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

The lightning flash with an arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

INFORMATION - This equipment has been tested and found to comply with limits for a Class A 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 his own expense.

WARNING - Changes or modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment.

CAUTION: To prevent electric shock and risk of fire hazards:
◆ Do NOT use power sources other than that specified.
◆ Do NOT expose this appliance to rain or moisture.

This installation should be made by a qualified service person and should conform to all local codes.
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Full HD-SDI Video
By adopting a 1/3" 2.1Mega Pixel Panasonic Progressive CMOS Sensor Produces high quality picture.
1920x1080p, 30fps / 1280x720p, 60fps

Excellent Low Illumination Sensitivity
By adopting highly sensitive color CMOS and digital signal processing technology, it can clearly distinguish the outline and color of a subject in an extremely low luminance environment even, for example, under starlight. Since surveillance is possible in places where the light is poor, the camera is appropriate for day and night surveillance outdoors or on the outside of buildings.

DNR(Digital Noise Reduction) Function
The high-performance DSP chip effectively removes low-light gain noise and ghosting to provide clear images even in dark environments.

Motion Detection
Since the camera detects motion and generates signals without any additional external sensor, you can monitor activity more efficiently by connecting the camera to an alarm device.

Alarm Out (option)
1/4" high density CCD allows the user to capture bright, high-quality images under ultra low lighting conditions.

Day & Night (ICR)
The camera identifies whether it is day or night and automatically switches to the appropriate mode, depending on its environment. By day, the camera switches to color mode in order to maintain optimal color. At night, it switches to B/W mode so as to obtain better picture definition.

Miscellaneous Functions
HLC(High Light Compensation), SENS-UP, FLIP(H/V-REV), D-ZOOM, SHARPNESS, MOTION DETECTION and PRIVACY functions are provided.

Junction Box

Weatherproof (IP67)

OSD
The camera’s control is convenient using by 8 different foreign languages OSD.
- English, Italian, German
Warning

The camera needs periodic inspection.
Contact an authorized technician for inspection.

Stop using your camera when you find a malfunction.
If you use your camera around smoke or unusual heat for a long time, fire may be caused.

Do not install the camera on a surface that cannot support it.
Unless the surface is suitable, it could cause falling or other hazards.

Do not hold plug with wet hands.
It could cause an electric shock.

Do not disassemble the camera.
It may result in fire, electric shock or other hazards.

Do not use the camera close to a gas or oil leak.
It may result in fire or other hazards.
Precautions

Do not install the camera in extreme temperature conditions.

Only use the camera under conditions where temperatures are between -10°C and +50°C. Be especially careful to provide ventilation when operating under high temperatures.

Do not install or use the camera in an environment where the humidity is high.

It can cause the image quality to be poor.

Do not install the camera under unstable lighting conditions.

Severe lighting change or flicker can cause the camera to work improperly.

Do not touch the front lens of the camera.

It is one of the most important parts of the camera. Be careful not to be stained by fingerprint.
Do not drop the camera or subject it to physical shocks.

Never keep the camera face to strong light directly.

It can cause malfunctions to occur.  
It can damage the Sensor.

Do not expose the camera to radioactivity.

If it is exposed to radioactivity,  
For heated Sensor, it will be out of order

Note

- If the camera is exposed to spotlight or object reflecting strong light, smear or blooming may occur.
- Please check that the power satisfies the normal specification before connecting the camera.
Components and Accessories

1. MEGA PIXEL IR CAMERA

2. SCREWS

3. WRENCH

4. EXTRA DC PLUG

5. BNC FOR VBS - EXTRA

6. INSTRUCTION GUIDE
Names and Functions of Parts

- IR POWER VR
- EXTRA VIDEO
- BUILT-IN 48IR LEDs
- MEGA PIXEL LENS
- CDS SENSOR
- OSD CONTROLLER
Names and Functions of Parts

- LENS : Vari-Focal Auto IRIS MEGA PIXEL Lens

- OSD PCB
■ Names and Functions of Parts

- **Extra Video for a Spot Monitor**
  Installers can check the video output through a portable monitor at the sight.

- **Junction Box**
  Easy installation

- **SMPS PCB for Dual Power (option)**
  DC12V or AC24V dual input power

- **BUILT-IN Powerful 48 IR LEDs**

■ Dimension

Connect video out jack to the monitor's video in jack as shown below.

[unit: mm]
# How to Use the Camera

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</table>
How to Use the Camera

Notes

- All item with the "↲", you can move to sub menu pressing SET button.
- An item with the "□", push & hold menu button 3 second to settings.

DISPLAY MODE

- **SDI SCALE**: Compression SDI signal or not. FULL or COMP. COMP shows bright image.
- **SDI FORMAT**: Select resolution. (1080P (1920X1080) or 720P(1280X720)).
- **SDI FPS**: Select frame per second. 30fps or 25fps.
- **CVBS**: Select format of composit video out. (NTSC or PAL). (Composit video out deactivate at "WDR" mode under "WDR/BLC/DNR" in menu).
- **CVBS_RATIO**: Select CVBS ratio of composit video out. (16:9 or 4:3).
- **FONT SIZE**: Select font size of OSD. (x1 or x2).
- **COLOR BAR**: Color bar test. (ON or OFF).
- **SHADING DET**: Set to same brightness image of corner if image shaded by lens. Shoot camera toward white paper in full screen and operate "ON" to write data in memory. To activate function, turn "ON" of "SHADING" under "PICT ADJUST" in menu.
- **DEFECT DET**: Remove white dead pixels in image. Close the lens and select to "ON". "THRS_____00000006" will display. Set up to "00000030" by "RIGHT" button. Push the"MENU" key and hold it until disappear the menu.(Over 5 second).

LENS

- **MODE**: Select the lens type (DC/VIDEO/MANUAL).

Notes

- Please select correct lens mode by lens specifications.
# How to use the camera

## SHUTTER / AGC

- **SHUTTER**: Set shutter speed to AUTO or MANUAL (1/30 - 1/30,000). DSS deactivate at "MANUAL".
- **MODE**: Select location of installed camera. "INDOOR" or "OUTDOOR". Very important! If selection was not correctly, image able to show not clearly.
- **AGC**: Auto gain control. (0-20 Default : 13). Day & Night & DNR deactivate if AGC "OFF".
- **DSS**: Digital slow shutter. (OFF/x2/x3/x4). DSS deactivate at "MANUAL" mode of "SHUTTER". Camera detects the light level and maintains bright & clear image. (Sense-Up)
- **FREQ**: Select frequency. (50Hz or 60Hz).

## AWB

- **MODE**: Set white balance.(AUTO,AUTO ext,PRESET(Push) or MANUAL (KELVIN/R-GAIN/B-GAIN)).
  - AUTO exe: Set color temperature for low temperature lamp at outdoor.
  - KELVIN: Set color temperature. (LOW/MIDDLE/HIGH).
  - R-GAIN: Set gain of RED color.(1-20).
  - B-GAIN: Set gain of BLUE color.(1-20).
  
  If white balance is not correct in "AUTO" mode at special area, use "PRESET" or "MANUAL" mode.

### Notes

**Mode**: "Indoor or Outdoor"
- If selection is not made correctly, picture is showing unclear image.
**How to Use the Camera**

**PICT ADJUST**

- **BRIGHTNESS**: Control the brightness.(0-20).
- **GAMMA**: Gamma correction control.(0.5-0.75)
- **COLOR GAIN**: Color gain control.(0-20).
- **ACE**: Auto contrast enhancer.(ON or OFF).
- **SHARPNESS**: Control the sharpness.(0-15).
- **MIRROR**: Flip the image horizontally on the screen.(ON or OFF).
- **FLIP**: Flip the image vertically on the screen.(ON or OFF).
- **STILL**: Hold the captured image.(ON or OFF).
- **SHADING**: Activate of memorized shading data by "SHADING DET" under "DISPLAY MODE". (ON or OFF).
- **DZOOM**: Digital zoom.(0-4).
- **HL MASK**: Remove exceptionally bright light areas to allow detail image. (ON(Level 0-20) or OFF).
  - **COLOR**: Select color of masked area.(CYN/GRN/MAG/RED/BLU/BLK/WHT/YEL).
How to Use the Camera

WDR / BLC / DNR

► MODE: Set wide dynamic range & back light compensation & Digital noise reduction.(WDR or BLC)
- WDR or BLC. (Composit video out deactivate at "WDR" mode).
  The frame rate reduce from 30 to 15 at "WDR" mode.
► WDR_WGT: Control the weight range of WDR.(0-4).
► BLC OSD: Display the out line of BLC area.(ON/OFF).
► BLCX-POS: Select horizontal position of BLC zone.(0-20).
► BLCY-POS: Select vertical position of BLC zone.(0-20).
► BLCX-SIZ: Select horizontal size of BLC zone.(0-20).
► BLCY-SIZ: Select vertical size of BLC zone.(0-20).
  DNR reduces the background noise in a low luminance environment.
  DNR deactivate if AGC "OFF" of "SHUTTER/AGC" in menu.
How to Use the Camera

## DAY & NIGHT

- **MODE**: Set display pictures in Color or Black and White. (AUTO/COLOR/B&W/EXT). Day & Night deactivate if AGC "OFF" of "SHUTTER / AGC" in menu.

- AUTO: Color in a normal environment, switches to B/W mode at low ambient illumination.
  - AGC THRS: AGC Threshold level. (0-20).
  - MARGIN: AGC Margin level. (0-20).
  - DELAY: AGC delay. (0-10).
- COLOR: Always displayed in color.
- B&W: Always displayed in B&W.
- EXT: If supplied CDS sensor used for detect ambient visible illumination under 3-5lux, camera switches to B/W image.
  - DELAY: Delay to change B/W mode. (0-10).
How to Use the Camera

PRIVACY
Mask an 32 areas user want to hide on the screen.

► MODE : Activate privacy mode.ON/OFF.
► ZONE NO : Select zone number.(0-31 points).
► ZONE OP : Activate zone.ON/OFF.
► X-POS : Select horizontal position of zone.(0-60).
► Y-POS : Select vertical position of zone.(0-40).
► X-SIZ : Select horizontal size of zone.(0-40).
► Y-SIZ : Select vertical size of zone.(0-40).
► COLOR : Select color of masking area.(CYN/GRN/MAG/RED/BLU/BLK/WHT/YEL).
► TRANS : Select zone transparency.(0-4).

MOTION DET
This feature allows to observe movement of objects in 4 areas on the screen, and square lane appear on the screen when movement is detected.

► OFF / ON : Activate motion detection mode.(ON/OFF).
► RESOLUTION : Select motion resolution.(0-4).
► SENSITIVITY : Select motion sensitivity.(0-20).
► WINDOW TONE : Select window tone.(0-6).
► WINDOW USE : Select activate window.(ON/OFF).
► X-POS : Select horizontal position of window.(0-60).
► X-SIZE : Select horizontal size of window.(0-60).
► Y-SIZE : Select vertical size of window.(0-40).
■ How to Use the Camera

■ CAMERA ID
Display camera’s ID

► MODE : Activate to display ID.(ON/OFF).
► X-POS : Select vertical position of ID.(0-119).
► Y-POS : Select vertical position of zone.(0-44).
► SET UP ID : Set up ID.
  Push "↲" to display A to Z & numbers.

■ SYSTEM INFO

► VERSION
► DATE
► RESET DEFAULT ON
► RETURN
► RESET DEFAULT
► VIDEO TYPE ► NTSC / PAL
► FONT SIZE ► X1 / X2
► LENS TYPE ► Manual / DC / VIDEO
► DAY&NIGHT ► AUTO / B/W / COLOR / EXT
► TDN SENSOR ► LOW B/W / HIGH B/W
► TDN DELAY ► 0-10
► DNR ► OFF / LOW / MIDDLE / HIGH
► LVDS DELAY ► 0-10

■ RESET ON

► ON : Reset to factory default. Push 'MENU' button and hold until display 'PUSHING'.

When "RESET" carried out, "EXT" mode go to "AUTO" mode automatically.
and composit video out go to "NTSC" mode automatically.
Please check all category of the "MENU" after "RESET".
## Troubleshooting

<table>
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<tr>
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<th>SOLUTION</th>
</tr>
</thead>
</table>
| Nothing appears on the screen. | ● Check that the power cord and line connection between the camera and monitor are fixed properly.  
● When the camera's HD-SDI BNC output is directly connected to the monitor's BNC terminal. Make sure the monitor supports HD-SDI signal input.  
● When the camera's HD-SDI BNC output is directly connected to the DVR. Make sure the DVR supports HD-SDI signal input.  
● HD-SDI output is converted into format such as DVI and VGA by using video converter connected to the DVR. Make sure the DVR supports HD-SDI signal input. Make sure the converter's HD-SDI input format supports the product's output video format. |
| The image on the screen is dim. | ● Is lens stained with dirt? Clean your lens with soft, clean cloth.  
● Set the monitor to proper condition.  
● If the camera is exposed to very strong light, change the camera position.  
● Check the mode "Indoor or Outdoor" |
| The image on the screen is dark. | ● Adjust the contrast feature of the monitor. |
| The camera is not working properly, and the surface of the camera is hot. | ● Check that you have properly connected the camera to an appropriate power source. |
| The SENS-UP function does not work. | ● Check that AGC of EXPOSURE SETUP menu is 'OFF'. |
| The Motion Detection function does not work. | ● Check that MOTION DET of SPECIAL SETUP menu is 'OFF'. |
| Color is not correct. | ● Check the setting of WHITE BAL SETUP menu. |
| The screen flickers continually. | ● Ensure the camera is not pointing toward the sun.  
● Is the camera taping the sun or other bright light source?  
● HD-SDI video may not appear to be normal if distance exceeds the maximum transferrable distance.  
● When a BNC cable adaptor is used to combine two or more BNC cables for distributed HD-SDI video transfer, make sure the impedances of the adaptors is 750. Otherwise., if may cause shorter transfer distance or broken video transfer. |
# Specification

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<tr>
<th>Item</th>
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<tr>
<td>Imaging Sensor</td>
<td>1/3 Inch Panasonic CMOS, 2.1 Megapixel</td>
</tr>
<tr>
<td>Effective Pixels</td>
<td>(H)1944 x (V)1092</td>
</tr>
<tr>
<td>Signal System</td>
<td>HD-SDI</td>
</tr>
<tr>
<td>Scanning System</td>
<td>Progressive Scan</td>
</tr>
<tr>
<td>S/N Ratio</td>
<td>More than 50dB (AGC Off)</td>
</tr>
<tr>
<td>Display Pixels</td>
<td>1920x1080p(1080p/30fps),1280x720p(720p/60fps)</td>
</tr>
<tr>
<td>Video Output Level</td>
<td>1.0Vp-p(75 ohms,Composite)/NTSC,PAL,16:9,4:3</td>
</tr>
<tr>
<td>IRIS Adjustment</td>
<td>Manual/DC/Video</td>
</tr>
<tr>
<td>Min. Illumination</td>
<td>0.1 Lux (50IRE. F1.2. AGC MAX/IR Off) / 0.01 Lux (Sense-Up x4)</td>
</tr>
<tr>
<td>Sync System</td>
<td>Internal</td>
</tr>
<tr>
<td>O.S.D</td>
<td>Built-in</td>
</tr>
<tr>
<td>Shutter Speed</td>
<td>1/60(50)~1/30,000</td>
</tr>
<tr>
<td>White Balance</td>
<td>AUTO / PUSHING / MANUAL(Kelvin,R-Gain,B-Gain)</td>
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<tr>
<td>WDR</td>
<td>OFF/ON (X1~X15)</td>
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<td>Backlight Compensation</td>
<td>OFF/ON</td>
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<td>Digital Slow Shutter</td>
<td>OFF/ON (X2~X4)</td>
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<td>AGC</td>
<td>(0~20 Level Adjustable)</td>
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<td>Motion Detection</td>
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<td>OFF/ON (32 Areas)</td>
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<tr>
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<tr>
<td>Brightness</td>
<td>0 ~ 20 steps</td>
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<td>0 ~ 20 steps</td>
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<td>Supplied Voltage</td>
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<tr>
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FULL HD-SDI IR CAMERA