EverFocus EHH5101 Dome Camera manual

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The EHH5101 is an HDcctv outdoor mini IR ball camera. Based on a progressive scan CMOS sensor, the camera provides 1080p high resolution images and superior video quality compared to traditional CCTV images. This superior resolution not only captures more critical evidentiary information, but the inherent ability for megapixel video also extends the area of coverage, expedites completion of investigations, resolves complaints and reduces both capital and operational costs.

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EHH5101

1080p Outdoor IR Dome Camera

User's Manual





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Precautions

Please read this manual first to ensure correct installation and operation. This manual should be retained for future reference. The information in this manual was current when published. The manufacturer reserves the right to revise and improve its products. All specifications are therefore subject to change without notice.

- 1. **Do not install the camera near electric or magnetic fields.** Install the camera away from TV/radio transmitters, magnets, electric motors, transformers and audio speakers since the electromagnetic fields generated from these devices may distort the video image or otherwise interfere with camera operation.
- 2. Never disassemble the camera beyond the recommendations in this manual nor introduce materials other than those recommended herein. Improper disassembly or introduction of corrosive materials may result in equipment failure or other damage.
- 3. **Try to avoid facing the camera toward the sun**. In some circumstances, direct sunlight may cause permanent damage to the sensor and/or internal circuits, as well as creating unbalanced illumination beyond the capability of the camera to compensate.
- 4. Keep the power cable away from water and other liquids and never touch the power cord with wet hands. Touching a wet power cord with your hands or touching the power cord with wet hands may result in electric shock.
- 5. Never install the camera in areas exposed to oil, gas or solvents. Oil, gas or solvents may result in equipment failure, electric shock or, in extreme cases, fire.
- 6. **Cleaning.** For cameras with interchangeable lenses, do not touch the surface of the sensor directly with the hands. Use lens tissue or a cotton tipped applicator and ethanol to clean the sensor and the camera lens. Use a damp soft cloth to remove any dirt from the camera body. Please do not use complex solvents, corrosive or abrasive agents for cleaning of any part of the camera.
- 7. **Do not operate the camera beyond the specified temperature, humidity or power source ratings.** This camera is suitable for indoor and outdoor operation. Use the camera at temperatures within -40°C~50°C (-40°F~122°F) and in an IP66 compliant environment; this device is not rated as submersible. The input power source is 12VDC. Be sure to connect the proper + / polarity and voltage, as incorrect polarity or too high a voltage will likely cause the camera to fail, and such damage is not covered by the warranty.
- 8. **Mounting.** Use care in selecting a solid mounting surface which will support the weight of the camera plus any wind, snow, ice or other loading, and securely attach the camera to the mounting surface using screws and anchors which will properly support the camera. If necessary (e.g. when mounting to drop ceilings) use a safety wire to provide additional support for the camera.

Safety Notice

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the 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 in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



ATTENTION! This is a class A product which may cause radio interference in a domestic environment; in this case, the user may be urged to take adequate measures.



This Product is RoHS compliant.



WEEE

Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and reused. This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste. Please, dispose of this equipment at your local community waste collection/recycling centre. In the European Union there are separate collection systems for used electrical and electronic product.

Please, help us to conserve the environment we live in!

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1. Introduction

The EHH5101 is an HDcctv outdoor mini IR ball camera. Based on a progressive scan CMOS sensor, the camera provides 1080p high resolution images and superior video quality compared to traditional CCTV images. This superior resolution not only captures more critical evidentiary information, but the inherent ability for megapixel video also extends the area of coverage, expedites completion of investigations, resolves complaints and reduces both capital and operational costs.

With 3.3~12mm lens for wide area coverage, 3-axis positioning for convenient ceiling mounting, local SD test monitor output from the detachable setup tool included, full OSD menu features lens shading compensation, Contrast Boost, DSS low light enhancement and 3D DNR, this Day/ Night camera provides economical HDcctv megapixel coverage in a wide variety of indoor applications.

No major upgrade to the IT network is required to deploy this powerful technology; HDcctv cameras communicate at digital speeds up to 1.5 Gb/s over existing or new coaxial cable (RG59 or other types for longer distances), using industry standard BNC connectors. The EHH5101 supports both NTSC and PAL scanning systems.

1.1 Packing List

- Camera body x 1
- Service Adapter (with OSD Menu Joystick) x 1
- Accessory kit x 1 (Screw x 2, Anchor x 2, Hexagon Wrench x1, Screwdriver x 1)
- User Manual x 1
- Template x 1
- Power Adapter Pigtail x 1
- Adapter Plate x 1
- Rubble Plate

1.2 Features

- Real time HDcctv 1080p HD video over coax for superlative image detail
- 1/3" 2.1 megapixel Color Progressive CMOS sensor
- Provides 3D DNR / DSS to improve image clarity, particularly in low light scenes
- Electronic Lens Shading Compensation to offset diminished light transmission through lens periphery for uniform image illumination
- 3-Axis positioning for flexible mounting and aiming
- 3.3~12mm megapixel lens captures the desired field of view
- CTB [Contrast Boost] to deliver properly exposed images despite bright light sources, deep shadows and/or unbalanced lighting in the same scene





- Supports Digital Zoom / BLC [Back Light Compensation] / HLMASK [Highlight Suppression Mask] / Privacy Zones (up to 32)
- DPC [Defect Pixel Correction] Dead pixel compensation for increased clarity and extended service life
- SD TV Out for aim and focus using a standard hand held test monitor

2. Cable Description



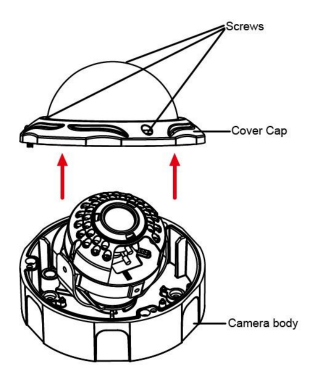
No.	Name	Descriptions			
1	Power Cable	Connects to a DC 12V power source.			
2	HDcctv Output Connects to an HDcctv device, such as a DVR of monitor, using a 75 Ohm BNC-type coaxial cab				
3	RS485+ (Green)	Connects to an RS-485 device, such as EverFocus' EKB500 keyboard.			
4	RS485- (Blue)	Connects to an RS-485 device, such as EverFocus' EKB500 keyboard.			
5	Test-Out Connects to a SD CVBS monitor for setting image aim.				



3. Installation

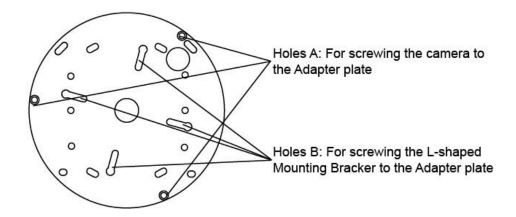
3.1 Installation and Adjustment

1. Unscrew the three Set Screws using the supplied Hexagon Wrench.



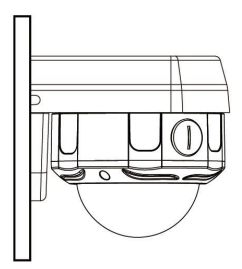
2. Screw the Adapter Plate to the wall / ceiling using the screw holes on the Adapter Plate.

Note the holes A / B are designed for screwing the camera / L-Shaped Mounting Bracket

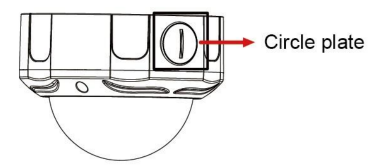




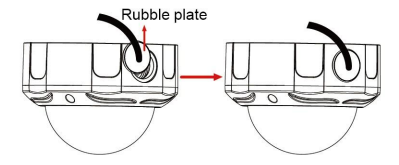
3. You can optionally screw the camera to the wall using an L-Shaped Mounting Bracket.



- 4. If you want to wire the cable through the side of the camera, follow the steps below:
 - a. Remove the Circle Plate from the camera. You can simply loosen the Circle Plate using a coin.

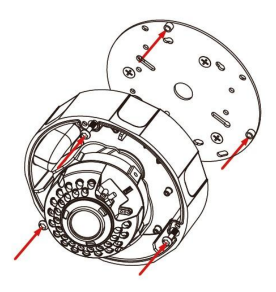


- b. Run the cable through the Cable Conduit.
- c. Use the supplied Rubber Plate to firm the cable and then tightly push the Rubber Plate to the Cable Conduit.

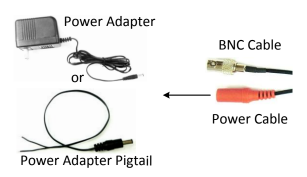


5. Screw the camera to the Adapter Plate.



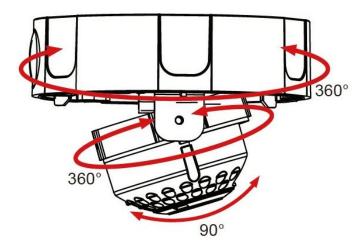


6. Connect the camera to the 12V DC power source using the supplied power adapter pigtail or a power adapter.

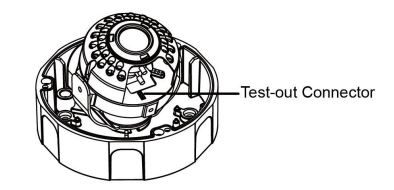


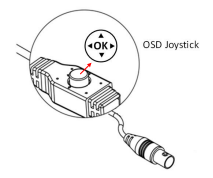
- 7. Connect the camera to a DVR or a portable monitor using the Test-Out cable for viewing the camera view while adjusting camera angles. You can also use the OSD Menu Joystick to configure camera settings.
 - a. Adjust camera angles by tilting or rotating the camera.





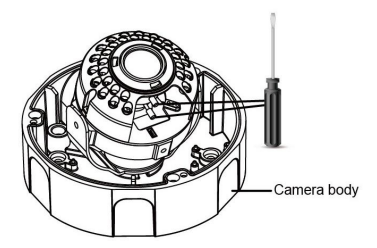
b. To configure camera settings using the OSD Menu Joystick, connect one end of the Test-Out cable to the Test-Out connector on the camera module and the other end to the portable monitor.



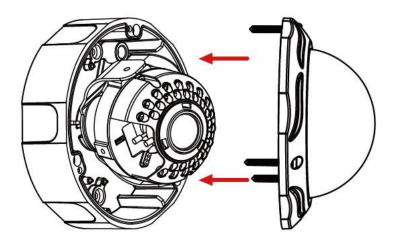


- Push the Joystick up / down to select among menu items.
- Push the Joystick left / right to adjust the level of the selected item.
- Press the Joystick to enter the submenu or exit the OSD Setup Menu.
- 8. Adjust the Zoom / Focus using the Zoom / Focus screws. Tighten the Zoom / Focus screws using the supplied Screwdriver.





9. Screw back the Set Screw using the supplied Hexagon Wrench.



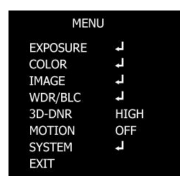
4. Configuration in the OSD Menu

You can use the Joystick on the rear panel of the camera to configure camera settings in the OSD menu. For details on the OSD menu structure, see *OSD Menu Structure* in *Appendix*.

4.1 OSD Menu

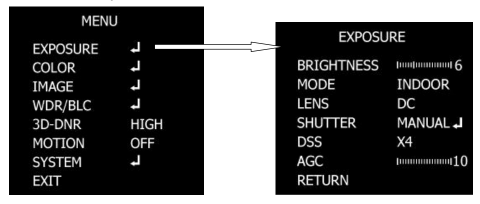
Press the **Enter / Confirm** button on the Joystick. The Setup Menu in the OSD appears.





4.1.1 Exposure

Press the **Enter / Confirm** button to enter the submenu.



BRIGHTNESS

Use the ◀ and ▶ buttons to increase or decrease the screen brightness from 0 to 20.

MODE

Indoor

Select this mode when the color temperature of the video image is similar to that found in indoor environments (around 5100 to 5300°K).

Outdoor

Select this mode when the color temperature of the video image is similar to that found in outdoor environments (around 3,000°K to 3,200°K)

LENS

By default, the DC type lens is selected.



Shutter

Use the ◀ and ▶ buttons to adjust the shutter speed. The options include: 1/25 ~ 1/60000, FLK, and AUTO. Any selection other than AUTO and 1/25 will disable the DSS function.

DSS (Digital Slow Shutter)

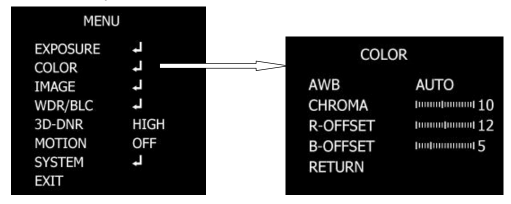
DSS is used to maintain a vivid screen image by automatically boosting low light levels. The value is between $x2 \sim x4$ and OFF.

AGC (Auto Gain Control)

The higher the AGC value, the brighter the screen, but the level of noise will also be increased. The options include: $0^{\circ}10$.

4.1.2 Color

Press the **Enter / Confirm** button to enter the submenu.



AWB (Auto White Balance)

This mode can be used to view areas with a color temperature range. Use the ◀ and ▶ buttons to select the AWB options. The options include: AUTO, AUTO EXTN, PRESET, MANUAL COLOR TEMP, R-GAIN and B-GAIN.

- AUTO Around 2500 to 9500°K
- AUTO EXTN (Extension) Around 2300 to 10800°K
- PRESET Use a pure white background to preset the white balance value.
- MANUAL COLOR TEMP Use the ◀ and ▶ buttons to adjust the speed. The options include: LOW, MIDDLE and HIGH
- R-GAIN and B-GAIN –The options include: 0~20.

CHROMA



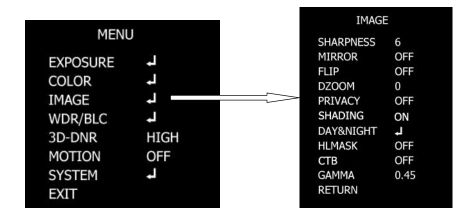
Use the ◀ and ▶ buttons to increase or decrease the CHROMA from 0 to 20.

R-OFFSET/B-OFFSET

Use the ◀ and ▶ buttons to increase or decrease the Red and Blue offset from 0 to 20.

4.1.3 Image

Press the **Enter / Confirm** button to enter the submenu.



SHARPNESS

Use the ◀ and ▶ buttons to increase or decrease the SHARPNESS from 0 to 10.

MIRROR / FLIP

Turn it on to reverse / flip the image.

DZOOM

Turn it on to set up the zoom level

PRIVACY

Enter the submenu to set up the privacy masks; up to 31 zones can be created:





ON ZONE NO: Use the ◀ and ▶ buttons to select the zone from 0 to 31.

X, Y-POS, SIZ: Enter the submenu to set up the position or size of the privacy mask zone.

COLOR: Press to select a color for the selected privacy mask zone.

TRANS: Press to select the transparency of mask zone.

SHADING

Turn it on to offset diminished light transmission through lens periphery for uniform image illumination.

DAY&NIGHT

The options include MODE, AGC THRS, DELAY. A submenu can be entered if you select MODE.

- MODE Use the ◀ and ▶ buttons to select AUTO, COLOR, EXT and B&W. Select EXT
 (Exterior) to switch the camera to the Color / B&W mode controlled by the Light Sensor.
 Switches to a B&W feed in low light conditions and then switches back to a Color feed in the daytime.
- AGC THRS –Use the ◀ and ▶ buttons to select the AGC Threshold from 0 to 20.
- DELAY Set up the delay time in 0,5,10 and 30 seconds for the camera to switch between Day and Night.

HLMASK

Turn it on to select the level and color of the masking effect. You can adjust the level to control the mask range. The higher the level, the brighter the camera will detect to apply the mask.

CTB (Contrast Boost)

Turn it on to deliver properly exposed images despite bright light sources, deep shadows and / or unbalanced lighting in the same scene.

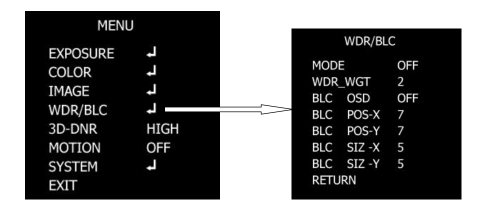
GAMMA

Use the ◀ and ▶ buttons to increase or decrease the GAMMA from 0.45 to 0.75.

4.1.4 WDR/BLC

Press the **Enter / Confirm** button to enter the submenu.





MODE

Use the ◀ and ▶ buttons to select OFF, BLC and WDR. Please notice the WDR is only working on round 7.5FPS.

WDR_WGT

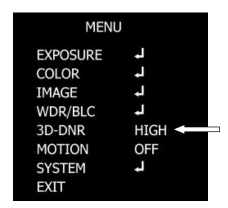
Use the ◀ and ▶ buttons to increase or decrease the WDR weight from 0 to 4. The WDR function is only available for PAL system.

BLC OSD, POS and SIZ

Select OFF to disable the BLC function, or select ON to enable the BLC function and for further setup. After selecting an area block, enter the BLC POS / SIZ and X / Y setup page, a "POSITION" sign displayed on the screen. Use the direction buttons to move the area to the desired position. Press the **Enter / Confirm** button to confirm the position, a "SIZE" sign displayed on the screen. Use the direction buttons to adjust the size for the area.

4.1.5 3D-DNR

Press the **Enter / Confirm** button to enter the submenu.

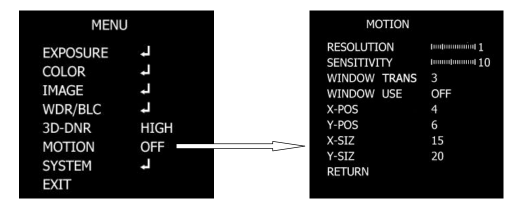


Switch to HIGH, MIDDLE, LOW and OFF to enable or disable noise reduction on dynamic recordings.



4.1.6 Motion

Press the **Enter / Confirm** button to enter the submenu.



RESOLUTION

Use the ◀ and ▶ buttons to increase or decrease the RESOLUTION level from 0 to 4.

SENSITIVITY

Press to set up the sensitivity for the motion detection function.

WINDOW TRANS

Press to select the transparency of motion detect zone.

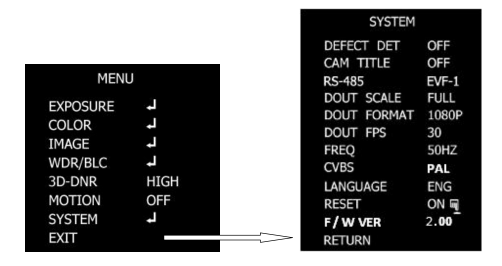
WINDOW USE, POS and SIZ

Select OFF to disable this function, or select ON to enable and for further setup. After selecting an area block, enter the BLC POS / SIZ and X / Y setup page, a "POSITION" sign displayed on the screen. Use the direction buttons to move the area to the desired position. Press the **Enter / Confirm** button to confirm the position, a "SIZE" sign displayed on the screen. Use the direction buttons to adjust the size for the area.

4.1.7 System

Press the **Enter / Confirm** button to enter the submenu.





DEFECT DET

Press to select the DPC (Defective Pixel Correction) level of defect detector. Please notice; do not use this function without cover the lens. The camera will automatically correct pixel defects. Misoperation will cause the abnormal image.

CAM TITLE

Switch to On and then enter the submenu to set up a camera name displayed on the screen.

RS-485

Use the ◀ and ▶ buttons to select ID, BAUDRATE, PROTOCOL and ID DISPLAY. The default of protocol is EVF-1 (EverFocus).

DOUT SCALE: Digital Output Scale

Use the ◀ and ▶ buttons to select FULL or COMP. This function is used to select the value range of auto brightness control. The value range of FULL and COMP is as below:

FULL: 0-255 **COMP:** 16-255

DOUT FORMAT: Digital Output Format

DOUT FPS: Frames per Second

FREQ: Frequency

CVBS

There are 4 options including 1080p 30FPS NTSC, 1080p 25FPS PAL, 720p 60FPS NTSC and 720p 50FPS PAL. If you want to change the format and FPS, you should change the FREQ first. Select 50HZ frequency, the CVBS will automatically change to PAL; select 60HZ frequency, the CVBS



will turn to NTSC. Then, you can select the 720P or 1080P in the format options, and the FPS will also change accordingly.

LANGUAGE

Select a language for the OSD text. Options include English, French, German, Simplified Chinese, Korean and Japanese.

RESET

Turn it on to reset the settings.

F / W VERSION: Firmware Version

Press to display the firmware version of the camera.

5. Specifications

Pickup Device	1/3" Panasonic 2.1 megapixel Color Progressive CMOS sensor				
Image Pixels	1920(H) x 1080(V)				
Resolution	Digital: 1080p (30 / 25), 720p (60 / 50)				
Scanning System	NTSC / PAL				
Sensitivity	Color: 0.4 lux, BW: 0.1 lux, Color DSS: 0.1 lux, BW DSS: 0.025 lux				
Video Output	Digital (HDcctv Output): BT.1120, HDcctv / HD-SDI: BNC connector Analog (Test Out): NTSC / PAL : BNC connector				
S/N Ratio	More than 50 dB (AGC OFF)				
Lens	Vari-Focal DC Iris Lens 3.3~12mm with ICR				
AGC	0-20 steps				
Shutter Speed	AUTO / MANUAL(1/25(30)~1/60,000sec)				
Digital Slow Shutter(DSS)	On / Off(x4)				



Brightness	0-20				
BLC	On / Off				
Contrast Boost(CTB)	On / Off				
Day&Night	Auto / Color / B&W/EXT				
Auto White Balance	Auto / Auto extn / Preset / Manual				
Digital Noise Reduction(DNR)	Off / Low / Middle / High				
Mirror	On / Off				
Flip	On / Off				
Sharpness	0 - 10 steps				
Lens Shading Compensation	On / Off				
Digital Zoom	0 - 96 steps				
Privacy Mask	32 Zones, Programmable				
Motion Detection	On / Off				
RS - 485	2400~115200> baud, ID 1~255, Protocols: Pelco-D/P, EverFocus EVF-1;				
Language	English /French /German /Chinese /Korean /Japanese /Russian				
Power Source	12VDC				
Power Consumption	12VDC: 1400mA max. (IR and heater ON)				
Operating Environment	-40°C~50°C / -40°F~122°F				
Dimensions(Φ x H)	140 x 102.5mm / 5.51" x4.04"				
Weight	1.2kg / 2.65lbs				
Certifications	FCC / CE				

6. Appendix

6.1 OSD Menu Structure

The default value is marked with a star "*".

No.	Main	Sub Menu	Sub Menu / Function			
	EVPOCUPE	BRIGHTNESS	1~20 (default=6)			
		MODE	INDOOR*, OUTDOOR			
		LENS	DC*			
1			AUTO*			
1	EXPOSURE	SHUTTER	MANUAL	1/25~1/60000		
			FLK			
		DSS	OFF, X2, X3, X4*			
		AGC	0~10 (default=10)			



			AUTO*				
	COLOR	AWB	AUTO extn				
			PRESET				
					MD	LOW, MIDDLE, HIGH	
2			MANUAL COLOR TEM		VIP	0~20	
2			R-GAIN			0~20	
		CHROMA	B-GAIN 0~20 (default=7)				0 20
			1				
		R-OFFSET	0~20 (default=12)				
		B-OFFSET	0~20 (default=5)				
		SHARPNESS	0~10 (default=6)				
		MIRROR	ON, OFF*				
		FLIP	ON, OFF*				
		D-ZOOM	0~96 (default=0)				
			OFF*				
			ON ZONE NO		0~31		
		PRIVACY	ZONE UP		ON, OFF		
	IMAGE		X-POS		0~60		
			Y-POS		0~40		
			X-SIZ		0~60		
			Y-SIZ		0~40		
			COLOR				
3			TRANS		0~4		
		SHADING	ON*, OFF				
		DAY&NIGHT	MODE		AUTO		
					COLOR		
					B&W		
					EXT*		
			AGC THRS		0~20 (default=10)		
			MARGIN		0~20 (default=)		
			DELAY		0, 5*, 10, 30 SEC		
		HLMASK	OFF*				
			ON			0~20 (defa	ult=10)
			COLOR		R BLK*/WHT/YEL/CYN/GRN/MAG/RED/BLU		
		СТВ	ON, OFF*				
		GAMMA	0.45*, 0.5, 0.55, 0.65, 0.75				
4	WDR/BLC	MODE	OFF*, BLC, WDR				
		WDR-WGT	0~4 (default=2)				





		BLC OSD	ON, OFF*				
		BLC POS-X	0~20 (default=7)				
		BLC POS-Y	0~20 (defau	lt=7)			
		BLC SIZ-X	0~20 (default=5)				
		BLC SIZ-Y	0~20 (defau	lt=5)			
5	3D-DNR	HIGH, MIDDLE	*, LOW, OFF				
		OFF*					
			RESOLUTION		0~4 (default=1)		
			SENSITIVITY		0~20 (default=10)		
			WINDOW TRANS		0~6 (default=3)		
6	MOTION	ON	WINDOW USE		ON, OFF*		
		ON	X-POS		0~60 (default=4)		
			Y-POS		0~40 (default=6)		
			X-SIZ		0~60 (default=15)		
			Y-SIZ		0~40 (default=20)		
	SYSTEM	DEFECT DET	DPC LEVEL 000~255 (default=26)		000~255 (default=26)		
		CAM TITLE	OFF*				
			ON	STRING SET			
			ON	POSITION			
		RS-485	ID	1~255 (default=1)			
			BAUDRATE	2400, 4800, 9600*, 19200, 38400, 57600, 115200			
			PROTOCOL	PELCO-D, PELCO-P, EVF-1*			
7			ID DISPLAY	AY ON, OFF			
'		DOUT SCALE	FULL*, COMP				
		DOUT	720P, 1080P*				
		FORMAT					
		DOUT FPS	50, 60 ,25*, 30				
		FREQ	50*, 60 HZ				
		CVBS	PAL*, NTSC				
		LANGUAGE	English*, Chinese, Japanese, Korean, French, German, Russian				
		RESET	PUSH, PUSHING				



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