

# x39 Analog PTZ Outdoor Wall(Ceiling) Mount Camera

## User's Manual

Before installing and using the camera, please read this manual carefully. Be sure to keep it handy for future reference.

## Safety Information



## **CAUTION**RISK OF ELECTRIC SHOCK.



#### **CAUTION:**

DO NOT OPEN

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). THERE ARE NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO OUALIFIED SERVICE PERSONNEL.



This symbol indicates that dangerous voltage consisting a risk of electric shock is present within



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

#### WARNING

To prevent damage which may result in fire or electric shock hazard, do not expose this appliance to rain or moisture.

#### **WARNING**

- 1. Be sure to use only the standard adapter that is specified in the specification sheet. Using any other adapter could cause fire, electrical shock, or damage to the product.
- 2. Incorrectly connecting the power supply or replacing battery may cause explosion, fire, electric shock, or damage to the product.
- 3. Do not connect multiple cameras to a single adapter. Exceeding the capacity may cause abnormal heat generation or fire.
- 4. Securely plug the power cord into the power receptacle. Insecure connection may cause fire.
- 5. When installing the camera, fasten it securely and firmly. A falling camera may cause personal injury.
- 6. Do not place conductive objects (e.g. screw drivers, coins, metal things, etc.) or containers filled with water on top of the camera. Doing so may cause personal injury due to fire, electric shock, or falling objects.
- 7. Do not install the unit in humid, dusty, or sooty locations. Doing so may cause fire or electric shock.
- 8. If any unusual smells or smoke come from the unit, stop using the product. In such case, immediately disconnect the power source and contact the service center. Continued use in such a condition may cause fire or electric shock.
- 9. If this product fails to operate normally, contact the nearest service center. Never disassemble or modify this product in any way.
- 10. When cleaning, do not spray water directly onto parts of the product. Doing so may cause fire or electric shock.
- 11. When ambient temperature is below the freezing point, the dome cover will frost and the power. will fail. In this case, install or reboot the system, and the frost will disappear 3 hours after turning on the power.
  - [Note that the lowest quaranteed operating temperature is -45°C (-49°F) without wind.]

## Safety Information

#### **CAUTION**

- 1. Do not drop objects on the product or apply strong shock to it. Keep away from a location subject to excessive vibration or magnetic interference.
- 2. Do not install in a location subject to high temperature (over 50°C), low temperature (below -10°C), or high humidity. Doing so may cause fire or electric shock.
- 3. If you want to relocate the already installed product, be sure to turn off the power and then move or reinstall it.
- 4. Remove the power plug from the outlet when there is a lightning. Neglecting to do so may cause fire or damage to the product.
- 5. Keep out of direct sunlight and heat radiation sources. It may cause fire.
- 6. Install it in a place with good ventilation.
- 7. Avoid aiming the camera directly towards extremely bright objects such as sun, as this may damage the CCD image sensor.
- 8. Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- 9. The Main plug used to disconnect the device shall stay readily operable at any time.

## Safety Instructions

#### **WARNING**

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Regard all warnings.
- 4. Follow all instructions.
- 5. Do not use this camera near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the camera.
- 13. Unplug this camera when a cart is used. Use caution when moving the cart that contains the camera to avoid injuries that can result from the camera falling over.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has spilled on the camera, objects have fallen into the camera, the camera has been exposed to rain or moisture, the camera does not operate normally, or the camera has dropped.

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## **Features**

#### CAMERA SPECIFICATIONS

- CCD Sensor: EX-View HAD™ CCD
- Zoom Magnification: ×39 Optical, ×12 Digital Zoom
- Wide Dynamic Range
- Day & Night Function: ICR (IR Cut filter Removal)
- Various Focus Mode: Auto Focus/Manual Focus/ Semi-Auto Focus
- Independent or Global Camera Settings for Each Preset Location

#### **POWERFUL PAN/TILT FUNCTIONS**

- Maximum 360°/SEC High Speed Pan/Tilt Motion
- Vector Drive Technology: Pan/Tilt Motions are accomplished in the shortest path. As a result, time to target view is reduced dramatically and the video on the monitor is very natural to watch.
- Ultra low speed (0.05°/SEC) enables operator to locate camera to desired target view with accuracy and ease.
- Zoom-Proportional Pan/Tilt speed helps operator to move the camera easily.

## PRESET, PATTERN, SCAN, GROUP, PRIVACY ZONE, SCHEDULE, AND MORE...

- Maximum 127 presets are assignable. Each of them have independent characteristics, such as white balance, auto exposure, label, alarm input/output, etc.
- Maximum 8 set of scans can be stored. This enables user to move camera repetitively between two preset positions with designated speed.
- Maximum 4 patterns can be recorded and played back. This enables the camera to follow any trajectory operated by the joystick as closely as possible.
- Maximum 8 set of group actions can be stored.
   This enables the camera to move repetitively between different combination of preset, pattern, or scan. A group is composed of maximum 20 entities of preset, pattern, or scan.
- Maximum 8 privacy zones can be set up to protect privacy of other people.
- 7 rules of schedule can be assigned by day and time. Appropriate actions (such as home, preset, scan, pattern, and group) can be defined for each rule. Also, it is possible to use weekday and all days to simplify the rule.

#### PTZ (PAN/TILT/ZOOM) CONTROL

- With RS485 communication, a maximum of 255 cameras can be controlled at the same time.
- Auto, Pelco-D, Pelco-P, Samsung, Panasonic, Kalatel, AD(American Dynamics) protocol can be selected as a control protocol in the current version of firmware.

#### OSD(ON-SCREEN DISPLAY) MENU

- OSD Menu is provided to display the status of camera and to configure the functions interactively.
- Camera ID, Pan/Tilt/Zoom/Direction, Alarm Input/ Output, Date/Time, Current Temperature, and Preset are displayed on screen.
- Each display item can be turned on or off independently.

#### **ALARM I/O FUNCTIONS**

- 8 Alarm sensor inputs and 4 relay output are available.
- To reject external electric noise and shock perfectly, alarm sensor input is decoupled with photo coupler.
- The signal range of sensor input is from DC 5.0 to 12.0 Volts to adopt various applications.
- If an external sensor is activated, camera can be set to move to the corresponding preset position.
- Relay outputs can be assigned to work with a certain Preset.

#### RESERVED PRESETS FOR SPECIAL PURPOSE

 Most of camera settings are directly changed by calling reserved presets, not entering into OSD Menu. For more information, refer to "Reserved Presets" (page 18) of this manual.

## **Product & Accessories**

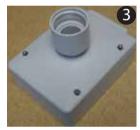
#### **™** Product



- 1. PTZ Mechanism
- 2. Sunshield & Upper Housing
- 3. Mounting Box
- 4. Inner Box Switches
- 5. Dome Cover









#### **Accessories**







Waterproof Tape



Hexagonal Wrench

Anchor Bolt (4pcs)



Hole Template



User's Manual



Safety Wire

#### Mark Additional Tools for Installation:

- 1. AC Power Adapter + Cable
- 2. Dual Cable for RS485 (PTZ Remote Control)
- 3. At Least Two (2) Terminal Boxes (Matching the camera's RS-485 Terminal and your Joystick Controller DVR, Alarm Sensor, and Audio In and Out)
- 4. Drill
- 5. Screw Driver

## **Part Name & Function**

#### Wall/Pendant Mount Bracket

The Wall/Pendant Mount Bracket is used to secure the camera onto a wall or ceiling. It includes a built-in junction box. Depending on the camera's model, the Junction box may include the inner box. The junction box accommodates the inner box.

#### 2 Inner Box

The inner box includes the dip switches and terminal locks. See page 9-10 for further information on what are dip switches and how to set them up. The inner box also includes the camera's power supply outlet, and video, communication, and alarm input/output.

#### 3 Sunshield & Upper Housing

The Sunshield protects the PTZ mechanism from the sun rays and rain fall. The upper housing, which is attached to the sunshield, accommodates the PTZ mechanism. The Upper housing is also connected to both the mounting brackets and the dome cover. The upper housing has a built-in fan and heater to remove moisture on the bubble dome.

#### 4 Dome Cover

Do not detach protection vinyl from dome cover until the installation process is completed. The vinyl will protect the dome cover from scratches and dust.

Wall Mount Bracket

2 Inner Box







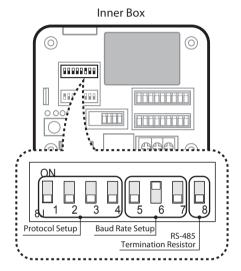


4 Dome Cover



## **DIP Switch Setup**

The DIP Switch is a control panel that is setup to a specific protocol so the camera can communicate with other devices, such as: Joystick Controller, DVR, PTZ Remote Controlling, Alarm Sensor, etc. Before installing the camera, you should set the DIP Switch to configure the Camera ID and Communication Protocol.



#### 1. Communication Protocol Setup

Configure the appropriate protocol using the DIP switch combination.

- If you set the protocol as AUTO protocol (factory default), camera will automatically recognize the type of protocol being used; however, this will not recognize the AD protocol.
- If you want to control the camera using the DVR or system keyboard, the protocol set in the camera's inner box must be identical to the camera protocol setup in the DVR.
   Otherwise, you will not be able to control the camera.
   See page \_\_\_\_\_ for further information.
- If you change the camera protocol by adjusting the DIP switch, the change will be effective after you reboot the camera.

# 1 AUTO- Factory Default 2 PELCO-D ON B PELCO-P ON **4** SAMSUNG ON PANASONIC 6 GE(Kalatel) ON

AD (American Dynamics)

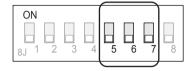
## **DIP Switch Setup**

#### 2. Communication Baud Rate Setup

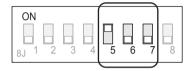
Select the appropriate Baud Rate with DIP switch combination. As factory Default, the camera's Baud Rate is set to 2400 BPS.

See page \_\_\_\_ for further information.

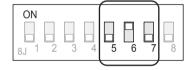
#### 1 2400 BPS



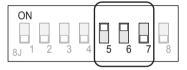
#### **2** 4800 BPS



#### 3 9600 BPS - Factory Default



#### 4 19200 BPS



#### **5** 38400 BPS

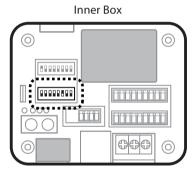


#### 3. RS-485 Termination Resistor



- The last Pin on the top line on the right, is used to turn ON/OFF RS-485 termination. Normally, if you are connecting only one PTZ camera connected, keep the Switch on the OFF state. This will allow the camera to communicate with the controller. By default, the RS-485 Termination Resistor is OFF.
- When you have a long daisy chain style connection, turn ON this termination switch for the camera furthest from the controller.

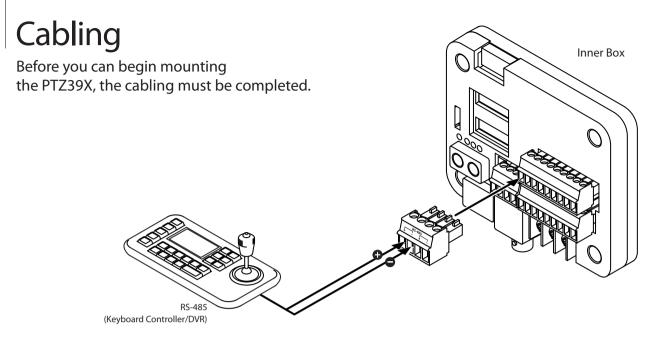
#### 4. Camera ID Setup



ID number of camera is set using binary number. The example is shown below.

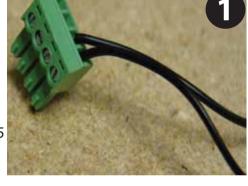
Pin	1	2	3	4	5	6	7	8
ID Value	1	2	4	8	16	32	64	128
ex) ID=5	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
ex) ID=10	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF

- If you want to control a certain camera, you must match the Camera ID with CAM ID, setting of DVR or controller.
- The range of ID is  $0\sim255$ . Factory default of Camera ID is 1.
- For a full list of all the ID numbers and their corresponding Pin Switches, please see Appendix I



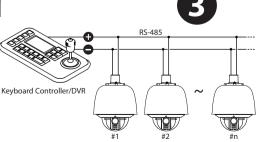
## RS-485 Communication (DVR/Keyboard) 1. Connect RS-485 cable to terminal box matching the

- Connect RS-485 cable to terminal box matching the camera's Inner box RS-485 Terminals.
   Connect the other end of the cable to a terminal box matching the DVR or keyboard controller RS-485 Terminals.
- 2. Make sure not to flip negative and positive parts of the cable from one terminal box to the other and connect each terminal box to its matching device.
- 3. To control multiple cameras at the same time, the RS-485 communication lines are connected in parallel as here.









# Cabling Power Connection Requirements Please check the voltage and the current capacity of the rated power carefully. Rate Power Voltage Range Consumption AC 24V AC 19V ~ 29V 2.5A

1. Connect AC power adapter to the camera's inner box.

2 Power

2. Make sure to connect positive and negative in their corresponding locations.



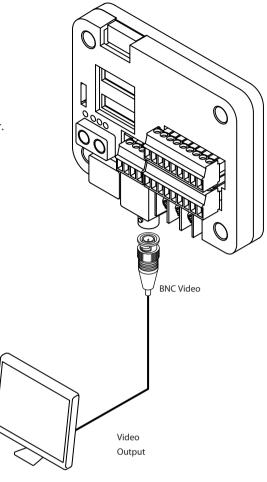
## Cabling

- Video Output

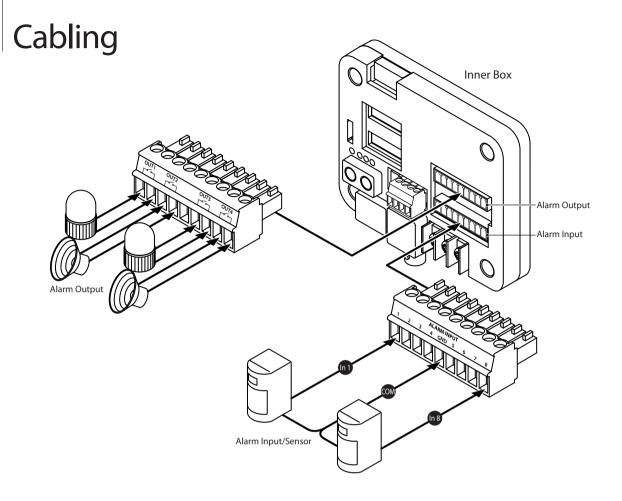
  1. Connect BNC coaxial cable to camera's inner box.

  2. Connect the other end of the BNC Coaxial cable to a DVR or Monitor.



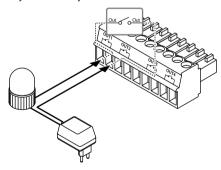






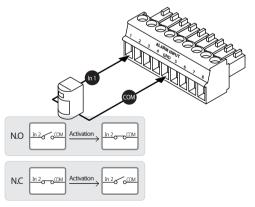
#### **Alarm Output**

The 4 alarm outputs are the relay contact type. Therefore, you do not have to worry about the polarity, AC/DC, and isolations between channels. However, care must be taken for the power capacity of the relay contact written above.



#### **Sensor Input**

To use alarm input, select the type of sensor you wish to use. The sensor types are "Normal Open" and "Normal Close." If sensor type is not selected properly, the alarm can be activated reversely.



☑ It is noted that short circuit between GND and Input Pin means alarm activation.

- 1. Unscrew the top cover of the Mounting Box.
- 2. Remove the protective plastic to expose the four (4) screw holes.
- 3. Using the Mounting Box or the Mounting Template, locate on the wall/ceiling the locations for the four (4) bolts.

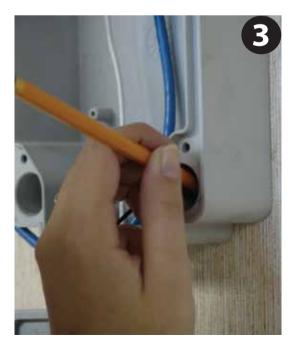
Note: the Anchor bolts included in with the camera kit are for concrete. Be sure to consult with your installer what bolts are necessary depending on the wall/ceiling surface.

4. Using a drill, drill four (4) holes for the bolts. Mount the Mounting box on the wall/ceiling.

Note: If your camera model includes the inner box inside the Mounting Box, make sure the cables remain intact during installation.









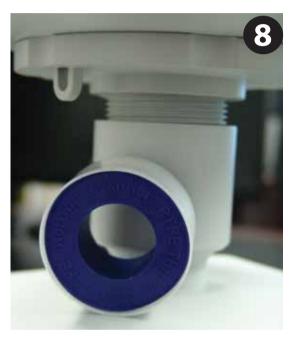
- 5. Remove the PTZ mechanism from the upper housing. To detach camera mechanism, press down and hold both black handles on the camera mechanism. Pull them up to detach the camera.
- 6. Pass the cable connector from the inner box through the upper housing pipe.
- 7. If inner box is located in the upper housing, connect the desired bracket and run the wires through the bracket.



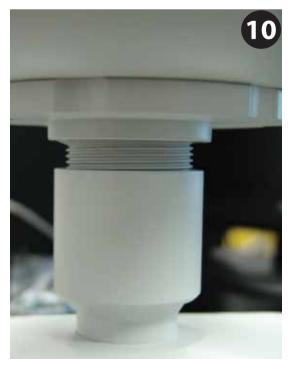


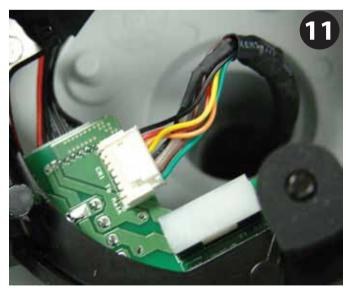


- 8. For outdoor installations, wind the weatherproof tape around the pipe of the upper housing.
- 9. Hook the safety wire to the safety hook on the upper housing and using the safety hanger, secure it to the mounting box/bracket.
- 10. Screw in the upper housing to the Mounting box/bracket. Turn the upper housing at least seven (7) times to secure a tight connection.
- 11. Plug cable connector from the inner box to the upper housing.









- 12. Snap camera back into the upper housing. Make sure the two black handles marked 'A' and 'B' correspond with the 'A' and 'B' markings on the sides of the upper housing. Note: Before snapping the camera back into the housing, make sure the cables are properly secured.
- 13. Remove protecting gear from the camera's lens
- 14. Connect the cover dome to the upper housing by securing the safety wire.











Connect camera to power and make sure it is operating properly.

15. Camera will show Initializing Setup screen.

Note: Please record the information on this screen, especially the Protocol (If set to Auto, it is probably Pelco-D), Baud Rate, and Camera's Address.

16. When initializing System is complete, screen will display camera's video.



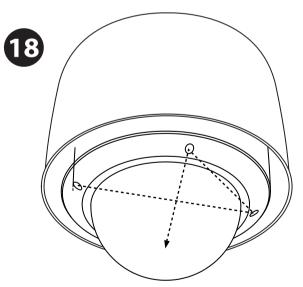


- 17. If no adjustments need to be made to the wiring, place the dome cover on the upper housing.
- 18. Secure dome to camera by fastening the screws on the dome in the order shown below.

Note: This order of fastening the screws guarantees optimal sealing and protects the camera mechanism from the elements.







## **Check Points Before Operation**

- 1. Before you can start controlling your PTZ39X camera, you need to make sure the Camera's ID, Baud Rate and Protocol are setup in the DVR or Joystick Controller.
- 2. In the DVR, go to Menu --> Device --> PTZ 3. Setup the Protocol, Baud Rate and Address to match the information collected from the Initializing System page.
  - Note: If you do not have the information from the Initializing System screen, go to the PTZ39X's OSD menu, System Information. Please see page \_\_\_\_\_ for further information on how to navigate in the OSD menu using a DVR's mouse.
- 4. Since the operation method can be different for each controller available, refer to the manual for your controller if camera can not be controlled properly





## **Reserved Presets**

#### What is a Preset?

A Preset is a unique command users can assign the camera.

The PTZ39X supports up to 255 different Presets.

Users can use 127 Presets to setup different positions for the camera

Users can setup 1~128 Presets for different camera positions, except for preset 95.

Preset 95 is reserved for starting the camera's OSD menu.

For a complete list of all the reserved presets, see below.

#### Reserved Preset

Some preset numbers are reserved to special functions.

Preset key + 95: Enters into OSD menu

Preset key + 131~134: Runs pattern function 1 ~ 4

Preset key + 141 $\sim$ 148: Runs scan function 1  $\sim$  8

Preset key + 151~158: Runs group function 1 ~ 8

Preset key + 161~164: Sets relay 1~ 4 output to OFF

Set key + 161~164: Sets relay 1~ 4 output to ON

Preset key + 165: Sets auto calibration to ON

Preset key + 166: Sets auto calibration to OFF

Preset key + 167: Zoom proportional jog ON

Set key + 167: Zoom proportional jog OFF

Preset key + 170: Sets camera BLC mode to OFF

Preset key + 171: Sets camera BLC mode to HIGH

Preset key + 174: Sets camera focus mode to AUTO

Preset key + 175: Sets camera focus mode to MANUAL

Preset key + 176: Sets camera focus mode to SEMI-AUTO

Preset key + 177: Sets day & night mode to AUTO

Preset key + 178: Sets day & night mode to NIGHT

Preset key + 179: Sets day & night mode to DAY

Preset key + 190: Sets OSD display mode to AUTO (except privacy mask)

Preset key + 191: Sets OSD display mode to OFF (except privacy mask)

Preset key + 192: Sets OSD display mode to ON (except privacy mask)

Preset key + 193: Sets all privacy mask display to OFF

Preset key + 194: Sets all privacy mask display to ON

Preset key + 200: Sets digital zoom to ON

Preset key + 201: Sets digital zoom to OFF

## **Auto Calibrate**

#### **Auto Calibration**

If the camera is continuously subjected to very high temperatures (over 50°C or 122°F) for a long period, the camera can lose focus and produce blurry images. In this case, it is recommended to turn on AUTO CALIBRATION by running preset 165.

If you execute AUTO CALIBRATION, the camera will calibrate its focus for 10 seconds every 24 hours. To turn OFF this function, please run preset 166.

#### **Start OSD Menu**

Using the OSD menu, preset, pattern, scan, group, and alarm input function can be configured for each application.

- 1. Select Full Screen view on the selected PTZ camera
- 2. Right-Click the screen & Select 'PTZ'
- 3. Right-Click the screen again, & select 'Preset'
- 4. Enter 95 to access the OSD menu







5. Using the mouse, click on the are of the screen labeled:

UP: to scroll up the menu

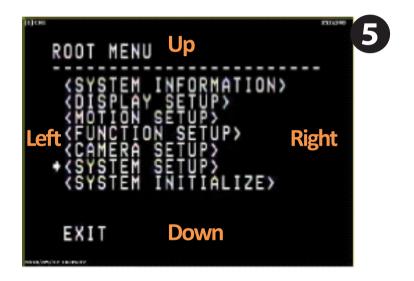
DOWN: to scroll down the menu

Left: Vertically move from one edit tab to the one to its left

RIGHT: Vertically move from one edit tab to the one to its right.

6. Using the mouse's wheel, move:

Forward: to save changes and enter from the Root menu to a sub-menu Backwards: to cancel changes and exit a sub-menu back to the Root menu





#### To move to a sub-menu

- 1. Click on the top/bottom of the screen to select the desired sub-menu from the list.
- 2. Once you have selected the sub-menu you want to enter, scroll the mouse's wheel forward

#### To exit a sub-menu

3. When you have completed all desired modifications, scroll the mouse's wheel backwards to return to the Root menu.





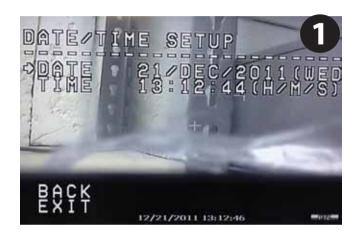




Note: Different controllers may have different instructions. Please consult your controller's manual for safe handling of your controller.

#### To move between input tabs

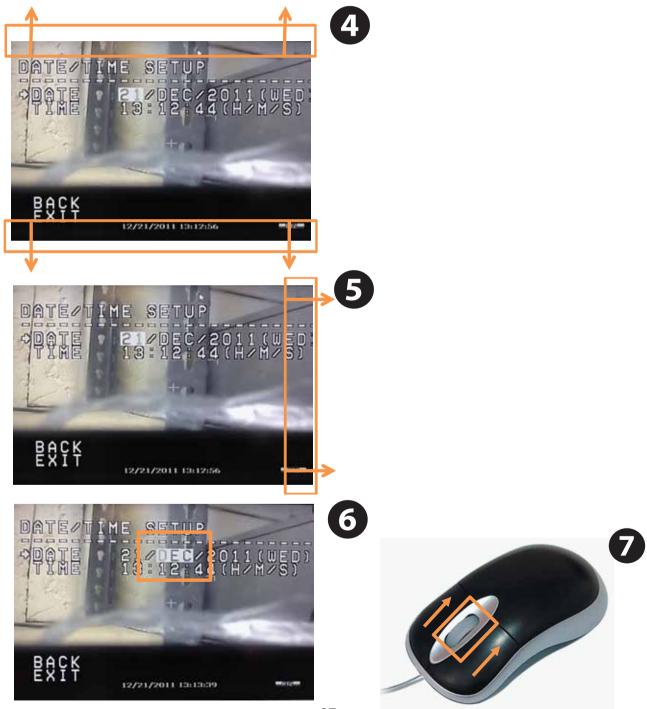
- 1. Using previous instructions, select the sub-menu and category you wish to modify
- 2. Scroll the mouse's wheel forward to enter edit mode
- 3. The system will show it is in edit mode by highlighting the first tab







- 4. Click on the top/bottom of the screen to increase/reduce the values of the data you are modifying
- 5. When you have completed modifying the first data tab, click on the left side of the screen to move to the next data tab.
- 6. The system will show it is in edit mode by highlighting the second tab Repeat as necessary
- 7. When editing is complete, scroll the mouse's wheel forward to save all changes, or backwards to cancel all changes.



## **Functions**

#### 1 Preset

Maximum 127 positions can be stored as preset positions. The preset number can be assigned from 1 to 128, but 95 is reserved for starting OSD menu.

See section "ROOT MENU > FUNCTION SETUP > PRESET SETUP."

#### 1. Set Preset

Method 1) Use keyboard controller:

Refer to your system keyboard manual.

Method 2) Use OSD menu.

#### 2. Run Preset

Method 1) Use keyboard controller: Preset key + Number key (1~128)

#### 3. Delete Preset

To delete preset, use OSD menu.

#### 2 Scan

The scan function allows camera to move repeatedly between 2 preset positions.

See section "ROOT MENU > FUNCTION SETUP > SCAN SETUP."

#### 1. Set Scan

To set scan, use OSD menu.

#### 2. Run Scan

Method 1) Scan key + Scan no.  $(1\sim8)$  + Enter key Ex. Run scan 2 = Scan key + [2] + Enter key

Method 2) Preset key + [Scan no.  $(1\sim8)$  + 140] Ex. Run scan 2 = Preset key + [142]

#### 3. Delete Scan

To delete scan, use OSD menu.

#### Pattern

Pattern function is where the camera memorizes a path created by a joystick controller and revives the path exactly as it memorized for an assigned time.

See section "ROOT MENU > FUNCTION SETUP > PATTERN SETUP."

#### 1. Set Pattern

To set pattern, use OSD menu.

#### 2. Run Pattern

Method 1) Pattern key + Patter no.  $(1\sim4)$  + Enter key Ex. Run pattern 2 = Pattern key + [2] + Enter key

Method 2) Preset key + [Pattern no.  $(1\sim4)$  + 130] Ex. Run pattern 2 = Preset key + [132]

#### 3. Delete Pattern

To delete pattern, use OSD menu.

When the pattern is saved/executed, the pan/tilt is operated with "AUTO FLIP-OFF."

#### 4 Group

The group function allows you to run sequence of presets, pattern, and/or scans.

See section "ROOT MENU > FUNCTION SETUP > GROUP SETUP."

#### 1. Set Group

To set group, use OSD menu.

#### 2. Run Group

Method 1) Group key + Group no.  $(1\sim8)$  + Enter key Ex. Run group 2 = Group key + [2] + Enter key

Method 2) Preset key + [Group no.  $(1\sim8)$  + 150] Ex. Run group 2 = Preset key + [152]

#### 3. Delete Group

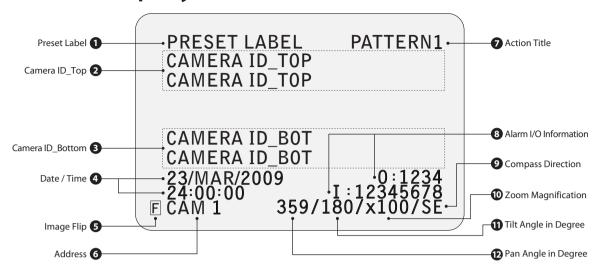
To delete group, use OSD menu.

#### **6** Schedule

The schedule function allows you to run an appropriate function like preset, scan, group, pattern, home, or move at a designated day and time.

See section "ROOT MENU > FUNCTION SETUP > SCHEDULE SETUP."

## **OSD Display of Main Screen**



#### 1 Preset Label

- The label stored for a specific preset.
- See section "ROOT MENU > FUNCTION SETUP > PRESET SETUP > LABEL."

#### Camera ID\_Top

- If CAMERA ID is set to TOP, Camera ID will display in this area
- See section "ROOT MENU > DISPLAY SETUP > CAMERA ID."

#### Camera ID Bottom

- If CAMERA ID is set to BOT, Camera ID will display in this area.
- See section "ROOT MENU > DISPLAY SETUP > CAMERA ID."

#### 4 Date / Time

- Shows the current date and time.
- See section "ROOT MENU > SYSTEM SETUP > DATE/TIME SETUP."

#### **5** Image Flip

- Shows images that are currently reversed by the auto flip function.
- See section "ROOT MENU > CAMERA SETUP > IMAGE FLIP."

#### **6** Address

- Shows the current RS-485 address information.
- See section "ROOT MENU > SYSTEM INFORMATION."

#### **7** Action Title

The following are possible action titles and their descriptions.

Action Title	Description
SET PRESET 123	Store preset 123.
PRESET 123	It reached preset 123.
PATTERN 9	The camera is running pattern 9.
SCN 1/PRESET 123	The camera is running scan 1.
RANGE OVER	The action received is not within the range supported.
UNDEFINED	The action received is not defined.

#### **8** Alarm I/O Information

- This information shows the current status of alarm input and output.
- "I" means input, and "O" means output.
- If the alarm input is ON, it will show the number of the input. If an input is OFF, "-" will be displayed.
  "O:1 - -" means output 1 is ON and other outputs are OFF.
- Ex. When input 2 is ON and output 1 is ON, OSD will display as below.

#### **9** Compass Direction

- Shows the current compass direction of the camera.
- The direction is shown as N(North), S(South), E(East), W(West), NE(Northeast), NW(Northwest), SE(Southeast), SW(Southwest).
- See section "ROOT MENU > SYSTEM SETUP > SET NORTH DIRECTION."

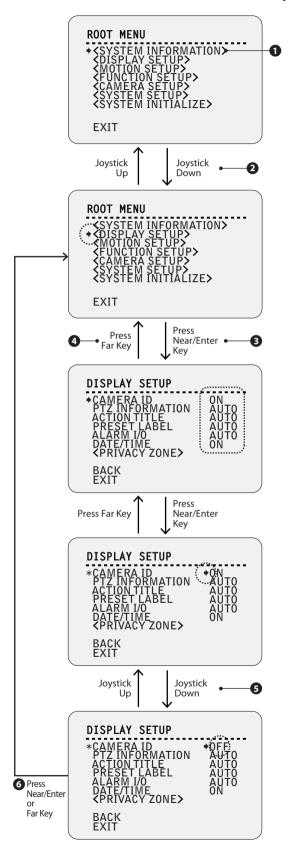
#### **10** Zoom Magnification

Shows the current zoom magnification.

#### Tilt / Pan Angle in Degree

Shows the current tilt (0  $\sim$  180) and pan(0  $\sim$  359) angle.

## General Rules of Key Operation for Menu



- 1 The menu items surrounded with < > always has a sub menu.
- 2 Move among the different selections in the menu using the joystick in the Up/Down or Left/Right direction.
- 3 To go into the sub-menu from all menu level, press Near or Enter key.
- 4 To go back a menu, press Far key.
- **5** To change a value of an item, move the joystick in the Up/Down direction.
- 6 Press Near or Enter key to save values and press Far key to cancel values.

# OSD - ROOT MENU & SYSTEM INFORMATION

0



#### **1** ROOT MENU

#### <SYSTEM INFORAMTION>

Shows information and current system configuration.

#### <DISPLAY SETUP>

Enable/Disable OSD display on main screen.

#### <MOTION SETUP>

Configures motion related settings.

#### <FUNCTION SETUP>

Configures various functions such as preset, scan, pattern, group, and schedule.

#### <CAMERA SETUP>

Configures camera related functions and data.

#### <SYSTEM SETUP>

Configures the basic system setup.

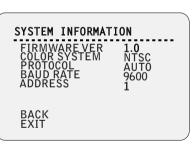
#### <SYSTEM INITIALIZE>

Initializes system configuration and sets all data to factory default configuration.

#### **EXIT**

Exit the OSD setting.

0





#### FIRMWARE VER

Shows the current firmware version.

#### **COLOR SYSTEM**

Shows the current analog video system.

#### PROTOCOL

Shows the current PTZ control protocol.

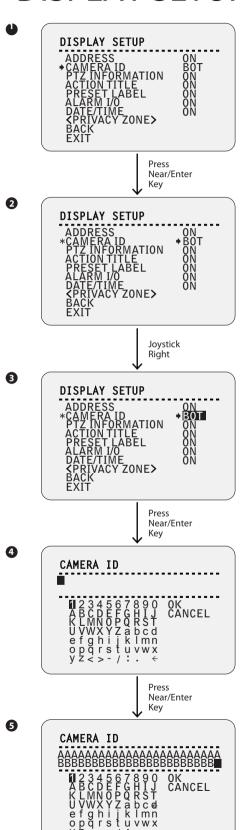
#### **BAUD RATE**

Shows the current baud rate of the PTZ control.

#### **ADDRESS**

Shows the current camera ID of the PTZ control.

# OSD - DISPLAY SETUP > CAMERA ID



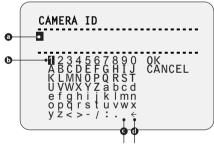
#### 1 DISPLAY SETUP

This menu defines what is displayed on the OSD of the main screen. If an item is se as AUTO, the item is displayed only when it is changed.

ADDRESS	ON / OFF
CAMERA ID Select the camera ID le	BOT / TOP / OFF ocation. Refer to "OSD Display of Main Screen."
PTZ INFORMATION	ON / OFF / AUTO
ACTION TITLE	ON / OFF / AUTO
PRESET LABEL	ON / OFF / AUTO
ALARM I/O	ON / OFF / AUTO
DATE/TIME	ON / OFF
<privacy zone=""> Starts Privacy Zone M</privacy>	ask Setup Menu.

#### **3** CAMERA ID - Alphabet Input

- Set the Camera ID to display on top (TOP) or bottom (BOT).
   Give the Camera ID a unique name. The menu will appear when TOP or BOT is selected.
- Maximum 48 characters, including space, are allowed.

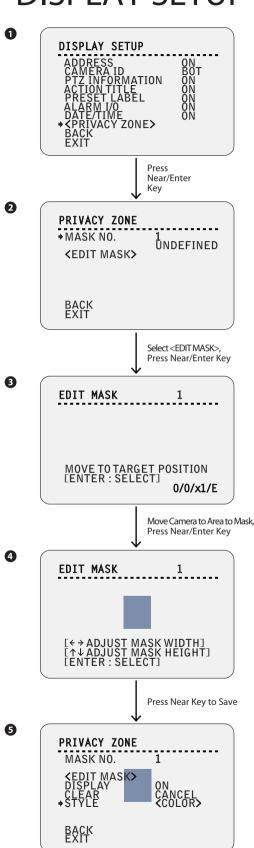


- Ourrent Cursor Position: In the CAMERA ID menu, a black box functions as a cursor. As soon as a character is selected, cursor moves to the next digit.
- **⑤** Selecting Alphabet: Move the joystick Up/Down/Left/Right to the appropriate character from the character set you wish to select. To choose the character, press the Near or Enter key.
- **©** Space: If you want to use blank, choose the space character.
- **(3)** Backspace: If you want to delete a character in front, use backspace character.

#### 4 CAMERA ID - Complete Editing

When you complete the camera ID editing, move the cursor to OK and press Near key to save the completed camera ID. To abort the current change, move the cursor to CANCEL and press the Near key.

## OSD - DISPLAY SETUP > PRIVACY ZONE



#### **1** DISPLAY SETUP

See the previous page.

#### 3 EDIT MASK - Move to Target Position

Move camera to the area you wish to mask. Then, the menu to adjust the mask size will be displayed.

- If the tilt angle is located in the range between 0° to 90°, you can not set up privacy zone mask.
- If a tilt angle over 90° (image flipped region) is designated, camera will automatically move to that position by moving the pan angle 180° and then adjusting the tilt angle as necessary.

#### 4 EDIT MASK - Adjust Mask Size

Adjust mask size. Use joystick or arrow buttons to adjust mask size.

- Move Joystick Left/Right(◀▶): Adjust Mask Width.
- Move Joystick Up/Down( ▲▼): Adjust Mask Height.
- ☑ To hide a certain zone completely regardless of high speed pan/ tilt motions, it is recommended that the size of mask must be 20% bigger than original target size.
- ☑ It is noted that during pan/tilt control like jog action, the object behind the privacy mask can be disclosed in a short period of time.

#### **5** PRIVACY ZONE

Selects area in image to mask.

#### MASK NO. 1

Selects mask number. If the selected mask has already been saved, camera moves as it was set. Otherwise, UNDEFINED will be displayed under MASK NO.

#### **DISPLAY** ON / OFF

Sets the camera to display or hide the masks on images.

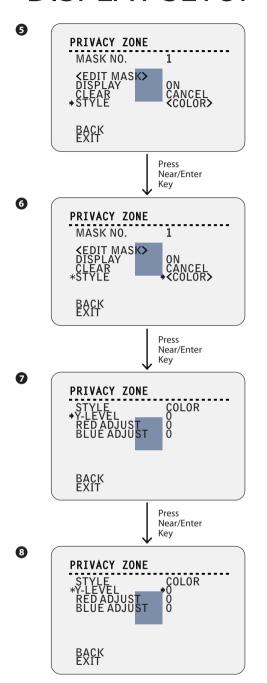
#### CLEAR MASK CANCEL / OK

Deletes data in the selected mask no.

## STYLE < COLOR> / MOSAIC 1 $\sim$ 4 Sets the style of the mask.

See the next page.

# OSD - DISPLAY SETUP > PRIVACY ZONE

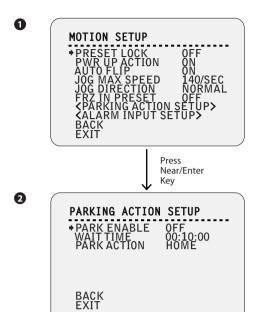


#### **7** PRIVACY ZONE - STYLE > COLOR

Set the color of the mask.

Y-LEVEL Set the color "Y-I	0 ~ 100 EVEL" of the mask.	
RED ADJUST	0 ~ 100	
BLUE ADJUST	0 ~ 100	

## OSD -MOTION SETUP



#### **1** MOTION SETUP

Setup the general functions of pan/tilt motions.

ON / OFF

#### PRESET LOCK

If motion lock is set to ON, it is impossible to set up or delete preset, scan, pattern, and/or group. It is only possible to run those functions. To set up and delete those functions, go to OSD menu.

#### PWR UP ACTION ON / OFF

This function enables you to resume the last action executed before the power went down. Most actions such as preset, pattern, scan, and group work for this function, but jog action does nto resume with this function.

#### AUTO FLIP ON / OFF

When the tilt angle arrives to the top of tilt orbit (90°), zoom module camera continues moving opposite of the tilt direction (180°) to continue tracing targets. As soon as zoom module camera passes through the top of the tilt direction (90°), images should be reversed automatically and  $\mathbb{F}$  appears on the screen. If this function is set to OFF, tilt movement range is 0° ~ 90°.

#### JOG MAX SPEED 2/SEC ~ 200/SEC

Sets maximum jog speed. Jog speed is inversely proportional to zoom magnification. As zoom magnification goes up, pan/tilt speed goes down.

#### JOG DIRECTION INVERSE / NORMAL

If you set this to NORMAL, the view on the screen is moving in the same direction with jog tilting. If INVERSE is selected, the view on the screen is moving reversely.

#### FRZ IN PRESET ON / OFF

When present movement begins, the camera captures the image of the beginning point. Camera will display the captured image during the present movement and will not display the images the camera receives during the movement. As soon as the camera stops at the preset end point, the camera begins to display the live images it receives at the end point.

#### <PARKING ACTION SETUP>

Opens PARKING ACTION SETUP screen.

#### <ALARM INPUT SETUP>

Opens ALARM INPUT ACTION screen.

#### **2** PARKING ACTION SETUP

If PARK ENABLE is set to ON, camera runs assigned function automatically if there is no PTZ command during assigned WAIT TIME.

PARK ENABLE	ON / OFF		
WAIT TIME	00:00:05 ~ 04:00:00		
The time is displayed in "hh:mm:ss" format, and the time can be			

changed by 1 second unit.

 To place the cursor on the time marked as shown below, press Near key.

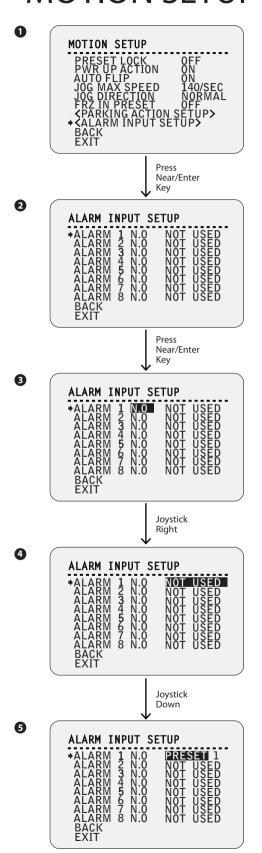
00:10:00

- 2. Move joystick left/right to adjust hours, minutes and seconds.
- 3. Move joystick up/down to select the digit.
- 4. By pressing near key, save the current setting.

PARKING ACTION HOME / PRESET 1~128 / SCAN 1~8 / PATTERN 1~4 / GROUP 1~8

Ex.` If HOME is selected for park action, camera will move to home position when there is no PTZ command during the assigned WAIT TIME.

# OSD - MOTION SETUP



#### 2 ALARM INPUT SETUP

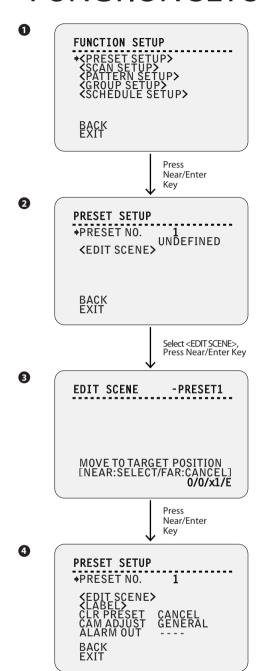
If an external sensor is activated, camera will move to the corresponding action.

**Alarm Type:** N.O (Normal Open) / N.C (Normal Close) Sets the sensor input type.

Alarm Action NOT USED / HOME / PRESET 1~128 / SCAN 1~8 / PATTERN 1~4 / GROUP 1~8

For each alarm input, you can assign the counteraction functions (Preset, Scan, Pattern, Group).

### OSD -FUNCTION SETUP > PRESET SETUP



#### **1** FUNCTION SETUP

Configure 5 special functions with this menu.

#### 2 PRESET SETUP - Undefined

127 presets (1  $\sim$  128) can be assigned excluding the number 95, which is reserved for menu.

#### **PRESET NO.** 1 ~ 128 (Excluding 95)

If a selected preset is already defined, camera moves to pre-defined position, and preset characteristics such as label and relay outputs appear on monitor. (Refer to screen (a)) If a selected preset is not defined, UNDEFINED will appear on monitor.

#### <EDIT SCENE>

Redefine the current preset scene position (i.e. PTZ).

#### **3** EDIT SCENE

- 1. Using the joystick, move camera to the desired position.
- 2. By pressing Near key, save the current PTZ data.
- 3. Press Far key to cancel.

#### **4** PRESET SETUP

If the preset is defined, the information will be shown on the OSD menu with the setting, and the alarm device (if defined) will be activated.

PRESET NO.	1 ~ 128 (Excluding 95)	
<edit scene=""></edit>		

#### <LABEL>

Edits Label to show on the monitor when the preset runs. Maximum 10 characters are allowed.

#### CAM ADJUST GENERAL / SPECIAL

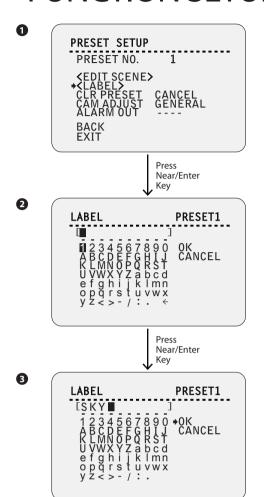
- WB(White Balance) and AE(Auto Exposure) can be set independently for each preset.
- **GENERAL:** WB or AE can be set completely and simultaneously for all presets in "ROOT MENU > CAMERA SETUP" menu.
- **SPECIAL:** WB or AE can be set independently or separately for each preset in each preset setup menu.
- Each special WB/AE value should be activated correspondingly when camera arrives at each preset location. During jog operation, general WB/AE value should be applied.
- The special WB/AE value should not be changed when the general WB/AE value is changed. If SPECIAL is selected, the menu to set the special WB/AE appears on the monitor.

#### ALARM OUT ---- ~ 1 2 3 4

The status of four alarm outputs can be freely controlled in conjunction with preset run. The character "-" means the alarm output is OFF, and the number representing the alarm means ON.

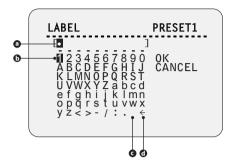
Ex. " - 2 3 - " means output relay 2 and 3 will be ON, and 1 and 4 will be be OFF, when you run this preset.

## OSD - FUNCTION SETUP > PRESET SETUP



#### **2** LABEL

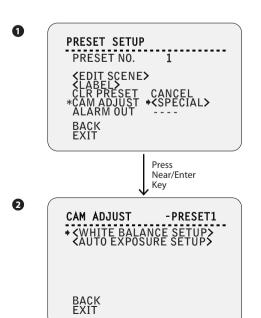
Edits the label to show on monitor when camera arrives at presets.



- Ourrent Cursor Position: In edit label menu, a reverse rectangular is cursor. As soon as finishing selecting alphabet, cursor moves to the next digit.
- Selecting Alphabet: Using left/right/up/down of joystick, move to an appropriate character from the character set. To choose the character, press the Near or Enter key.
- **©** Space: If you want to use blank, choose the space character.
- **d** Backspace: If you want to delete a character in front, use backspace character.

#### **3** LABEL - Complete Editing

If you complete the label editing, move the cursor to "OK" and press Near key to save the completed label. To abort the current change, move the cursor to "CANCEL" and press the Near key.



#### **2** CAM ADJUST

Edits label to show on monitor when the camera arrives at presets.

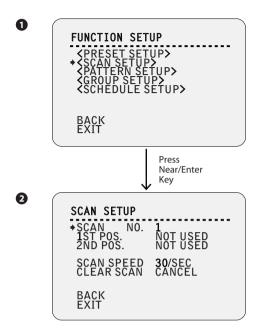
#### <WHITE BALANCE SETUP>

See the section "ROOT MENU > CAMERA SETUP > WB SETUP."

#### <AUTO EXPOSURE SETUP>

See the section "ROOT MENU > CAMERA SETUP > AE SETUP."

## OSD -FUNCTION SETUP > SCAN SETUP

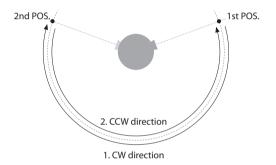


#### **2** SCAN SETUP

By using the scan function, you can make the camera to move between 2 preset positions repeatedly.

When the scan 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.

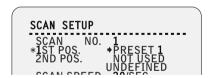
In case that the preset assigned as the 1st point is same as the preset assigned as the 2nd point, the camera turns on its axis by 360° in CW direction and then it turns on its axis by 360° in CCW direction.



#### **SCAN NO.** 1 ~ 8

Selects the scan number to edit. If a selected scan has not defined, 'NOT USED' is displayed in 1st position and 2nd position.

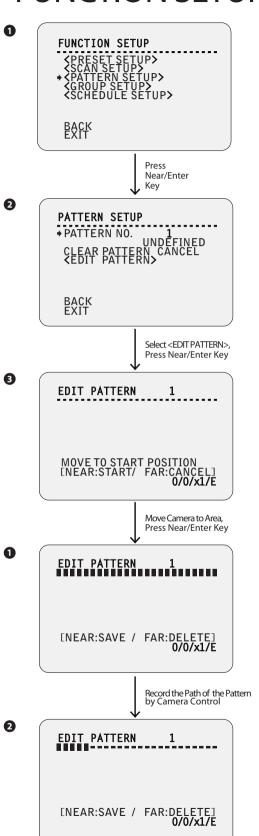
**1ST POS. / 2 ND POS.** PRESET 1 ~ 128 / NOT USED Set up the 2 position for scan function. If a selected preset is not defined, 'UNDEFINED' will be displayed as shown below.



**SCAN SPEED** 1/SEC ~ 180/SEC Sets the scan speed.

**CLEAR SCAN** CANCEL / OK Deletes the current scan data.

## OSD - FUNCTION SETUP > PATTERN SETUP



#### **2** PATTERN SETUP

Pattern function is when a camera memorizes the path (mostly curve path) created by a joystick controller and revives the path exactly as it memorized for an assigned time.

4 patterns are available and maximum 1000 communication commands can be stored in a pattern.

#### PATTERN NO.

1 ~ 4

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

**CLEAR PATTERN** CANCEL / OK Deletes data in the current pattern.

#### <EDIT PATTERN>

Starts editing pattern.

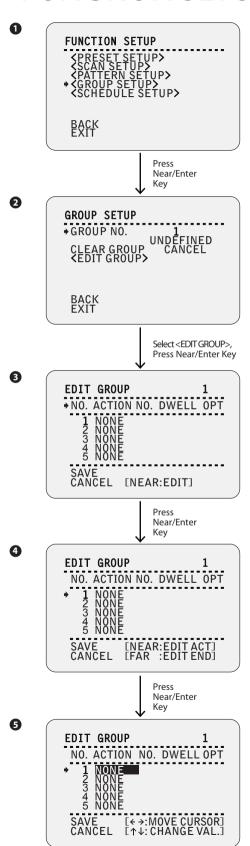
#### 3 EDIT PATTERN - Selects the Position

- 1. By using joystick, move to the start position with appropriate zoom.
- 2. To start the pattern recording, press Near or Enter key.
- 3. To exit this menu, press Far key.

#### 4 EDIT PATTERN - Recording

- Move the camera with joystick controller or run preset function to memorize the path (mostly curve path) in a selected pattern.
- 2. The total memory size and the rest memory size is displayed in the form of bar.
- 3. To save data and exit, press Near key.
- 4. To cancel recording and delete the recorded data, press Far key.

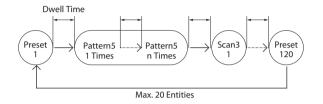
## OSD -FUNCTION SETUP > GROUP SETUP



#### **2** GROUP SETUP

The group function allows you to run sequence of presets, pattern, and/or scans. Maximum 8 group can be stored. Each group can have max 20 action entities which can be preset, pattern, or scan.

The preset speed and the repeat number of pattern & scan can be set in group setup. Dwell time between actions can also be adjusted.



#### **GROUP NO.** $1 \sim 8$

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

**CLEAR GROUP** CANCEL / OK Deletes the data in the current group.

<**EDIT GROUP**>
Starts editing group.

#### 3 EDIT GROUP - Initial Screen

Press Near or Enter key in "NO" list to start group setup.

ACTION NO.	NONE / PRESET 1~128(Excluding 95) / PATTERN 1~4 / SCAN 1~4
DWELL TIME Sets dwell time bety	00:03 ~ 04:00 (min:sec) ween function by moving joystick up/down.
	PRESET: $2\sim360$ / PATTERN & SCAN: $1\sim255$ peed ( $2\sim360$ ) when preset is selected. It should repetition ( $1\sim255$ ) when pattern or scan is N."

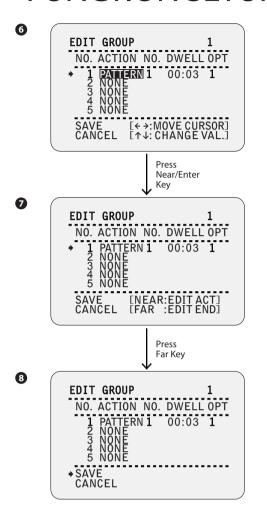
#### 4 EDIT GROUP – Select Function Sequence

Note that maximum 20 functions are allowed in a group. Move cursor up/down and press Near or Enter key to set.

#### **6** EDIT GROUP - Assign Function

Set up ACTION, DWELL and OPT. Note that selected item is displayed in reverse. Move cursor left/right to select items and move cursor up/down to change each value.

## OSD - FUNCTION SETUP > GROUP SETUP



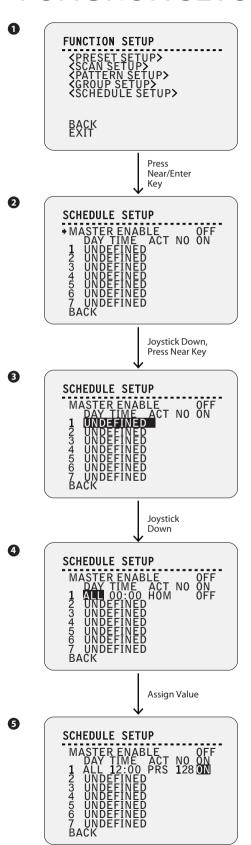
#### **7** EDIT GROUP - Selects Function Sequence

When you finish setting up an ACTION, press Near or Enter key to one-upper-level menu. Move cursor up/down to select ACTION NO. and repeat to step  $\textcircled{4} \sim \text{step} \textcircled{5}$  to edit the selected group.

#### **8** EDIT GROUP - Saves the Setting

After completing the setup of all actions, press Far key to exit. Then cursor should be moved to SAVE. Press Near or Enter key to save the data.

### OSD -FUNCTION SETUP > SCHEDULE SETUP



#### 2 SCHEDULE SETUP SCREEN

The schedule function allows running an appropriate function like preset, scan, pattern, group, home move at designated day and time.

EX. If you setup a rule "Tuesday at 9:00AM" and "Preset 1(say main gate)," the camera will move to main gate every Tuesday at 9:00 AM. If you choose weekday, camera will move to main gate everyday except weekend.

It is noted that due to the real time clock (ROOT MENU > SYSTEM SETUP > DATA/TIME SETUP), the time data will be kept regardless of blackout. The initial time and day setup is essential to proper schedule function.

MASTER ENABLE ON / OFF
Decide whether schedule function is active or not.

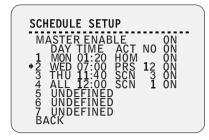
DAY UNDEFINED / ALL / WKD / SUN ~ MON

- Set the day for scheduling. **Undefined:** Inactivate.
- All: Applies to every day.
- WKD: Applies to every day except for Saturday and Sunday.
- SUN-MON: Applies to designated day only.

#### 4 5 SCHEDULE SETUP - Assign Value

Each field (DAY, TIME, ACT, NO., ON) can be selected by left/right keys and the values in the field are changed using up/down keys.

## OSD - FUNCTION SETUP > SCHEDULE SETUP



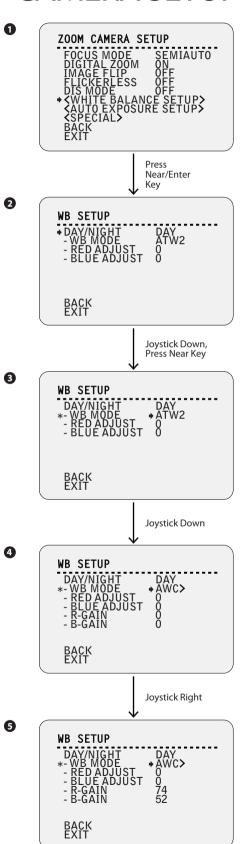
#### EX.

The second rule means camera will move to preset 12 at 7:00 every Wednesday.

- If the rules conflict with each other, the higher number will have priority over the others.
- ☑ If you assign undefined function, there will be no action.
- Using reserved preset, you can make various schedules. For example, PRS179 and PRS178 are "DAY" and "NIGHT" mode respectively.

(Refer to "Reserved Preset" list on page 18 in this manual.)

## OSD - CAMERA SETUP > WB SETUP



#### **1** ZOOM CAMERA SETUP

Basically the camera setup is same as x27, x33, x36, x37 except for "DIS MODE," "<SPECIAL>."

DIS MODE ON / OFF

Sets the digital image stablization mode.

#### SPECIAL>

Goes to "SPECIAL SETUP" screen.

#### **2** WB SETUP - DAY

#### DAY/NIGHT

DAY / NIGHT

The day/night mode can be set independently.

☑ Night mode will only be deactivated if "AGC" in "CAMERA SETUP" is set to "OFF" or "FIX."

#### **WB MODE**

ATW1 / ATW2 / AWC / 3200K / 5600K / OFF

- ATW1: The color temperature is adjusted automatically between 2500K and 9300K.
- ATW2: The color temperature is adjusted automatically between 2000K and 10000K.
- AWC: The color temperature is adjusted automatically once, then adjusted value of "R-GAIN, B-GAIN" are maintained. Gain value can be adjusted manually by the user. It can be fixed as 3200K or 5600K.
- OFF: Only activated when "NIGHT" is selected. At night, the setting will be same as day's setting.

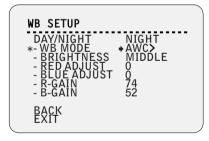
#### **RED/BLUE ADJUST** -32 ~ +32

In every mode except "OFF," users can adjust the red/blue adjust value to have the image they want.

#### **R/B - GAIN** 0 ~ 1023

If AWC is on, the adjusted value will be marked. Also, the user can adjust the values after it was adjusted automatically.

#### **6** WB SETUP - NIGHT

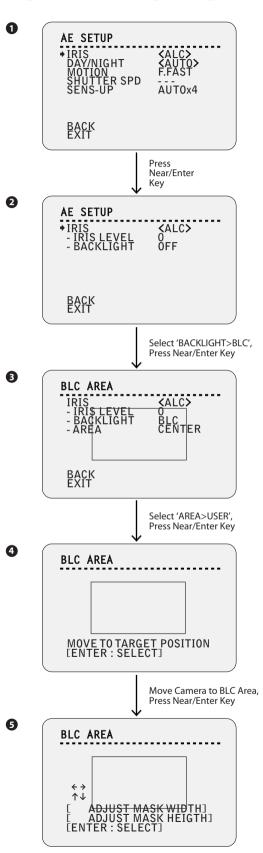


#### BRIGHTNESS LOW / MIDDLE / HIGH

When "NIGHT" is selected, it sets the criterion of the automatic day/night selection.

If set to "LOW," the image has to be very dark to be recognized as night among 3 settings. If set to "HIGH," the image will be recognized as night even though it is a little dark.

## OSD - CAMERA SETUP > AE SETUP



#### AE SETUP

IRIS ALC / MANUAL See bellow 2 AE SETUP - IRIS > ALC.

DAY/NIGHT DAY / NIGHT / AUTO

Color filter or B/W filter can be selected. If DAY/NIGHT is set to <AUTO>, the DAY/NIGHT editing screen will appear. See the next page 
② DAY/NIGHT.

☑ This is changed to AGC or MOTION according to the SENS-UP setting.

AGC VERY LOW / LOW / MIDDLE / HIGH /
VERY HIGH / USER 1~16 / FIX 1~16

Enhances the brightness of the image by amplifying gain when the illumination is low.

MOTION S.SLOW / SLOW / NORMAL / FAST / F.FAST

If MOTION is set as S.SLOW, the shutter speed will be slower to obtain more light. There will be less noise, but this can cuase the ghost effect of the moving object.

If MOTION is set as F.FAST, there will be more noise, but this will reduct the ghost effect for any moving objects.

**SHUTTER SPD** OFF / 1/100 ~ 1/10K

If this speed is faster, the moving object can be photographed without the ghost effect. However, the images can be dark if the scene lacks sufficient lighting.

☑ If SENS-UP is set to AUTO, SHUTTER SPD is deactivated.

**SENS-UP** OFF / AUTO x2 ~ AUTO x256 / FIX x2 ~ FIX x256

Activates the slow shutter function when the liminance of image is too dark for the CCD to accumulate the amount of light it is set to

obtain

#### 2 AE SETUP - IRIS>ALC

If ALC is selected, the iris will be controlled automatically.

 IRIS LEVEL
 -32 ~ +32

 BACKLIGHT
 OFF / BLC / WDR

This function improves the backlight effect, which is when the subject is dark on the monitor because the intensive backlight.

- BLC: You can select the desired area you wish to brighten. If it is set on a bright area, note that the area will appear even brighter.
- WDR: See ②AE SETUP IRIS > ALC > BACKLIGHT > WDR on the next page.

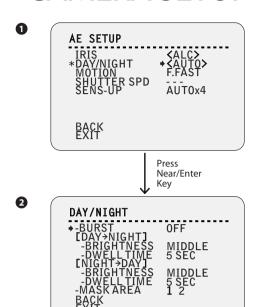
#### **3** BLC AREA

AREA TOP / BOTTOM / LEFT / RIGHT / USER

If set to USER, the user can set the specific area.

See screen **46** on this page.

## OSD - CAMERA SETUP > AE SETUP



#### 2 DAY/NIGHT

The camera automatically detects the change by the brightness of the scene.

#### BURST ON / OFF

If BURST is set to ON, the burst signal is produced although the camera is changed to B/W filter.

#### BRIGHTNESS LOW / MIDDLE / HIGH

As the camera switches from Color to B/W with BRIGHTNESS set as LOW, the images will appear darker. As the camera switches from B/W to Color with BRIGHTNESS set as HIGH, the image will appear brighter.

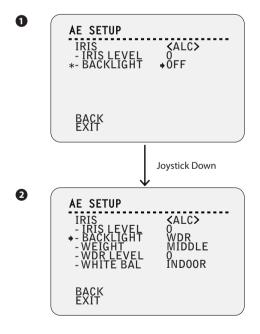
### **DWELL TIME** 2 SEC / 3 SEC / 10 SEC / 15 SEC / 20 SEC / 25 SEC / 30 SEC

When the switching criterions are satisfied, the filter is changed after the status is maintained during the dwell time.

#### MASK AREA 1/2

If streetlights or traffic lights are present, the mode might not be changed to B/W. In this incident, setting MASK AREAto those lights will correct the problem.

☑ If BACKLIGHT is set to BLC, MASK AREA function is deactivated.



#### 2 AE SETUP - IRIS > ALC > BACKLIGHT > WDR

In WDR mode, the brightness is adjusted in all area of the picture by combining high speed shutter and low speed shutter.

#### WEIGHT LOW / MIDDLE / HIGH

If WEIGHT is set to HIGH, the area applying high speed shutter is expanded.

#### **WDR LEVEL** $-9 \sim +9$

As WDR LEVEL gets higher, the speed of the high speed shutter becomes faster.

#### WHITE BAL INDOOR / OUTDOOR

If WHITE BAL is set to INDOOR, the color temperature adjusts based on the darker areas. If WHITE BAL is set to OUTDOOR, the color temperature adjusts based on the brighter areas.

₩ When WDR is used, the internally operating VPS function stops.

### OSD -CAMERA SETUP > SPECIAL

ZOOM CAMERA SETUP

FOCUS MODE SEMIAUTO
DIGITAL ZOOM ON
IMAGE FLIP OFF
FLICKBELESS OFF
DIS MODE OFF
<WHITE BALANCE SETUP>
<AUTO EXPOSURE SETUP>
BACK
EXIT

Press
Near/Enter
Key



#### **1** ZOOM CAMERA SETUP

DIS MODE ON / OFF
Sets the Digital Image Stablization mode.

<SPECIAL>
Opens SPECIAL SETUP menu.

#### 2 SPECIAL

Sets the special function related to the image.

DNR OFF / LOW / MIDDLE / HIGH / USER 1~16 Reduces the noise caused by AGC. If set to HIGH, the noise will be reduced but the ghost effect on moving objects will increase.

**ZOOM SPEED**  $1\sim4$  The speed it takes to adjust zoom in/zoom out. 1 is the sloweset, and 4 is the fastest.

**DETAIL**  $0 \sim 3$  The distinction is separated into 4 levels. If the level is high, the outline is clear, but the noise is increased.

AGC COLOR SUP LOW / MIDDLE / HIGH
The color range of the noise caused by AGC can be reduced.
If set to HIGH, the color range of the noise will decrease, but the overall quality of the color will also decrease.

PIP ON / OFF
Turn ON to display the sub-screen.
Sub-screen will appear on the bottom

Sub-screen will appear on the bottom right corner of the main display. Even though the main display enables digital zoom, the sub-screen will only display with maximum optical zoom.

POSI/NEGA +/If set as +, the camera will produce the normal image; however, if set as -, the brightness signal and color signal of the produced image will be reversed.

### OSD -SYTEM SETUP



2

Press Near/Enter Key



RELAY TYPE SETUP

\*RELAY1 NORMAL OPEN
RELAY2 NORMAL OPEN
RELAY3 NORMAL OPEN
RELAY4 NORMAL CLOSE

BACK
EXIT

BACK



#### **1** SYSTEM SETUP

<DATE/TIME SETUP>

Opens DATE/TIME SETUP menu.

<RELAY TYPE>

Opens RELAY TYPE menu.

<PASSWORD>

Opens PASSWORD menu.

<SET HOME POSITION>

Opens SET HOME POSITION setup.

<SET NORTH DIRECTION>

Opens SET NORTH DIRECTION setup.

LANGUAGE

ENGLISH / ESPAÑOL / FRANÇAIS / DEUTSCH / ITALIANO / РУССКИЙ / PORTUGUÊS

/ ITALIANO / PYCCKVIVI / PORTUGI

Select a preferred language for the OSD display. After selecting a language, press Near or Enter key.

#### 2 DATE/TIME SETUP

After you press the Near or Enter key, move between the different fields using the left/right keys. Use the up/down keys to change the values of each field. To save the updated data, press the Near or Enter key again.

DATE

01 / JAN / 2000 ~ 31 / DEC / 2037

Date is displayed in DD/MM/YYYY format.

The day is automatically calculated, when you set the date.

TIME

Time is displayed in HH:MM:SS format.

#### **3** RELAY TYPE SETUP

**RELAY1, 2, 3, 4** NORMAL OPEN / NORMAL CLOSE Define the type of relay output for each of the four relays.

#### **4** EDIT PASSWORD

Sets a password that consist of 4 characters. If this function is set as ENABLE, the password is required whenever you open the OSD menu.

 $\blacksquare$  The default password is '4321', and the master password is '--> g'.

### OSD -SYTEM SETUP

6

SET HOME POSOTION

0

SET NORTH DIRECTION

MOVE TO TARGET POSITION [NEAR:SELECT/FAR:CANCEL] 0/0/x1/N

#### **5** SET HOME POSITION

Home position means the origin of pan angle calculation. The value of pan angle displayed on the screen is based on this home position.

By using joystick, move the camera to the desired position and press near key.

Home is not effective to tilt angle.

If you change the location of the home position, all horizontal location of functions such as preset, scan, pattern, group and privacy zone mask will be shifted based on the changed home position.

If there are no setup for those functions like preset, pattern, scan, group camera will automatically move to home position after rebooting.

If power up action is set to be on, camera will continue the function which is executed lastly after rebooting.

#### Set Home Position?

When you replace the camera block or the orientation of camera is changed due to maintenance operations, it is very difficult to maintain the same pan orientation. Therefore, all function data depending on pan orientation such as preset, scan, pattern, group and privacy zone mask are not useful any more accordingly. However, even in this case, you can reuse the data if you redefine set home position on the previous home position.

#### **6** SET NORTH DIRECTION

By using joystick, move the camera to the desired north position and press enter (near/save).

The direction will be displayed in the screen

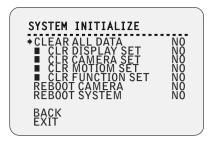
enlan.seleci/i an.oanoleji. 0/0/xi/n

Direction will be displayed from:

N(North) / S(South) / E(East) / W(West) / NE(Northeast) / NW(Northwest) / SE(Southeast) / SW(Southwest).

## OSD -SYSTEM INITIALIZE





#### **1** SYSTEM INITIALIZE

**CLEAR ALL DATA** NO / YES Deletes all configuration data such as display, camera, motion setup and so on.

**CLR DISPLAY SET** NO / YES Initializes display configuration.

**CLR CAMERA SET** NO / YES Initializes camera configuration.

**CLR MOTION SET** NO / YES Initializes motion configuration.

**CLR FUNCTION SET** NO / YES

Deletes preset data, scan data, pattern data, group data and schedule data.

**REBOOT CAMERA** NO / YES Reboots zoom camera module.

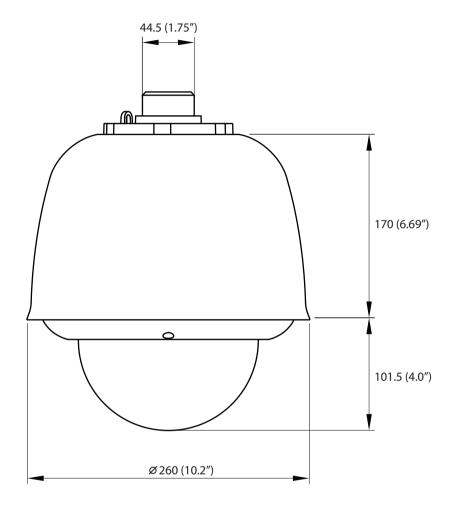
**REBOOT SYSTEM** NO / YES Reboots speed dome camera.

*	Initial	Configura	ation	Table
---	---------	-----------	-------	-------

Maintai Connigarati		
Address Camera ID PTZ Information Action Title Preset Label Alarm I/O Date/Time Privacy Zone	ON OFF AUTO AUTO AUTO AUTO ON Undefined	Display
Preset Lock Power Up Action Auto Flip Jog Max Speed Jog Direction Freeze In Preset Park Action Alarm I/O Action	OFF ON ON 140°/sec NORMAL OFF OFF	Motion
Preset 1~128 Auto Pan 1~8 Pattern 1~4 Scan 1~8 Schedule 1~7	Undefined Undefined Undefined Undefined Undefined	Function
Focus Mode Digital Zoom Image Flip Flickerless DIS Mode	AUTO ON OFF OFF Off	
Day/Night WB Mode Red Adjust Blue Adjust Day/Night WB Mode	DAY ATW2 0 0 NIGHT OFF	
Iris Iris Level Backlight Day/Night Burst Brightness Dwell Time Mask Area Motion	ALC 0 OFF AUTO OFF MIDDLE 5 SEC Undefined F.FAST	Camera
Sens-up DNR Zoom Speed Detail AGC Color Sup PIP Posi/Nega	AUTOx4 MIDDLE 4 2 MIDDLE OFF +	
Motion Advanced Mask Area Display Sensitivity Resoluition Alarm Out>Motion Alarm Out>Fix/Move	OFF OFF Undefined ON 4 3 ON ON	Intelligence
Protocol Baud Rate	AUTO 9600	Communication

# Specifications - Dimension

Unit: mm



# Specifications - Specification\_x39

Sig	nal Format	NTSC	PAL		
	Image Device	1/4" ExView-HAD PS CCD			
	Total Pixel	410K pixels [811 (H) x 508 (V)]	470K pixels [795 (H) x 596 (V)]		
	Effective Pixel	380K pixels [768 (H) x 494 (V)]	440K pixels [752 (H) x 582 (V)]		
	H. Resolution	Color: 550 TV Lines B/W: 600 TV Lines			
	S/N Ratio	52dB (AGC Off)			
	Zoom	x39 Optical Zoom & x12 Digital Zoom			
	Focal Length	F 1.6 (W) 3.7 (T) f=3.4 ~ 132.6mm			
	Angle of View	H: 57.54° (W) ~ 1.56° (T) V: 44.44° (W) ~ 1.16° (T)			
	Min. Illuminance(Sens Off)	Color: 1.2 Lux / F1.6 (50 IRE) B/W: 0.12 Lux / F1.6 (50 IRE)			
	Day & Night	Color / BW / Auto (D/N Filter)			
	Focus	Auto / Manual / Semi-Auto			
_	Irisz	Auto / Manual			
Camera	Shutter Speed	1/60(1/50) ~ 1/10Ksec			
	White Balance	ATW1(2,500 ~ 9,500°K) / ATW2(2,000 ~ 10,000°K) / AWC / Manual			
	Sens Up(Low Shutter)	x2 ~ x256			
	Flickerless	On / Off			
	AGC	On / Off			
	WDR	On / Off			
	BLC	On / Off			
	DNR	On/Off			
	DIS	On/Off			
	Intelligent Video	Yes (Moved/Fixed)			
	Video Out	VBS: 1.0 V <sub>P-P</sub> (75ohm Terminated)			
	Other Functions	Frame Freeze Function, Detail, Reverse(H/V), Posi/Nega, PIP			
	Range	Pan: 360° (Endless)			
		Tilt: 0° ~ 180° (Auto-Flip On), 0° ~ 90° (Auto-Flip Off)			
		Preset: 360°/sec			
	Pan/Tilt Speed	Manual: 0.05° ~ 200°/sec (Zoom Proportional)			
	1 2.17 1.1.1 Cp 22.2	Scan: 1° ~ 180°/sec			
Pan/Tilt	Preset	127 Presets with Labels / Independent Camer	a Setup		
	Pattern	4 Patterns, 1000 Commands / Pattern, (Appro-	x. 5 Minutes for Each Pattern)		
	Scan	8 Scans			
	Group	8 Groups (Max. 20 Enters per Group)			
	Schedule	7 Rules (Condition: Day, Time → Action: Prese	t, Scan, Group, Pattern)		
	Other Functions	Image Auto Flip, Auto Parking, Power-up Action & etc.			
	Communication	RS-485			
	Protocol	Auto, Pelco-D, Pelco-P, Samsung, Panasonic, F	Kalatel, AD(American Dynamics) Selectable		
	Privacy Zone	12 Zones			
	Sensor In/Out	Built-in 8 Input / 4 Relay Output			
	OSD	Menu / PTZ Information etc, Support 7 Languages: ENGLISH / ESPAÑOL / FRANÇAIS / DEUTSCH / ITALIANO / РУССКИЙ / PORTUGUÊS			
General	Power	AC 24V, 24W(Heater Off) / 57W(Heater On)			
		Net: 260 x 552 x 405 (mm)			
	Dimension	Package: 580 x 390 x 500 (mm)			
	Weight	Net: about 6.4 Kg Package: about 11 Kg			
	Operating Temp.	-45°C ~ 50°C / -49°F ~ 122°F			
	Outdoor Housing	IP 66/ Vandal Proof Structure (Housing & Accessories : AL Die-cast), (Dome G	Cover: PC)		

## WARRANTY INFORMATION

Digital Watchdog (referred to as "the Warrantor") warrants the Digital Watchdog Camera against defects in materials or workmanship as follows:

LABOR: For the initial two (2) years and one (1) year on PTZ Zoom Module from the original purchase date, if the camera is determined to be defective, the Warrantor will repair or replace the unit with a new or refurbished product at its option at no charge.

PARTS: In addition, the Warrantor will supply replacement parts for the initial two (2) years and one (1) year on PTZ Zoom Module.

To obtain warranty or out of warranty service, please contact a Technical Support Representative at 1-866-446-3595 Monday through Friday from 8:30AM to 8:00PM Eastern Standard Time.

A purchase receipt or other proof of the original purchase date is required before warranty service is rendered. This warranty only covers failures due to defects in materials and workmanship which arise during normal use. This warranty does not cover damage which occurs in shipment or failures which are caused by products not supplied by the Warrantor or failures which result from accident, misuse, abuse, neglect, mishandling, misapplication, alteration, modification, faulty installation, set-up adjustments, improper antenna, inadequate signal pickup, maladjustment of consumer controls, improper operation, power line surge, improper voltage supply, lightning damage, rental use of the product or service by anyone other than an authorized repair facility or damage that is attributable to acts of God.

## LIMITS AND EXCLUSIONS

There are no express warranties except as listed above. The Warrantor will not be liable for incidental or consequential damages (including, without limitation or damage to recording media) resulting from the use of these products, or arising out of any breach of the warranty. All express and implied warranties, including the warranties of merchantability and fitness for particular purpose, are limited to the applicable warranty period set forth above.

Some States do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the exclusions or limitations listed above may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

If the problem is not handled to your satisfaction, then write to the Address listed on the next page.

Service calls which do not involve defective materials or workmanship as determined by the Warrantor, in its sole discretion, are not covered. Costs of such service calls are the responsibility of the purchaser.



5436 W Crenshaw St. Tampa, FL 33634 Tel: 866-446-3595 / 813-888-9555

Fax: 813-888-9262 www.Digital-Watchdog.com technicalsupport@dwcc.tv Technical Support Hours: Monday-Friday 8:30am to 8:00pm Eastern Time

#### Correct Disposal of This Product (Waste Electrical & Electronic Equipment)



(Applicable in the European Union and other European countries with separate collection systems)

This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, headset, USB cable) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract.

This product and its electronic accessories should not be mixed with other commercial wastes for disposal.