

INTERNAL DOME CAMERA USER MANUAL





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INTERNAL DOME CAMERA



- 700 TVL
- 2.8mm fixed lens
- Sony Effio-E image sensor
- OSD control button
- 12v DC 120mA



TECHNICAL SPECIFICATION

TVL	700TVL
Image sensor	SONY EFFIO-E
Shutter speed	1/50-1/120,000S
Lens type	Fixed Lens (f=2.8mm)
Minimum illumination	0.001 Lux/F1.2
S/N ratio	More Than 52dB (AGC OFF)
White Balance	ATW
Operating temp	-20 To +50
Dimensions	94mm(¢) x 68mm(H)
Weight Approx	400g
Power consumption	120mA

In addition to up to 700 TVL resolution the Pro range of internal and external CCTV cameras all feature the multi-function Sony Effio E processor. Whilst in many situations you will find an "out of the box installation" will give excellent results the Effio Processor will enable you to make adjustments to the cameras final output to provide an excellent image in the most demanding situations. Please read through this manual prior to installation in order to fully understand all the functionality of the product.



- Resolution 700TVL
- D-WDR incorporating ATR
- 2D Noise Reduction
- Exposure Control
- High Light Compensation

ON SCREEN DISPLAY (OSD) SET UP

The on-screen menu can be operated by the OSD control button shown. Move the button up, down, left or right to access options and press the button to activate the options.

Please find below a list of the most useful functions found within the Effio E processor.

Not all functions shown on the menus are covered as they are very rarely required in CCTV installations.

Throughout the menu listing below the main sections are shown in bold text, the sub menus for each section are then listed below. Press the OSD control button to enter sub menus.

DOWN

IMPORTANT - When any changes are made with the OSD menu you must select SAVE ALL before exiting the menu.

SET UP MENU ONE

LENS	For this camera leave as MANUAL	
SHUTTER / AGC	Control of how the camera reacts to a light source	
	There are two choices of sub-menu	
Manual	Allows specific set up of the shutter and automatic gain control th will be fixed even when light levels change. Useful in very low ligh conditions	at It
Automatic	Allows specific set up of shutter and automatic gain control that walso react to changing light levels to provide the best image	/ill
	High luminance control is used when viewing very bright scenes. Low luminance control is used in low light levels	
WHITE BALANCE	Multiple ways to control white light balance	
ATW	Automatic tracking of the white balance (sub menu)	
	Flourescent light , sunlight and incandescet light all have different colour temperatures. ATW automatically ensures correct reproduction of white images as different light sources are used	
Manual	Allows a manual fixed setting of the white balance	
User 1/2	Allows specific control of the way the camera reacts to strong saturation of blue or red within the viewing area. Useful in areas that are continually illuminated with single colour light sources such as nightclubs or retail displays	ch

BACKLIGHT	Multiple ways to control high levels of back lighting disturbing the viewing area such as sunlight or external lighting
BLC	Standard back light control
HLC	A clever version of BLC that will automatically blank out any areas of very high light source within the viewing area whilst allowing normal images from surrounding areas
Off	BLC off
Picture Adjust	Adjustments to the image output
Mirror	Enables a mirror image of the monitored area
General adjustments	Brightness : Contrast : Sharpness : Hue and Gain
D-WDR	Enables the camera to provide a balanced image in areas where high and low light levels exist simultaneously
Luminance	Control of areas of high Luminance without effecting darker areas
Contrast	Adjustment of areas that have subtle changes in tone or contrast. High setting brings out clarity of these areas

Motion Detection Allows creation of motion detection zones however we suggest use of the DVRS own motion detection technology in preference

SET UP MENU TWO

PRIVACY	Allows sections of the area viewed to be blanked off for modesty, legal or privacy reasons
Area	Up to four separate privacy areas can be created. Select which area you wish to work with (1 , 2 , 3 or 4) $$
Тор	Creates the shape and position of the privacy area
Bottom	
Left	
Right	
Colour	Selects the colour used to mask all privacy areas
Transparency	Selects the transparency of the privacy areas to still allow monitoring of general movement
Mosaic	Creates a mosaic effect on privacy areas
DAY/NIGHT	Controls how the camera handles colour in day and night conditions
Burst	Can improve lost colour due to long cable runs
Delay Cnt	Delays the switch between night and day mode (IR-ON / IR-OFF) $$

Day-N	light	Determines the level of light required to move from day mode to night mode
Night	-Day	Determines the level of light required to move from night mode to day mode
2DN	R	Reduces digital noise created by high light or colour in the viewing area to improve image quality
Y/C		Activates level of DNR from sources associated to light (Y) and colour (C)
Y		Activates level of DNR from sources associated to just light (Y)
С		Activates level of DNR from sources associated to just colour (C)
CAM	ERA ID	Enables creation of camera name. Can also be created by DVR
SYN	C	Must be left as INT (Internal)
LAN	GUAGE	Sets language of menu
CAM	ERA RESET	Resets camera to factory default settings

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