About this manual

Before installing and using the camera, please read this manual carefully. Be sure to keep it handy for later reference.
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(*) CAUTION : The WDR is an Optional function
1. Cautions

INFORMATION

This equipment has been tested and found to comply with limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

WARNING

Any Changes or modifications in construction of this devices which are not expressly approved by the party responsible for compliance could void the authority to operate the equipment.

CAUTION : To prevent electric shock and risk of fire hazards:
- Do NOT use power sources except for that specified.
- Do NOT expose this appliance to rain or moisture.
1. **Cautions**

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

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

This marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

This product should not be mixed with other commercial wastes purchased this product, or their local government office, for details of where and how they can take item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract.  
Household users should contact either the retailer where they for disposal.

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**NOTE**

1. A regulated DC12V 500mA power supply is recommended for use with this camera for the best picture and the most stable operation.  
   **An unregulated power supply can cause damage to the camera.**  
   **When unregulated power supply is applied, product warranty will be out of subject.**

2. It is recommended that the camera is used with a monitor that has a CCTV quality 75 video impedance level.  
   If your monitor is switched to high impedance then please adjust accordingly.

3. Do not attempt to disassemble the camera to gain access to the internal components. Refer servicing to your dealer.

4. Never face the camera towards the sun or any bright or reflective light, which may cause smear on the picture and possible damage to the CCD.

5. **Do not remove the serial sticker for the warranty service.**
2. Precautions

Do not operate under extreme temperature conditions.
Using the camera in temperatures exceeding 50°C or below -10°C may lower image quality or cause the camera to malfunction.

Do not operate in high humidity environments.
Using the camera in places with high humidity may lessen picture quality because of moisture on the lens.

Do not operate under unsteady lighting.
The camera will not work properly in places with great changes in illumination intensity, such as fluorescent lamps.

Do not attempt to disassemble the camera.

Do not drop the camera or subject it to physical shock.
It may damage the camera if dropped or subjected to strong impact.

Do not exposed to an intense light source such as direct sunlight
It may damage the CCD.

Do not exposed the camera to rain or other types of liquids.
It may damage the camera.

Do not exposed the camera to radioactivity.
It may damage the CCD.

⚠️ NOTE

• Exposure to a spotlight or an object emitting strong light may cause smear or blooming.
• Ensure that the power source complies with normal specifications before supplying it to the camera.
3. Features

1/4” Sony Double Scan Exview HAD CCD
1/4” Sony Double Scan EXview HAD CCD with 380,000(NTSC) or 440,000(PAL) effective pixels, delivers an excellent signal-to-noise ratio, exceptional low-light performance, enhanced FOV, and high image quality. The minimum illumination required is 0.1 Lux(Night Mode, DSS OFF).

36x Optical Zoom
The Built-in 36x Optical zoom lens is a highly durable component. It features Auto Focus, Auto Iris and Zoom functions.

SS-3 DSP Chip
SS-3 features a powerful SONY's DSP that can efficiently remove image noise, producing crisp and clear images even under low lighting conditions.

High Resolution
Featuring 550TV lines horizontal resolution in color mode and 570TV lines horizontal resolution in BW mode.

Day & Night
The camera automatically determines whether it is night time or day time, selecting operating mode automatically. The camera operates in color mode during day light conditions and BW mode in night conditions for clearer identification.

Privacy Masking
Privacy Zone masking protects private objects and areas. The camera sets up to 15 places per screen simultaneously.

Multi-Protocol
Adopts various communications protocol, such as VISCA(SONY), LG, Pelco-D/P compatible. It enables the camera to be compatible with other equipment.
4. Components and Accessories

Package

- Operation Manual
- 36x Zoom Camera

Tripod Mounting Hole

Install the camera on an optional tripod. The tripod must be equipped with screws with specifications shown on the right.

1/4"-20 UNC (20 THREAD)
L: 4.5mm±0.2mm (ISO standard), or 0.197" (ASA standard)

Tripod Mounting

Tripod Mounting bracket is assembled to the top and bottom of the camera.
5. Dimensions

Dimensions:
- 67 mm
- 73 mm
- 119.5 mm
**6. Overview**

### Key Buttons
- Following buttons control zoom, focus, and auto focus functions.
  - **W (WIDE) button**: To widen the view. (ZOOM OUT)
  - **T (TELE) button**: To close in on a far object. (ZOOM IN)
  - **N (NEAR) button**: To see a near object clearly.
  - **F (FAR) button**: To see a far object clearly.
- Pressing the **M (MENU) button** prompts the main setup menu.
- Setup menu can be navigated using these buttons.
  - **MENU (M) button**: To access the main setup menu.
  - **UP (T) button**: To move the arrow indicator to up.
  - **DOWN (W) button**: To move the arrow indicator to down.
  - **LEFT (N) button**: To change date to down.
  - **RIGHT (F) button**: To change date to up.

### Control Interface
- Used to connect the remote control equipment.
  - Includes the RS-485 communication pin.
  - Zoom and focus functions can be controlled by using external signals.

### Power LED
- Illuminates when power is supplied.

### Video Output Jack
- Used to connect an external video monitor in jack.

### Power Input Terminal
- Power supply terminal (DC12V±10%)
7. Installation

Connecting to Monitor

• Connect Video Out Jack to the monitor’s Video In Jack as shown below.

• Connection methods may vary depending on the video equipment. Please refer to the model specific instruction manual.

• Connect cables with the unit powered down. Set the 75Ω / Hi - Z selection switch as shown below if you have an intermediate device.
7. Installation

Connecting to Power

Connect the power cable to the camera’s power in as shown in the figure below.

Resistance of copper wire [at 20°C (68°F)]

<table>
<thead>
<tr>
<th>Copper wire size (AWG)</th>
<th>#24 (0.22㎟)</th>
<th>#22 (0.33㎟)</th>
<th>#20 (0.52㎟)</th>
<th>#18 (0.83㎟)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistance (Ω/m)</td>
<td>0.078</td>
<td>0.050</td>
<td>0.030</td>
<td>0.018</td>
</tr>
<tr>
<td>Voltage Drop (V/m)</td>
<td>0.028</td>
<td>0.018</td>
<td>0.011</td>
<td>0.006</td>
</tr>
</tbody>
</table>

- As the voltage drop according to the length of the cable in the above table, a camera may malfunction if there is an excessively long cable run.

- Voltage drops in the above table are variable according to types of cable manufacturer.

⚠️ NOTE

- Connect the power once the installation is complete.
- When connecting to the power source, make sure the polarity of the power adapter is correct.
- Use a DC12V/500mA power source for the camera.
7. Installation

Control Interfaces (Communication Control Connector)
The camera can be controlled by using external controllers like as the keyboard controller. (RS-485 Communication)

Connecting PC or DVR (Serial Port)

Connecting to RS-485 Controller
7. Installation

Connecting to External Controller

Controller Function Table

<table>
<thead>
<tr>
<th>FUNC.</th>
<th>FOCUS</th>
<th>ZOOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>TELE</td>
<td>COM</td>
<td>+6V</td>
</tr>
<tr>
<td>WIDE</td>
<td>COM</td>
<td>-6V</td>
</tr>
<tr>
<td>NEAR</td>
<td>+6V</td>
<td>COM</td>
</tr>
<tr>
<td>FAR</td>
<td>-6V</td>
<td>COM</td>
</tr>
<tr>
<td>MENU</td>
<td>+6V</td>
<td>+6V</td>
</tr>
<tr>
<td>STOP</td>
<td>COM</td>
<td>COM</td>
</tr>
</tbody>
</table>
7. Installation

External D&N Input / Output

- It can be switched to DAY mode or NIGHT mode by receiving the signal from external light sensor or IR LED LAMP, when D&N Mode is set "EXTERNAL" on the OSD menu of the Camera.

- It can be sent signal to other equipment like as IR LED lamp. In this case, IR LED lamp can turn on using this signal.

- This feature is available while using without case model.
8. Operating Camera

OSD Menu Configuration

SETUP
1. LENS
2. EXPOSURE
3. WHITE BALANCE
4. WDR/BLC
5. DAY & NIGHT
6. IMAGE
7. SPECIAL
8. FACTORY DEFAULT
9. EXIT

LENS
FOCUS MODE ... AUTO
FOCUS LIMIT ... 50CM
ZOOM START ... x1
ZOOM STOP ... x360
ZOOM SPEED ... 15
E-ZOOM ... ON
INITIAL
RETURN

EXPOSURE
AE MODE ... SHUT FIX
BRIGHTNESS ... 8
FLICKERLESS ... OFF
SHUTTER ... 1/60
AGC LEVEL ... AUTO
MAX AGC GAIN ... 29dB
MAX FIELDS ... 128
INITIAL
RETURN

WHITE BALANCE
WB MODE ... MANUAL
WB CONTROL ... -
RED CONT ... 30
BLUE CONT ... 50
INITIAL
RETURN
8. Operating Camera

**Without WDR Model**

**WDR/BLC**
- **WDR Mode**: ON
- **WDR Level**: 08
- **BLC Mode**: OFF
- **BLC Zone**: CENTER
- **BLC Level**: 04
- **Return**

**BLC**
- **BLC Mode**: OFF
- **BLC Zone**: CENTER
- **BLC Level**: 04
- **Return**

**D & N Mode**: AUTO
- **Detect Mode**: SENSOR
- **Dwell Time**: 5 SEC
- **D -> N Level**: 8 LUX
- **N -> D Level**: 100 LUX
- **Burst (Night)**: OFF
- **Return**

**Image**
- **Rotate**: NORMAL
- **Freeze**: OFF
- **Sharpness**: 10
- **Negative**: OFF
- **Return**

**Special**
- **CAM ID**: 001
- **Language**: ENG
- **Baudrate**: 9600
- **Title**: ...
- **Privacy**: ...
- **Display**: ...
- **Motion Detect**: ...
- **Return**

**Title**
- **Location**: ... [J]
- **Return**

**Privacy**
- **Zone Num**: 3
- **Control**: MASK
- **H Start**: 10
- **V Start**: 30
- **H Width**: 200
- **V Height**: 110
- **Color**: BLACK
- **Return**

**Display**
- **Cam ID**: ON
- **Cam Title**: ON
- **Cam State**: ON
- **Zoom Ratio**: ON
- **Motion Detect**: OFF
- **Power On Msg**: ON
- **Standby**: ON
- **Return**

**Motion Detect**
- **Zone Name**: WINDOW0
- **Control**: ON
- **H Start**: 4
- **V Start**: 2
- **H Width**: 4
- **V Height**: 4
- **Sensitivity**: 8
- **Alarm**: OSD&COM
- **Return**
## 8. Operating Camera

### On Screen Display

<table>
<thead>
<tr>
<th>NO</th>
<th>Function</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Focus</td>
<td>ND</td>
<td>Focus Auto Mode</td>
</tr>
<tr>
<td>1</td>
<td>Focus</td>
<td>✋</td>
<td>Focus Manual Mode or Focus Push Mode</td>
</tr>
<tr>
<td></td>
<td>A • ✋</td>
<td></td>
<td>In case of Focus Push Mode, while pushing the Pocus push Auto Key, focus operates as mode temporary</td>
</tr>
<tr>
<td></td>
<td>Rotate</td>
<td>ND</td>
<td>Normal Image</td>
</tr>
<tr>
<td>2</td>
<td>Rotate</td>
<td>↔</td>
<td>Horizontal Rotate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>↑↓</td>
<td>Vertical Rotate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>⊕ ⊕</td>
<td>Horizontal&amp;Vertical(180°) Rotate</td>
</tr>
<tr>
<td>3</td>
<td>Backlight / WDR</td>
<td>ND</td>
<td>Backlight OFF &amp; WDR OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✪</td>
<td>Backlight ON &amp; WDR OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WDR</td>
<td>Backlight OFF &amp; WDR ON</td>
</tr>
</tbody>
</table>

**CAUTION**: The WDR is an Option function

36x Zoom System
NTSC (A-01)
RS485 Interface
9600bps
## 8. Operating Camera

### Camera State

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WB</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ND</strong></td>
<td>Factory default</td>
<td></td>
</tr>
<tr>
<td><strong>ATW</strong></td>
<td>Auto Trace WB Mode</td>
<td></td>
</tr>
<tr>
<td><strong>PwB</strong></td>
<td>Push Auto Mode</td>
<td></td>
</tr>
<tr>
<td><strong>IwB</strong></td>
<td>Indoor WB Mode</td>
<td></td>
</tr>
<tr>
<td><strong>OwB</strong></td>
<td>Outdoor WB Mode</td>
<td></td>
</tr>
<tr>
<td><strong>MwB</strong></td>
<td>Manual WB Mode</td>
<td></td>
</tr>
<tr>
<td><strong>AwB</strong></td>
<td>Wide Range Trace Mode</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shutter Speed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ND</strong></td>
<td>Normal Shutter (Automatic Shutter)</td>
<td></td>
</tr>
<tr>
<td><strong>1/1 ~ 1/100000</strong></td>
<td>Manual Shutter High Shutter 1/50(60) ~ 1/100000 Slow Shutter 1/1 ~ 1/25(30)</td>
<td></td>
</tr>
<tr>
<td><strong>FL</strong></td>
<td>Flicker Free Mode (1/120(100))</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Freeze</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ND</strong></td>
<td>Normal (live) Image</td>
<td></td>
</tr>
<tr>
<td><strong>FZ</strong></td>
<td>Still Image</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Night shot</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ND</strong></td>
<td>Day State (ICR OFF)</td>
<td></td>
</tr>
<tr>
<td><strong>☀️</strong></td>
<td>Night Shot State (Removed the IR cut filter, ICR ON)</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motion Detect Message</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ND</strong></td>
<td>Normal Image</td>
<td></td>
</tr>
<tr>
<td><strong>MD</strong></td>
<td>Motion is detected</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title</strong></td>
<td>&quot;******&quot; (Max. 10 characters), This position is adjustable (default: Left bottom side)</td>
</tr>
<tr>
<td><strong>Zoom Ratio</strong></td>
<td>x1 ~ Dx360 Optical (x1 ~ x36), Digital (Dx36 ~ Dx360)</td>
</tr>
<tr>
<td><strong>Camera ID</strong></td>
<td>ID:000 ~ ID:255 Camera Identification Number</td>
</tr>
<tr>
<td><strong>Standby</strong></td>
<td>STANDBY Stand-by Mode</td>
</tr>
<tr>
<td><strong>Power On Msg</strong></td>
<td>- Informs the camera system settings. It is displayed for 2 seconds after power on</td>
</tr>
</tbody>
</table>
1. Press the MENU button to access the main setup mode.
   - Main setup menu is displayed on the monitor screen.
   - The Menu consists of the "Main-Menu" and "Sub-Menu"

2. Select the desired feature using the TELE and WIDE button.
   - Each pressing of the TELE or WIDE button moves the indicator to the next or previous feature.
3. Select the desired feature using the TELE and WIDE button.
   • The indicator moves up and down in the main menu feature.
   • Move the arrow indicator to the desired feature.

4. Change the status of the selected feature using the NEAR and FAR button
   • Pressing the NEAR/FAR button, the sub-menu is displayed.
   • Press the TELE/WIDE button to move up and down the sub-menu.
     category and set each category by pressing the NEAR/FAR button.
   • When completed, move the arrow indicator to "RETURN" and press the
     NEAR/FAR button.

5. Press the MENU button at the main-menu or sub-menu screen to hide the
   menu.
   • It does not apply when the MENU button is used for other uses.

6. FACTORY DEFAULT
   • All menu will be initialized except for the Camera ID
8. Operating Camera

Sub-Menu: LENS

1. FOCUS MODE
   - AUTO: Focus is automatically adjusted with moving zoom.
   - MANUAL: Focus can be manually adjusted, independent of moving zoom.

2. FOCUS LIMIT
   - Minimum distance the camera can focus.
     ex) 50 cm: Subjects closer than 50 cm cannot be brought into focus.
   - 1CM/10CM/50CM/1.5M/2M/3M/5M/10M/INF

3. ZOOM START
   - Configure zoom start ratio.
   - Can be set from x1 to x36.

4. ZOOM STOP
   - Configure zoom stop ratio.
   - Can be set from x1 to x360.
8. Operating Camera

5. ZOOM SPEED
   • Configure zoom tracing speed.
   • V-FAST(4.2sec)/ FAST(4.6sec)/ NORMAL(5.0sec)/SLOW(7.5sec)

6. E-ZOOM
   • Configure digital zoom function.
   • ON : Enable Digital Zoom
   • OFF : Disable Digital Zoom

7. INITIAL
   • Initializes the changed category in LENS menu.
   • Press the NEAR/FAR button to confirm.
8. Operating Camera

Sub-Menu : EXPOSURE

1. AE MODE
   - AUTO : Automatic mode. Exposure is controlled by Shutter, Iris & Gain.
   - SHUT FIX : Shutter priority mode. Exposure is controlled by Iris & Gain.
   - AGC FIX : Gain priority mode. Exposure is controlled by Shutter & Iris.
   - MANUAL : Manual mode.

2. BRIGHTNESS
   - Use this function to adjust image brightness.
   - Can be adjusted from 0(dark) to 15 (Bright).

3. FLICKERLESS
   - Flicker correction mode.
   - -(WDR) : Now WDR ON State

4. SHUTTER
   - Can be changed while in MANUAL and SHUT FIX mode.
   - Shutter speed can be changed from 1/1 to 1/100,000s.
   - Standard shutter speed : NTSC - 1/60. PAL - 1/ 50.
   - -(WDR) : Now WDR ON State
8. Operating Camera

5. AGC LEVEL
   • For brighter images, set to the desired value.
   • Can be changed from OFF to 36dB while in AGC FIX and MANUAL mode.

6. AGC LEVEL
   • Adjusts the maximum gain mode.
   • OFF, LOW, MID, HIGH, SUPER

7. MAX FIELDS
   • Adjusts the maximum accumulation fields.
   • Can be changed from OFF to 128FLD.

8. INITIAL
   • Initializes the changed category in EXPOSURE menu.
   • Press the NEAR/FAR button to confirm.

### Control table with AE mode

<table>
<thead>
<tr>
<th></th>
<th>Auto</th>
<th>Shutter Fix</th>
<th>AGC Fix</th>
<th>Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRIGHTNESS</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td>FLICKERLESS(*2)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>SHUTTER(*2)</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>O</td>
</tr>
<tr>
<td>AGC LEVEL</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>AGC MAX GAIN</td>
<td>O</td>
<td>O(*1)</td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td>MAX FIELD</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>X</td>
</tr>
</tbody>
</table>

(*1) The AGC MAX GAIN will be write-protected if the shutter is slow shutter mode.
(*2) If WDR is ON, the flickerless and Shutter are write-protected
8. Operating Camera

Sub-Menu: WHITE BALANCE

1. WB MODE
   • ATW: When color temperature is 2400°K~10000°K, select this mode.
   • INDOOR: Set color temperature to be 3200°K.
   • OUTDOOR: Set color temperature to be 5800°K.
   • PUSH: Color will be automatically adjusted while the MENU button is pressed in the temporary automatic mode.
   • MANUAL: Can increase or decrease the red or blue value while monitoring the difference on the screen.
   • AWB: The white balance is automatically adjusted in a specific environment.

2. WB CONTROL
   • Indicates the condition of each WB mode.
   • '-' no operation

3. RED CONT
   • Can be changed in MANUAL mode only.
   • Can be set from 0 to 255.

4. BLUE CONT
   • Can be changed in MANUAL mode only.
   • Can be set from 0 to 255.

5. INITIAL
   • Initializes the changed category in WHITE BALANCE menu.
   • Press the NEAR/FAR button to confirm.
8. Operating Camera

Sub-Menu: WDR/ BLC

1. WDR MODE(*)
   • OFF  : Disable the Wide Dynamic Range function
   • ON   : WDR Fixed mode.

2. WDR LEVEL(*)
   • Can adjust the level(0~15)

3. BLC MODE
   • Compensates for scenes with "BACKLIGHT"conditions.

4. BLC ZONE
   • Sets backlight compensation weighting zone(BLC ON mode).
   • Can be selected CENTER, TOP, BOTTOM, LEFT, RIGHT.

5. BLC LEVEL
   • Sets backlight compensation weighting value(BLC ON mode).
   • Can be adjusted from 0 to 15.

6. INITIAL
   • Initializes the changed category in WDR/BLC menu.
   • Press the NEAR/FAR button to confirm.

⚠️ NOTE

• The BLC dose Not Work in WDR ON mode
• (*)The WDR is an Option function
8. Operating Camera

Sub-Menu: DAY & NIGHT

1. D&N MODE
   • Select desired operation mode.
   • COLOR : Day fix mode.
   • BW : Night fix mode.
   • AUTO : Automatically changes COLOR/BW mode according to illuminance.
   • EXTERNAL : Changes COLOR/BW mode according to external input signal. B/W(HIGH, +5V) COLOR(LOW, GND)

2. DETECT MODE
   • SENSOR : Detect lighting conditions by photo-sensor.
   • VIDEO : Detect lighting conditions by video level.
   • AUTO : Automatically detect lighting conditions by photo-sensor & video level.
   
   *Sets up the level higher while installing into the outdoor housing.*

3. DWELL TIME
   • Sets conversion time of IR cut filter while in automatic mode.
   • Can be adjusted from 0 sec to 10 sec.

4. D → N LEVEL
   • Sets turnover level from COLOR to BW while in AUTO Mode.
   • Can be adjusted from 1 Lux to 90 Lux.
   • It can be adjusted under sets SENSOR mode.
   
   *Sets up the level higher while installing into the outdoor housing.*
8. Operating Camera

5. N→D LEVEL
   • Sets turnover level from BW to COLOR while in AUTO Mode.
   • Can be adjusted from 3 Lux to 100 Lux.
   • It can be adjusted under sets SENSOR mode.

6. BURST(NIGHT)
   • Select the burst signal ON/OFF when NIGHT(ICR ON) mode.

7. INITIAL
   • Initializes the changed category in DAY & NIGHT menu.
   • Press the NEAR/FAR button to confirm.
8. Operating Camera

Sub-Menu : IMAGE

1. ROTATE
   • NORMAL : Normal image.
   • H : Use this feature to horizontally inverse the screen.
   • V : Use this feature to vertically inverse the screen.
   • H/V : Use this feature to horizontally & vertically inverse the screen.

2. FREEZE
   • Use this feature to freeze capture an image.

3. SHARPNESS
   • Increasing this value sharpens object edges.
     Too high of a setting, produces noise and may obscure the image.
   • Can be adjusted from 0(blunt image) to 15(sharp image).

4. NEGATIVE
   • Select enables or disables negative image feature.
   • Positive image is a normal image.

5. INITIAL
   • Initializes the changed category in IMAGE menu.
   • Press the NEAR/FAR button to confirm.
8. Operating Camera

Sub-Menu: SPECIAL

1. CAM ID
   • Assign an identification number to the camera (0 to 255).

2. LANGUAGE
   • Displays language can be selected from ENG/CHI/RUS/SPN/GER.
   • Language for OSD(English, Chinese, Russian, Spanish, German)

3. BAUDRATE
   • Configure baud rate from 2400/4800/9600/19200/38400 bps.
   • Serial communication speed (bps)

4. TITLE
   • Use this feature to designate a name for the camera, which will display on the monitor screen.

5. PRIVACY
   • Use this feature to mask privacy area, which will display on the monitor screen.

6. DISPLAY
   • Use this feature to display the Function-OSD on the screen.

7. MOTION DETECT
   • Use this feature to alert signal upon detecting motion.

8. INITIAL
   • Initializes the changed category in SPECIAL menu.
   • Press the NEAR/FAR button to confirm.
   • The CAM ID does not initialized.
1. Move the cursor to the character entry field using the NEAR or FAR button.

2. Use TELE, WIDE, NEAR, and FAR buttons to select a desired character.

3. Press the MENU button to confirm selection of the blinking character. Then the character is saved, and the cursor in the entry field moves to the next position.

4. You can choose up to 156 characters from the table.

Symbols

<table>
<thead>
<tr>
<th>↓</th>
<th>Selected position in the entry field</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot; ~ &quot;æ&quot;</td>
<td>Normal character</td>
</tr>
<tr>
<td>SPACE&gt;&gt;</td>
<td>Insert space &quot; &quot; character</td>
</tr>
<tr>
<td>&lt;&lt;BACK</td>
<td>Selected position moves to left in the entry field</td>
</tr>
<tr>
<td>MORE&gt;&gt;</td>
<td>Displays another characters.</td>
</tr>
</tbody>
</table>
5. You can select on screen position of the TITLE.
   • Move the cursor to "LOCATION" and press NEAR/FAR button.
   • The TITLE is displayed on the top-left of the monitor screen.
   • Select the position using the TELE/WIDE/NEAR/FAR button.
   • Press the MENU button to confirm the position and exit this menu.

6. When completed, move the cursor to "RETURN" and press NEAR/FAR button.
8. Operating Camera

SPECIAL Sub-Menu : PRIVACY

1. ZONE NO
   • Select the privacy mask zone number (1 ~ 15).

2. CONTROL
   • Select desired masking effect.
     • OFF: disable privacy zone as mask or mosaic.
     • MASK: enable privacy zone as mask.
     • MOSAIC: enable privacy zone as mosaic.

3. H START
   • Set the horizontal starting point of privacy zone (0 ~ 180).

4. V START
   • Set the vertical starting point of privacy zone (0 ~ 140).

5. H WIDTH
   • Set the width of privacy zone (0 ~ 220).

6. V HEIGHT
   • Set the height of privacy zone (0 ~ 180).

7. MASK COLOR
   • Configure desired mask color (not mosaic).
   • Up to eight different colors are supported.
     - BLACK/BLUE/RED/GREEN/YELLOW/GRAY1/GRAY2/WHITE

8. INITIAL
   • Initializes the changed category in PRIVACY menu.
   • Press the NEAR/FAR button to confirm.
8. Operating Camera

SPECIAL Sub-Menu : DISPLAY

Use this feature to display the Function-OSD on the screen.

1. CAM ID : Displays camera ID on ⑪ of the screen.
2. CAM TITLE : Displays camera title on ⑨ of the screen.
3. CAM STATE : Displays camera state on ① ~ ⑦ of the screen.
4. ZOOM RATIO : Displays zoom ratio on ⑩ of the screen.
5. MOTION MSG( MD ) : Displays MD character on ⑧ of the screen, when the motion is detected.
6. STANDBY : Displays system waiting message on ⑫ of the screen, when power on.
7. POWER ON MSG : Displays system information on ⑬ of the screen, when power on.
8. INITIAL
   • Initializes the changed category in SPECIAL menu.
   • Press the NEAR/FAR button to confirm.
8. Operating Camera

SPECIAL Sub-Menu : MOTION DETECT

| ZONE NAME | WINDOW0
| CONTROL   | ON
| H START   | 16
| H END     | 88
| V START   | 9
| V END     | 65
| SENSITIVITY | 8
| ALARM     | OSD&SERIAL
| INITIAL   |
| RETURN    |

When there is a movement in the monitoring area, there will be an alarm, or the user will be informed through communications or "[MD]" will display on the screen.

1. ZONE NAME
   • Select the motion detection area number.
   • Use the mask displayed on the screen to set positions.
   • Can be selected WINDOW0~3 or BLOCK.

2. CONTROL
   • Select enables or disables the motion detection feature.

3. H START
   • Set the horizontal starting point for motion detection area.
   • Select desired position from 11 to 178 in WINDOW0~3.
   • Select desired position from 0 to 11 in BLOCK.

4. H END
   • Set the horizontal terminating point for motion detection area.
   • Select desired position from 11 to 178 in WINDOW0~3.
   • Select desired position from 0 to 11 in BLOCK.

5. V START
   • Set the vertical starting point for motion detection area.
   • Select desired position from 6 to 128 in WINDOW0~3.
   • Select desired position from 0 to 7 in BLOCK.
8. Operating Camera

6. V END
   • Set the vertical starting point for motion detection area.
   • Select desired position from 6 to 128 in WINDOW0~3.
   • Select desired position from 0 to 7 in BLOCK.

7. SENSITIVITY
   • Increase or decrease detection sensitivity value.
   • Can be set from 1 (low response) to 15 (sensitive).

8. ALARM
   • Select desired alert type.
   • OSD : The WINDOW or BLOCK will be displayed on the screen when motion is detected.
   • SERIAL : Alert packet is transmitted via RS-485 when motion is detected.
   • OSD&SERIAL : Use OSD and SERIAL feature simultaneously.

9. INITIAL
   • Initializes the changed category in MOTION DETECT menu.
   • Press the NEAR/FAR button to confirm.
9. Communication Protocol

Pelco"D" Compatible Protocol Commands

Most widely used Commands

※ MENU① : Pelco Keyboard Menu On/Off  [ 95(=0x5F) + Pattern ]
※ MENU② : V/D Keyboard Menu On/Off  [ Set Preset + 98(=0x62) ]
※ MENU③④ : Another Menu On/Off  [ Go To Preset + 95(=0x5F) or 96(=0x60) ]

※ CamID : 0x00 ~ 0xFF
※ ChkSum : The Check Sum is the 8 bit (modulo256) sum of the payload bytes (BYTE2-BYTE6) in the command.
9. Communication Protocol

Default Protocol Commands

Most widely used Commands

※ MENU① : Menu On/Off
※ MENU② : Menu On
※ MENU③ : Menu Off

※ CamID : 0x00 ~ 0xFF
※ CamOPT : 0xF0 ~ 0xFF, 0xF0 (default, broadcasting), 0xF8 (ID check),
※ ChkSum : The Check Sum is the 8 bit (modulo256) sum of the payload bytes
  (BYTE1-BYTE7) in the command.

NOTE

• The camera can be controlled by VISCA(SONY), LG, Pelco-P Compatable Protocol.
  For more detailed informations refer to their manuals.
## 10. Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>WDR (Wide Dynamic Range) High RES. Zoom</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signal System</strong></td>
<td>NTSC</td>
</tr>
<tr>
<td><strong>CCD</strong></td>
<td></td>
</tr>
<tr>
<td>Image Sensor</td>
<td>1/4&quot; Sony Double Scan Exview HAD CCD</td>
</tr>
<tr>
<td>Total Pixels</td>
<td>811(H) x 508(V)</td>
</tr>
<tr>
<td>Effective Pixels</td>
<td>768(H) x 494(V)</td>
</tr>
<tr>
<td><strong>Optics</strong></td>
<td></td>
</tr>
<tr>
<td>Lens</td>
<td>36x, f=3.4~122.4mm(F1.6 ~F4.5)</td>
</tr>
<tr>
<td>Min. Object Distance</td>
<td>0.01m(W) ~ 1.5m(T)</td>
</tr>
<tr>
<td>Digital Zoom</td>
<td>1x ~ 10x</td>
</tr>
<tr>
<td>Angle Field of View</td>
<td>Horizontal : 57.8 degrees(Wide) to 1.7 degrees(Tele)</td>
</tr>
<tr>
<td><strong>Sync.</strong></td>
<td></td>
</tr>
<tr>
<td>Scanning System</td>
<td>2:1 Interlace</td>
</tr>
<tr>
<td>Sync. System</td>
<td>Internal/Line-lock</td>
</tr>
<tr>
<td>Frequency</td>
<td>H:15.734 KHz V:59.94 Hz</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td></td>
</tr>
<tr>
<td>Horizontal Resolution</td>
<td>550 TV Lines</td>
</tr>
<tr>
<td>Camera Title</td>
<td>Off/On(Displayed 10 characters)</td>
</tr>
<tr>
<td>Camera ID</td>
<td>256 ID Selectable</td>
</tr>
<tr>
<td>Video Output</td>
<td>1.0Vp-p/75Ω</td>
</tr>
<tr>
<td>S/N Ratio</td>
<td>More than 50dB (AGC Off, DSS Off)</td>
</tr>
<tr>
<td>Min. Illumination</td>
<td>0.3 Lux : Color, 0.1Lux : BW (30 IRE @ Wide End, AGC Super, DSS Off)</td>
</tr>
<tr>
<td>Backlight Compensation</td>
<td>Off/On (Level Adjustable, Area Selectable)</td>
</tr>
<tr>
<td>WDR</td>
<td>Off / On (Level Adjustable)</td>
</tr>
<tr>
<td>Mechanical D&amp;N</td>
<td>AUTO / COLOR / B/W / EXTERNAL</td>
</tr>
<tr>
<td>Gain Control</td>
<td>Off / Low / Mid / High / Super</td>
</tr>
<tr>
<td>White Balance</td>
<td>ATW / INDOOR / OUTDOOR / PUSH AUTO / MANUAL(R Gain, B Gain) / AWB</td>
</tr>
<tr>
<td>Electronic Shutter</td>
<td>1/60 ~ 1/100,000 sec</td>
</tr>
<tr>
<td>Digital Slow Shutter</td>
<td>Off, 2 ~ 128 Field</td>
</tr>
<tr>
<td>Flickerless</td>
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</tr>
<tr>
<td>Motion Detection</td>
<td>5 Zones</td>
</tr>
<tr>
<td>OSD</td>
<td>English / Chinese / Russian / Spanish / German</td>
</tr>
<tr>
<td>Focus</td>
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</tr>
<tr>
<td>Zoom Tracking Speed</td>
<td>4.2 Sec : Wide to Tele</td>
</tr>
<tr>
<td>Lens Initialize</td>
<td>Support</td>
</tr>
<tr>
<td>Zoom/Focus Preset</td>
<td>512 internal / 128 external</td>
</tr>
<tr>
<td>Privacy Function</td>
<td>15 Zones</td>
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<tr>
<td>E-Flip</td>
<td>Off, Horizontal, Vertical, Horizontal / Vertical</td>
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<tr>
<td><strong>Communication</strong></td>
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<tr>
<td>Serial Control</td>
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<td>KT&amp;C, PELCO-D/P, VISCA, LG compatible</td>
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<tr>
<td><strong>Power</strong></td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>External Control by Voltage (ZOOM, FOCUS)</td>
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