# INSTRUCTION MANUAL Ver 1.2

High Speed Dome Camera





#### CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION : TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT OPEN THE COVERS.

NO USER SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONAL

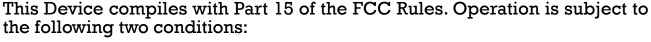


This lightning flash with arrowhead symbol is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This exclamation point symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.







- (1) This device may not cause harmful interface, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.



# ш

## **Important Safety Guide**

- Read, heed and follow all the Instructions
   Read all the safety and operating instructions before using the product.
- 2. Keep this manual Keep this manual for reference in future.
- 3. Attachments / Accessories Use only the attachments or accessories specified by the manufacturer.

#### 4. Installation

- Do not install near any heat resources such as radiators, heat registers, stoves, or other appratus including amplifiers that product heat. Improperly installed product may fall, cause serious injury to a child or adult and damage the product.
- Do not block any ventilation holes or openings. Install in accordance with the manufacturer's instructions.
- Use only with the cart, stand, tripod, bracket, mounting devices, or table specified by the manufacturer.
- Installation should be done only by qualified personnel and conform to all the instructions by the manufacturer.
- Refer all servicing to qualified service personnel.
- Unless the product is specifically marked as IP67, more than IP67 or confirmed by the manufacturer, it is designed for indoor use only and it must not be installed where exposed to rain and moisture.
- Do not load on the product.
- Use stainless steel hardware to fasten the mount.
- To prevent damage from water leakage when installing a mount outdoors on a roof or wall, apply sealant properly around holes.
- These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other that contained in the operationg instructions unless you are qualified to do so.
- Use only replacement parts specified by the manufacturer.

#### 5. Power source

This product should be operated only from the type of the power source indicated on the marking label.



# Caution

#### □ Operating

- Before using, make sure that the power supply and others are properly installed.
- While operating, if any abnormal condition or malfunction is observed, stop using the product immediately and then contact your local dealer.

#### □ Handling

- Do not disassemble or tamper with the parts inside the product.
- Do not drop or subject the product to shock and vibration as this can damage the product.
- Care must be taken when you clean the clear dome cover. Especially, scratch and dust will ruin the quality of the product.

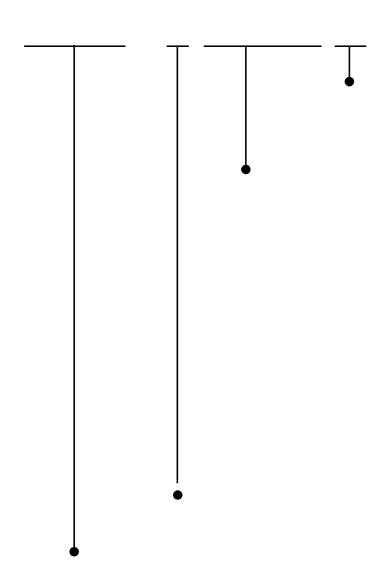
#### ☐ Installation and Storage

- Do not install the product in areas of extreme temperature, which exceed the allowable range.
- Avoid installing in humid or dusty places.
- Avoid installing in places where radiation is present.
- Avoid installing in places where there are strong magnetic fields and electric signals.
- Avoid installing in places where the product would be subject to strong vibrations.

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# Model Code





#### **Features**

#### ☐ Powerful Zoom Camera & Setup Options

• Image Sensor : 1/4" Interline Transfer CCD (HTZ2701 & HTZ3701 model)

■ Zoom :×27 Optical Zoom, ×16 Digital Zoom (HTZ2701 model)

×37 Optical Zoom, ×16 Digital Zoom (HTZ3701 model)

Day & Night, Privacy Mask and WDR (WDR Possible Models Only)

• DNR (Digital Noise Reduction) Function

• Various Focus Mode: Auto-Focus, Manual Focus, Semi-Auto Focus

Various Setup Options in OSD Menu.

#### ☐ Powerful Pan/Tilt Functions

• MAX. 500°/sec High Speed Pan/Tilt Motion

- With the Vector Drive Technology, Pan/Tilt motions are accomplished along the shortest path. As a result, the time to target view is remarkably short and the video on the monitor is very natural in monitoring.
- With the Micro-Stepping Control Technology, the video looks very natural at high zoom magnification during a jog operation on a controller since the camera can be controlled by 0.05°/sec. Hence it is very easy to make the camera focus on desired target views at high zoom magnification. Additionally it is easy to make the camera focus on desired positions with zoom-proportional pan/tilt movement.

#### ☐ RTC(Real Time Clock) Function

- Date and Time can be configured for Schedule Function
- With Backup Battery Function, Date and Time configuration should be kept up for a while, even though power is off

#### ☐ Preset, Pattern, Swing, Group, Schedule, Privacy Mask and More...

• MAX. 209 Presets are programmable and each preset can have its own parameter values independently from the other presets.

For an example, refer to the below table.

Preset No.	White Balance	Auto Exposure	•••	Label	Remarks
Preset 1	Case A	Case 3		"ENTRANCE"	
Preset 2	Case C	Case 5		"WAREHOUSE"	
•••					
Preset 95	_	_	_	_	Reserved for OSD Menu
•••					
Preset 255	Case K	Case 9		"TERRACE"	

- MAX. 10 sets of Swing are programmable. This function is that a camera moves repetitively between two preset positions at programmed speeds.
- MAX. 8 Patterns are programmable. This function is that a camera memorizes the path (mostly curve path) by the joystick of the controller and revives the trajectory operated by the joystick as closely as possible.
- MAX. 8 sets of Group are programmable. This function is that a camera memorizes the combination of Presets, Pattern and/or Swings sequently and runs Presets, Pattern and/or Swings repetitively. A Group can be combined upto 40 functions with any of Preset/Pattern/Swing.
- MAX. 8 Privacy Masks are programmable, not to intrude on any other's privacy.
- MAX. 8 sets of Schedule are programmable. This function is that a camera runs a function such as Preset, Pattern, Swing or Group at an assigned time. Also this function can be run periodically by pre-defined schedules.

## ☐ PTZ(Pan/Tilt/Zoom) Control

- With the RS-485 communication connection, MAX. 255 units of cameras can be connected to a single controller.
- Pelco-D or Pelco-P protocols can be selected as a control protocol in the current firmware version.

# OSD(On Screen Display) Menu

- OSD menu is provided to display the status of camera and to configure the functions interactively. A Password can be configured in OSD menu and OSD menu can be protected.
- The information such as Camera ID, Pan/Tilt Angle, Time/Date, Direction, Alarm Input and Preset is displayed on screen.
- Multi-Language OSD menu is supported.

#### ☐ Alarm In/Out Function

- 3 alarm sensor inputs and 1 alarm sensor outputs are available.
- Alarm sensor input is decoupled with photo-couplers to avoid external electric noise and shock perfectly.
- Both of N.O.(Normal Open) sensors and N.C.(Normal Close) sensors can be used and the signal range of the sensor input is from DC 5.0V to 12.0V for various applications.
- The camera can be set to move to a Preset position or to run functions such as Pattern, Swing and Group when there are external sensor activations. Also "Post Alarm" function is possible, which is supposed to activate after user-defined time period and sequentially in succession to the action by external sensor activations.

#### ☐ Reserved Presets(Hot Keys)

 Most camera setup options can be set up easily and directly with the reserved presets (Hot Keys), without entering into OSD menu. For more information, refer to "Reserved Presets(Hot Keys)" in this manual.

### ☐ Dual Power Input

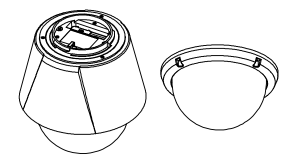
• The input power source is DC 12 V or AC 24 V.

#### ☐ Perfect Outdoor Environment Compatibility and Easy Installation

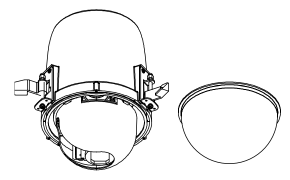
- The fans and heaters are built-in in the camera for cold and hot temperature environment. Also idealistic mechanical design protects the camera from water and dust. (IP67 when installed properly with wall mount bracket only / Only for outdoor models)
- It is easy to install and repair the camera.

# Package Component

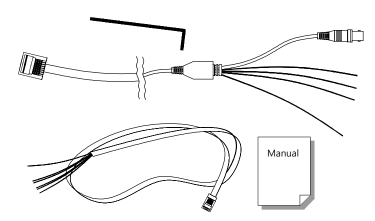
☐ Product & Accessories





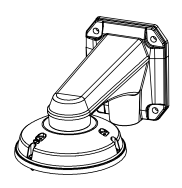


● Main Body & Dome Cover (In-ceiling model)

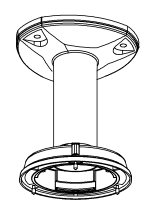


● Default Accessories [Main Cable, I/O Cable , Wrench, Owner's Manual]

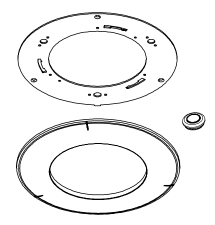
# ☐ Brackets (Optional)



● Wall Mount Bracket
[Screws:TORX Machine M4×L18,Hex Lag
#14×50]

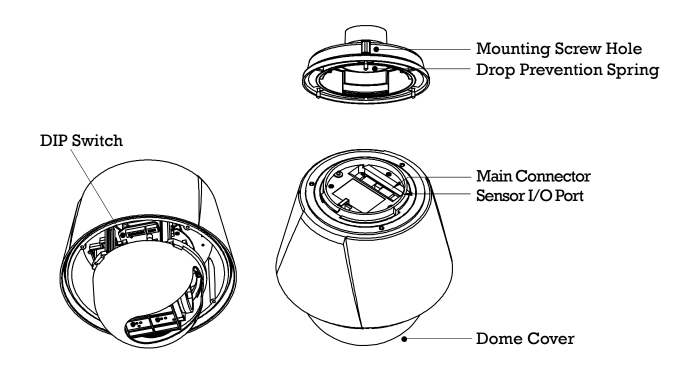


● Ceiling Mount Bracket [Screws:TORX Machine M4×L18, Anchor Bolt 3/8"×70]



● In-Ceiling Mount Bracket [Screws:Tapping FH Ø4×L20, Machine Sams M3×L8]

# **Main Part Description**



• Dome Cover Do not detach the protection vinyl from the dome cover before

finishing all the installation process to protect the dome cover from

scratches or dust.

• DIP Switch Used to set up camera IDs and protocols.

• Drop Prevention This part keeps the camera from dropping during installation and

Spring maintenance. After install the Bracket, please, hang the spring to the drop prevention hook of main body as shown in picture for

further tasks.

• Mounting Screw Hole Used to assemble the main body with a bracket with screws.

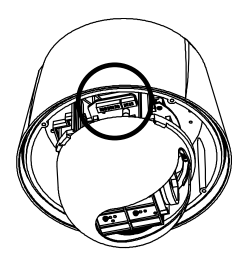
● Main Connector Used for the power wire, the video cable and the RS-485

communication cable connection.

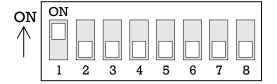
• Sensor I/O Port Used for the sensor in/out connection.

# DIP Switch Setup

Before installing the camera, set up the DIP switch to configure the camera ID and the communication protocol.



#### ☐ Camera ID Setup

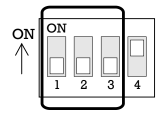


ID numbers of cameras are set up with binary numbers.
 See the examples shown below.

Pin	1	2	3	4	5	6	7	8
Binary Value	1	2	4	8	16	32	64	128
ex) ID=5	on	off	on	off	off	off	off	off
ex) ID=10	off	on	off	on	off	off	off	off

- The camera ID range is "1~255". Camera ID must not be "0"!
- The factory default of the camera ID is "1".
- Match the camera ID with the Cam ID setting of your DVR or Controller to control the camera.
- If you are connecting a single camera to a controller, terminate the camera. When connecting more than one camera to a single controller, terminate the last camera on the communication line. The last camera means the camera farthest in cable length from the controller.
- Note that the total length of the communication cable between a controller and the camera(s) on the same communication line must be less than 1.2Km.

## ☐ Communication Protocol Setup

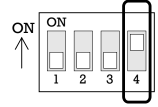


• Select an appropriate Protocol with the DIP switch combination.

S	Switch Mode	Э	Protocol	
P0 (Pin 1)	P1 (Pin 2)	P2 (Pin 3)		
OFF	OFF	OFF	PELCO-D, 2400 bps	
ON	OFF	OFF	PELCO-D, 9600 bps	
OFF	ON	OFF	PELCO-P, 4800 bps	
ON	ON	OFF	PELCO-P, 9600 bps	
Others			Reserved	

- Match the camera protocol with the camera protocol in the setting of your DVR or controller to control the camera.
- Adjust the DIP switch after turning off the camera. If you changed the camera protocol by changing the DIP S/W, the change will be effective after you reboot the camera.
- The factory default protocol is "Pelco-D, 2400 bps".

#### ☐ Terminal Resistor Setup



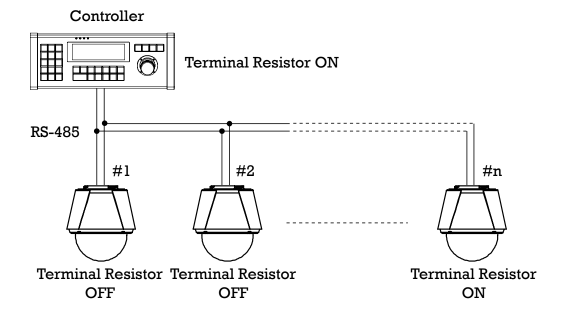
The terminal resistor is used for the following cases.

#### Case 1: In case that the control cable length between a camera and a controller is relatively very long (1:1 Connection)

If the communication cable length is very long, the electrical signal will bound in the terminal point. This reflected signal causes distortion of original signal. Accordingly, the camera can be out of control. In this case, the terminal resistor of both sides i.e. the camera and the controller must be set to 'ON' state.

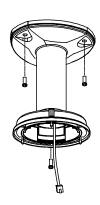
# • Case 2: In case that multiple cameras are connected to a controller.

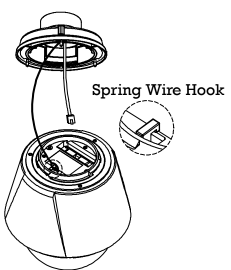
Due to similar reasons with the case 1, the terminal resister of the controller and the last camera must be set to 'ON' state. The last camera means the camera farthest in cable length from the controller. Do not turn on the terminal resistor of all the cameras on the same communication cable.



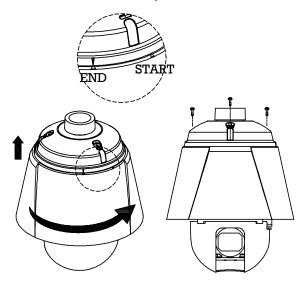
# **Installation with Ceiling Mount Bracket**

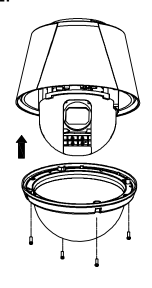
- ① Remove the ceiling tile from the ceiling ② Hook up "Drop Prevention Spring" on and cut a hole whose diameter is 30~40mm on the ceiling tile to pass the wire(s) and cable(s) through to the upside of the ceiling. (In case of the wiring and cabling through the mounting surface only) Then prepare the ceiling mount bracket. Pull the wire(s) for the system as below. (Anchor Bolt 3/8"×70)
- main body to prevent camera from unexpected drop and pull the wire(s) and cable(s) for the system as below.





- 3 Line up the mold lines and assemble 4 Screw the dome cover to the main body main body to mount adaptor and turn it. And assemble the main both with the camera mount adaptor with the 3 screws. (TORX SCREW M4 $\times$ 18).
- and remove the protection vinyl from the dome cover.



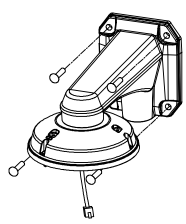


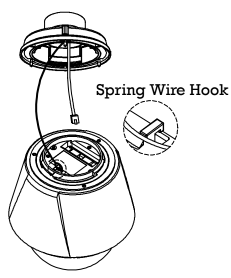
## **Important Notice**

- Before starting the installation, make sure that the Camera ID and Protocol are set up properly.
- To adjust the installation height from the mounting surface, the pipe and coupler should be needed between the surface mount part of the ceiling mount bracket and the camera mount part of the ceiling mount bracket. Note that they are not supplied by the manufacturer.

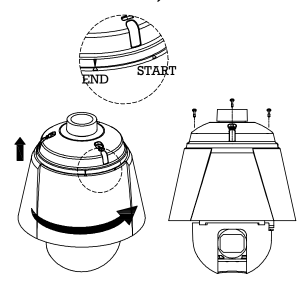
## **Installation with Wall Mount Bracket**

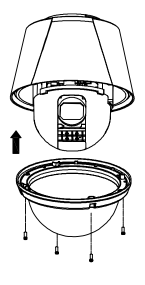
- (1) Make a hole whose diameter is 30~40mm on the mounting surface to pass the wire(s) and cable(s) through the mounting surface. (In case of the wiring and cabling through the mounting surface only) Then prepare the wall mount bracket. Pull the wire(s) and cable(s) for the system as below. Attach the wall mount bracket to the mounting surface. (Hex Lag #14×50)
- 2 Hook up "Drop Prevention Spring" on main body to prevent camera from unexpected drop and pull the wire(s) and cable(s) for the system as below.





- 3 Line up the mold lines and assemble 4 Screw the dome cover to the main body main body to mount adaptor and turn it. And assemble the main both with the camera mount adaptor with the 3 screws. (TORX SCREW M4 $\times$ 18).
  - and remove the protection vinyl from the dome cover.



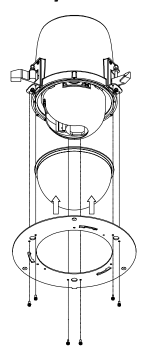


### **Important Notice**

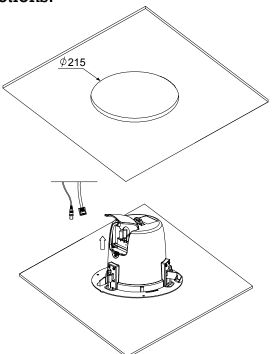
Before starting the installation, make sure that the Camera ID and Protocol are set up properly.

# Installation with In-ceiling Bracket

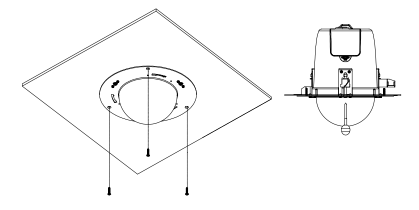
1) Assemble the dome cover and the braket 2 Cut a hole whose diameter is 215mm on with the main body

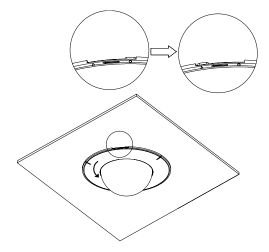


the ceiling tile and insert the camera into the hole. Open the cover and make all the connections.



- ③ Install the ceiling tile to the ceiling. Fix ④ Assemble the Deco-Ring with the camera by the camera to the ceiling tile with the spinning. Guide Hook Screws.

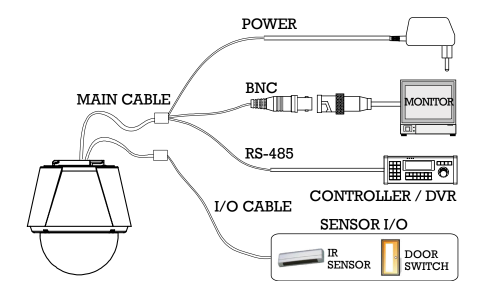




## **Important Notice**

• Before starting the installation, make sure that the Camera ID and Protocol are set up properly.

# Wiring and Cabling



# ☐ Port Description

#### Main Cable

Port Pin Number (RJ45)	Connector / Wire Color	Signal
1	BNC Connector	Video +
2,4	BNC Connector	Video –
5	Red	RS-485 +
3	Yellow	RS-485 –
7	Orange	Power +
6,8	White	Power –

# • I/O Cable

Port Pin Number (RJ25)	Wire Color	Signal
1	Blue	IN COM +
2	Yellow	IN 1 –
3	Green	IN 2 –
4	Red	IN 3 –
5	Black	A TUO
6	White	OUT B

#### ☐ Power Description

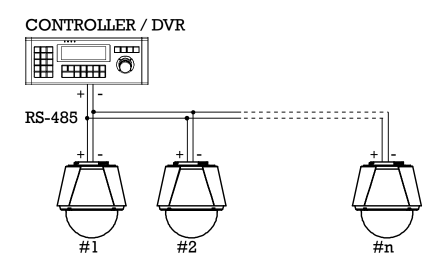
Carefully check the voltage and current capacity of the rated power.

Model		Model Input Voltage Range		Current Consumption	
DC10VImout	Without F/H	ECI Series	DC 11V~18V	1.0 A	
DC12V Input	With F/H	ECO Series		1.8 A	
ACOAN I Inspect	Without F/H	ECI Series	AC 17V~29V	A 8.0	
AC24V Input	With F/H	ECO Series	AC 11 V ~ 29 V	1.8 A	

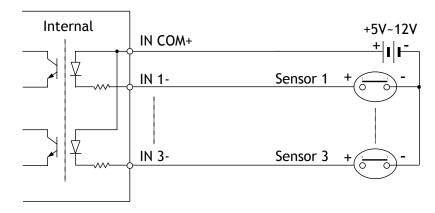
- For the DC input, be careful with the polarity of DC power. The system should be permanentally damaged by wrong DC input.
- In case that the length of the power wire is very long, there may be voltage drop and the system may not work properly. Make the length of the power wire as short as possible.

#### ☐ RS-485 Communication

• For PTZ control, connect the cable(s) to your keyboard or DVR. To connect multiple cameras to a single controller, RS-485 communication should be connected in parallel as shown below. If you are connecting a single camera to a controller, terminate the camera. When connecting more than one camera to a single controller, terminate the last camera on the communication line. The last camera means the camera farthest in cable length from the controller. Note that the total length of the communication cable between a controller and the camera(s) on the same communication line must be less than 1.2Km.



- Video
  - Use BNC coaxial cable only.
- ☐ Alarm Input



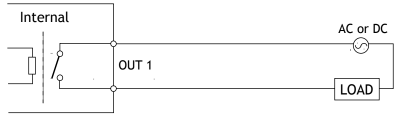
Before connecting sensors, check driving voltages and output signal types of the sensors. Since output signal types of the sensors are divided into Open Collector type and Voltage Output type in general, the wiring must be done properly after considering those types.

Signal	Description
IN COM+	The electric power source to drive input circuit. Connect the (+) wire of electric power source to drive the Sensors to this port as shown in the above circuit.
IN1 -, IN2 -, IN3 -	Connect the outputs of sensors to each port as shown in the above circuit.

If you want to use Alarm Input, the types of sensors must be selected in OSD menu. The sensor types are divided into Normal Open and Normal Close. If wrong sensor types are selected, alarms should be activated reversely to sensor inputs.

⊙ Normal Open	Output Voltage is high state when sensor is activated
	Output Voltage is high state when sensor is not activated

# ☐ Relay Output



The maximum loads are as follows.

Power Type	DC Power	AC Power
Maximum Load	MAX. DC 24V, 1A	MAX. AC 125V, 0.5A

# **Check Points before Operation**

- Before turning on the system, check if the wire(s) and cable(s) are connected properly.
- Check if the camera ID on the controller is properly selected. The camera ID must be identical to that of the target camera. The camera ID can be checked by reading the DIP switch of the camera or on OSD.
- If your controller supports multi-protocols, the protocol must be changed to match to that of the camera.
- Adjust the DIP switch after turning off the camera. If you changed the camera protocol by changing the DIP S/W, the change will be effective after you reboot the camera.
- Since the operation method can be different by controllers, refer to your controller manual if the camera can not be controlled properly. The operation of this manual is based on the standard Pelco® Controller.

# **Check Points for Preset and Pattern Function before Operation**

- Check fully how to operate preset function and pattern function with your controller or DVR in advance to operate the camera functions when using a controller or a DVR.
- Refer to the following table when using standard Pelco® protocol controllers.

< Go Preset >	Input [Preset Number] and press [Preset] button shortly.
< Set Preset >	Input [Preset Number] and keep pressing [Preset] button for more than 2 seconds.
< Run Pattern >	Input [Pattern Number] and press [Pattern] button shortly.
< Set Pattern >	Input [Pattern Number] and keep pressing [Pattern] button for more than 2 seconds.

• If your controller or DVR has no pattern button or function, use the Hot Keys with preset numbers. For more information, refer to "Reserved Presets(Hot Keys)" in this manual.

# **OSD Menu**

Function
 With OSD menu, the system can be properly configured for each

application.

• Entering into OSD Go Preset [95]

# Reserved Presets (Hot Keys)

Description
 Some Preset numbers are reserved to change some parameters without entering into

OSD menu.

● Hot Keys Go Preset [95] :Entering into OSD menu

Go Preset [131 $\sim$ 138] :Running Pattern Function 1 $\sim$ 8

Go Preset [141 $\sim$ 150] :Running Swing Function 1  $\sim$  10

Go Preset [151~158] :Running Group Function 1~8

Go Preset [161] :Turning off Relay Output

Set Preset [161] :Turning on Relay Output

Go Preset [167] :Setting Zoom Proportional Function to ON

Set Preset [167] :Setting Zoom Proportional Function to OFF

Go Preset [170] :Setting Camera BLC/WDR Mode to OFF

Go Preset [171] :Setting Camera BLC/WDR Mode to ON

Go Preset [174] :Setting Camera Focus Mode to AUTO

Go Preset [175] :Setting Camera Focus Mode to Manual

Go Preset [176] :Setting Camera Focus Mode to SEMI-AUTO

Go Preset [177] :Setting Day & Night Mode to AUTO

Go Preset [178] :Setting Day & Night Mode to NIGHT

Go Preset [179] :Setting Day & Night Mode to DAY

Go Preset [190] : Setting OSD Display Mode to AUTO (Except Privacy Mask)

Go Preset [191] :Setting OSD Display Mode to OFF (Except Privacy Mask)

Go Preset [192] : Setting OSD Display Mode to ON (Except Privacy Mask)

Go Preset [193] :Setting all Privacy Mask Display to OFF

Go Preset [194] :Setting all Privacy Mask Display to ON

## **Preset**

• Function MAX. 209 presets can be configured except the Reserved Presets (Hot

Keys). Camera parameters such as White Balance, Auto Exposure and others can be set up independently and each preset can have its own parameter values independently from the other persets. When setting up presets with a controller, Label should be blank and "Camera Adjust" should be set to "GLOBAL" as the default. To

change the parameters, enter into OSD menu.

• Setting Presets Set Preset [1~255]

• Running Presets Go Preset [1~255]

• Deleting Presets To delete Presets, enter into OSD menu.

# Swing

• Function This function is that the camera moves repetitively between two

preset positions at programmed speeds. When a swing function runs, the camera moves from the preset assigned as the 1st point to the preset assigned as the 2nd point in CW(Clockwise) direction. Then the camera moves from the preset assigned as the 2nd point to the preset assigned as the 1st point in CCW(Counterclockwise) direction.



1st Preset

In case that the preset assigned as the 1st point and the preset assigned as the 2nd point are same, the camera turns on its axis by  $360^{\circ}$  in CW(Clockwise) direction and then it turns back on its axis by  $360^{\circ}$  in CCW(Counterclockwise) direction. The Swing speed is defined from  $1^{\circ}$ /sec to  $180^{\circ}$ /sec.

Setting Swings
 To set Swing, enter into OSD menu.

• Running Swings Method 1) < Run Pattern> [Swing NO. + 10] ex) Run Swing 3 : < Run Pattern> [13]

Method 2) <Go Preset> [Swing NO.+140] ex) Run Swing 3: <Go Preset> [143]

• Deleting Swings To delete Swings, enter into OSD menu.

# Pattern

Function

This function is that the camera memorizes the path (mostly curve path) by the joystick of the controller and revives the trajectory operated by joystick as closely as possible.

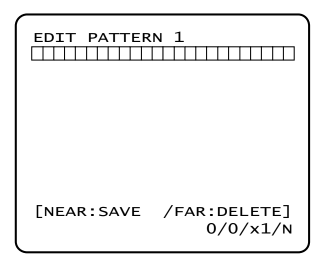
MAX. 8 Patterns are programmable and Maximum 880 communication commands can be programmed in a pattern.

Setting Patterns

A Pattern can be created by the following methods.

Method 1) <Set Pattern> [Pattern NO.]

O The Pattern programming window appears on the monitor as below.



- O The movement by Joystick and the preset movement can be memorized in a pattern.
- O After a pattern is programmed, the remaining storage is displayed in progress bar on the screen.
- O To save the recording, press **NEAR** key and to cancel, press **FAR** key.

Method 2) Programming in OSD Menu: See the section "How to use OSD Menu".

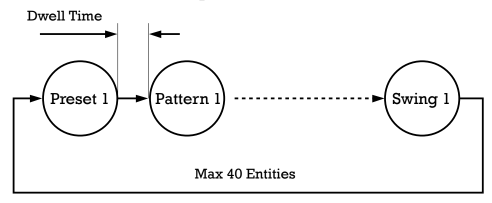
- Running Patterns Method 1) < Run Pattern > [Pattern NO.] ex) Run Pattern 2: < Run Pattern > [2] Method 2) < Go Preset > [Pattern NO. + 130] ex) Run Pattern 2: < Go Preset > [132]
- Deleting Patterns To delete Patterns, enter into OSD menu.

Note) When the system memorizes Patterns, the commands are stored in the momories, not the positions of Pan/Tilt/Zoom. Hence there might be small differences between the original path and the revived path by path type of Patterns. Note that it is not a problem in position precision.

# Group

Function

This function is that the camera memorizes the combination of Presets, Pattern and/or Swings sequently and runs Presets, Pattern and/or Swings repetitively. MAX. 8 sets of Group are programmable. Each group can have MAX. 40 actions which are the combination of Preset, Pattern and Swing. Preset speed can be set up and the repeat number of Pattern & Swing can be set up in Group setup. Dwell time between actions can be set up also.



Setting Groups To set Groups, enter into OSD menu.

• Running Groups Method 1) <Run Pattern> [Group NO. + 20] ex) Run Group 7 : <Run Pattern> [27] Method 2) <Go Preset> [Group NO. + 150] ex) Run Group 7 : <Go Preset> [157]

Deleting Groups To delete Groups, enter into OSD menu.

# Other Functions

Auto Flip

Parking Action

Power Up Action

This setting defines a specific activity (Preset, Pattern, Swing and Group) to be performed in the event that the power to the camera is cycled. This function enables the user to resume, after turning on power, the last action being executed before turning off the power. Most of actions such as Preset, Pattern, Swing and Group are available for this function but Jog actions are not available to resume.

In case that tilt angle arrives at the top of tilt orbit  $(90^{\circ})$ , zoom module camera turns on its axis by  $180^{\circ}$  at the top of tilt orbit and moves to opposite tilt direction  $(180^{\circ})$  to keep tracing targets.

This feature allows the camera to begin a specified operation after a programmed time of inactivity. This function makes the camera automatically run a pre-defined action if there is no command from controller for a pre-defined time period. "Wait Time" means how long a camera should wait for from the previous-last (most recent) command before running the pre-defined action. It can be set to 1 second ~ 3 hours.

Alarm Input

3 Alarm Inputs are available. When external sensors activate, the camera runs pre-defined actions such as Preset, Pattern, Swing and Group. After the pre-defined time period passed, "Post Alarm" activates, which is pre-defined. Note that only the latest alarm input is effective when multiple sensors are activated at the same time.

Schedule

8 Schedule are programmable. A camera runs functions such as Preset, Pattern, Swing and Group at assigned times. After a pre-defined time passes, "Post Action" runs. Also this function can be run periodically by pre-defined schedules. A Period can be configured by Hour/Day/Week/Month.

Privacy Zone Mask

Privacy Zone Mask allows a user to program 8 rectangulars that can not be viewed by the operator of the system. To protect others' privacy, MAX. 8 Privacy Masks can be created on the arbitrary position to hide objects such as windows, shops or private house. With the Spherical Coordinates system, powerful Privacy Zone Mask function is possible. A mask area will move with pan and tilt functions and automatically adjust in size as the lens zooms telephoto and wide.

Password for OSD

A Password can be configured in OSD menu and OSD menu can be protected.

[Important Notice] It is mandatorily recommended that a user must take a memo for a password before a user applies a password to a system. When a Password is forgotten, a unit can not be unlocked and the unit is supposed to be shipped back to the manufacturer.

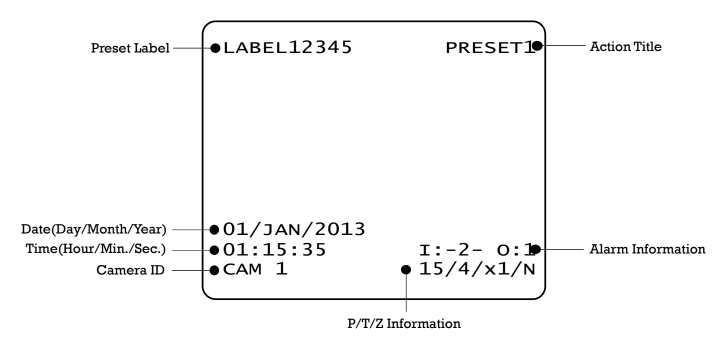
GLOBAL/LOCAL
 Image Setup

WB(White Balance) and AE(Auto Exposure) can be set up independently for each preset. There are 2 modes, "Global" mode & "Local" mode. The Global mode is that WB and/or AE are/is set up totally and simultaneously for all presets. The Global parameter setup such as WB and AE can be done in "ZOOM CAMERA SETUP" menu. The Local mode is that WB and/or AE are/is set up independently or separately for each preset. The Local parameter setup for WB and AE can be done in each preset setup menu. Each Local parameter such as WB and AE activates correspondingly when the camera arrives at each preset position. During jog operation, Global WB/AE value should be applied. All Local WB/AE values do not change although Global WB/AE value changes. The Local mode has the prior to the Global mode.

Semi-Auto Focus

This mode automatically exchanges focus modes between Manual Focus mode and Auto Focus mode by operation. Manual Focus mode activates in preset operation and Auto Focus mode activates during jog operation. With Manual mode at presets, Focus data is memorized in each preset in advance and the camera calls focus data in correspondence with presets as soon as the camera arrives at presets. It should shorten time to get focuses. The focus mode automatically changes to Auto Focus mode when jog operation starts.

# **OSD Display**



P/T/Z Information Displays the amount of pan from zero degree vertical, the amount of tilt from zero degree horizontal and current compass direction. Also

identifies the amount of the zoom magnification.

Camera ID Displays the selected Camera ID (Address).

**Action Title Identfies Actions** 

> When Preset xxx is memorized. "SET PRESET xxx"

"PRESET xxx" When the camera reaches Preset xxx.

"PATTERN x" When Pattern x is in action.

"SWG×/PRESET xxx" When Swing x is in action. Displays both of Swing

number and Preset number.

"UNDEFINED" When a undefined function is called to run

Preset Label

Displays preset labels when the camera arrives at presets.

Displays activated alarms. This information shows current state of Alarm Information Alarm Inputs and Relay Outputs. If an Input point is **ON** state, it will show a number corresponding to each point. If an Input point is OFF

state, '-' will be displayed.

Example) The point 2 & 3 of inputs are **ON** and Output is **ON**, OSD will show as below.

I:-23 0:1

# **Quick Programming Guide**

- The menu items with < > always have sub-menus.
- To go to submenus or make the cursor move to the right, press **NEAR** key.
- To go to the previous-upper level menus, press **FAR** key.
- To make a selection, press **NEAR** key
- To cancel a selection, press **FAR** key
- To move the cursor in the menu, use the joystick to the **Up/Down** direction or **Left/Right** direction.
- To change a value of an item, use **Up/Down** of the joystick in the controller.

System

- To save changes, press **NEAR** key.
- To cancel changes, press **FAR** key.

# Main Menu

SPEED DOME SETUP
→ <system information=""></system>
<display setup=""></display>
<clock setup=""></clock>
<dome camera="" setup=""></dome>
<password setup=""></password>
<system initialize=""></system>

**EXIT** 

Information	configuration. The system setting can not be changed using the OSD menu and the information is for reference only.		
◆ Display Setup	Configures labels and how to display labels on a monitor.		
● Clcok Setup	Configures current time and how to display in OSD.		
<ul><li>Dome Camera</li><li>Setup</li></ul>	Configures various functions of a camera.		
Password Setup	Configures a Password for OSD.		
System Initialize	Initializes all system configurations and all data to the factory default parameters.		

Displays the system information and

# **Display Setup**

DISPLAY SETUP		
→CAMERA ID	ON	
PTZ INFORMATION	AUTO	
ACTION TITLE	AUTO	
PRESET LABEL	AUTO	
ALARM I/O	AUTO	
LANGUAGE	ENG	
<set direction="" north=""></set>		
<privacy zone=""></privacy>		
BACK		
EXIT		

Display setup allows you to program how labels are displayed on the monitor. In case of AUTO, the labels are displayed on the monitor when there are any changes in parameters.

• Camera ID [ON/OFF]

Displays the selected Camera ID.

PTZ Information [ON/OFF/AUTO]

Displays the positions of pan/tilt, zoom magnification and current compass

direction.

● Action Title [ON/OFF/AUTO]

Identfies Actions.
"SET PRESET xxx"
"PRESET xxx"
"PATTERN x"

"SWG/PRESET xxx"

"UNDEFINED"

● Preset Label [ON/OFF/AUTO]

Displays the preset labels when the

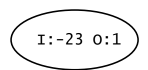
camera arrives at presets.

• Alarm I/O [ON/OFF/AUTO]

Displays the activated alarms. This information shows the current state of Alarm Inputs and Relay Outputs. If an Input point is **ON** state, it will show a number corresponding to each point. If an Input point is **OFF** state, '-' will be

displayed.

Example) The point 2 & 3 of inputs are **ON** and Output is **ON**.



● Language [ENG/POL/FRN/ITL]

Selects a language for OSD menu.

#### ☐ Compass Direction Setup

SET NORTH DIRECTION

Move the camera to a target position and press **NEAR** button to save the direction as North. The direction is the reference direction to assign other compass directions.

MOVE TO TARGET POSITION [NEAR:SAVE /FAR:CANCEL

# **Privacy Zone Mask Setup**

Privacy Zone Mask allows the user to program 8 rectangulars that can not be viewed by the operator of the system. To protect privacy, MAX. 8 Privacy Masks can be created on the arbitrary position to hide objects such as windows, shops or private house. With the Spherical Coordinates system, powerful Privacy Zone Mask function is possible. A mask area will move with pan and tilt functions and automatically adjust in size as the lens zooms telephoto and wide.

Mask NO [1~8]

Selects a Mask number to program. If the selected mask has already data, the camera moves as it was programmed. Otherwise, "UNDEFINED" will be displayed under the Mask number.

• Display [ON/OFF]

Sets if the mask of the selected mask number shows or not on the screen.

• Clear Mask [CANCEL/OK]

Deletes the mask data of the selected

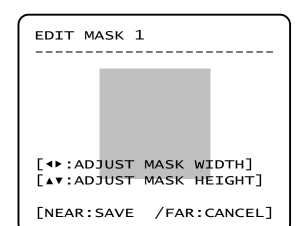
mask number.

## ☐ Privacy Zone Mask Area Setup

MOVE TO TARGET POSITION
[NEAR:SELECT/FAR:CANCEL]

Move your camera to an area to mask. Then a mask and the menu to adjust the mask size will be displayed.

## ☐ Privacy Zone Mask Size Setup



Adjusts the mask size. Use the joystick or the arrow buttons of your controller to adjust mask size.

- ◆ ▶ (Left/Right) Adjusts the mask width.
- ◆ ▼ (Up/Down) Adjusts the mask height.

# **Clock Setup**

Configures current time and how to display in OSD.

● Display Date [ON/OFF]

Configures whether Date will be displayed

in OSD or not.

● Display Time [ON/OFF]

Configures whether Time will be displayed

in OSD or not.

● Set Clock [CANCEL/OK]

Configures current date (DD/MM/YYYY) and time (hh:mm:ss). A day should be automatically changed according to Date

change.

# Camera Setup (HTZ2701 & HTZ3701 model)

ZOOM CAMERA SETUP

→ FOCUS MODE **SEMIAUTO** DIGITAL ZOOM ON IMAGE FLIP OFF SHARPNESS STABILIZATION OFF <WHITE BALANCE SETUP> <AUTO EXPOSURE SETUP>

**BACK EXIT**  Sets the general functions of zoom camera module.

Focus Mode [AUTO/MANUAL/SEMIAUTO]

Sets camera Focus mode.

O SEMIAUTO Mode

This mode automatically exchanges focus modes between Manual Focus mode and Auto Focus mode by operation. Manual Focus mode activates in preset operation and Auto Focus mode activates during jog operation. With Manual mode at presets, Focus data is memorized in each preset in advance and the camera calls focus data in correspondence with presets as soon as camera arrives at presets. It should shorten time to get Focus mode automatically changes to Auto Focus mode when jog operation starts.

Digital Zoom [ON/OFF]

Sets the digital zoom functions to ON/OFF. If this is set to OFF, the optical zoom function runs but the zoom function stops at the end of optical zoom magnification.

Image Flip [ON/OFF]

> Sets System Image Flip Function to ON/OFF. When this function is set to ON, flipped images always come out. When the camera is installed as Desktop type,

set to ON to get proper images.

Sharpness [0-32]

> enhance Sets image sharpness to

pictures.

#### ● Stabilization [ON/OFF]

Compensates image vibrations by wind or others. The images with vibrations are compensated by Digital Zoom function and the image resolution with this function should be lower than normal image resolution when this function is turned on. Also this function may not work properly in the following cases.

- Dark scene or Low contrast scene
- High frequency vibration
- During Pan/Tilt/Zoom/Focus moving
- During Iris/Shutter/Gain moving

#### ☐ White Balance Setup

WB SETUP - GLOBAL
-----→WB MODE AUTO
●RED ADJUST --●BLUE ADJUST --
BACK
EXIT

#### ■ WB Mode [AUTO/MANUAL]

Retains color balance over a color temperature range. In auto mode, this feature automatically processes the viewed image. In Manual mode, Red and Blue level can be set up manually.

● Red Adjust [0-255]

Adjusts the picture output in the red range.

Blue Adjust

[0-255]

Adjusts the picture output in the blue range.

#### ☐ Auto Exposure Setup

AE SETUP - GLOBAL		
→BACKLIGHT	OFF	
DAY/NIGHT	AUTO	
BRIGHTNESS	50	
IRIS	AUTO	
SHUTTER	ESC	
AGC	MIDDLE	
SSNR	MIDDLE	
SENS-UP	<auto></auto>	
BACK		
EXIT		

Backlight

[OFF/WDR/BLC/HLC] or [OFF/BLC/HLC]

Sets Backlight Compensation. If a bright backlight is present, the subjects in the picture may appear dark or as a silhouette. Backlight compensation enhances objects in the center of the picture. The camera uses the center of the picture to adjust the iris. If there is a bright light source outside of this area, it will wash out to white. The camera will adjust the iris so that the object in the sensitive area is properly exposed.

Some modles has WDR(Wide Dynamic Range) function, which are better function than BLC. HLC(High Light Compensation) function removes the high light in a limited environment such as parking garage.

Day/Night

[AUTO/DAY/NIGHT]
Sets Day&Night mode.

Brightness

[1~100]

Adjusts the brightness of the images. Iris, The Shutter Speed and Gain are adjusted automatically in correspondence with each numeric value.

IRIS

[AUTO/MANUAL(F1.6~F28/CLOSE)]

Sets Iris to operate automatically or at a user-defined level. If Iris is set to Auto, Iris has higher priority in adjusting AE and Shutter Speed is fixed. Auto iris is the lens function that automatically opens closes the iris in response to changing light conditions.

If Iris is set to Manual, Iris is fixed and Iris has lower priority in adjusting AE, in comparison with others.

● Shutter Speed [ESC/A.Flicker/Manual(×512~1/120000 sec)]

Sets Shutter Speed. Shutter Speed is the duration of the electronic shutter. If Iris is set to Manual and Shutter Speed is set to ESC, Shutter Speed has higher priority. If Shutter Speed is set to A.Flicker, to remove Flicker, Shutter Speed should be set to 1/100 sec. for NTSC and 1/120 for PAL.

● AGC [OFF/LOW/MIDDLE/HIGH/MANUAL(5~41dB)]

Sets AGC. This setting enhances image brightness automatically in case that luminance level of image signal is too low.

• SSNR [OFF/LOW/MIDDLE/HIGH]

Sets SSNR. This setting enhances the images by deducting noises when the gain level of the

mages is too high.

• SENS-UP  $[AUTO(2\sim512)/OFF]$ 

Sets SENS-UP. This setting activates Slow Shutter function when luminance of image (signal) is too

dark.

It is possible to set up the maximum number of frames piled up one on another by Slow Shutter

function.

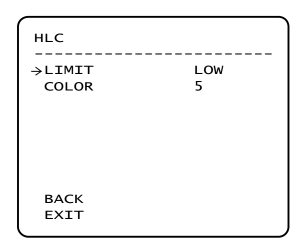
## ☐ WDR (Wide Dynamic Range) Setup

WDR	
→LIMIT LEVEL	MIDDLE 50
BACK EXIT	

Limit [LOW/MIDDLE/HIGH]

[1~100] Level

#### ☐ HLC (High Light Compensation) Setup



Limit

Color

#### [LOW/MIDDLE/HIGH]

When there are too bright lights, this function blocks light sources on images to have better images. For example, when there is a car coming to a camera at night, this function blocks car headlights to

recognize its number plate.

[0~15]

Assigns colors of masks to block light sources

## Camera Setup (281L, 371L model)

ZOOM CAMERA SETUP → FOCUS MODE **SEMIAUTO** ON DIGITAL ZOOM OFF IMAGE FLIP SHARPNESS 34 STABILIZATION OFF <WHITE BALANCE SETUP> <AUTO EXPOSURE SETUP> **BACK EXIT** 

Sets the general functions of zoom camera module.

Focus Mode [AUTO/MANUAL/SEMIAUTO]

Sets camera Focus mode.

O SEMIAUTO Mode

This mode automatically exchanges focus modes between Manual Focus mode and Auto Focus mode by operation. Manual Focus mode activates in preset operation and Auto Focus mode activates during jog operation. With Manual mode at presets, Focus data is memorized in each preset in advance and the camera calls focus data in correspondence with presets as soon as camera arrives at presets. It should shorten time to get Focus mode focuses. automatically changes to Auto Focus mode when jog operation starts.

Digital Zoom [ON/OFF]

Sets the digital zoom functions to ON/OFF. If this is set to OFF, the optical zoom function runs but the zoom function stops at the end of optical zoom magnification.

Image Flip [ON/OFF]

> Sets System Image Flip Function to ON/OFF. When this function is set to ON, flipped images always come out. When the camera is installed as Desktop type,

set to ON to get proper images.

Sharpness [0-68]

> enhance Sets image sharpness to

pictures.

#### Stabilization [ON/OFF]

Compensates image vibrations by wind or others. The images with vibrations are compensated by Digital Zoom function and the image resolution with this function should be lower than normal image resolution when this function is turned on. Also this function may not work properly in the following cases.

- Dark scene or Low contrast scene
- High frequency vibration
- During Pan/Tilt/Zoom/Focus moving
- During Iris/Shutter/Gain moving

#### ☐ White Balance Setup

■ WB Mode [AUTO/MANUAL/ATW]

Retains color balance over a color temperature range. In auto mode, this feature automatically processes the viewed image. In Manual mode, Red and

Blue level can be set up manually.

AUTO: 3500K ~ 6500K ATW: 1700K ~ 11000K

Color Temp [INDOOR/OUTDOOR]

Sets the base temperature in manual

mode.

INDOOR: 3600K OUTDOOR: 6500K

Red Adjust [-100~100]

Adjusts the picture output in the red

range.

■ Blue Adjust [-100~100]

Adjusts the picture output in the blue

range.

#### ☐ Auto Exposure Setup

AE SETUP-GLOB	AL
→BACKLIGHT DAY/NIGHT BRIGHTNESS IRIS SHUTTER AGC DNR	OFF <auto> 50 AUTO AUTO 5 MIDDLE</auto>
SENS-UP BACK EXIT	OFF

Backlight [OFF/WDR/BLC/HLC]

Sets Backlight Compensation. If a bright backlight is present, the subjects in the picture may appear dark or as a silhouette. Backlight compensation enhances objects in the center of the picture. The camera uses the center of the picture to adjust the iris. If there is a bright light source outside of this area, it will wash out to white. The camera will adjust the iris so that the object in the sensitive area is properly exposed.

HLC(High Light Compensation) function removes the high light in a limited environment such as parking garage.

WDR mode can not be set when the Shutter mode is not Auto.

Day/Night [AUTO/DAY/NIGHT]

Sets Day&Night mode.

It can not be set when the AGC mode is Off(0)

● Brightness [0~100]

Adjusts the brightness of the images.

● IRIS [AUTO/MANUAL(15~240)]

Auto mode automatically computes the Iris value using luminance information from the entire screen. In the manual mode, the iris can be set to 255 steps between F1.5 and close.

Shutter Speed [x512~x2, AUTO, OFF, A.FLK,

1/60~1/120000]

Sets Shutter Speed. Shutter Speed is the duration of the electronic shutter.

In the Auto mode, the shutter is set automatically according to the brightness of subject.

In the Off mode, the shutter is fixed to 1/60 in case of NTSC and 1/50 in case of PAL.

A.FLK mode eliminates filicker caused power supply frequency.

Also, shutter can be set by user to a total 36 steps (high shutter and slow shutter)

● AGC [0~10

Sets AGC. This setting enhances image brightness automatically in case that luminance level of image signal is too low.

● DNR [OFF/LOW/MIDDLE/HIGH]

Sets DNR. This setting enhances the images by deducting noises when the gain level of the mages is too high.

It can not be set when the AGC mode is Off(0)

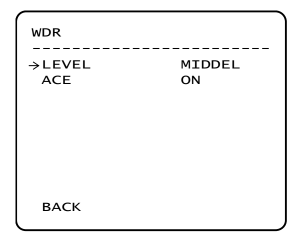
● SENS-UP [OFF, AUTO×2~AUTO×128]

Sets SENS-UP. This setting activates Slow Shutter function when luminance of image (signal) is too dark.

It is possible to set up the maximum number of frames piled up one on another by Slow Shutter function.

It can not be set when the AGC mode is OFF(0) or Shutter mode is not Auto.

### ☐ WDR (Wide Dynamic Range) Setup

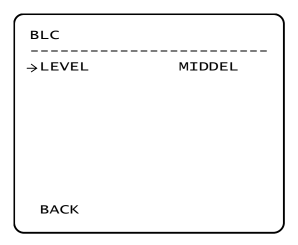


• Level

● Ace [ON/OFF]

In case of extreme contrast between light and shade, ACE even more brighten the dark portion of the image with the WDR function.

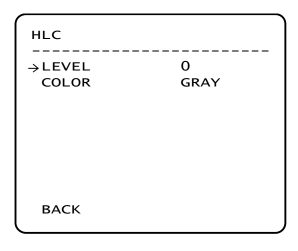
#### ☐ BLC Setup



[LOW/MIDDLE/HIGH]

[LOW/MIDDLE/HIGH]

## ☐ HLC (High Light Compensation) Setup



• Level

Level

[0~5]

When there are too bright lights, this function blocks light sources on images to have better images. For example, when there is a car coming to a camera at night, this function blocks car headlights to recognize its number plate.

Color

[GRAY/D.GRAY/BLACK]

Assigns colors of masks to block light sources

## Camera Setup (280S, 281S, 361S model)

ZOOM CAMERA SETUP

----
→FOCUS MODE SEMIAUTO

DIGITAL ZOOM ON

FLICKERLESS OFF

COLOR ON

IMAGE FLIP OFF

<WHITE BALANCE SETUP>

<AUTO EXPOSURE SETUP>

<SPECIAL>

BACK

EXIT

Sets the general functions of zoom camera module.

#### Focus Mode [AUTO/MANUAL/SEMIAUTO]

Sets camera Focus mode.

#### O SEMIAUTO Mode

This mode automatically exchanges focus modes between Manual Focus mode and Auto Focus mode by operation. Manual Focus mode activates in preset operation and Auto Focus mode activates during jog operation. With Manual mode at presets, Focus data is memorized in each preset in advance and the camera calls focus data in correspondence with presets as soon as camera arrives at presets. It should shorten time to get Focus mode focuses. automatically changes to Auto Focus mode when jog operation starts.

#### Digital Zoom [ON/OFF]

Sets the digital zoom functions to ON/OFF. If this is set to OFF, the optical zoom function runs but the zoom function stops at the end of optical zoom magnification.

#### • Flickerless [ON/OFF]

If NTSC camera is used in 50Hz frequency circumstance or if PAL camera is used in 60Hz frequency circumstance, there should be flicker on monitor since power frequency is different from sync frequency of camera. In this case, set it to ON to prevent flicker

## • Color [ON/OFF]

## ■ Image Flip [ON/OFF]

Sets System Image Flip Function to ON/OFF. When this function is set to ON, flipped images always come out. When the camera is installed as Desktop type, set to ON to get proper images.

### ☐ White Balance Setup

WB SETUP - GLOB	AL
→WB MODE	AUTO
●RED ADJUST	
●BLUE ADJUST	
BACK EXIT	

■ WB Mode [AUTO/MANUAL]

Retains color balance over a color temperature range. In auto mode, this feature automatically processes the viewed image. In Manual mode, Red and Blue level can be set up manually.

● Red Adjust [0-255]

Adjusts the picture output in the red

range.

● Blue Adjust [0-255]

Adjusts the picture output in the blue

range.

#### ☐ Auto Exposure Setup

AE SETUP-GLOB	AL 
→BACKLIGHT	OFF
DAY/NIGHT	AUTO
WDR	OFF
AE MODE	AUTO
●IRIS	
●AGC	
●SHUTTER	
●BRIGHTNESS	
BACK	
EXIT	

Backlight [ON/OFF]

Sets Backlight Compensation. If a bright backlight is present, the subjects in the picture may appear dark or as a silhouette. Backlight compensation enhances objects in the center of the picture. The camera uses the center of the picture to adjust the iris. If there is a bright light source outside of this area, it will wash out to white. The camera will adjust the iris so that the object in the sensitive area is properly exposed.

Day/Night [AUTO/DAY/NIGHT]
 Sets Day&Night mode.

• WDR [OFF/ON/AUTO]

The WDR(Wide Dynamic Range) is a function for dividing an image into several blocks and correcting blocked-up shadows and blown-out hightlights in accordance with the intensity diffrence. It enables you to obtain images in which portions ranging from dark to light can be recognized, even when capturing a subject with a large intensity difference that is backlit or includes extremely light portions. "Auto" mode switches On/Off automatically in accordance with the intensity difference of the subjects.

• AE Mode [AUTO/SHUTTER/IRIS/BRIGHTNESS]

/MANUAL]

Set Auto Exposure mode.

If the Flickerless mode is set to ON, AE mode should be fixed to Shutter mode.

◆ Iris [CLOSE/F1.6~F28] or [CLOSE/F1.4~F22]
 If AE mode is set to IRIS mode or MANUAL mode, this can be set up.

● AGC [-3dB ~ 28dB]

If AE mode is set to MANUAL mode, this can be set up.

[1/1 ~ 1/10000] Shutter

> If AE mode is set to SHUTTER mode or MANUAL mode, this can be set up.

Brightness  $[0 \sim 31]$ 

If AE mode is set to BRIGHTNESS mode, this

can be set up.

#### ☐ Special Setup

SPECIAL	
⇒AUTO DSS	OFF
NIGHT>DAY LEVEL	10
APERTURE	6
NR	3
STABILIZATION	OFF
BACK	
EXIT	

Auto DSS [ON/OFF]

> When set to ON, ensure that the slow shutter is set to automatically when the brightness drops. Effective only when the AE mode is

set to AUTO.

The Auto DSS function is not

abailiable in WDR mode.

● Night > Day Level

 $[0 \sim 28]$ 

Adjust the sensitivity to change

Night mode to Day mode.

Aperture  $[0 \sim 15]$ 

Adjust the enhancement of the

edges of objects in the picture.

NR  $[0 \sim 5]$ 

> NR(Noise Reduction) function removes noise to provide clearer

images.

 Stabilization [ON/OFF]

> Compensates image vibrations by wind or others. The images with vibrations are compensated by Digital Zoom function and the image resolution with this function should be lower than normal image resolution when this function

is turned on.

## Camera Setup (281W, 331W, 361W model)

ZOOM CAMERA SETUP
-----
FOCUS MODE SEMIAUTO
DIGITAL ZOOM ON
FLICKERLESS OFF
COLOR ON
IMAGE FLIP OFF
<WHITE BALANCE SETUP>
<AUTO EXPOSURE SETUP>
<SPECIAL>
BACK
EXIT

Sets the general functions of zoom camera module.

#### • Focus Mode [AUTO/MANUAL/SEMIAUTO]

Sets camera Focus mode.

#### O SEMIAUTO Mode

This mode automatically exchanges focus modes between Manual Focus mode and Auto Focus mode by operation. Manual Focus mode activates in preset operation and Auto Focus mode activates during jog operation. With Manual mode at presets, Focus data is memorized in each preset in advance and the camera calls focus data in correspondence with presets as soon as camera arrives at presets. It should shorten time to get Focus mode focuses. automatically changes to Auto Focus mode when jog operation starts.

#### Digital Zoom [ON/OFF]

Sets the digital zoom functions to ON/OFF. If this is set to OFF, the optical zoom function runs but the zoom function stops at the end of optical zoom magnification.

#### • Flickerless [ON/OFF]

If NTSC camera is used in 50Hz frequency circumstance or if PAL camera is used in 60Hz frequency circumstance, there should be flicker on monitor since power frequency is different from sync frequency of camera. In this case, set it to ON to prevent flicker

#### • Color [ON/OFF]

#### Image Flip [ON/OFF]

Sets System Image Flip Function to ON/OFF. When this function is set to ON, flipped images always come out. When the camera is installed as Desktop type, set to ON to get proper images.

#### ☐ White Balance Setup

WB SETUP - GLOBAL →WB MODE AUTO ●RED ADJUST \_\_\_\_ ●BLUE ADJUST **BACK EXIT** 

WB Mode [AUTO/MANUAL]

> Retains color balance over a color temperature range. In auto mode, this feature automatically processes the viewed image. In Manual mode, Red and

Blue level can be set up manually.

• Red Adjust [0-255]

Adjusts the picture output in the red

range.

[0-255]Blue Adjust

Adjusts the picture output in the blue

range.

#### ☐ Auto Exposure Setup

AE SETUP-GLO	BAL 
→BACKLIGHT	OFF
DAY/NIGHT	AUTO
WDR	OFF
AE MODE	AUTO
●IRIS	
●AGC	
●SHUTTER	
BACK	
EXIT	

Backlight [ON/OFF]

Sets Backlight Compensation. If a bright backlight is present, the subjects in the picture may appear dark or as a silhouette. Backlight compensation enhances objects in the center of the picture. The camera uses the center of the picture to adjust the iris. If there is a bright light source outside of this area, it will wash out to white. The camera will adjust the iris so that the object in the sensitive area is properly exposed.

- Day/Night [AUTO/DAY/NIGHT]
   Sets Day&Night mode.
- WDR [ON/OFF]

The WDR(Wide Dynamic Range) is a function for dividing an image into several blocks and correcting blocked-up shadows and blown-out hightlights in accordance with the intensity diffrence. It enables you to obtain images in which portions ranging from dark to light can be recognized, even when capturing a subject with a large intensity difference that is backlit or includes extremely light portions.

- AE Mode [AUTO/SHUTTER/IRIS/MANUAL]
  Set Auto Exposure mode.
- ◆ Iris [CLOSE/1~16/OPEN]
   If AE mode is set to IRIS mode or MANUAL mode, this can be set up.
- ◆AGC [-3dB ~ 28dB]
   If AE mode is set to MANUAL mode, this can be set up.
- Shutter [x512~1/100000]
   If AE mode is set to SHUTTER mode or MANUAL mode, this can be set up.

### ☐ Special Setup

SPECIAL	
→AUTO DSS NIGHT>DAY LEVEL APERTURE NR STABILIZATION HLC HR	OFF 10 6 3 OFF OFF 3
BACK EXIT	

● Auto DSS [ON/OFF]

When set to ON, ensure that the slow shutter is set to automatically when the brightness drops.

Night > Day Level [0 ~ 28]

Adjust the sensitivity to change Night mode to Day mode.

■ Aperture [0 ~ 15]

Adjust the enhancement of the edges of objects in the picture.

● NR [0 ~ 10]

NR(Noise Reduction) function removes noise to provide clearer images.

• Stabilization [ON/OFF]

Compensates image vibrations by wind or others. The images with vibrations are compensated by Digital Zoom function and the image resolution with this function should be lower than normal image resolution when this function is turned on.

• HLC [ON/OFF]

HLC(High Light Compensation) function removes the high light in a limited environment such as

parking garage

● HR [OFF/1~7]

The horizontal resolution of 700 TN Lines at Color mode and 750 TV Lines at B/W mode can be achieved by using the HR(High

Resolution) mode.

## **Motion Setup**

MOTION SETUP OFF →MOTION LOCK PWR UP ACTION ON AUTO FLIP ON JOG MAX SPEED 120/SEC JOG DIRECTION **INVERSE** FRZ IN PRESET OFF <PARKING ACTION SETUP> <ALARM INPUT SETUP> BACK **EXIT** 

Sets the general functions of Pan/Tilt motions.

Motion [ON/OFF]

Lock If Motion Lock is set to ON, it is impossible to set up and delete Preset, Swing, Pattern and

Group. It is possible only to run those functions. To set up and delete those functions,

enter into OSD menu.

[ON/OFF] Power Up

Action Refer to "Other Functions" section.

Auto Flip [ON/OFF]

> "Other Functions" section. Refer to

■ Jog Max  $[1^{\circ}/\text{sec} \sim 360^{\circ}/\text{sec}]$ 

Sets the maximum jog speed. Jog speed is Speed proportional inversely to the

magnifications. As the zoom magnification goes up, the pan/tilt speed goes down.

[INVERSE/NORMAL] 

Direction Sets the Jog Direction. If this is set to Inverse, the view direction in the screen is

same as the direction of joystick. If this is set Normal', the view direction in the

screen is the reverse direction of joystick.

Freeze [ON/OFF]

in Preset Sets Frame Freeze Function. This feature freezes the scene on the monitor when going to a preset. At the start point of a preset movement, a camera starts freezing the image of the start point. Camera keeps displaying the image of the start point during preset movement and does not display the images

which camera gets during preset movement. As soon as camera stops at preset end point, camera starts displaying live images which it gets at the end preset point. This feature also reduces bandwidth when working with digital

systems or digital network systems.

This function availability should be different

by models.

### ☐ Parking Action Setup

PARKING ACTION SETUP
-----→ PARK ENABLE OFF
WAIT TIME 00:10:00
PARK ACTION HOME

BACK
EXIT

This feature allows the camera to begin a specified action after a programmed time of inactivity.

Park Enable [ON/OFF]

If Park Enable is set to ON, the camera runs an assigned function automatically if there is no PTZ command during the programmed "Wait Time".

Wait Time [1~59 sec. / 1~180 min.]

Wait Time can be programmed from 1 second to 180 minutes.

Park Action [HOME/PRESET/PATTERN/SWING/GROU P/PREV ACTION]

This feature defines the activity when the camera parks. If Park Action is set to "HOME", the camera moves to the home position which is memorized when the system boots. If Park Action is set to "PREV. ACTION", the camera runs the previous action which it ran most recently.

#### ☐ Alarm Input Setup

ALARM INPUT SETUP

→ALARM NO. 1

TYPE N.OPEN

ACTION NOT USED

HOLD TIME ENDLESS

POST ACTION HOME

BACK

EXIT

Defines Alarm Function. When an alarm is receive, an input signal to the camera triggers the user-defined action programmed for the alarm.

◆ Alarm No [1~3]

Selects a sensor number to set up.

• Type [Normal OPEN/Normal CLOSE]

Selects sensor operation type.

• Action [NOT]

USED/PRESET/PATTERN/SWING/GROUP]

Selects an action to run when a sensor

signal is input.

● Hold Time [ENDLESS / 1~59 SEC. / 1~180 MIN.]

Sets the time period for the action which is run by external sensor activation. After the time period passes, the action pre-defined in "Post Action" runs sequentially in succession to the action by external sensor activation. If this option is set to "ENDLESS", "Post Action" does not

activate.

Post Action [HOME/PRESET/PATTERN/SWING/GROUP /PREV ACTION]

Selects the action that a camera will run after the time period in "HOLD TIME" passes. If Post Action is set to "PREV. ACTION", the camera runs the previous

action which it ran most recently.

## **Preset Setup**

PresetNumber

[1~255] MAX. 209 Presets except the Reserved Presets (Hot Keys)

Selects a preset number to set up. If a selected preset is already defined, the camera moves to the pre-defined position and preset parameters such as Label and CAM Adjust show on the monitor. If a selected preset is not defined, "UNDEFINED" shows on the monitor.

- ClearPreset
- [CANCEL/OK]

Deletes the data of the selected Preset.

EditPreset Scene

Re-defines the scene position of the selected Preset.

EditPreset Label

Edits the label of the selected Preset to show on the monitor when the preset runs. MAX. 10 alphanuberic characteristics are allowed.

Relay Out

Defines the relay output.

CAM Adjust

#### [GLOBAL/LOCAL]

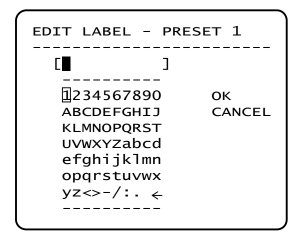
WB(White Balance) and AE(Auto Exposure) can be set up independently for each preset. There are 2 modes, "Global" mode & "Local" mode. The Global mode is that WB and/or AE are/is set up totally and simultaneously for all presets. The Global parameter setup such as WB and AE can be done in "ZOOM CAMERA SETUP" menu. The Local mode is that WB and/or AE are/is set up independently or separately for each preset. The Local parameter setup for WB and AE can be done in each preset setup menu. Each Local parameter such as WB and AE activates correspondingly when the camera arrives at each preset position. During jog operation, Global WB/AE value should be applied. All Local WB/AE values do not change although Global WB/AE value changes. The Local mode has the prior to the Global mode.

#### ☐ Preset Scene Setup

MOVE TO TARGET POSITION
[NEAR:SAVE /FAR:CANCEL]

- ① Use the Joystick to move the camera to a desired position.
- ② Save the preset position by pressing **NEAR** key.
- 3 Press **FAR** key to cancel targeting the preset position.

#### ☐ Preset Label Setup



Edit the label of the selected preset to show on the monitor when camera arrives at the preset. In the Edit Label menu, the dark rectangular is the cursor. As soon as finishing selecting an alphabet or a number, the cursor moves to the next digit.



1) With **Left/Right/Up/Down** of the joystick, move to a desired Alphabet or a desired number in the Alphanumeric set. To select a desired Alphabet or a desired number, press the **NEAR** key.



Space Char. Back Space Char.

If you want to use a blank, select the double quotation mark (" "). If you want to delete an Alphabet or a number, use the back space character ("  $\leftarrow$ ").

(2) If you complete the Label editing, move the cursor to "OK" and press the **NEAR** key to save the completed label. To abort the current change, move the cursor to "Cancel" and press the **NEAR** key.

## **Swing Setup**

SWING SETUP

-----
SWING NO. 1

1ST POS. NOT USED

2ND POS. NOT USED

SWING SPEED 30/SEC

CLEAR SWING CANCEL

RUN SWING

BACK

EXIT

SwingNumber

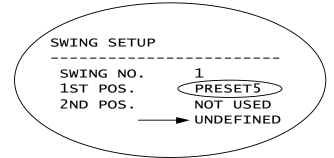
[1~10]

Selects a Swing number to edit. If the selected Swing is not defined, "NOT USED" is displayed in the 1st Position and the 2nd Position.

1st Position2nd Position

[PRESET 1~255]

Sets the 2 positions for a Swing function. If the selected preset is not defined, "UNDEFINED" is displayed as shown below.



When a swing function runs, the camera moves from the preset assigned as the 1st point to the preset assigned as the 2nd point in CW(Clockwise) direction. Then the camera moves from the preset assigned as the 2nd point to the preset assigned as the 1st point in CCW (Counterclockwise) direction. In case that the preset assigned as the 1st point and the preset assigned as the 2nd point are same or only 1 Preset position is assigned, the camera turns on its axis by 360° in CW direction and then it turns on its axis by 360° in CCW direction.

SwingSpeed

 $[1^{\circ}/\text{sec.} \sim 180^{\circ}/\text{sec.}]$ 

Defines Swing speed between the 2 Preset positions from  $1^{\circ}/\text{sec}$  to  $180^{\circ}/\text{sec}$ 

Clear Swing

[CANCEL/OK]

Deletes the data of the selected Swing.

Run Swing

Runs Swing for the test purposes to check if it works properly.

## **Pattern Setup**

◆ Pattern Number [1~8]

Selects a Pattern number to edit. If the selected pattern number is not defined, "UNDEFINED" will be displayed under the selected pattern

number.

◆ Clear Pattern [CANCEL/OK]

Deletes the data of the selected pattern.

• Run Pattern Runs the Pattern for the test purposes to

check if it works properly.

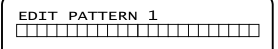
• Edit Pattern Edits the selected pattern.

#### ☐ Pattern Edit

EDIT PATTERN 1

1) With the Joystick of your controller, move the camera to the start position with an appropriate zoom magnafication. To start the pattern recording, press **NEAR** key. To exit, press **FAR** key.

MOVE TO START POSITION [NEAR:START /FAR:CANCEL]



2 Move camera with joystick of controller or run preset function to memorize the path (mostly curve path) in the selected pattern. The movement by Joystick and preset movement will be memorized in a pattern. After a pattern is programmed, the remaining storage is displayed in progress bar on the screen.

[NEAR:SAVE /FAR:DELETE] 0/0/x1/N

3 To save the data and exit, press **NEA**R key. To cancel saving the data and delete the data, press **FAR** key.

# **Group Setup**

GROUP SETUP

→GROUP NO. 1

UNDEFINED

CLEAR GROUP CANCEL

RUN GROUP

<EDIT GROUP>

BACK

EXIT

● Group Number [1~8]

Selects a Group number to edit.

If the selected Group number is not defined, "UNDEFINED" will be displayed under the selected Group

number.

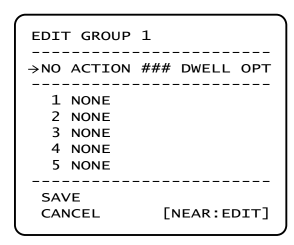
Deletes the data of the selected Group.

• Run Group Runs the Group for the test purposes to

check if it works properly.

• Edit Group Edit the selected Group.

### ☐ Group Edit



1) Press **Near** key when the cursor is at "NO" to start editing the selected Group.

```
EDIT GROUP 1

NO ACTION ### DWELL OPT

1 NONE
2 NONE
3 NONE
4 NONE
5 NONE

SAVE [NEAR:EDIT ACT]
CANCEL [FAR :EDIT END]
```

2 Note that MAX. 40 actions are allowed in a Group. Move the cursor up/down to select an Action. Press **Near** key to edit.

```
EDIT GROUP 1

NO ACTION ### DWELL OPT

1 NONE
2 NONE
3 NONE
4 NONE
5 NONE

SAVE [ I MOVE CURSOR]
CANCEL [ I CHANGE VAL.]
```

3 Define Action, Dwell time and Option. Note that the dark rectangular is the cursor. Move the cursor **Left/Right** to select an item and move cursor **Up/Down** to change each parameter.

● Action ### [NONE/PRESET/SWING/PATTERN]

● DWELL [0 SEC. ~ 4 MIN.]

Sets the Dwell Time between functions.

• OPT Option. It is a preset speed when a

preset is selected in the Action. It is the number of repeat when a Pattern or a

Swing is selected in the Action.

4 Edit the items such as Action, ###, Dwell and OPT by moving the cursor.

⑤ After finishing editing a Action, press **Near** key to go to the previous-upper level menu (Step ②). Move the cursor **Up/Down** to select an Action number and repeat Step ② ~ Step ④ to keep editing the selected Group.

6 After finishing setting up, press **FAR** key to exit. Then the cursor will move to "SAVE". Press **Near** key to save the data.

# **Schedule Setup**

■ Schedule No [1~8]

Selects a Schedule to be configured.

■ Action [NOT USED/PRESET/PATTERN/SWING

/GROUP]

Consigures a function to be run for a

configured time period.

◆ HoldTime [ENDLESS / 1~59 SEC. / 1~180 MIN.]

Configures a time period to run an Action. After this time passes, "Post Action" should run. If Post Action is configured to

ENDLESS, Post Action should not run.

• Post Action [HOME/PRESET/PATTERN/SWING/GROUP]

/PREV ACTION]

Configures a function to be run after a Hold Time. When "PREV. ACTION" is configured, the latest function which is running just before a Schedule Function

should keep running again.

Cycle [ONCE/HOUR/DAY/WEEK/MONTH]

Configures a time period to repetitively run a Schedule Function. If "ONCE" is configured, a Schedule function should run once and it should not run again. For an example, if Time is set to 00:15:00 & CYCLE is set in HOUR, a camera starts running at 00:15:00 and keeps repetitively running at 01:15:00 / 02:15:00 /

03:15:00.....

■Time Configures a Date(DD/MM/YYYY) and a

Time(hh:mm:ss) to run a Schedule Function. A day should be automatically

changed according to Date change.

# **Password Setup**

PASSWORD SETUP
----→CHECK PASSWORD OFF
<EDIT PASSWORD>

Password Setup

[ON/OFF]

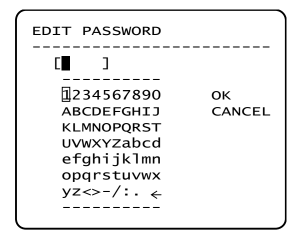
Configures whether OSD menu will be protected with a password. A password can be configured in [EDIT PASSWORD].

BACK EXIT

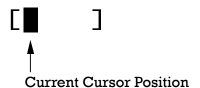


[Caution] It is mandatorily recommended that a user must take a memo for a password before a user applies a password to a system. When a Password is forgotten, a unit can not be unlocked and the unit is supposed to be shipped back to the manufacturer.

#### ☐ Edit Password



A password should be made up with a 4 Alphanumeric combination



1 With **Left/Right/Up/Down** of the joystick, move to a desired Alphabet or a desired number in the Alphanumeric set. To select a desired Alphabet or a desired number, press the **NEAR** key.



Space Char. Back Space Char. If you want to use a blank, select the double quotation mark (" "). If you want to delete an Alphabet or a number, use the back space character ("  $\leftarrow$ ").

② If you complete the Password editing, move the cursor to "OK" and press the **NEAR** key to save. To abort the current change, move the cursor to "Cancel" and press the **NEAR** key.

# **System Initialization**

NO
NO

• Clear All Data	Deletes all configuration data and the system is set to the factory default.			
<ul><li>Clear Display Set</li></ul>	Initializes all the configuration data for Display.			
Clear Camera Set	Initializes all the configuration data for Camera.			
<ul><li>Clear Motion Set</li></ul>	Initializes all the configuration data for Motion.			
◆ Clear Edit Data	Deletes all the configuration data for Preset, Swing, Pattern and Group.			
<ul><li>Reboot Camera</li></ul>	Reboots the zoom camera module.			
■ Reboot System	Reboots the system			

# $\Box$ Factory Default

Display Parameter	ers	<ul> <li>Motion Parameters</li> </ul>	
Camera ID	ON	Motion Lock	OFF
PTZ Information	AUTO	Power Up Action	ON
Action Title	AUTO	Auto Flip	ON
Preset Label	AUTO	Jog Max Speed	120°/sec
Alarm I/O	AUTO	Jog Direction	INVERSE
Language	ENG	Freeze In Preset	OFF
North Direction	Pan $0^\circ$	Park Action	OFF
Privacy Zone	Undefined	Alarm Action	OFF
Display Date	ON	<ul><li>User-Defined Data</li></ul>	
Display Time	ON	Preset 1~255	Undefined
		Swing 1~10	Undefined
		Pattern 1~8	Undefined
		Group 1~8	Undefined
		Schedule 1~8	Not Used
		Password	OFF / Blank

● Camera Parameters (HTZ2701 & HTZ3701 model)			
Focus Mode	SemiAuto	Day&Night	AUTO
Digital Zoom	ON	Brightness	50
Image Flip	OFF	Iris	AUTO
Sharpness	12 or 16	Shutter	ESC
Stabilization	OFF	AGC	MIDDLE
White Balance	AUTO	SSNR	MIDDLE
Backlight	OFF	SENS-UP	AUTO (x2)

• Camera Parameters (281L, 371L model)				
Focus Mode	SemiAuto	Day&Night	OTUA	
Digital Zoom	ON	Brightness	50	
Image Flip	OFF	Iris	AUTO	
Sharpness	34	Shutter	AUTO	
Stabilization	OFF	AGC	5	
White Balance	AUTO	SSNR	MIDDLE	
Backlight	OFF	SENS-UP	OFF	

● Camera Parameters (280S, 281S, 361S model)				
Focus Mode	SemiAuto	Day&Night	AUTO	
Digital Zoom	ON	WDR	OFF	
Flickerless	OFF	AE Mode	AUTO	
Color	ON	Auto DSS	OFF	
Image Flip	OFF	Night > Day Level	10	
White Balance	AUTO	Aperture	6	
Backlight	OFF	NR	3	
		Stabilization	OFF	

• Camera Parameters (281W, 331W, 361W model)			
Focus Mode	SemiAuto	WDR	OFF
Digital Zoom	ON	AE Mode	AUTO
Flickerless	OFF	Auto DSS	OFF
Color	ON	Night > Day Level	10
Image Flip	OFF	Aperture	6
White Balance	AUTO	NR	3
Backlight	OFF	Stabilization	OFF
Day&Night	AUTO	HLC	OFF
		HR	3

# П

# Specifications

CAMERA PART (HTZ-3701 Model)				
Video Signal Format	NTSC	PAL		
Image Sensor	1/4" Interl	ine Transfer CCD		
Total Pixels	811(H)×508(V) 410K	795(H)×596(V) 470K		
Effective Pixels	768(H)×494(V) 380K	752(H)×582(V) 440K		
Horizontal Resolution	600 TV Lines(Co	lor), 700 TV Lines(B/W)		
Video Signal-to-Noise	52 d	B (AGC Off)		
Zoom	×37 Optical Zo	om,×16 Digital Zoom		
Forcal Length	F1.6~3.9,	f=3.5~129.5mm		
Angle of View	H:55.5°(Wide)~1.59°(Te	H:55.5°(Wide)~1.59°(Tele) / V:42.5°(Wide)~1.19°(Tele)		
Zoom Speed	2.8 sec (Wide to Tele)			
Minimum Illuminance	0.7 Lux (Color) / 0.07 Lux (B/W), 50 IRE / F1.6			
Day & Night	Auto / Day / Night(ICR)			
Focus	Auto / Manual / SemiAuto			
Iris	Auto / Manual			
Shutter Speed	×512 ~ 1/120000 sec			
AGC	Low / Middle	Low / Middle / High / Manual / Off		
White Balance	Auto / Manual(Red, Blue Gain Adjustable. 1700°K~11000°K)			
BLC	WDR / BLC / HLC / Off			
Flickerless	Se	Selectable		
SSNR	Low / Middle / High / Off			
Privacy Zone	8 Masks, Spherical Coordinate			
Stabilization	ON / OFF			

CAMERA PART (370T Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" Interl	ine Transfer CCD	
Total Pixels	811(H)×508(V) 410K 795(H)×596(V) 470K		
Effective Pixels	768(H)×494(V) 380K	752(H)×582(V) 440K	
Horizontal Resolution	600 TV Lines(Co	olor), 700 TV Lines(B/W)	
Video Signal-to-Noise	52 d	B (AGC Off)	
Zoom	×37 Optical Zo	oom,×16 Digital Zoom	
Forcal Length	F1.6~3.9,	, f=3.5~129.5mm	
Angle of View	H:55.5°(Wide)~1.59°(Tele) / V:42.5°(Wide)~1.19°(Tele)		
Zoom Speed	2.5 sec (Wide to Tele)		
Minimum Illuminance	0.2 Lux (Color) / 0.02 Lux (B/W), 50 IRE / F1.6		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
Iris	Auto / Manual		
Shutter Speed	×512 ~ 1/120000 sec		
AGC	Low / Middle / High / Manual / Off		
White Balance	Auto / Manual(Red, Blue Gain Adjustable. 1700°K~11000°K)		
BLC	BLC / HLC / Off		
Flickerless	Selectable		
SSINR	Low / Middle / High / Off		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (331T Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" Interline Transfer CCD		
Total Pixels	811(H)×508(V) 410K	795(H)×596(V) 470K	
Effective Pixels	768(H)×494(V) 380K	752(H)×582(V) 440K	
Horizontal Resolution	600 TV Lines(Co	lor), 700 TV Lines(B/W)	
Video Signal-to-Noise	52 d	B (AGC Off)	
Zoom	×33 Optical Zo	om,×16 Digital Zoom	
Forcal Length	F1.6~3.5,	f=3.5~116.5mm	
Angle of View	H:55.5°(Wide)~1.77°(Tele) / V:42.5°(Wide)~1.31°(Tele)		
Zoom Speed	2.5 sec (Wide to Tele)		
Minimum Illuminance	0.7 Lux (Color) / 0.07 Lux (B/W), 50 IRE / F1.6		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
Iris	Auto / Manual		
Shutter Speed	×512 ~ 1/120000 sec		
AGC	Low / Middle / High / Manual / Off		
White Balance	Auto / Manual(Red, Blue Gain Adjustable. 1700°K~11000°K)		
BLC	WDR / BLC / HLC / Off		
Flickerless	Selectable		
SSNR	Low / Middle / High / Off		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (330T Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" Interl	ine Transfer CCD	
Total Pixels	811(H)×508(V) 410K	795(H)×596(V) 470K	
Effective Pixels	768(H)×494(V) 380K	752(H)×582(V) 440K	
Horizontal Resolution	600 TV Lines(Co	olor), 700 TV Lines(B/W)	
Video Signal-to-Noise	52 d	B (AGC Off)	
Zoom	×33 Optical Zo	oom,×16 Digital Zoom	
Forcal Length	F1.6~3.5,	, f=3.5~116.5mm	
Angle of View	H:55.5°(Wide)~1.77°(Tele) / V:42.5°(Wide)~1.31°(Tele)		
Zoom Speed	2.2 sec (Wide to Tele)		
Minimum Illuminance	0.2 Lux (Color) / 0.02 Lux (B/W), 50 IRE / F1.6		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
Iris	Auto / Manual		
Shutter Speed	×512 ~ 1/120000 sec		
AGC	Low / Middle / High / Manual / Off		
White Balance	Auto / Manual(Red, Blue Gain Adjustable. 1700°K~11000°K)		
BLC	BLC / HLC / Off		
Flickerless	Selectable		
SSNR	Low / Middle / High / Off		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (HTZ-2701 Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" Interline Transfer CCD		
Total Pixels	811(H)×508(V) 410K	795(H)×596(V) 470K	
Effective Pixels	768(H)×494(V) 380K	752(H)×582(V) 440K	
Horizontal Resolution	600 TV Lines(Co	olor), 700 TV Lines(B/W)	
Video Signal-to-Noise	52 d	B (AGC Off)	
Zoom	×27 Optical Zo	oom,×16 Digital Zoom	
Forcal Length	F1.6~2.8	3, f=3.5~95.0mm	
Angle of View	H:55.5°(Wide)~2.24°(Tele) / V:42.5°(Wide)~1.62°(Tele)		
Zoom Speed	1.8 sec (Wide to Tele)		
Minimum Illuminance	0.2 Lux (Color) / 0.02 Lux (B/W), 50 IRE / F1.6		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
Iris	Auto / Manual		
Shutter Speed	×512 ~ 1/120000 sec		
AGC	Low / Middle / High / Manual / Off		
White Balance	Auto / Manual(Red, Blue Gain Adjustable. 1700°K~11000°K)		
BLC	BLC / HLC / Off		
Flickerless	Selectable		
SSNR	Low / Middle / High / Off		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (281L Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" 960H	Dual Scan CCD	
Total Pixels	520K	610K	
Effective Pixels	480K	570K	
Horizontal Resolution	600 TV	Lines(Color)	
Video Signal-to-Noise	Ę	50 dB	
Zoom	×28 Optical Zoom, ×12 Digital Zoom		
Forcal Length	F1.5~3.7, f=3.5~98.0mm		
Minimum Illuminance	SensUp Off: 0.2 Lux (Color) / 0.01 Lux (B/W), 30 IRE SensUp On: 0.003 Lux (Color) / 0.00001 Lux (B/W), 30 IRE		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
Iris	Auto / Manual		
Shutter Speed	×512 ~ 1/120000 sec		
AGC	0~10		
White Balance	Auto / ATW / Manual(Red, Blue Gain Adjustable. 1700°K~11000°K)		
BLC	WDR / BLC / HLC / Off		
SSINR	Low / Middle / High / Off		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (371L Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" 960H	Dual Scan CCD	
Total Pixels	520K	610K	
Effective Pixels	480K	570K	
Horizontal Resolution	600 TV	Lines(Color)	
Video Signal-to-Noise	Ę	50 dB	
Zoom	×37 Optical Zoom, ×12 Digital Zoom		
Forcal Length	F1.5~4.1, f=3.5~129.5mm		
Minimum Illuminance	SensUp Off: 0.2 Lux (Color) / 0.01 Lux (B/W), 30 IRE SensUp On: 0.003 Lux (Color) / 0.00001 Lux (B/W), 30 IRE		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
Iris	Auto / Manual		
Shutter Speed	×512 ~ 1/120000 sec		
AGC	0~10		
White Balance	Auto / ATW / Manual(Red, Blue Gain Adjustable. 1700°K~11000°K)		
BLC	WDR / BLC / HLC / Off		
SSINR	Low / Middle / High / Off		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (280S Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" EX-v	iew HAD CCD	
Effective Pixels	768(H)×494(V) 380K	752(H)×582(V) 440K	
Horizontal Resolution	550	TV Lines	
Video Signal-to-Noise	Ę	50 dB	
Zoom	×28 Optical Zoo	m,×12 Digital Zoom	
Forcal Length	F1.35~3.7,	f=3.5~98.0mm	
Angle of View (H)	55.8°(Wide)~2.1°(Tele)		
Zoom Speed	2.5 sec (Wide to Tele)		
Minimum Illuminance	0.25 Lux (Color) / 0.0015 Lux (B/W, 1/4 or 1/3sec), F1.35, 50 IRE		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
AE Mode	Auto / Iris / Shutter / Manual / Brightness		
White Balance	Auto / Manual(Red, Blue Gain Adjustable)		
BLC	On / Off		
Flickerless	On / Off		
Aperture	Adjustable		
NR	Adjustable		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (281S Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" EX-v	iew HAD CCD	
Effective Pixels	768(H)×494(V) 380K 752(H)×582(V) 440K		
Horizontal Resolution	550	TV Lines	
Video Signal-to-Noise		50 dB	
Zoom	×28 Optical Zoo	om,×12 Digital Zoom	
Forcal Length	F1.35~3.7,	f=3.5~98.0mm	
Angle of View (H)	55.8°(Wide)~2.1°(Tele)		
Zoom Speed	2.5 sec (Wide to Tele)		
Minimum Illuminance	0.65 Lux (Color) / 0.005 Lux (B/W, 1/4 or 1/3sec), F1.35, 50 IRE		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
AE Mode	Auto / Iris / Shutter / Manual / Brightness		
White Balance	Auto / Manual(Red, Blue Gain Adjustable)		
BLC	On / Off		
WDR	On / Off / Auto		
Flickerless	On / Off		
Aperture	Adjustable		
NR	Adjustable		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (361S Model)			
Video Signal Format	NTSC PAL		
Image Sensor	1/4" EX-v	iew HAD CCD	
Effective Pixels	768(H)×494(V) 380K 752(H)×582(V) 440K		
Horizontal Resolution	550	TV Lines	
Video Signal-to-Noise	Ę	50 dB	
Zoom	×36 Optical Zoo	m,×12 Digital Zoom	
Forcal Length	F1.6~4.5, f	=3.4~122.4mm	
Angle of View (H)	57.8°(Wide)~1.7°(Tele)		
Zoom Speed	4.0 sec (Wide to Tele)		
Minimum Illuminance	1.4 Lux (Color) / 0.01 Lux (B/W, 1/4 or 1/3sec), F1.6, 50 IRE		
Day & Night	Auto / Day / Night(ICR)		
Focus	Auto / Manual / SemiAuto		
AEMode	Auto / Iris / Shutter / Manual / Brightness		
White Balance	Auto / Manual(Red, Blue Gain Adjustable)		
BLC	On / Off		
WDR	On / Off / Auto		
Flickerless	On / Off		
Aperture	Adjustable		
NR	Adjustable		
Privacy Zone	8 Masks, Spherical Coordinate		
Stabilization	ON / OFF		

CAMERA PART (281W Model)				
Video Signal Format	mat NTSC PAL			
Image Sensor	1/4" Sony Super HAD II (Double Scan) CCD			
Total Pixels	1028(H)×508(V) 520K	028(H)×508(V) 520K 1028(H)×596(V) 610K		
Horizontal Resolution	700 TV Lines (Color), 750 TV Lines (B/W) @ HR 7 mode			
Video Signal-to-Noise	50 dB			
Zoom	×28 Optical Zoom, ×32 Digital Zoom			
Forcal Length	F1.6~4.5, f=3.4~97.9mm			
Minimum Illuminance	0.5 Lux (Color) / 0.2 Lux (B/W) @ DSS OFF 0.001 Lux (Color) / 0.0004 Lux (B/W) @ DSS ON			
Day & Night	Auto / Day / Night(ICR)			
Focus	Auto / Manual / SemiAuto			
AEMode	Auto / Iris / Shutter / Manual			
White Balance	Auto / Manual(Red, Blue Gain Adjustable)			
BLC	On / Off			
HLC	On / Off			
WDR	On / Off			
Flickerless	On / Off			
Aperture	Adjustable			
NR	Adjustable			
HR	Adjustable			
Privacy Zone	8 Masks, Spherical Coordinate			
Stabilization	ON / OFF			

CAMERA PART (331W Model)				
Video Signal Format	NTSC	PAL		
Image Sensor	1/4" Sony Super HAD II (Double Scan) CCD			
Total Pixels	1028(H)×508(V) 520K	1028(H)×596(V) 610K		
Horizontal Resolution	700 TV Lines (Color), 750 TV Lines (B/W) @ HR 7 mode			
Video Signal-to-Noise	50 dB			
Zoom	×33 Optical Zoom, ×32 Digital Zoom			
Forcal Length	F1.6~4.5, f=3.4~115.5mm			
Minimum Illuminance	0.5 Lux (Color) / 0.2 Lux (B/W) @ DSS OFF 0.001 Lux (Color) / 0.0004 Lux (B/W) @ DSS ON			
Day & Night	Auto / Day / Night(ICR)			
Focus	Auto / Manual / SemiAuto			
AEMode	Auto / Iris / Shutter / Manual			
White Balance	Auto / Manual(Red, Blue Gain Adjustable)			
BLC	On / Off			
HLC	On / Off			
WDR	On / Off			
Flickerless	On / Off			
Aperture	Adjustable			
NR	Adjustable			
HR	Adjustable			
Privacy Zone	8 Masks, Spherical Coordinate			
Stabilization	ON / OFF			

CAMERA PART (361W Model)				
Video Signal Format	mat NTSC PAL			
Image Sensor	1/4" Sony Super HAD II (Double Scan) CCD			
Total Pixels	1028(H)×508(V) 520K	7) 520K 1028(H)×596(V) 610K		
Horizontal Resolution	700 TV Lines (Color), 750 TV Lines (B/W) @ HR 7 mode			
Video Signal-to-Noise	50 dB			
Zoom	×36 Optical Zoom, ×32 Digital Zoom			
Forcal Length	F1.6~4.5, f=3.4~122.4mm			
Minimum Illuminance	0.5 Lux (Color) / 0.2 Lux (B/W) @ DSS OFF 0.001 Lux (Color) / 0.0004 Lux (B/W) @ DSS ON			
Day & Night	Auto / Day / Night(ICR)			
Focus	Auto / Manual / SemiAuto			
AE Mode	Auto / Iris / Shutter / Manual			
White Balance	Auto / Manual(Red, Blue Gain Adjustable)			
BLC	On / Off			
HLC	On / Off			
WDR	On / Off			
Flickerless	On / Off			
Aperture	Adjustable			
NR	Adjustable			
HR	Adjustable			
Privacy Zone	8 Masks, Spherical Coordinate			
Stabilization	ON / OFF			

MECHANISM PART				
Movement Range	Pan	360°(Endless)		
	Tilt	90°		
	Preset	500°/sec.		
Speed	Jog	$0.05 \sim 360^{\circ}/\text{sec.}$ (Proportional to Zoom)		
	Swing	l~ 180°/sec.		
Preset		209 Presets (Label, Independent Camera Parameter Setting)		
Pattern		8 Patterns [880 Commands(Approx. 4 Minute) / Pattern]		
Swing		10 Swings		
Group		8 Groups (MAX. 40 Actions with The Combination of Preset, Pattern and Swing)		
Schedule		8 Schedules		
Other Pan/Tilt Functions		Auto Flip, Auto Parking, Power Up Action and etc.		
Real Time Clock		Yes, RTC battery backup time : 2 weeks		
Communication		RS-485		
Protocol		Pelco-D, Pelco-P Selectable		
OSD		4 Languages (English/Polish/French/Italian) Menu / Time / PTZ information etc, Password protection		
Sensor Input		3 Inputs, Photo-Coupler Type, DC 5V~12V		
Alarm Outputs		1 Output, Relay Output, MAX. Load DC24V 1A / AC125V 0.5A		
Fan		Always ON		
Heater		Operation Start from Internal Temperature 10°C		
Operation Temperature		0°C ~ 40°C (ECI Model) -30°C ~ 50°C (ECO Model)		
Rated Power		DC 12V / 1.0A or AC 24V / 0.8A (ECI Model)		
		DC 12V / 1.8A or AC 24V / 1.8A (ECO Model)		

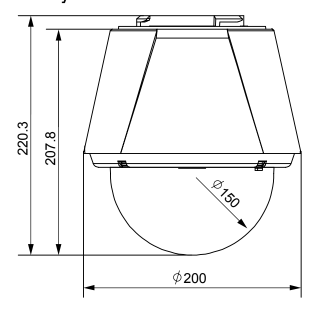
MECHANICAL					
		Ceiling Mount	Wall Mount	In-Ceiling Mount	
	Dome	Polycarbonate			
Material	Internal	Polycarbonate, ABS			
	External	Aluminium		Polycarbonate	
Dome Size	•	Ø150mm/Ø5.9"			
Dimension		Ø200×407.8 mm 300×309.1 mm Ø253×259 mm			
Weight		Approx 3.6 Kg Approx 3.4 Kg Approx 2.3 Kg			

#### [Note]

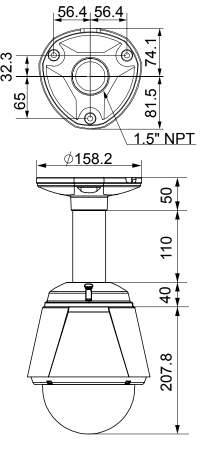
- 1) Specification and features are subject to change without prior notice.
- 2) Specification and features are different by models.
- 3) Check the voltage and current capacity of rated power carefully.

# Dimension

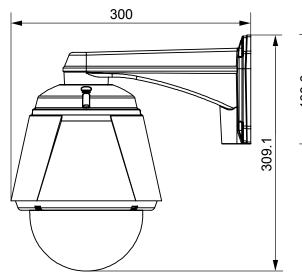
• Main Body



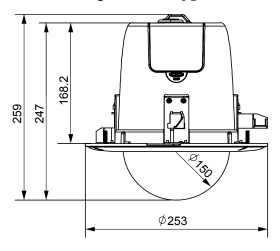
Ceiling Mount Type



● Wall Mount Type



118.6 80 4-\phi 8 • In-Ceiling Mount Type



[Unit:mm]