - Tilting the lever toward the right (►) increases the value.

7. Press the MENU button.

After completing the setup of the menu items, press the MENU button to return to the previous menu screen.

Menu Screen Flow

The menu screens are arranged in a hierarchical structure as shown below. Refer to the respective reference pages for the details of each menu.



CAMERA FUNCTION Screen

This screen sets up the functions of the camera itself.

Item	Function & Setting	Initial Value
V. PHASE	This adjusts the vertical synchronization to those of other cameras when a selector switch for the synchronizing system on the Ceilling Mount is at LL. (50 Hz power region only.) When it is not set to LL, "" will appear, disabling change the set value. Setting values: -156 to 0 to 156	0
POS.TITLE LOC.	Sets the location of the position title and area title in the monitor. UP : At the top of the screen. DOWN : At the bottom of the screen. L : In the left half of the screen. C : In the center of the screen. R : In the right half of the screen Setting values : UP-L, UP-C, UP-R, DOWN-L, DOWN-R	UP-L
FLIP	When a tilting operation is started while this item is OFF, the camera will stop at the position where it is pointing straight downwards. When an object moves directly below the camera, the camera makes three movements 1 points the straight downward 2 pans 180° 3 points upwards. The FLIP function makes it possible to reduce these operations. Use this function when monitoring an object passing directly below the camera. OFF : Turns the FLIP function off. DIGITAL: Once the camera reaches a tilt of 135 degrees from horizontal after passing a position facing directly downwards, a picture is inverted both vertically and horizontally. AUTO : When the camera reaches a position facing directly downwards, it pans by 180° then stops.	DIGITAL
VAR. P/T SPEED	Under this function, the panning and tilting speeds are adjusted automatically relative to the zoom ratio of the lens. Setting the zoom lens towards TELE decreases the pan and tilting speeds. Setting the zoom lens towards WIDE end increases the pan and tilting speeds. Use this function when monitoring objects at differing zoom ratios. OFF: Turns this function off. ON: Turns this function on.	ON
EASY AF	When this item is set to ON, the auto focusing (AF) is activated automatically during manual pan/tilt and zoom operations. This function is convenient when frequent manual operations are expected as it eliminates the need to focus manually after every manual operation. OFF: Turns this function off. ON: Turns this function on. — MEMO Auto focusing may sometimes be incapable of bringing certain objects into accurate focus. (ISF) P. 4) In this case, use the manual focusing facility.	OFF
D. ZOOM MAX	When the zoom lens is set toward TELE, optical zooming is activated first and electronic zooming second. This function sets the maximum zoom ratio of the electronic zooming. Setting values: x1, x2, x4, x6, x8, x10. MEMO Note Picture quality deteriorates under electronic zooming as it is accompanied by digital image processing. An increase in the electronic zooming ratio may deviate the center of the image slightly toward the top left. This is due to the camera properties and is not a malfunction. Continuous operation from optical zooming to electronic zooming is not available. When optical zooming reaches the TELE end, press the TELE button again.	x2
PRIVATE MASK	This function grays out sections that are not to be displayed in the monitored picture area. The grayed out section moves accordingly when the camera is panned, tilted or when the zoom is adjusted. P.29, "PRIVATE MASK Setup"	_

CAMERA TITLE/ALARM Screen

This screen sets items related to titles and alarms.

Item	Function & Setting	Initial Value	
CAM. TITLE EDIT	This sets the title which is displayed permanently at the bottom left of the picture. This title can be up to 16 characters in length. P. 30, "CAMERA TITLE Setup"	_	
AREA TITLE	The 360° panning range can be divided into 16 areas and a title, of up to 16-character in length, can be set for each area. As the camera is panned manually these area titles are displayed. This function determines whether area titles are displayed or not. ON: Display area titles. OFF: Do not display area titles.		
AREA TITLE EDIT	Sets the area titles. IN P. 31, "AREA TITLE Setup"	_	
ALM.TITLE SIZE	Sets the size of the characters in the alarm title. (Displayed when an alarm is activated.) NORMAL: Same size as the characters used in the menu screen. DOUBLE: Double the size, both horizontally and vertically, of the characters used in the menu screen.		
ALM. TITLE COLOUR	Sets the color of the alarm titles. Setting values: WHITE, YELLOW, CYAN, GREEN	WHITE	
ALARM TITLE EDIT Sets the alarm titles. P: 22, "ALARM TITLE Setup"		-	
ALARM INPUT	Sets the configuration of the alarm input terminals on the Ceiling Mount. The picture can be turned black-and-white mode when an alarm signal is input. P. 25, Item "B&W" MEMO When the item "B&W" is set to ALARM 1 to 4, [B&W] will be displayed at the corresponding ALARM IN 1 to 4 items and the setting cannot be varied.	_	
	 When ALARM IN 1 to 4 are set to positions between POS 64 and POS 99, switching to the preset position does not occur even when an alarm signal is input. 		
ALARM IN1	Sets the camera position for alarm 1. When an alarm signal is input to the Alarm 1 input terminal, the camera moves to this set position. HOME means the home position and POS1 means position 1. Setting values: OFF, HOME, POS1 to POS99.	OFF	
ALARM IN2	Sets the camera position for alarm 2. When an alarm signal is input to the Alarm 2 input terminal, the camera moves to this set position. HOME means the home position and POS1 means position 1. Setting values: OFF, HOME, POS1 to POS99.	m 2 OFF	
ALARM IN3	Sets the camera position for alarm 3. When an alarm signal is input to the Alarm 3 input terminal, the camera moves to this set position. HOME means the home position and POS1 means position 1. Setting values: OFF, HOME, POS1 to POS99.		
ALARM IN4	Sets the camera position for alarm 4. When an alarm signal is input to the Alarm 4 input terminal, the camera moves to this set position. HOME means the home position and POS1 means position 1. Setting values: OFF, HOME, POS1 to POS99.		

CAMERA TITLE/ALARM Screen (Continued)

Item Function & Setting		Initial Value
.ARM INPUT	(Continued)	
POLARITY	Sets the polarity of the alarm signal inputs. MAKE: Alarm signals are transmitted when point of contact is made. BREAK: Alarm signals are transmitted when contact is broken. — MEMO When an item for the B&W is set to the ALARM 1 to 4, it is set to the MAKE mode even if "BREAK" is displayed.	
DURATION	Sets the length of an alarm operation once an alarm signal has been transmitted. (Unit:second) Setting values: 5s, 6s, 7s, 8s, 9s, 10s, 15s, 20s, 30s or 60s CAUTION	5s
	This item is invalid with the system using the RM-P2580. When using the RM-P2580, use item "ALARM TIME" instead.	
PRIORITY	Sets whether or not manual operation is accepted in case an alarm input is recognized during manual operation of the camera. ALARM: Manual operation is not accepted when there is an alarm input. (Priority on alarm) MANUAL: Manual operation is accepted even when there is an alarm input. (Priority on manual)	ALARM
	This item is invalid with a system using the RM-P2580. With this system, the ALARM input is permanently given the priority.	
ARM OUTPUT	Sets the configuration of the alarm output terminals on the Ceiling Mount.	_
ALARM OUT1	Sets the configuration of the Alarm output 1 terminal. OFF : Does not output an alarm signal. ALARM : Alarm signal is output upon input of motion detection or an alarm signal. B&W : Alarm signal is output when the camera enters the B&W mode. PRESET : Alarm signal is output when a camera moves to a preset position. AUX1 to 3 : Alarm signal is output when a corresponding AUX signal is input. (This is variable depending on the remote control unit in use.) — MEMO Since the ALARM OUT 1 terminal employs a mechanical relay, its operating sound may seem noisy in a quiet environment. In this case, use the ALARM OUT 2 or 3 terminal instead.	ALARM
	 Sine the ALARM OUT 1 terminal employs a mechanical relay, the service life of the relay may be shortened if signals causing an alarm (motion detect signal, etc.) are applied fre- quently. The service life of a relay is 200,000 times of operation. The relay is a consumable part and a replacement is chargeable even before the termination of the warranty period. 	
ALARM OUT2	Sets the configuration of the Alarm output 2 terminal. OFF : Does not output an alarm signal. ALARM : Alarm signal is output upon input of motion detection or an alarm signal. B&W : Alarm signal is output when the camera enters the B&W mode. PRESET : Alarm signal is output when a camera moves to a preset position. AUX1 to 3 : Alarm signal is output when a corresponding AUX signal is input. (This is variable depending on the remote control unit in use.)	ALARM
ALARM OUT3	Sets the configuration of the Alarm output 3 terminal. OFF : Does not output an alarm signal. ALARM : Alarm signal is output upon input of motion detection or an alarm signal. B&W : Alarm signal is output when the camera enters the B&W mode. PRESET : Alarm signal is output when a camera moves to a preset position. AUX1 to 3 : Alarm signal is output when a corresponding AUX signal is input. (This is variable depending on the remote control unit in use.)	ALARM

CAMERA VIDEO ADJUSTMENT Screen

This menu sets the picture signal of the camera, such as the color level and contour enhancement.

Item	Function & Setting	Initial Value
COLOUR LEVEL	Sets the color level of the picture signal. To increase : Set a smaller value. To decrease : Set a larger value. Setting values : -5 to NORMAL to 5.	NORMAL
ENHANCE LEVEL	Sets the contour enhancement which controls the sharpness of the monitor picture. To soften the picture : Set a smaller value. To sharpen the picture : Set a larger value. Setting values : -5 to NORMAL to 5.	NORMAL
PEDESTAL LEVEL	Sets the pedestal level (black level) of the video signal. To darken the picture : Set a smaller value. To brighten the picture : Set a larger value. Setting values : -5 to NORMAL to 5.	NORMAL
AUTO BLK. CTL	Use this function when darker parts of a picture are unclear even after the gain has been increased using the AGC (Auto Gain Control). ON: When the black level of the video signal is low, the pedestal level is increased automatically in order to improve the clarity of the darker parts. OFF: Turns this function off.	OFF

CAMERA ALC/ExDR screen

This screen adjusts the settings of automated functions relating to picture brightness.

Item	Function & Setting	Initial Value
AVERAGE : PEAK	Sets the method of exposure detection to the ratio between the average and peak values. Large Average value: Use this setting when areas other than the highlighted areas are filled with dark. (Example: 10:0) Large Peak value: Use this setting when highlighted areas appear as halation. (Example: 5:5) Setting values: 10:0, 9:1, 8:2, 7:3, 6:4, 5:5	8:2
SHUTTER	Sets the electronic shutter speed. When the item "SENSE UP" is set to "x2" or higher, the, available settings for the SHUTTER are limited to 1/50 and 1/120. When the item "ExDR MODE" is set to "ON", the available settings for the SHUTTER are limited to 1/50 and 1/120. Setting values: 1/50, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 MEMO To reduce the flickering which occurs under fluorescent lighting, set the shutter speed to 1/50 if your local power supply frequency is 50 Hz and to 1/120 if it is 60 Hz. When a high shutter speeds are used, white stripes may be observed above and below bright objects. This is called the smear phenomenon and is usual to CCD cameras.	1/50

CAMERA ALC/ExDR Screen (Continued)

Item	Function & Setting	Initial Value
AGC MODE	Sets the maximum gain of the AGC (Auto Gain Control), which electronically increases the gain when the object is under low light conditions. OFF: Turns the AGC off. 10 dB: According to the brightness of the object, gain is increased by up to 10 dB 20 dB: According to the brightness of the object, gain is increased by up to 20 dB SUPER: Use this setting when brightness is still insufficient under the "20 dB" setting. — MEMO • When the item "B&W" is set to "AUTO", [SUPER] is displayed when the item "AGC MODE"	10 dB
	is set to "SUPER", and [20 dB] is displayed for other settings. Increase the gain up to the value displayed. • Note that increasing gain affects picture quality. • When the "SUPER" setting is used, the AGC operation may take a while to adjust to sudden drastic changes in the brightness level.	
SENSE UP	This function is used to increase the sensitivity by extending the exposure time. When the object is dark, this function sets how high the level of sensitivity will automatically increase to. "x32" means that the sensitivity will be increased continuously up to 32 times the normal level. Increasing this value slows the shutter speed and motion may appear unnatural. When the item "SHUTTER" is set to "1/250" or more, the SENSE UP item does not work and "" is displayed as the item name in the CAMERA ALC/ExDR Screen. Setting values: OFF, x2, x4, x8, x16, x24, x32	OFF
	 MEMO As the setting of the "SENSE UP" function is increased, the picture may become rough and whitish, and subject to white blemishes. This is not a malfunction. When the setting of the "SENSE UP" function is not OFF, flicker may appear on the screen under fluorescent light or mercury lamps. This is due to the principles of the SENSE UP, and is not a malfunction. There may be cases where flicker can not be reduced even under the following conditions: 1) Shutter speed is set at 1/120 in areas where the commercial electric current frequency is 50 Hz. 2) The shutter speed is set at 1/50 in areas where the commercial electric current frequency is 60 Hz. 	
PRIORITY	When an object is dark, this functions sets whether priority during monitoring is placed on maintaining the motion of the camera or on picture quality. MOTION: Motion of the camera is given priority. When an object is dark, the AGC function is prioritized. This setting is suitable when objects are characterized by quick motion. PICTURE: Picture quality is given priority. When an object is dark, the SENSE UP function is prioritized. This setting is suitable when picture quality is important.	MOTION
	 MEMO When the "AGC MODE" and "SENSE UP" functions are both set to "OFF", this function does not work and "" is displayed as the item name in the CAMERA ALC/ExDR Screen. When item "B&W" is set to AUTO, item "PRIORITY" is set to the MOTION priority mode and "" is displayed. 	
EXDR MODE	The ExDR function synthesizes pictures captured at a shutter speed of 1/100 and those captured at higher shutter speeds to help monitor objects having large differences in brightness levels. When the "SHUTTER" function is set to "1/250" or a higher, this function does not work and "" is displayed as the item name in the CAMERA ALC/ExDR Screen. OFF: Turns the ExDR function off. ON: Turns the ExDR function on.	OFF
	 MEMO When the ExDR function is on, flicker may appear on the screen under fluorescent light or mercury lamps. This is due to the principles of the ExDR, and is not a malfunction. There may be cases where flicker cannot be reduced even under the following conditions: 1) Shutter speed is set at 1/120 in areas where the commercial electric current frequency is 50 Hz. 2) The shutter speed is set at 1/50 in areas where the commercial electric current frequency is 60 Hz. 	

Item	Function & Setting	Initial Value
ExDR LEVEL	This function sets which section of the object is to be displayed in the easiest-to-view brightness level in the ExDR mode. To make a low-light section of the object easy to view: Increase the level. To make a highlighted section of the object easy to view: Decrease the level. Setting values : –5 to NORMAL to 5 — MEMO	NORMAL
	 When the difference in brightness between objects is large, the picture may not change even when the ExDR LEVEL is varied. This is due to the characteristics of the camera and is not a malfunction. When the item "SHUTTER" is set to 1/250 or higher, "" is displayed and the settings to the item "ExDR LEVEL" cannot be carried out. When the item "ExDR MODE" is set to OFF, the settings for the item "ExDR LEVEL" cannot be varied. 	
8&W/COLOUR NODE	This function sets the color modes to color or B&W. When switching the mode between "color" and "B&W" is carried out, the focus may be dislocated. In such a case adjust the focus again.	
B&W	Switches the mode from color to B&W and vice-versa. OFF : Turns the B&W mode switching function off. ON : Sets the camera permanently to B&W mode. AUTO : The camera automatically switches to Color mode when the object is bright and to B&W mode when it is dark. ALARM IN 1 to 4 : The camera switches to B&W mode when there is an alarm input from terminals Alarm 1 to Alarm 4. The B&W mode is set to ON when the contact is shorted (makes contact) and OFF when the contact is opened (breaks contact).	OFF
	To ensure switching between the color and B&W modes: Setting item "B&W" to AUTO allows the color and B&W modes to be switched according to the brightness of the object. However, this switching may sometimes not occur depending on the lighting condition and viewing angle. To ensure the switching, it is recommended to connect the signal from an external sensor (to be purchased separately by the user) to one of the ALARM input terminals of the camera and perform switching according to the sensor signal. In order to prevent hunting do not set the item "B&W" to AUTO when using an infrared lamp.	
LEVEL	When the "B&W" function is set to "AUTO", this function sets the signal level of the object at which the camera will automatically switch to B&W mode. LOW : The camera switches to B&W mode when the signal level of the object is low. NORMAL : The camera switches to B&W mode when the signal level of the object is normal. HIGH : The camera switches to B&W mode when the signal level of the object is high. — MEMO When the item "B/W" is set to other than AUTO, "" is displayed and the settings to the item "LEVEL" cannot be varied.	NORMAL
LIGHT TYPE	Use this function to set the type of light illuminating the object in the B&W mode. NORMAL: Setting for normal lighting. IR: Setting for using IR lighting.	NORMAL
	MEMO If the IR setting is used under ordinary sunlight or fluorescent light, the switching between the color and B&W modes will not be performed correctly.	

HOME MOTION DETECT Screen

When the camera is in the home position:

This screen sets the motion detect function, which outputs an alarm signal when motion is detected in the monitored picture. The alarm signal is output from the alarm output terminal on the terminal board.

Item	Function & Setting	Initial Value
MODE	Turns the motion detect function on and off. OFF: Defeats this function. ON: Activates this function.	OFF
LEVEL	Sets the level at which motion is identified. When the item "MODE" is set to "OFF", this item does not work and "" is displayed as the item name in the HOME MOTION DETECT Screen. To detect motions characterized by large changes in the signal level: Decrease the setting value. To detect motions characterized by small changes in the signal level: Increase the setting value. Setting values: -5 to NORMAL to 5	NORMAL
	MEMO When the setting value of the detection level is increased, it sometimes causes the fluorescent lamp to flicker. Check the performance at the DEMONSTRATION item after changing the setting.	
AREA EDIT	Sets of the area of the picture within which the motion detect function operates. P. 33, "HOME MOTION DETECT Setup"	_
ALARM DISPLAY	Sets the length of an alarm signal and the alarm display output when motion is detected. When the item "MODE" is set to "OFF", this item is does not work and "" is displayed as the item name in the HOME MOTION DETECT Screen. Setting values: OFF, 5s, 6s, 7s, 8s, 10s, 15s, 20s, 30s, 60s — MEMO When the item "MODE" is set to OFF, an alarm signal is output from the alarm output terminal but the alarm display is not shown in the picture. CAUTION This item is invalid with the system using the RM-P2580. When using the RM-P2580, use item "ALARM TIME" instead.	5s
DEMONSTRATION	This function is used to confirm the setup of the motion detect function.	

- MEMO -

- Demonstration function is invalid when the camera is in a position other than the home position.
- The motion detect function is not activated when the camera is panned, tilted or zoomed in the home position.
- When the iris or focus operation is performed while the camera is in the home position, the motion detect function is not activated for 5 seconds after completion of the operation.
- During auto patrol, the motion detect function cannot be activated even when the camera is in the home position.

AUTO PAN/PATROL/TRACE Screen

This screen sets up the auto pan function for slow panning, the auto patrol function for switching of positions in sequence, and the auto trace function for the reproduction of the results of manual camera operations.

Item	Function & Setting	Initial Value
AUTO PAN MODE	Determines movement during auto panning. RETURN: Moves continuously between start and return positions. RIGHT: Clockwise rotation LEFT: Counterclockwise rotation. P. 34, "AUTO PAN Setup"	RETURN
AUTO PAN SPEED	Sets the rotation speed during auto panning. LOW : Low speed. NORMAL : Normal speed. HIGH : High speed.	NORMAL
A. PAN START POS. SET	Sets the auto panning start position.	_
A. PAN RETURN POS. SET	Sets the auto panning return position.	_
AUTO PATROL SET	Sets the configuration of the auto patrol function. P. 35, "AUTO PATROL Setup"	_
AUTO TRACE SET	Sets the configuration of the auto trace function. P: 36, "AUTO TRACE Setup"	_
RM. A. PAN KEY	Determines the function activated by pressing the AUTO PAN button on the remote control unit. A. PAN : Auto pan function. A. PATROL : Auto patrol function. A. TRACE : Auto trace function.	AUTO PAN
RM. A. PATROL KEY	Determines the function activated by pressing the AUTO PATROL button on the remote control unit. A. PAN : Auto pan function. A. PATROL : Auto patrol function. A. TRACE : Auto trace function.	AUTO PATROL

POSITION FUNCTION SET Screen

This screen sets the configurations of functions relating to pictures taken in preset positions.

Item	Function & Setting	Initial Value
POSITION TITLE	Sets the titles for the 99 preset positions and the home position. Titles can be up to 16 characters in length and are shown in the display. P. 37, "POSITION TITLE Setup"	_
IRIS MODE	Determines the lens iris adjustment mode. AUTO : for auto iris adjustment under standard conditions. AUTO+ : for auto iris adjustment under slightly brighter conditions. AUTO- : for auto iris adjustment under slightly dimmer conditions. MANUAL : for manual iris adjustment.	OTUA
BLC	Sets of area of back light compensation. Use this function when the object appears dark (under auto iris control) because of the presence of a bright light source behind it. This function make it possible to place the unnecessary light source outside the photometry area. Photometry area AREA 3 AREA 4 - MEMO When the item "ExDR MODE" (P page 24) is set to ON, the item "BLC" is set to OFF and "" is displayed. Under this condition, the settings to the item "BLC" cannot be varied.	OFF
W. BALANCE	Determines the setting of the white balance adjustment. The white balance can be adjusted for lighting conditions with color temperatures from 2500K to 8000K. ATW: Auto-Tracking White balance mode, adjusts the white balance automatically according to the color temperature of the lighting conditions. When ATW is set, "" is displayed for the items "R-B GAIN" and "M-G GAIN", so that the color phase adjustment cannot be carried out. AWC: Auto White Control mode, which displays "PUSH SET → ADJ. STRAT". When the SET button is pressed, AWC is activated and thet white balance adjustment starts. If the AWC is activated while the screen is B&W the LOW LIGHT ERROR will be displayed. This is not abnormal.	ATW
R-B GAIN	Adjusts the phases of R (Red) and B (Blue) under AWC mode. • To enhance blue: Decrease the value. • To enhance red : Increase the value. Setting values: 0 to 255	95
M-G GAIN	Adjusts the phases of M (Magenta) and G (Green) under AWC mode. • To enhance green : Decrease the value. • To enhance magenta : Increase the value. Setting values : 0 to 255	63

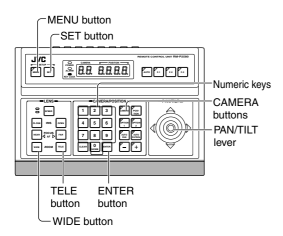
FACTORY SETTINGS screen

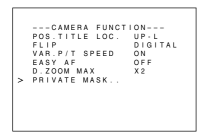
This screen resets values to their factory settings.

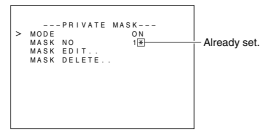
Item	Function & Setting	Initial Value
FACTORY SETTINGS	Resets all settings in the above menus to their initial factory settings. Pressing the SET button displays "EXECUTING" (2 sec. approx.) and resets the settings to the factory settings. CANCEL : Does not alter current values. CLEAR (W/O POS. TITLE) : Resets the settings to the initial, factory settings. However, the set positions, the setting data of each position and the titles are not reset to the factory settings. CLEAR (ALL) : Resets all settings including titles and stored positions.	

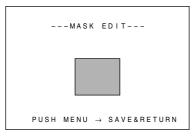
PRIVATE MASK Setup

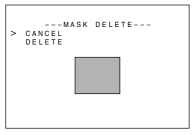
Use the PRIVATE MASK screen to set up the private mask function, which grays out areas that are not required to be included in the monitored picture. Up to four private masks can be set per screen, and up to eight private masks can be set in total.











Select the camera. (RM-P2580 Instruction manual)
 CAMERA button → Numeric key (camera number) → ENTER button.
 The picture of the selected camera is output.

2. Select the angle of view.

Use the PAN/TILT lever and the lens button to set the viewing angle to which the private mask function is to be applied.

3. Display the SETUP menu on the camera.

(P. 18, steps **1** to **4**)

MENU button (3 sec.) \rightarrow Select "CAMERA" using the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

- 4. Tilt the PAN/TILT lever up or down to move the cursor (>) to "CAMERA FUNCTION" and press the SET button.

 The CAMERA FUNCTION menu is displayed.
- 5. Move the cursor (>) to "PRIVATE MASK" and press the SET button.

The PRIVATE MASK submenu is displayed.

6. Select the private mask function ON or OFF.

Turn the private mask function on or off by setting the "MODE" item in the submenu to ON or OFF (Factory setting: OFF)

7. Select the mask number.

Select the private mask number from MASK NO. 1 to 8 and move the cursor on to the item "MASK EDIT." Of these, a maximum of 4 can be set within one picture.

If an already set mask number is selected, the (*) mark will be displayed.

8. Edit the masking area.

- Move the cursor to "MASK EDIT" and press the SET button to display the MASK EDIT screen. (The masked area will be displayed as a grayed-out area.)
- Tilt the PAN/TILT lever to move the grayed-out area to the center of the area to be masked.
- Press the TELE and WIDE buttons to set the masked area size.

CAUTIONS

- It is not possible to set five or more masks in adjacent areas. (Even when this is attempted, the masked area that is required to be set will not be displayed.)
- MASK cannot be set at lower than approx. 45° in the horizontal direction. (The masks for new settings are not displayed.)

9. Press the MENU button.

- The screen returns to the "PRIVATE MASK menu".
- To delete a private masked area, select "MASK DELETE", move the cursor to "DELETE" and press the SET button.

The PRIVATE MASK menu reappears after the data has been deleted. To cancel deletion, select "CANCEL" and press the SET button.

10. Repeat steps 6 to 9 for each additional masked area.

11. Press the MENU button.

The screen returns to the "CAMERA FUNCTION" menu.

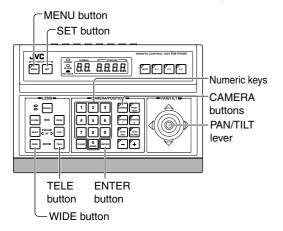
- CAUTIONS

- Depending on the camera direction, a picture may be shot even in the setting private mask area.
- The private MASK function cannot be carried out during the initializing process immediately after the power is turned on.
- If a high value is set in item "SENSE UP", the masked object may be displayed depending on the camera orientation even when the object is located within the private masking area.
- If the picture being shot contains 5 or more masks, the entire picture is masked.

CAMERA TITLE Setup

Use the CAMERA TITLE screen to set the title of each camera.

Titles can be up to 16 characters in length and are displayed at the bottom left of the picture.



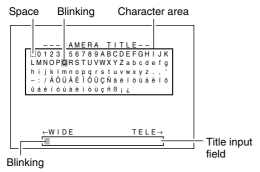
Cursor

```
---MENU---
CAM. FUNCTION..
> CAM. TITLE/ALARM..
CAM. VIDEO ADJUST..
CAM. ALC/ExDR..
HOME MOTION DETECT..
AUTO PAN/PATROL/TRACE..
POSI.FUNCTION SET..
FACTORY SETTINGS..
```

SETUP menu display on the camera

```
---CAMERA TITLE/ALARM---
> CAM.TITLE EDIT..
AREA TITLE
AREA TITLE OFF
AREA TITLE SIZE DOUBLE
ALM.TITLE COLOUR WHITE
ALARM TITLE EDIT..
ALARM INPUT..
ALARM OUTPUT..
```

TITLE ALARM menu



CAMERATITLE screen

1. Select the camera. (RM-P2580 Instruction manual) CAMERA button → Numeric key (camera number) → ENTER button. The picture of the selected camera is output.

Display the SETUP menu on the camera.

(P. 18, steps 1 to 4)

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "CAMERA TITLE/ALARM" and press the SET button.

The TITLE/ALARM menu is displayed.

4. Ensure that the cursor (>) is located on "CAMERA TITLE" and press the SET button.

- The CAMERA TITLE screen is displayed.
- The first characters in the character area and title input field blink to indicate that the system is ready for title input.

5. Tilt the PAN/TILT lever to select the first character of the title from the character area.

- The character being selected blinks.
- The selected character is displayed in the title input field.

6. Press the TELE button.

- The first character of the title is input, and the camera gets ready for the input of the second character.
- If the WIDE button is pressed, the blinking position in the title input field moves to the left. Use this facility to correct previously input characters.

7. Repeat steps 5 and 6 for each title character.

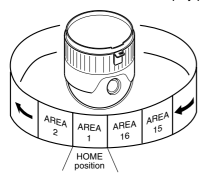
Complete the input of the title for the selected camera in this way.

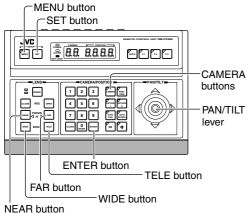
8. Press the MENU button.

- The screen returns to the previous menu.
- To set the titles for multiple cameras, repeat steps **1** to **7** for each camera.

AREA TITLE Setup

The 360° panning range of the camera can be divided into 16 equally sized areas and an area title can be set for each area. Titles can be of up to 16 characters in length and are displayed in the picture as the camera is panned manually. (Area title display ON/OFF: P. 21, Item "AREA TITLE". Area title display position P. 20, Item "POS. TITLE. LOC.")



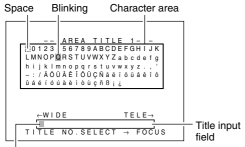


---MENU--CAM. FUNCTION..
> CAM. TITLE/ALARM..
CAM. VIDEO ADJUST..
CAM. ALC/ExDR..
HOME MOTION DETECT..
AUTO PAN/PATROL/TRACE..
POSI. FUNCTION SET..
FACTORY SETTINGS..

SETUP menu display on the camera

```
---CAMERA TITLE/ALARM---
CAM.TITLE EDIT..
AREA TITLE
ALM.TITLE EDIT..
ALM.TITLE SIZE DOUBLE
ALM.TITLE COLOUR WHITE
ALARM TITLE EDIT..
ALARM INPUT..
ALARM OUTPUT..
```

TITLE ALARM screen



Blinking

AREA TITLE screen

Select the camera. (RM-P2580 Instruction manual)
 CAMERA button → Numeric key (camera number) → ENTER button.

 The picture of the selected camera is output.

2. Display the SETUP menu on the camera.

(P. 18, steps 1 to 4)

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "CAMERA TITLE/ALARM" and press the SET button. The TITLE/ALARM menu is displayed.

4. Move the cursor (>) to "AREATITLE EDIT" and press the SET button.

- The AREA TITLE 1 screen is displayed.

 AREA TITLE 1 corresponds to the home position.
- The first characters in the character area and title input field blink to indicate that the system is ready for a title input.

5. Tilt the PAN/TILT lever to select the first character of the title from the character area.

- The character being selected blinks.
- The selected character is displayed in the title input field.

6. Press the TELE button.

- The first character of the title is input, and the system gets ready for the input of the second character.
- If the WIDE button is pressed, the blinking position in the title input field moves to the left. Use this facility to correct previously input characters.

7. Press the FAR button.

- The camera pans to the next area and the AREA TITLE 2 screen is displayed.
- If the NEAR button is pressed, the camera pans back to the previous area and the previous AREA TITLE 1 screen is displayed.

8. Repeat steps 5 to 7 for each area title.

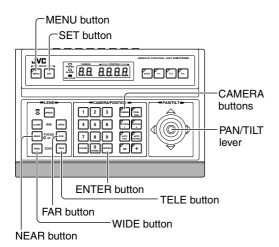
Complete the input of all area titles in this way.

9. Press the MENU button.

• The screen returns to the previous menu.

ALARM TITLE Setup

Use the ALARM TITLE screen to set the alarm titles to be displayed when an alarm signal is transmitted. Up to 10 alarm titles (ALARM TITLE 1 to 10) can be set and each title can be up to 12 characters in length.



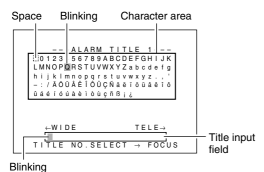
```
---MENU---
CAM. FUNCTION..
CAM. TITLE/ALARM..
CAM. VIDEO ADJUST..
CAM. ALC/ExDR..
> HOME MOTION DETECT..
AUTO PAN/PATROL/TRACE..
POSI.FUNCTION SET..
FACTORY SETTINGS..
```

SETUP menu on camera

```
---CAMERA TITLE/ALARM---
CAM.TITLE EDIT..
AREA TITLE OFF

> AREA TITLE EDIT..
ALM.TITLE SIZE DOUBLE
ALM.TITLE COLOUR WHITE
ALARM TITLE EDIT..
ALARM INPUT..
ALARM OUTPUT..
```

TITLE/ALARM menu



ALARM TITLE screen

Select the camera. (RM-P2580 Instruction manual) CAMERA button → Numeric key (camera number) → ENTER button

The picture of the selected camera is output.

2. Display the SETUP menu on the camera.

(P. 18, steps 1 to 4)

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "CAMERA TITLE/ALARM" and press the SET button.

The TITLE/ALARM screen is displayed.

4. Move the cursor (>) onto the item "ALARM TITLE EDIT" and press the SET button.

- The ALARM TITLE 1 menu is displayed.
- The first few characters in the character area and title input field blink to indicate that the system is ready for a title input.

5. Tilt the PAN/TILT lever to select the first character of the title from the character area.

- The character being selected blinks.
- The selected character is displayed in the title input field.

6. Press the TELE button.

- The first character of the title is input, and the system gets ready for the input of the second character.
- If the WIDE button is pressed, the blinking position in the title input field moves to the left. Use this facility to correct previously input characters.

7. Press the FAR button.

- The next ALARM TITLE screen is displayed.
- If the NEAR button is pressed, the previous ALARM TITLE screen is displayed.

8. Repeat steps 5 to 7 for each alarm title.

Complete the input of all the alarm titles (ALARM TITLE 1 to 10) in this way.

9. Press the MENU button.

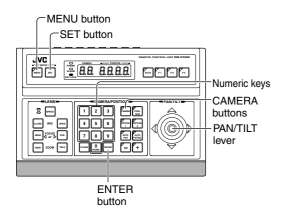
• The screen returns to the previous menu.

RM-P2580 units need to be configured to display Alarm Titles. Use the RM-P2580 menu settings to do this:

- 1. Press and hold the MENU button for 3 seconds to display the SETUP screen on the remote control unit.
- 2. First select the CONTROL UNIT screen, then the DATA I/O screen and finally the INPUT ASSIGNMENT screen.
- 3. Select "ALARM TEXT" then "EDIT 1", the alarm title set as ALARM TITLE 1 is displayed on the monitor.
 - * The alarm signals are input into the DATA I/O terminals on the rear panel of the RM-P2580.

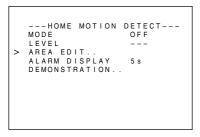
HOME MOTION DETECT Setup

Use the HOME MOTION DETECT screen to set the areas to be excluded from the target area of the motion detect function. (which outputs an alarm upon detection motion in the monitored picture)

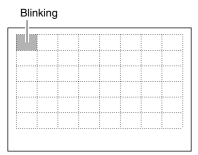


```
CAM. FUNCTION..
CAM. TITLE/ALARM..
CAM. VIDEO ADJUST..
CAM. ALC/EXDR..
HOME MOTION DETECT..
AUTO PAN/PATROL/TRACE..
POSI.FUNCTION SET..
FACTORY SETTINGS..
```

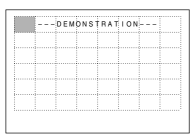
SETUP menu display on the camera



HOME MOTION DETECT menu



AREA EDIT screen



DEMONSTRATION screen

1. Select the camera. (RM-P2580 Instruction manual)

CAMERA button \to Numeric key (camera number) \to ENTER button. The picture of the selected camera is output.

Display the SETUP menu on the camera.

(P. 18. steps **1** to **4**)

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "HOME POSITION DETECT" and press the SET button.

The HOME POSITION DETECT menu is displayed.

4. Move the cursor (>) to "AREA EDIT" and press the SET button.

The AREA EDIT setting screen is displayed. (The frame display position is moved slightly upward from the center of the screen.)

5. Tilt the PAN/TILT lever to select the area to be excluded from the motion detection target area.

The area blinking in white is moved by the operation of the lever.

6. Press the SET button.

- The area to be excluded is set and blinks in gray.
- To cancel, press the SET button again.
- When the setting is canceled, the gray blinking changes to white blinking.

7. Repeat steps 5 and 6 for each area to be excluded from the motion detection target area.

Complete the setup of all excluded areas in this way.

8. Press the MENU button.

The screen returns to the precious menu.

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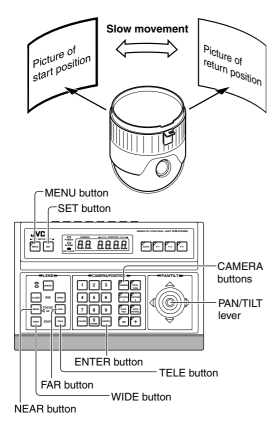
The positions of areas in the picture are reference positions. Check the actual positions in the actual picture.

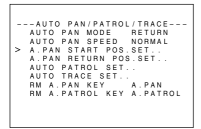
The areas set to be excluded from the motion detection target area can be confirmed in the DEMONSTRATION screen.

The motion detect function is not intended to prevent fire or theft. Therefore, JVC will not assume any liabilities for accidents and damage related to the use of this function.

AUTO PAN Setup

Use the AUTO PAN screen to set the auto pan function, which allows the camera to be revolved slowly in a horizontal direction) The auto pan function has three modes, the RETURN mode for continual movement between two positions, the RIGHT mode for clock-wise rotation and the LEFT mode for counterclockwise rotation.

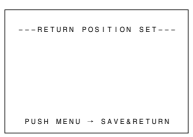




AUTO PAN/PATROL/TRACE menu



START POSITION SET screen



RETURN POSITION SET screen

- 1. Select the camera. (RM-P2580 Instruction manual) CAMERA button → Numeric key (camera number) → ENTER button. The picture of the selected camera is output.
- Display the SETUP menu on the camera.

(P. 18. steps **1** to **4**)

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "AUTO PAN/PATROL TRACE" and press the SET button.

The AUTO PAN/PATROL/TRACE menu is displayed.

- 4. Set the auto pan mode and speed.
 - Select the "AUTO PAN MODE" item and then select either RETURN (continual movement between two positions), RIGHT(clockwise rotation) or LEFT (counterclockwise rotation).
 - Select the "AUTO PAN SPEED" item and then select either LOW, NORMAL or HIGH.
- **5.** Move the cursor (>) to "A. PAN START POSITION SET" and press the SET button.

The START POSITION SET screen is displayed.

- 6. Adjust the viewing angle of the start position.
 - Use the PAN/TILT lever, FOCUS button and ZOOM button to adjust the viewing angle.
 - Tilting of the camera and changes in lens controls such as the FOCUS and ZOOM settings are not available at the return position
- 7. Press the MENU button.

The AUTO PAN/PATROL/TRACE screen shows "DATA SAVED" to indicate that the viewing angle for the start position has been registered

- 8. Move the cursor (>) to "A. PAN RETURN POSITION SET" and press the SET button. (RETURN mode only)
 The RETURN POSITION SET screen is displayed.
- Adjust the viewing angle of the return position. (RETURN mode only)

Pan the camera in the right and left directions and adjust the viewing angle.

— мемо

- It is not possible to tilt the camera or change the lens settings at the return position.
- If the SET or MENU buttons are pressed while the camera is moving, the correct settings cannot be registered. Make sure that the camera is stationary before pressing the SET or MENU buttons.

10. Press the MENU button.

• The screen returns to the previous menu.

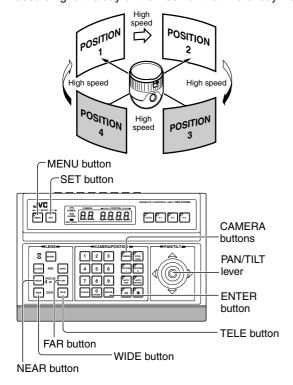
After the above setup, auto panning of the camera can be started by pressing the AUTO PAN button on the RM-P2580.

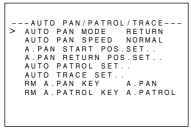
(Auto Panning" in the RM-P2580 Instruction manual.

AUTO PATROL Setup

Use the AUTO PATROL screen to set the configuration of the auto patrol function, which moves the camera between several positions at a high speed.

Patrol positions 1-100 can be set in each of three modes (MODES 1 to 3). It is recommended that these three modes be set the according to the day of the week or the time of day. For example: MODE 1 for nighttime and MODE 2 for daytime.





AUTO PAN/PATROL/TRACE menu

```
PATROL MODE1
       AUTO
 PATROL 1
                    HOME
POS 1
                                  10s
 PATROL2
PATROL3
                     POS<sub>2</sub>
                                   10 s
 PATROL 4
                     POS3
                                  10s
 PATROL4
PATROL5
PATROL6
PATROL7
                     POS 4
                     POS<sub>5</sub>
                                   10s
                     POS6
 PATROL8
FWD/BWD \rightarrow ZOOM MODE \rightarrow FOCUS
```

AUTO PATROL MODE 1 screen (Example showing PATROL Nos.1 to 8)

```
MODE 1
     AUTO PATROL
 PATROL9
PATROL10
               POS8
                         10s
10s
 PATROL 1 1
               POS10
                         10s
 PATROL12
PATROL13
               POS11
POS12
                         10 s
               POS13
POS14
                         10s
 PATROL14
 PATROL16
               POS15
                         10 s
FWD/BWD→ZOOM MODE→FOCUS
```

AUTO PATROL MODE 1 screen (Example showing PATROL Nos. 9 to 16)

1. Select the camera. (► RM-P2580 Instruction manual) CAMERA button → Numeric key (camera number) → ENTER button. The picture of the selected camera is output.

2. Display the SETUP menu on the camera.

(P. 18, steps **1** to **4**)

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "AUTO PAN/PATROL TRACE" and press the SET button.

The AUTO PAN/PATROL/TRACE menu is displayed.

4. Move the cursor (>) to "AUTO PATROL SET" and press the SET button.

The AUTO PATROL MODE 1 screen is displayed.

5. Tilt the PAN/TILT lever to move the cursor (>) to the PATROL position to be set.

- To display the next page (PATROL positions 9 to 19), press the TELE button.
- To display the previous page, press the WIDE button.

6. Set a patrolled position.

POSITION button \rightarrow Numeric key (position number) \rightarrow ENTER button.

 At the factory settings, positions PATROL 1 to 100 are set to HOME to 99 in that order.

Even when positions between POS 64 and POS 99 are set, the auto patrol operation skips them automatically and they are not switched.

7. Set the length of time a camera will stay in each position.

- Tilt the PAN/TILT lever to the left or right to set the time period.
- Available setting values: SKIP, 5s, 10s, 20s, 30s, 45s, 1min, 2min. (Selecting "SKIP" skips that position and moves to the next position.)
- The factory setting is "10s" for all positions.

8. Repeat steps 5 to 7 for each patrolled position.

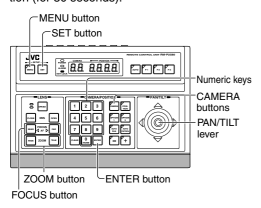
• Set the patrolled positions and time periods of all patrol numbers in this way.

9. Change the auto patrol mode.

- Press the FAR or NEAR buttons to change the mode.
- After changing to a new mode, repeat steps 5 to 8.
- **10.** Press the MENU button.
 - The screen returns to the previous menu.
 - After the above setup, auto patrol of the camera can be started by pressing the AUTO PATROL button on the RM-P2580.
 - To change the auto patrol mode after the above setup, display the AUTO PATROL MODE screen and press the FAR or NEAR buttons.
 - The auto patrol function can only be set from an RM-P2580. Note that it differs to auto sequence operations available with other remote control units.

AUTO TRACE Setup

Use the AUTO TRACE screen to set the auto trace function, which stores and reproduces the actions of a manual camera operation (for 30 seconds).



```
---MENU---
> CAM. FUNCTION..
CAM. TITLE/ALARM..
CAM. VIDEO ADJUST..
CAM. ALC/EXDR..
HOME MOTION DETECT..
AUTO PAN/PATROL/TRACE..
POSI.FUNCTION SET..
FACTORY SETTINGS..
```

```
--AUTO PAN/PATROL/TRACE--
AUTO PAN MODE RETURN
AUTO PAN SPEED NORMAL
A.PAN START POS.SET..
A.PAN RETURN POS.SET..
AUTO PATROL SET..
> AUTO TRACE SET..
RM A.PAN KEY A.PAN
RM A.PATROL KEY A.PATROL
```





Select the camera. (RM-P2580 Instruction manual)
 CAMERA button → Numeric key (camera number) → ENTER button.
 The picture of the selected camera is output.

2. Display the SETUP menu on the camera.

(P. 18, steps **1** to **4**)

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "AUTO PAN/PATROL TRACE" and press the SET button.

The AUTO PAN/PATROL/TRACE menu is displayed.

4. Move the cursor (>) to "AUTOTRACE SET" and press the SET button.

The AUTO TRACE SET screen is displayed.

5. Set the patrol start position.

Using the PAN/TILT lever and the ZOOM and FOCUS buttons, set the camera position at which the auto trace function is to be started.

- 6. Press the SET button (to start memorization of manual camera operations).
 - Auto trace starts. Operate the camera using the PAN/TILT lever, and the ZOOM and FOCUS buttons.
 - The Auto trace function can memorize camera operations for up to 30 seconds, during this period "LEARNING" is displayed in the screen
 - Storage finishes automatically after 30 seconds.
 - Srform step 7 only when finishing the storage but before 30 seconds elapses.
- 7. Press the SET button to end the memorization of manual camera operations.
 - Auto trace ends and the screen returns to the AUTO PAN/PA-TROL/TRACE menu.
- 8. Press the MENU button.
 - The screen returns to the AUTO PAN/PATROL/TRACE menu.

- MEMO

- The PAN/TILT position in the item "AUTO TRACE" function can be set and operated only between 0° and 90° (it cannot be set and operated between 90° and 180°) even when the item "FLIP" is set to DIGITAL.
- The electronic zoom can be set up to x2. (It is not permitted to set an electronic zoom ratio of more than x2.)

RM-P2580 units need to be configured to use replay movements stored by the Auto Trace function. Use the AUTO PAN or AUTO TRACE buttons on the RM-P2580 to do this:

To let the camera execute reproduction of the auto trace operation, it is required to set the auto trace function in the AUTO PAN or AUTO TRACE button of the RM-P2580.

P. 27, Items "RM. A. PAN KEY" and "RM. A. PATROL KEY".

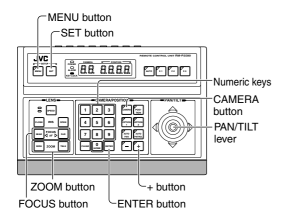
When the button to which the auto trace function is set is pressed, the lamp in the button lights up and auto trace reproduction starts

The auto trace reproduction will repeat continually with a pause of 30 seconds between each operation.

To end the auto trace reproduction, press the button to which the auto trace function is set again so that the lamp in the button turns off.

POSITION TITLE Setup

Use the POSITION TITLE screen to set the title of each camera position. Each camera position can be given a title of up to 16 characters.

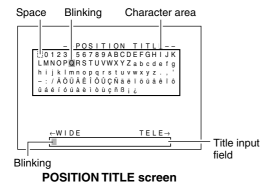


```
---MENU---
CAM. FUNCTION..
CAM. TITLE/ALARM..
CAM. VIDEO ADJUST..
CAM. ALC/ExDR..
HOME MOTION DETECT..
AUTO PAN/PATROL/TRACE..
POSI.FUNCTION SET..
FACTORY SETTINGS..
```

SETUP menu display on the camera

```
---POSI FUNCTION SET---
> POSITION TITLE . .
IRIS MODE AUTO
BLC OFF
W.BALANCE ATW
R-B GAIN ---
M-G GAIN ---
```

POSITION FUNCTION SET screen



1. Select the camera. (RM-P2580 Instruction manual)

<Be sure to set the positions before proceeding to the position title

CAMERA button \rightarrow Numeric key (camera number) \rightarrow ENTER button. The picture of the selected camera is output.

2. Display the SETUP menu on the camera.

(P. 18, steps **1** to **4**)

setup.>

MENU button (3 sec.) \rightarrow Select "CAMERA" with the PAN/TILT lever \rightarrow SET button.

The camera moves to the home position.

3. Tilt the PAN/TILT lever up or down to move the cursor (>) to "POSI. FUNCTION SET" and press the SET button.

The POSITION FUNCTION SET menu is displayed.

4. Ensure that the cursor (>) is located onto the item "POSITION TITLE" and press the SET button.

- The POSITION TITLE screen is displayed.
- The first characters in the character area and title input field blink to indicate that the system is ready for a title input.

5. Select a camera position. (RM-P2580 Instruction manual) POSITION button—Numeric key (position number)—ENTER button.

- The picture of the selected camera position is output.
- The next position can be selected simply by pressing the "+" button.

6. Tilt the PAN/TILT lever to select the first character of the title from the character area.

- The character being selected blinks.
- The selected character is displayed in the title input field.

7. Press the TELE button.

- The first character of the title is input, and the system gets ready for the input of the second character.
- If the WIDE button is pressed, the blinking position in the title input field moves to the left. Use this facility to correct previously input characters.

8. Repeat steps 5 to 7 for each title character.

- When the next position is selected, "DATA SAVED" is displayed for 3 seconds and the previous position tile is stored in the memory.
- Complete the input of all position titles in this way.

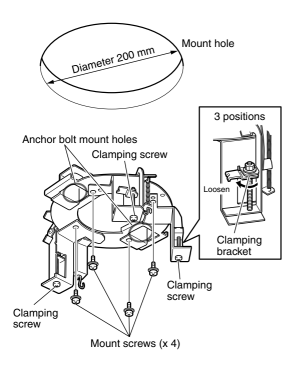
9. Press the MENU button.

The screen returns to the previous menu.

Other

Attaching a Ceiling Flush Mount Bracket (Optional WB-S575)

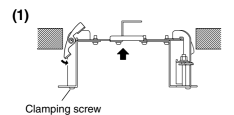
The ceiling flush mount bracket (optional WB-S575) allows the camera to be installed flush with the ceiling surface. In this case the ceiling material should have a thickness of between 5 mm and 31 mm.



1. Make a hole (diameter 200 mm) in the ceiling.

2. Prepare the Ceiling Flush Mount Bracket.

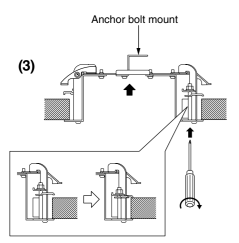
- Fully loosen the clamping screws (by turning them counterclockwise).
- Move the clamping brackets toward the inside as shown in the diagram.
- Remove the four mount screws.



3. Clamp the Ceiling Flush Mount Bracket.

(1) Fit the Ceiling Flush Mount Bracket into the hole in the ceiling.

- (2) Stoppers
- (2) Ensure that the stoppers are pressing against the back of the ceiling plate.

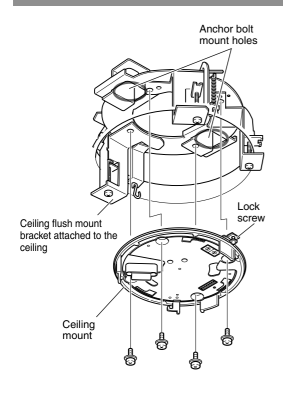


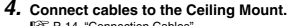
(3) Push the Ceiling Flush Mount Bracket all the way up and tighten the three clamping screws (by turning them clockwise).

CAUTION

- Make sure that the clamping brackets grip the ceiling plate firmly.
- If the ceiling flush mount bracket rattles after the clamping screws are tightened, loosen them fully and tighten them again.

If anchor bolts can be used, attach them using M8 - M10 (or 3/8 inch) nuts.





P. 14, "Connection Cables"

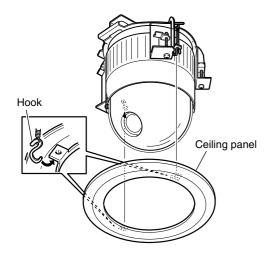
5. Attaching a safety wire to the ceiling mount.

Attach a safety wire to the ceiling mount and to the ceiling slab or channel to prevent the unit from dropping. First attach the safety wire to the ceiling mount by passing the wire through the safety wire

P. 16, step 1. "Attaching a safety wire".

6. Attach the Ceiling Mount to the Ceiling Flush Mount Bracket.

- · Attach the Ceiling Mount to the Ceiling Flush Mount Bracket, taking care not to catch the connection cables.
- Please use the four screws provided (M4 x 12 mm). If the screws that have been removed in step 2. above are used, the camera may not be installed properly and may fall.
- Attach so that the lock screw of the Ceiling Mount is positioned below the anchor bolt mount hole of the Ceiling Flush Mount Bracket.



7. Attach the camera to the Ceiling Mount.

P. 16, "Attaching the Camera"

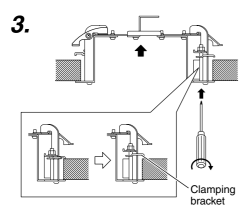
8. Attach the ceiling panel.

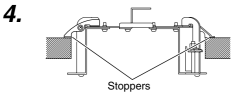
Attach the ceiling panel, provided with the Ceiling Flush Mount Bracket, by attaching the two hooks one by one.

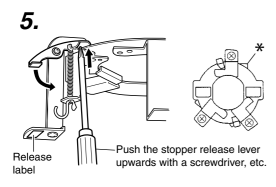
MEMO

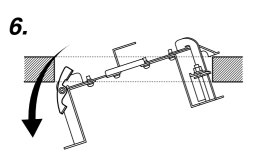
Both the ceiling flush mount bracket and the drop prevention attachment should be insulated from the ceiling structure. If the ceiling structure is made of a metallic material, an improper insulation with the camera may produce noise in the video.

Removing a Ceiling Flush Mount Bracket (Optional WB-S575)









<Check the release labels thoroughly before removal.>

1. Remove the ceiling panel.

Pull the ceiling panel and disengage the two hooks.

2. Remove the camera.

Remove the camera from the Ceiling Mount by reversing the attaching procedure.

P. 16, "Attaching the Camera"

3. Loosen the clamping screws of the Ceiling Flush Mount Bracket.

- Loosen the three clamping screws (by turning them counterclockwise).
- Make sure that the clamping brackets move inwards.

4. Lower the Ceiling Flush Mount Bracket until the stoppers contact the ceiling plate.

Push up the stopper release lever, marked (*) in the figure, using a screwdriver.

- While holding the Ceiling Flush Mount Bracket from below so that it does not drop, push up the one of the three stopper release levers marked (*)using a screwdriver or a similar tool.
- If the ceiling plate is thick and the stoppers cannot be released easily, push up two of the stopper release levers (including the one marked (*)).

6. Pull out the Ceiling Flush Mount Bracket from the hole in the ceiling.

Tilt the Ceiling Flush Mount Bracket and move it obliquely downward to remove it.

Troubleshooting

Symptom	Cause (Information)	Remedy
Picture is not displayed.	• Is there a problem in the power cable(s) connecting the camera to the power supply unit? (If the power cable(s) are too long or of an inadequate size, the correct voltage may not be supplied due to an increase in cable resistance.)	Use cable(s) with low cable resistance and of the correct cable length. (Ensure that the voltage supplied to the terminal board is correct during camera operation, i.e. when the rated current is flowing through the camera.)
Power cannot be turned on.	Are cables connected properly to the terminal board on the Ceiling Mount?	Connect the cables properly.
Power can be turned on but it later turns off when the pan/tilt mechanism starts operation.	• Is there a problem with the power cable(s) connecting the camera to the power supply unit? (If the power cable(s) are too long or of an inadequate size, the correct voltage may not be supplied due to an increase in cable resistance during the pan/tilt operation.)	Change power cable(s) to one(s) of lower resistance (i.e. thicker or shorter cable(s)). (ISP P. 14)
Video sync error occurs.	 When L/L is set, does the power supply frequency match the video frequency (50 Hz)? Is a large noise interfered with the power supply? 	 Use a stable power supply with a matching frequency. Prevent any penetration of noise in the power supply.

Other

Specifications

■ Camera

Image pickup device : 1/4 type, interline transfer CCD,

752(H) x 582(V) pixels.

Sync system : Line Lock, Internal Scanning frequencies : Horizontal 15.625 kHz,

Vertical 50 Hz

S/N : 50 dB (typical), (AGC OFF,

ENHANCE -5)

Minimum object : Color mode:

illumination 1.8 lx (50% output, AGC 20 dB,

WIDE end)

0.06 lx (50% output, AGC 20 dB,

WIDE end, electronic

sense up x32)

0.5 lx (25% output, AGC 20 dB,

WIDE end, electronic

sense up x2) B&W mode:

0.05 lx (50% output, AGC 20 dB,

WIDE end)

Dynamic range : 52 dB (ExDR mode)
White balance : TTL auto tracking/Manual

Electronic shutter : 1/50 sec. (standard), 1/120 sec.
Back light compensation : Possible by selecting 4 photome-

try areas

Color level adjustment : Possible

Contour correction : Both Horizontal and Vertical (level

(ENHANCE) adjustable)

■ Lens

Zoom ratio : Approx. x27 (Approx. x270 with

electronic zooming)

Focal distance : 3.8 mm to 103 mm

Maximum aperture : F1.4 (WIDE) to F3.0 (TELE)

■ Pan/Tilt Mechanism

Panning range : 360° endless revolution

Panning speed : 1°/s to 300°/s

Tilting range : 0° to 180° (Horizontal – Straight

downward – Horizontal)

Tilting speed : 1°/s to 180°/s

■ General

Power supply : AC 24 V, 1.3 A

Number of preset

positions : 100

Applicable remote

control unit : RM-P2580

Control signal connection

terminal : EIA RS-485 compliant, 9600 bit/sec.

Ambient temperatures : -10°C to 50°C (operating),

0°C to 40°C (recommended)

Ambient humidity : 35% to 90%RH (without conden-

sation)

Drip-proof property : IEC529 Mass : 2.4 kg

Accessories : Instructions2

 Ceiling mount
 1

 Screw (M3 x 12 mm)
 1

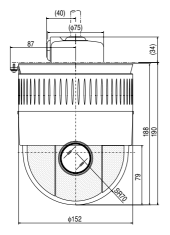
 Screw (M4 x 12 mm)
 4

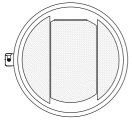
 Cable plate
 1

 4P alarm cable
 1

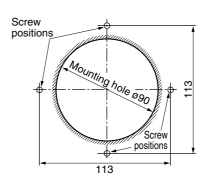
 6P alarm cable
 1

■ External dimensions [Unit: mm]

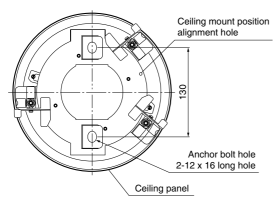




■ Ceiling mount hole

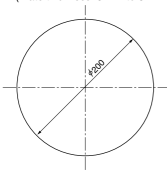


■ WB-S575 (Ceiling flush mount bracket + Ceiling panel)

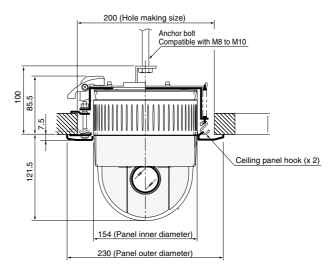


■ Ceiling mount hole for WB-S575

Ceiling mount hole (Plate thickness: 5 mm to 31 mm)



■ Dimensions in combination with the WB-S575



* Design and specifications are subject to be changed without notice.



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