Super High Resolution WDR Camera

USER'S MANUAL

Please, read this instruction manual carefully before connecting or operating this product. Keep it for future use





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ARTICLES	DESCRIPTION
ITEM	650TVL WDR CAMERA
Power Source	DC 12V & AC 24v (Option)
Image Sensor	1/3" Sony Super HAD II (ICX638/639BK)
Total Pixel	NTSC : 811(H) X 508(V), PAL : 795(H) X 596(V)
Effective Pixel	NTSC : 768(H) X 494(V), PAL : 752(H) X 582(V)
Scanning System	2:1 Interlace
Synchronization	Internal / Line Lock
H. Resolution	650 TVL
Min. Illumination	0.05Lux (Color ,50IRE@F.1.2), 0. 0001Lux(Sens-Up:Auto:X512), 0.00Lux (LED Version : Option)
S/N Ratio	52dB (AGC Off, Weight Off)
OSD	BUILT - IN
AGC	Off / Low / Middle / High
Shutter	OFF / A.FLK / 1/160~1/90000 / X512 ~ X2 / AUTO Selectable
Sens- Up	OFF / AUTO (X2~X512)
Day / Night	DAY / NIGHT / AUTO / ISC Selectable
WDR	On/ Off Level Adjustable, More than 72dB with Dual Channel Operation
BLC	On / Off (Level Adjustable)
ECLPS	High Light Compensation, Area selectable, Level Adjustable
White Balance	ATW / COLOR-ROL / AWC-SET / MANUAL (Color Temp. 1500K~11000K)
3D-DNR	ON / OFF Level Adjustable (2D+3D Filtering System)
EFFECTS	DZoom / Image Freeze / D-Effect / Color / Contrast / Sharpness/CR_CB Gain
Motion Detection	ON / OFF (8 Programmable Zone)
Privacy Masking	ON / OFF (8 Programmable Zone)
Stabilizer	ON / OFF (Digital Image Stabilizer)
Miscellaneous	L/L, Monitor Type, Multi-Languages Selectable
Operating Temp.	-20° C to +50° C / 30% to 80% RH
Storing Temp.	-10° C to +60° C / 30% to 80% RH

1







*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 lighting flash with an arrowhead symbol in an equilateral triangle, is intended to alert the user to the presence of un-insulated "Dangerous Voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.
- * The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (serving) instructions in the literature accompanying the appliance.
- * INFORMATION This equipment has been tested and found to company 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 equipments 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 Change or modification 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 confirm to all local codes.











Super High Resolution

- Sony Super HAD II 410,000K pixel CCD enable camera with the innovated DSP chip to achieve clear picture quality with a horizontal resolution 650TVL for color

Outstanding Sensitivity

- With highly sensitive Sony CCD and Digital signal processing technology, It can clearly distinguish the outline and color of a subject in an extremely low luminance environment.
- 0.05 Lux (Color)
- 0.0001 Lux (Sens-Up Mode)
- 0.00Lux (IR LED On)

Mechanical True Day & Night (Option)

- 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 modes so as to obtain better picture definition by removing IR cut filter mechanically.

Stabilizer (Digital Image Stablizer)

- The DIS function compensates for any camera movement to produce more stable pictures.

3D Digital Noise Reduction (3D-DNR)

- The high performance DSP chip dramatically reduces the gain noise in digital image processing by using 2D+3D noise filter, producing clear sharp images in low light condition.

On Screen Display (OSD)

- The camera support built - in OSD

WDR (Super Dynamic Range)

- Automatically increase dark photoelectric signal while retaining bright signals; dark spots in images become more visible for accurate monitoring with Dual Channel Operation .



ECIPS (High Light Conpensation)

- Automatically mask strong light from the designated areas and make other areas visible.

ISC (Intelligent IR Saturation Control)

- Automatically control IR Saturation of the object closing to the camera.

Motion Detection

- The camera can detect motion and generates signal without any additional external sensor, which enable to monitor activity more efficiently by connecting to an alarm device. 8 programmable zones can be activated.

🍘 Privacy Masking

- The camera can mask 8 areas which can be programmable to protect privacy.

💓 Digital Zoom

- The camera can enlarge the picture with Digital Zoom function in the menu. This will be helpful to cover the limitation of the focal length of the equipped lens.



- SYNC(INT/LL), Sens-Up, Freeze, Flip (H/V-REV), Sharpness, etc. are provided.











- 1. Press the set button to access "Main Setup" mode of OSD.
- 2. Select the desired feature by using Joystick S/W with Up / Down direction.
- 3. Change the status of the selected feature by using Joystick S/W with Left / Right direction.
- 4.When you finish the camera setup, put the arrow indicator to "Exit" and press "Joystick S/W"
- * Remark : "🚽 " indicates Sub-Menu existing. Press "Set Button" to access "Sub-Menu".

•Select the function by using Joystick S/W with Up / Down direction.

<main menu=""></main>	
►1, CAM NAME	OFF
2. LENS	DC IRIS#
3, EXPOSURE4	
4. DAY/NIGHT	ISC∉i
5. WDR/BLC/ECLPS	OFF
6.WHITE BAL	AT₩
7. 3D-DNR	OFF
8. EFFECTS#	
9. SPECIAL4	
10. EXIT	RET∉i

Change the status by using Joystick S/W with Left / Right direction.

1) CAM NAME

- Entitle Camera Name (ID) and it will be appeared on the screen.
- Select CAM Name by using Joystick S/W with Up/Down direction
- Set it to ON by using Joystick S/W with Left / Right direction. Then press SET BUTTON.
- $\sqrt{\text{Remark}}$: If the CAM Name is OFF, no Name will be displayed on the monitor.
- Use Joystick S/W with 4 direction to select a desired letter and press "SET Button". Repeat this process each by each. 15 letters can be edited.

<main menu=""></main>		<camera name=""></camera>
▶1. CAM NAME	OFF	
2 LENS	DC IRIS#	ABCDEFGHIJKLM
3 EXPOSURE4		NOPQRSTUVWXYZ
4 DAY/NIGHT	ISC4	abcdef9hijk1m
5 WDR/BLC/ECLPS	S OFF	nopgrstuvwxyz
6 WHITE BOL	ΔΤΨ	- 0123456789
7 3D-DNP	OFE	
8 FEFECTS4	011	CLP POS END
	~ 그 바람님 : 알랑 방방 전문 :	SER FOO END
	DET	Careers by the second standards and the second state of the
IU. EXII	REI	

After entering the title, move the cursor to POS and press SET Button. Select the
position to display the title on the screen by using Joystick S/W with 4 direction.
 Press SET Button. When the position is determined, select END and press SET Button
to return the SPECIAL Menu.





2) LENS : Select Lens Type

- 1. DC IRIS : Select this mode when DC Auto Iris lens is used.
 - Press the joystick S/W to enter the sub menu. The brightness can be adjusted

ENU>

2. Manual : Select this mode when Manual Lens is used.

		and the second
<main menu=""></main>		<pre> <dc iris="" m<="" pre=""></dc></pre>
1. CAM NAME	OFF	
▶2. LENS	DC IRIS#	▶BRIGHTNES
 3. EXPOSURE 		PREVIOUS
4 DAY/NIGHT	ISC₄i	
5. WDR/BLC/ECLPS	₩DR 4	
6 WHITE BAL	ATW	
7. 3D-DNR	OFF	
8. EFFECTS#		
9 SPECIAL#	이 왜 전국전화가 가지?	
10 EXIT	RET₄i	
		1993년 2016년 - 1918년 1919년 - 191 1919년 - 1919년 - 1919년 1919년 - 1919년 -

3) Exposure

- Select "Exposure" by using Joystick S/W with Up / Down Direction.
- Press "Set Button" to enter "Exposure Setup"

1 COM NOME	OFF		
2 LENS	DC IRIS4	▶AGC	OFF
▶3 EXPOSURE4		SHUTTER	AUTO
4 DAY/NIGHT	ISC₄i	SENS-UP	AUTO X8
5 WDR/BLC/ECLPS	₩DR	INITIAL SET 🕯	
6.WHITE BAL	ATW	PREVIOUS	üب
7. 3D-DNR	OFF		
8. EFFECTS#			
9. SPECIAL			
10.EXIT	RET∉İ		

1. AGC (Auto Gain Control):

The higher gain level, the brighter pictures, but the higher noise.

- Off : Deactivate AGC function
- Low / Middle / High : Set the desired AGC Level.

2. Shutter : Auto / Manual Shutter can be selectable

- A. FLK : Select this when picture flickering. The picture flickering can be caused by a clash with the frequency of the installed lighting.
- ESC : Select this to control the shutter speed automatically. In terms of ESC, the shutter speed is automatically controlled depending on the ambient illumination of the subject.
- Manual : You can control shutter speed manually from 1/160~1/90000 Also control from X2 ~ X512.





3) Exposure

- 3. SENS-UP : If this mode is activated, the camera automatically detect light level and maintains a clear picture.
 - Off : Deactivate the Sens-Up function
 - On : Activates the Sens-Up function. Press "Set Button" to adjust brightness by increasing or decreasing the shutter speed (x2 ~ x512)

The higher gain level, the brighter pictures, but the higher noise.

<pre><exposure menu=""></exposure></pre>	
AGC	HIGH
SHUTTER	AUTO
▶SENS-UP	AUTO X8
INITIAL SET	
PREVIOUS	4 .

- 4. INITIAL SET : To return the default setting , which is defined in Exposure Menu
- 5. PREVIOUS : Go to Mani Menu

√ Remark

- If you press the SET button in "AUTO" mode, you can adjust brightness by increasing or decreasing the shutter speed (X2 ~ X512)
- The higher the zoom level, the brighter the screen, but the more likely it is that an after-image will appear.
- Although Noise, Spots and Whitish symptoms may occur in Sens-Up operation when the zoom level is increased. But this Is normal.

4) DAY / NIGHT

- This is to display pictures in color or black and white.
- Select "DAY/NIGHT" by using Joystick S/W with Up / Down Direction.
- -Press "Set Button" to enter "DAY/NIGHT." Select the desired mode for displaying the picture.

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N LEVEL LTER DLY GHT BURST	10: 0N
LTER DLY GHT BURST	10
GHT BURST	ON
ITIAL SET4	
EVIOUS	4





4) DAY / NIGHT

- Color : The picture is always displayed in color.
- B/W : The picture is always displayed in Black and White. You can turn on or off the burst signal on B/W mode.
- Auto : The mode is switched to Color in a normal environment, but switched to B/W mode when ambient illumination is low. To set up the switching time or speed for Auto mode, press "Set Button". You can turn on or off the burst signal on B/W mode. Filter Delay is to dwelling time to convert Color to B/W
- ISC : Intelligent IR Saturation Control (IR LEDs Version Only)
 - Activate ISC On mode to achieve a clear picture by reducing IR Saturation.



 $\sqrt{\text{Remark}}$: Day / Night will not be activated when AGC in the EXPOSURE menu is OFF.

5) WDR / BLC / ECLPS

1. WDR (Wide Dynamic Range)

WDR illuminates darker areas of an image while retaining the same light level for brighter areas to even out the overall brightness of images with high contrast between bright and dark areas.

- Low / Middle / High : Select your desired mode







5) WDR / BLC / ECLPS

2. BLC (Back Light Compensation)

- It delivers a distinctive subject and background at the same time, even when the subject is in backlight, unlike conventional cameras, by adopting a proprietary DSP chip.
- Low / Middle / High : Select your desired mode



3. ECLPS (ECLIPSE : High Light compensation) :

If the scene contains extremely bright light areas such as ; from car headlight, the light can mask out much of the on-screen detail. Press "Joystick S/W" in ECLPS mode to enter the sub menu.

<main menu=""></main>	
1. CAM NAME	OFF
2. LENS	DC IRIS∉
3. EXPOSURE	
4. DAY/NIGHT	ISC∉i
▶5. WDR/BLC/ECLPS	ECLPS ∉
6.WHITE BAL	ATW
7. 3D-DNR	OFF
8. EFFECTS#	
9. SPECIAL	
10. EXIT	RET∉Í
1999년 19	
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ECLPS Masking Area



ECLPS ON

ECLPS OFF

- AREA SETTING : Select the desired area where you want to activate this feature
- ALL AREA SET : Enable to set all areas as ON or OFF.
- MASK COLOR/TONE :

Change the color / brightness of the masking area. (Black,, Grey, Dark Grey)

- ECLPS Level : Adjust the level of Eclipse.
- Gain Control : On / Off. Select the desired mode.
 - * Remark : When Gain Control is "ON", Eclipse function will be only activated in low light condition.

- PREVIOUS : Go back to Main Menu.







6. White Balance (White Bal.)

- Adjust the picture color with this feature.
- Select "White Bal." by using Joystick S/W with Up / Down Direction.
- Press "Set Button" to enter "White Bal." Select one of the following 4 modes for your purpose.

<main menu=""></main>		(WB MANUAL MENU)	
1. CAM NAME	OFF		
2. LENS	DC IRIS#	►COLOR TEMP	OUTDOOR
3. EXPOSURE∉	이는 것 같아요. 정말 이 것 같아요.	RED	0
4. DAY/NIGHT	ISC₄i	BLUE	0
5. #DR/BLC/ECLPS	OFF	INITIAL SET	
▶6. WHITE BAL	ATW	PREVIOUS	4
7. 3D-DNR	OFF		
8. EFFECTS			
9 SPECIAL	것 않는 것 않는 것 같 것 같 것 같 것 같 것 같 것 같 것 같 것 같 것 같 것		
10 FXIT	RFT⊿i		
10. 2011	Nº 14		

- ATW : Select this when the color temperature is between 1700°K and 11000°K.
- COL-ROLL : Select this when the color rolling is occurred.
- AWC →SET: To find the optimal setting for the current luminance environment in this mode. Set the point the camera towards a sheet of white paper and press the SET Button. If the environment changes, readjust it.
- Manual : Select this to fine-tune white balance manually. Set White Balance first by using ATW or AWC mode. After that switch to Manual mode, fine-tune the White Balance and the press "Set Button".

Also you can set the color temp. between Indoor and Outdoor mode

√ Remark

- White Balance may not work properly under the following conditions. In this case, select AWC mode.
- 1. When the color temperature of environment surrounding the subject is out of the control range (e.g. Clear Sky or Sunset)
- 2. When the ambient illumination of the subject is dim.
- 3. If the camera is directed towards a fluorescent light or is installed in a place where illumination changes dramatically, the White Balance operation may become unstable.





7) 3D-DNR

- This is to reduce the background noise in a low luminance environment with 2D+3D filtering system.

- Select "3D-DNR" by using Joystick S/W with Up / Down Direction.
- Press "Set Button" to enter "3D-DNR." Select the desired mode for your purpose.

<main menu=""></main>		<3D-DNR MENU>	
1. CAM NAME	OFF	DND LEVEL 24 mmlmm	
2. LENS	DC IRIS#	DOR LEVEL 24 minimum	.1
3. EXPUSURE#			.l
4. DAY/NIGHT	ISC∉i	GLUBHL MUVEMENT UFF	
5. WDR/BLC/ECLPS	OFF	PREVIOUS 🗸	
6.WHITE BAL	ATW		
▶7. 3D-DNR	OFF		
8 EFFECTS		10 M	
9 SPECTOL			
10 EVIT	DET	35 N	
IV. EAT	KEI+		

- Off : Deactivates DNR. Noise is not reduced.
- On : Activate DNR so that noise is reduced.
- Set "DNR" mode to ON and press "SET Button" for adjusting the noise reduction level.

* Destination (Option):

Set the desired brightness at low-light situation. It overrides the general brightness slider. If 3D-DNR level and the Destination Level is high, an after-image symptom ("Ghost Effect") will be occurred.

* GLOBAL MOVEMENT (Option) :

Operates the feature that detects the camera global motion, upon which it prompt reacts to the camera movement by reducing significantly the 3D-DNR temporal filter.

- * Pls, check whether your camera can support this feature.
- * Remark : If AGC is OFF mode, 3D-DNR will not be activated.

8) EFFECTS

- Select "EFFECTS" by using Joystick S/W with Up / Down Direction.
- Press "Set Button" to enter "EFFECTS." Select the desired mode for your purpose.

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SC₄i
FF
TΨ
FF
ET₊i

(EFFECTS MENU)			
DZOOM MODE		0N+i	
IMAGE FREEZE		OFF	
D-EFFECT		OFF	
COLOR		ON	
CONTRAST	50		
SHARPNESS	50		
CR GAIN	Ø	mmmpinn	
CB GAIN	0		
INITIAL SET			
PREVIOUS		4	

1. DZOOM : Digital Zoom. Select this and set a desired zoom level to obtain an extended focal length.







8) EFFECTS

- 2. Image Freeze : To hold the image to analyze precisely.
- 3. D-Effect : Change the video direction. Vertical Flip, Mirror, Rotate are supported.
- 4. Color : Set the video mode color or B/W.
- 5. Contrast : Adjust Contrast Level that you desired.
- 6. Sharpness : Adjust Sharpness Level. Increasing this value, the picture outline becomes stronger and clear.
- 7. CR Gain : Adjust "Red Color Portion" in the video
- 8. CB Gain : Adjust "Blue Color Portion" in the Video
- 9. Initial Set : To return the default setting , which is defined in "EFFECT" Menu
- 10. Previous : Go back to "Main Menu".

$\sqrt{\text{Remark}}$:

The picture may be distorted or noise may appear if SHARPNESS level is increased too high. If the V-FLIP or MIRROR mode is enabled, the text on the screen does not flip.

9) SPECIAL

- Select "SPECIAL" by using Joystick S/W with Up / Down Direction.
- Press "Set Button" to enter "SPECIAL." Select the desired mode for your purpose.

<main menu=""></main>		(SPECIAL MENU)		KMOTION DET MEN	NN>
1.CAM NAME 2.LENS	OFF DC IRIS∉i	MOTION DET	ON¢	►ZONE NUMBER	ZONE1
3. EXPOSURE∉ 4. DAY∕NIGHT	ISC∉i	PRIVACY MASK Language	OFF ENG	ZONE STATE WIDTH	0FF 20
5.WDR/BLC/ECLPS 6.WHITE BAL	OFF ATW	STABILIZER L/L SYNC	OFF INT	HEIGHT MOVE X	30
7.3D-DNR 8.EFFECTS¢i	OFF	MONITOR TYPE FACTORY RESET#	CRT	MOVE Y SENSITIVITY	25
▶9. SPECIAL¢ 10. EXIT	RET∉i	COMM SET. PREVIOUS	4	INITIAL SET∉ PREVIOUS	¢.
안 있었는 전한 형편한 작품을 가장을 가장 같이 했다.					

- 1. MOTION DET. : A signal is generated by the camera whenever motion is detected.
- Zone Number : Select MD area to activate. 8 Areas can be programmable.
- Zone STAT : Determine MD area selected.
- Width / Height : Set the size of MD
- Move X/Y : Determine the coordinate of Horizontal / Vertical Axis for MD Position
- Sensitivity : 8 areas can be activated. When Sensitivity number is high, motion detection sensitivity is increased to recognize even small movement.
- Initial Set : To return the default setting , which is defined in "Motion DET" Menu
- Previous : Go back to "Main Menu".





9) SPECIAL

2. PRIVACY MASK (PM) : Masking an area that you want to hide on the screen

- Mask Number : Select PM area to activate. 8 Areas can be programmable.
- Mask STAT : Determine PM area selected.
- Mask Color : Determine area color. Gray, White, Red, Green, Blue, Yellow, Black colors are available.
- Width / Height : Set the size of PM
- Move X/Y : Determine the coordinate of Horizontal / Vertical Axis for PM Position
- Initial Set : To return the default setting , which is defined in "PM" Menu
- Previous : Go back to "Main Menu".



3. Language

- You can select the menu language according to your requirements.

4. Stabilizer (Digital Image Stabilizer)

- Mitigate any picture movement by external factors as wind.

5. L/L SYNC (Line Lock Synchronization)

- In areas where the supply is at 60Hz, you can synchronize the output phase of multiple cameras using the power synchronization function (Line-Lock) without using a synchronization signal generator.
- INT : Internal Synchronization
- L/L : Power Synchronization type, Line-Lock
- $\sqrt{
 m Remark}$: In case of using DC12V, SYNC menu is fixed to INT mode.

In case of using AC24V at 60Hz frequency, you can use the L/L.

<main menu=""></main>		<special menu=""></special>	
1.CAM NAME 2 LENS	OFF DC IDIS4	MOTION DET	OFF
3. EXPOSURE	DO INIOF	PRIVACY MASK	OFF
4. DAY/NIGHT	ISC∉i	LANGUAGE	ENG
5. WDR/BLC/ECLPS	OFF	STABILIZER	OFF
6.WHITE BAL	AT₩	▶L/L SYNC	INT
7.3D-DNR 8.EFFECTS∳ ▶9.SPECIAL∳	OFF	MONITOR TYPE FACTORY RESET∉ COMM SET∉	CRT
10.EXIT	RET∉	PREVIOUS	ţ,





9) SPECIAL

6. Monitor Type

- Change the setting value of video appropriate to your monitor.
- LCD / CRT Monitor types are selectable.

7. FACTORY RESET

- Go back to Factory Defaults for all setting values of OSD.

8. COMM SET (Communication Setting)

- To set up the camera communication status when controlling the camera with external control device.

1. PROTOCOL : Pelco D protocol is supported as default.



- 2. Camera ID : You can give Camera ID from 0~255 with your desired position.
- 3. BAUD RATE : You can select Baud Rate from 4800 ~ 57600.
- 4. SAVE / REBOOT : In order to activate this function, save your desired setting value and reboot the camera in order.
- 5. Previous : Go back to "Main Menu".

9. EXIT

- Press Set Button in the EXIT menu to save the current settings and exit Main Menu.



Cable Connection







TROUBLESHOOTING

If you have troubles in operating your camera, refer to the following table. If this guidelines do not enable you to solve the problem, contact an authorized technician.

PROBLEM	SOLUTION
Nothing appears on the screen	 Check the power cord and line connection between the camera and the monitor are fixed properly. Check that you have properly connected VIDEO cable to the camera VIDEO Output jack.
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 too strong light , change the camera position. Adjust the lens focus properly.
The image on the screen is dark.	 Adjust the contrast feature of the monitor. If you have an intermediate device, set the 75Ω / Hi-z properly.
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.
DAY/NIGHT menu does not work	- Check that AGC of EXPOSURE Setup menu is OFF.
SENS-UP function does not work	 Check that AGC of EXPOSURE Setup menu is OFF. Check that Shutter of EXPOSURE Setup menu is A.FLK or Manual
Color is not correct	- Check the setting of WHITE BAL Setup menu.
The screen flickers continually	- Check that direction of camera turns toward the sun