WIREPATH Surveillance

WPS-765-DOM-AH DOME CAMERA

INSTALLATION MANUAL Review manual thoroughly before installation. Retain for future reference.



Safety Instructions

This information is provided to ensure your safety and to prevent physical or financial loss. Please read this document carefully before installing and operating the camera.

1. Handle with care.

Use caution when handling to avoid damage to sensitive internal components.

2. Do not install camera under extreme temperatures.

This camera only operates under temperature conditions between -40°F and 140°F.

3. Do not mount the camera directly facing bright light sources.

Exposing the camera to strong light over long periods of time will damage the camera's sensor.

4. Do not supply voltage other than 12V DC or 24V AC.

This camera regulates power within this range. Higher voltages will damage the camera's electronic components.

5. Do not install camera in environments with extreme humidity.

Installing camera in environments with extreme humidity may cause moisture to condense on the surface of the lens or dome cover, which can affect picture quality.

CE FC RoHS ISO 9001



Table of Contents

1.	Fea	tures		5
2.	Pac	kage Contents.		6
3.	Wiri	ng Recommend	lations	
			ons	
4.		-	ons	
5.			Setup	
			d Position	
			dapter	
6.				
•••			Description	
			e the OSD Setup Menu	
	0.2.		ck (Test Adapter)	
			set or Save Settings	
	6.3.		ture Outline	
			J Settings	
			ECT	
			I Menu (Sub-settings for Scene Select)	
		6.4.2.1.	SHUTTER/AGC Menu	
		6.4.2.2.		
		6.4.2.3.	HLC/BLC (High/Back Light Compensation)	
		6.4.2.4.	WDR/ATR-EX	18
		6.4.2.5.	DNR	18
		6.4.2.6.	DAY/NIGHT Menu	19
		6.4.2.7.	IR OPTIMIZER	
		6.4.2.8.	LENS SHD COMP	
		6.4.2.9.	PICT ADJUST	
			EZOOM SETUP	
			DIS	
			PRIVACY MASK SETUP	
			MOTION DETECTION	
		6.4.2.14.	SYSTEM SETTING	24

3



	6.4.2.15. COMMUNICATION	<u>2</u> 5
	6.4.2.16. LANGUAGE	25
	6.4.2.17. VERSION	25
	6.4.2.18. MAINTENANCE	
	6.4.3. EXIT MENU	
7.	Troubleshooting	
8.	Specifications	
9.	Dimensions	
10.	5-Year Limited Warranty	
11.	Contacting Technical Support	



1. Features

1/3" 960H Sony Super-HAD II CCD

The Sony Super-HAD II CCD is ideal for low lux illumination, resulting in a clear and crisp image.

Varifocal Auto-Iris Lens

This camera features a varifocal lens with a focal length of 2.8-12 mm. The autoiris function intuitively manages the amount of light passing through the lens for consistent image brightness.

TWDR (True Wide Dynamic Range)

True Wide Dynamic Range is ideal for high contrast environments, improving the contrast between very dark and very bright areas in a scene, and producing a more balanced image.

Low Temperature Operation

A heater is included that automatically turns on and off to ensure the camera operates within an optimum temperature range, and helps to minimize condensation inside the housing at low temperatures. The heater automatically activates at 50°F and deactivates at 60°F.

3D Digital Noise Reduction

Digital noise reduction produces clear images in low light conditions. Not only does it help to reduce image noise, but it also minimizes blurring of objects in motion, producing extremely clear picture quality — even under low-light conditions.

RS-485 Connection and OSD

This camera features an OSD (on-screen display) for initial setup and settings adjustment. Remote control is possible using a compatible DVR or PTZ controller connected to the camera's RS485 wire leads.

Weatherproof Housing

The IP66-rated weatherproof housing makes this camera ideal for outdoor surveillance.

Video Test Port

Adjust angle, zoom, and focus at the camera for fast and easy installation.

5



2. Package Contents

- (1) WPS-765-DOM-AH camera
- (1) WPS-ACC-PWR-M AC/DC power plug
- (1) OSD joystick / BNC test adapter
- (4) Surface mounting screws (includes 1 spare)
- (4) Wall anchors (includes 1 spare)
- (1) 3mm Allen key
- (1) Foam gasket
- (1) Paper mounting template
- (1) Installation manual
- (1) Spare silica packet in vacuum sealed bag

NOTE: A POWER SUPPLY IS NOT INCLUDED WITH THIS CAMERA.

The PS-12DC-1A or WPS-PS multiple output power supplies are recommended.

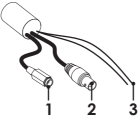
NOTE 2: A SILICA DESICCANT PACK IS MOUNTED INSIDE THE DOME HOUSING. This package should remain inside the housing after installation, even when adding additional desiccant packs.



3. Wiring Recommendations

Wiring should be installed, terminated, and tested for connectivity before the camera is installed. Specifications for each connection are detailed below.

3.1. Wiring Connections



1. Power (Required)

It is recommended to install the camera power supply near the recording location and run a remote power wire to the camera. Use the voltage drop calculator at www.SnapAV.com to find the correct gauge for a given length of wire.

Pinout	Pinout Wire Size (AWG)	
	Minimum 18 AWG Calculate based on voltage & wire length	12V DC or 24V AC (1A minimum)

Included WPS-ACC-PWR-M is illustrated to demonstrate the correct polarity for power.

2. BNC Video Output (Required)

Install coaxial cable for transmitting video to a DVR or display monitor.

Recommended Cable	Connector Type	
RG-59 or RG-6	75-ohm rated BNC connectors Use a BNC-RCA adapter for composite input	

3. RS485 Communication +/- Wires (Optional)

Connect the RS485 wires to a controller or a Wirepath DVR to enable remote access to the OSD Setup Menu.

Pinout		Wire Size (AWG)		
Camera	Controller	Minimum 24 AWG		
+(White)	+(Positive)	2 Cat5e/6 conductors or 2-conductor alarm wire is		
-(Green)	-(Negative)	recommended		

Important! Separate and insulate the ends of the RS485 wires if they will not be connected. **DO NOT** connect the + and - wires together.





4. Installation Instructions

Wiring must be installed before the camera. See the previous page for connections and wiring recommendations.

Step 1. Prepare for Installation

Important! DO NOT remove the protective plastic film from the camera dome until installation is complete and the camera is being sealed for the last time.

- A. Unpack the camera and locate the included foam gasket, hardware, mounting template, silica packet, and 3mm Allen wrench. If a mounting accessory is being used, unpack the accessory and become familiar with its installation and use.
- B. Apply the self-adhesive foam gasket to the base of the camera.
- C. If the camera will be connected using the 3/4" conduit side entrance, remove the threaded plug and route the wiring pigtail through the opening.

D. Use the 3mm Allen wrench to open the camera.

E. Review the lens angle-of-view limits and make sure the camera location will allow it be aimed toward the desired field of view.

The setscrews for the gimbal should be factory preset to allow adjustment without binding, but may be adjusted as needed using a #1 or #2 Phillips screwdriver.









Step 2. Mount the Camera

Using Mounting Accessories

Mount the accessory according to its instructions, make wiring connections, and mount the camera. Then, continue these instructions below at **Step 3** to complete camera installation.

Surface Mounting

- A. Use the included template to mark the screw locations for mounting.
- B. Connect the camera to the wiring and move it into position. Avoid pinching the wires between the camera and the mounting surface.
- C. Use 3 of the included screws to secure the camera. Insert the screws through the black mounting hole gaskets and hand-tighten them evenly.

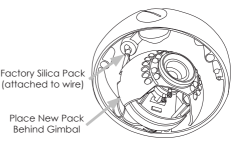
Step 3. Adjust Focus, Zoom, and Menu Settings

See "Camera Operation Setup" beginning on the next page for instructions. Set the focus and zoom adjustments, and adjust the OSD Setup Menu options as needed. Disconnect the test adapter after completing adjustments.

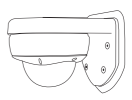
Step 4. Close the Camera

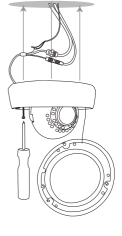
DO NOT remove the factory-installed silica desiccant packet in the camera.

- A. Before closing the camera, remove the spare silica packet from its sealed foil package (taking care not to rip the inner packet) and place it inside the camera, out of the lens' field of view. **Do not remove the existing silica gel packet strapped inside the camera.**
- B. Close the camera dome and use the 3mm Allen wrench to tighten the screws evenly. **Remove the outer dome protective film last**.







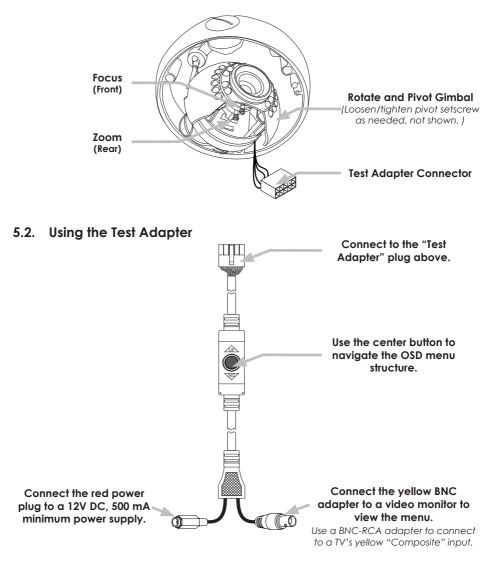




5. Camera Operation Setup

5.1. Focus, Zoom and Position

The lens of the camera has manual focus and zoom knobs for setting the correct field of view and the gimbal may be rotated for tilt correction. Connect the test adapter as described below to use a monitor at the camera location for viewing adjustments.





6. OSD Setup Menu

WPS-765 series cameras use an on-screen (OSD) menu system for setup of advanced image and control settings.

Setup Menu	
	2 FULL AUTO⊄
SETUP MENU	
÷ 2/	2 ⇒
LANGUAGE	ENGLISH
VERSION	14.02.13.01
MAINTENANCE	¢1
exita	
	view and settings

Use the OSD Setup Menu to:

- Improve image quality change settings to suit any environment;
- Advanced image features parking lane, dead pixel compensation, motion detection, privacy masking, and more;
- Display custom text options choose whether or not to display options like camera ID and where to position overlaid text;
- **Configure R\$485** communicate between cameras and DVRs or other security and automation systems.

6.1. Default Settings Description

Default settings for each SETUP menu section are written in **bold** type in the menu overview to follow. Defaults are optimized for the best balance of performance in typical conditions:

Daytime light should evenly illuminate the field of view. Setting changes can be made to accommodate for moderate brightness and contrast issues. Too much direct sunlight or glare from reflective and white surfaces should be avoided.

• Night-time conditions should allow for the IR LEDs to reflect on surfaces within range, or for artificial lighting to illuminate areas beyond IR range.



6.2. How to Navigate the OSD Setup Menu

The OSD menu is displayed as an overlay of the camera field-of-view. It will remain visible as long as the menu is active. Use the test adapter for initial setup. RS485 setup is detailed in section "3.1. Wiring Connections" on page 7. Enter RS485 command, "Set Preset 95" to turn on the OSD menu.

6.2.1. OSD Joystick (Test Adapter)

Menu Navigation

Pivot the joystick up, down, left and right to move the menu cursor to the desired option.



Sub-menus

Selections with a "d" to the far right have a sub-menu. Press the center joystick button to access the menus.

6.2.2. How to Reset or Save Settings

See section "6.4.3. EXIT MENU" on page 27



6.3. OSD Menu Structure Outline

			FIX	SHUTTER
				INDOOR
				AE LEVEL
		SHUTTER/AGC	OUTDOOR	BACKLIGHT
				ITS
				SHUTTER
			CUSTOM	
				AGC MAX
				SPEED
			ATW	DELAY CNT
			/	ATW FRAME
				ENVIRONMENT
			PUSH	N/A
		WHITE BAL		B-GAIN
			USER1	R-GAIN
				B-GAIN
			USER2	R-GAIN
			MANUAL	
				LEVEL
			PUSH LOCK	N/A
			OFF	N/A
		HLC/BLC	HLC	CLIP LEVEL
			BLC	N/A
			OFF	N/A
				CONTRACT
		WDR/ATR-EX	ATR-EX	CLEAR FACE
	FULL AUTO	in Bity, the Ext		CONTRACT
	INDOOR		WDR	CLEAR FACE
	OUTDOOR	DND		CLEAR FACE
	BACKLIGHT	DNR	LEVEL	
	ITS		DAY	N/A
SCENE SELECT	CUSTOM		NIGHT	BURST
	COSTON			BURST
	(Select mode	DAY/NIGHT		CNTL SIGNAL
	to enter		AUTO	DELAY CNT
	ADVANCED			DAY > NIGHT
	menu			NIGHT > DAY
			OFF	N/A
			ON	19/7
			MODE	AUTO
				CENTER
				TOP
				BOTTOM
			IR AREA	LEFT
				RIGHT
				WEIGHT
			LEVEL	N/A
			IR LED	14/1
				NI/A
		IR OPTIMIZER	OFF	N/A
			FIX	LEVEL
				LEVEL MIN
				LEVEL MAX
			COLOR NIGHT	
			OFF	N/A
			ON	COLOR GAIN
			IR SHADE COMP	
			OFF	N/A
			UFF	
				PATTERN
			ON	POSH
			2	POSV
				LEVEL

(Menu structure continued on next page)



[1	1	055	N1/A
	FULL AUTO INDOOR OUTDOOR BACKLIGHT		OFF	N/A
		LENS SHD COMP		PATTERN
			ON	POSH
			0.55	POSV
	ITS	DEFOG	OFF	N/A
SCENE SELECT	CUSTOM		ON	LEVEL
			OFF	N/A
	(Select mode to	FLK LESS	ON	1
	enter ADVANCED		MODE	SHUTTER FIX
	menu			GAIN CNTL
		ANTI CR	OFF/ON/AUTO	
	BRIGHTNESS			
	CONTRAST			
PICT ADUST	SHARPNESS			
	HUE			
	COLOR GAIN			
	OFF			
EZOOM		MAG		
ELOOM	ON	PAN		
		TILT		
DIE	OFF			
DIS	ON			
	AREA SEL			
	DISPLAY			
	POSITION			
PRIVACY MASK	COLOR			
	TRANSP			
	MOSAIC			
	OFF			
		DETECT SENSE		
		INTERVAL		
		BLOCK DISP		
		MASK AREA		
MOTION DET		MASK AKLA	AREA SEL	
MOTION DEI	ON		AREA MODE	
			TOP	
		MOTION AREA		
			BOTTOM	
			LEFT	
		11.100	RIGHT	
	SYNC MODE	INT		
		MANUAL		
			TYPE	
	LENS	AUTO	MODE	
			ADJUST	
			SPEED	
	FLIP	OFF/V/H/HV		
SYS SETTING	LCD/CRT	LCD/CRT		
313 32111110		PROTOCOL		
		ADDRESS		
	001000	BAUDRATE		
	COMMUNICATION	DATABIT		
		PARITY		
		STOPBIT		
		OFF	N/A	
	CAMERA ID	ON	POS	
LANGUAGE	English/Spanish/Russian/Portuguese			anese
VERSION	2.191317020113177033			
1 21/31/014		MANUAL		
	W.PIX MASK	AUTO		
MAINTENANCE	VV.FIA IVIAAN			
	CAMERA RESET	DATA CLEAR		
	CAMERA RESEL			



6.4. OSD Setup Menu Settings

6.4.1. SCENE SELECT

Use this menu to select a preset mode for the scene. Each mode loads a different set of base settings into the ADVANCED menu, which can be adjusted further for the best setup. Select the SCENE SELECT mode to enter the ADVANCED MENU and make changes to the default selections.

SETUP MENU	
← 1 / SCENE SELECT PICT ADJUST EZOOM DIS PRIVACY MASK MOTION DET	2 ⇒ FULL AUTOd J OFF OFF d OFF
SYS SETTING	4 011

Preset Modes

- FULL AUTO (default) This mode is useful for applications where lighting conditions may change often or rapidly. This is the recommended setting for most applications.
- **INDOOR** This mode is useful for indoor applications with artificial light sources.
- OUTDOOR This mode is set up for very bright or high contrast applications.
- **BACKLIGHT** This mode is useful for applications that have a darker foreground scene with a bright doorway or window in the background.
- ITS This mode is specialized to scenes with high-motion. It allows high-resolution shooting of moving subjects with low blur.
- CUSTOM This mode is fully adjustable to any preference for all settings.



6.4.2. ADVANCED MENU (SUB-SETTINGS FOR SCENE SELECT)

The ADVANCED MENU makes changes to the default settings within the preset mode selected from the SCENE SELECT menu (see the previous section).

ADVANCED MENU				
↔ SHUTTER/AGC WHITE BAL HLC/BLC WDR/ATR-EX DNR DAY/NIGHT IR OPTIMIZER RETURN4	1	/	2 AUTOJ ATWJ OFF WDRJ J AUTOJ ONJ	⇒

6.4.2.1. SHUTTER/AGC Menu

Electronic shutter speed controls how much light gets to the camera sensor with each frame of video to match various lighting conditions and control flicker.

AGC automatically amplifies the video signal during low light conditions. Use this setting to increase contrast in dimly lit parts of the scene.

Select from FIX, MANUAL, or AUTO and enter the sub-menu for advanced settings.

Shutter/AGC Menu Sub-Settings

- AE LEVEL (FIX, MANUAL, & AUTO) Use AE level to control shutter speed for balancing brightness.
- AGC MAX (FIX, MANUAL, & AUTO) Maximum gain allowed with Auto Gain Control in use. Set lower to minimize image noise in night scenes.

Note: Use AGC MAX in conjunction with DNR.

• SENS UP — (AUTO ONLY) Set to AUTO by default for color night images. This setting automatically slows the shutter up to 512x to allow for more light to enter, illuminating the scene with a color image. Turn OFF if a color night-time scene is not desired.



6.4.2.2. WHITE BALANCE Menu

White balance adjusts the image color according to the lighting conditions of the scene to correct for different lighting color ranges.

Menu Structure and Settings

- ATW Auto White Balance mode. Enter the sub-menu to access these advanced settings:
 - SPEED How Quickly the camera changes the ATW setting.
 - DELAY CNT How fast ATW reacts to changes in the scene.
 - ATW FRAME Set the frame magnification for the camera to identify the color settings.
 - ENVIRONMENT Select from AUTO, INDOOR, SUNNY, or SHADE to match the conditions of the scene.
- PUSH Adjusts white balance value dynamically for deeply colored objects and contrasting images based on how fast the image changes. Increase the PUSH setting to accommodate darker-colored moving objects, but avoid setting it so high that the image becomes too bright.
 - USER1/USER2 Sets two separate profiles for red or blue gain depending on the user. Each profile may be set uniquely.
 - B-GAIN Set the blue color saturation level.
 - R-GAIN Set the red color saturation level.
- MANUAL
 - LEVEL Set the white balance rate to an exact level.
- PUSH LOCK Locks in the white balance values set by the PUSH function, so that they are not affected by color changes in the scene.



6.4.2.3. HLC/BLC (High/Back Light Compensation)

Use this menu to set up light compensation. Select HLC, BLC, or off.

Menu Structure and Settings

- OFF Deactivate light compensation.
- HLC High Light Compensation (HLC) blocks bright light from causing whiteout. For example, with HLC, car headlights will appear to be blacked out and surrounding light levels will be balanced enough to reveal details that would normally be washed out. HLC is ideal for a wide field of view focused far from the camera. Enter the HLC sub-menu to change advanced settings:
 - CLIP LEVEL Change the highlighting to light or darker values, the lower the value, the darker the highlights become.
- BLC Back Light Compensation (BLC) clarifies objects in front of bright light. For example, in a scene with lighting facing the camera, if a person walks toward a normal camera, they will appear as a silhouette, but BLC will adjust contrast for more detail. BLC is ideal where the field of view is focused close to the camera.

6.4.2.4. WDR/ATR-EX

Wide Dynamic Range/Adaptive Tone Reproduction (Extended) improves contrast between very dark and very bright areas for a more balanced image.

Menu Structure and Settings

- OFF Deactivate WDR/ATR-EX.
- ATR-EX Adjusts for dark spots in the scene by compensating to the optimal gradation based on luminance.
 - CONTRAST Increases the overall brightness in dark scenes.
 - CLEAR FACE Enhances face recognition by brightening the darker areas of the face, the higher the setting, the clearer the image may become.
- WDR Adjusts the luminance of the camera scene by utilizing the double scan CCD to record two images. These images are combined.
 - CONTRAST Increases the overall brightness in dark scenes.
 - CLEAR FACE Enhances face recognition by brightening the darker areas of the face.

6.4.2.5. DNR

Use the Digital Noise Reduction feature to increase the clarity of nighttime scenes. Enter the sub-menu and set the LEVEL lower or higher as needed.



6.4.2.6. DAY/NIGHT Menu

The camera sensor has DAY (color) and NIGHT (black and white) mode. Use this menu to set the mode and how it is switched.

By default (**AUTO**), the color mode is set based on a light sensor on the front of the camera, which is recommended for most applications.

Menu Structure and Settings

- DAY—Lock the camera in COLOR (daylight) mode. IR will NOT activate in this mode, so the ambient lighting level must be sufficient for viewing.
- NIGHT Lock the camera in B/W (nighttime) mode. Enter the sub-menu to change advanced settings:
 - BURST Turn ON to provide color video during night-time scenes. It is recommended in most cases to leave the setting OFF since the amount of grain and noise in the picture can be too high to see details.
 - AUTO This mode utilizes a sensor on the camera to determine the level of light hitting the sensor.
 - BURST When On, video signal maintains the color burst signal when switching to B/W mode. This boosts video signal during times of low light, though it is recommended in most cases to leave off in order to improve signal syncing noise problems.
 - CNTL SGNL Select the source for controlling the light mode:
 - EXT1 Use the light sensor to determine the correct light setting.
 - EXT2 Not applicable to this model.
 - INT Use the camera video sensor to determine the correct light setting,
 - DELAY CNT Set the delay time for Day/Night (IR on/off) in seconds.
- DAY→NIGHT— Set delay for switching day (COLOR) to night (B/W) mode. Set from 0 to 30 seconds. Increase if night mode switches on too quickly.
- NIGHT→DAY— Set delay from Night to Day mode (opposite of above). Set from 0 to 30 seconds. Increase if day mode switches on too quickly.

6.4.2.7. IR OPTIMIZER

This feature allows IR lighting to be set correctly for any install. Light from outside the IR range may be blended to optimize lighting around the outer edges of the screen or turn off IR when the lighting is not consistent enough to reliably switch between Day & Night mode. Settings in this menu only affect night mode operation with IR enabled.

Menu Structure and Settings

- OFF Deactivate IR optimization.
- ON Enter the sub-menu to change advanced IR optimization settings.
 - MODE Select between AUTO and CENTER modes:
 - AUTO Uses the entire scene for calculating IR optimization.
 - CENTER Enter the advanced IR AREA menu to set where on the screen IR is sensed for making adjustments.
 - IR AREA Set the area for IR LED illumination from the top, bottom, left and right. Weight customization allows one area to become more illuminated than another.
 - LEVEL Set the IR LED intensity for all LEDs.
 - IR LED Set the IR LED activation mode.
 - OFF Deactivate LEDs at all times.
 - DAY/NIGHT Allows the IR LEDs to activate as needed. Enter the submenu to change advanced settings:
 - LEVEL MIN Sets the lowest value for IR optimization.
 - LEVEL MAX Sets the highest value for IR optimization.
 - FIX Manually forces IR to stay on.
 - LEVEL Sets lowest/highest value for IR optimization.
 - COLOR NIGHT Set to ON and enter the sub-menu to change the COLOR GAIN when the viewing area is darkened, but bright enough for color to be picked up.
 - IR SHADE COMP Reduces the dark corners of the viewing area by bleeding in IR LED illumination from the rest of the image. Turn the feature ON and enter the sub-menu to change.
 - PATTERN Selects the dimensions of the area to be selected for IR Shade Compensation.
 - POSH Sets the horizontal position for IR Shade Compensation.
 - POSV Sets the vertical position IR Shade Compensation.
 - LEVEL Sets lowest/highest value for IR optimization.



6.4.2.8. LENS SHD COMP

Lens Shade Compensation curtails the dimly lit corners of the viewing area by bleeding in light from other sources. Settings in this menu only affect color operation modes.

DEFOG

Effio-V enhancer improves the clarity of images taken in poor conditions such as fog, rain or snow. Applied to live or recorded color video, it delivers real-time results and displays visual details that would otherwise have been difficult to see.

• Note — Defog can be selected on CUSTOM mode.

FLK LESS

"Flicker Less" is a feature designed to even out inconsistent lighting from sources such as fluorescent lighting, CRT monitors, or other light sources that are out of sync with the frame rate of the camera.

ANTI CR

Use "Anti Color-Roll" this function when the camera image appears to be constantly changing (or rolling) the color of the viewing screen without any lighting changes. This happens in environments with fluorescent lighting.

6.4.2.9. PICT ADJUST

Use this menu to change the BRIGHTNESS, CONTRAST, SHARPNESS, HUE and COLOR GAIN. Values range from 0 \sim 255.

PICT ADJUST	
BRIGHTNESS	 128
CONTRAST	 32
SHARPNESS	 88
HUE	 064
COLOR GAIN	128
RETURN₽	



6.4.2.10. EZOOM SETUP

Electronic zoom allows the scene to be focused in tighter than the camera's field of view. Select MAG for magnification levels, PAN and TILT of the zoom area.

EZOOM SETUP	
MAG PAN TILT	000 516 256
RETURN¢	

6.4.2.11. DIS

Dynamic Image Stabilization is effective for installs where the camera is subject to vibrations (like mounted in a parking deck) or outside forces such as strong winds. DIS effectively eliminates blurring and/or flickering of images.

• Pivot the joystick left or right to set to OFF or ON. No further settings are necessary.

6.4.2.12. PRIVACY MASK SETUP

Privacy mask settings allow for up to 15 different surveillance-free zones of the viewing area.

PRIVACY MASK	K SETUP	
AREA SEL	1/15	
DISPLAY	OFF	
POSITION	0000	
COLOR	0000	
TRANSP		
MOSAIC		
RETURN₽		

- AREA SEL Select which of the 15 zones is being adjusted.
- DISPLAY Toggle the zone on (displayed) or off (not displayed).
- POSITION Move the entire coverage area.
- COLOR Set the color displayed over the privacy mask zone.
- TRANSP Change the level of transparency for the zone.
- MOSAIC Use a mosaic tile to obscure the private area instead of a solid block of color.



6.4.2.13. MOTION DETECTION

With detection turned on, when the camera detects motion, a colored block will appear on the screen to call attention to the view. Motion configuration allows for up to 96 zones.

NOTE — It is suggested for most applications to use the motion detection settings on the DVR rather than the camera. The camera will not initiate recording in the DVR using this feature.

MOTION DETECT	ION	
DETECT SENSE INTERVAL BLOCK DISP MASK AREA MONITOR AREA	<u>ි</u> මFF දා දා	50 50 08 064 128
RETURNA		

- DETECT SENSE Level of sensitivity to changes in contrast within the selected area.
- INTERVAL Time delay from the first motion event to the subsequent event. Motion alerts will not occur within this time delay.
- BLOCK DISP Generates black or white inverted squares over the area that motion is detected.
- MASK AREA— Select the portion of the grid you would like for motion to be masked in. Each number is a grid of 4 blocks for which you can select, for a total of 96 zones.
- MONITOR AREA—

MONITOR AREA		
AREA SEL	1/4	
area mode	OFF	
TOP		10
BOTTOM		10
		10
LEFT		10
RIGHT		10
NTOUI		10
RETURN₽		

- AREA SEL Select one of the four areas to modify settings.
- AREA MODE Toggle monitoring on or off for the area selected.
- Customize the size and the position of each detection zone by adjusting **TOP**, **BOTTOM**, **LEFT**, **and RIGHT** values.

6.4.2.14. SYSTEM SETTING

More functions are available for customization under the SYSTEM SETTING menu.

SYSTEM SETTING	6	
SYNC MODE LENS FLIP LCD/CRT COMMUNICATION CAMERA ID	INT AUTO& OFF CRT & OFF	
RETURN¢ ¹		

- SYNC MODE Auto Tracking White Balance, color temperature is set to 2500°K.
- LENS Enter the sub-menu to set up AUTO IRIS settings:

AUTO IRIS	SETUP	
TYPE Mode Adjust Speed	DC AUTO ನ	100
RETURN4		

- TYPE DC allows the external light sensor to control the Iris. Video allows the camera to monitor the image for lighting conditions and subsequent Iris control.
- MODE The camera handles the size of the Iris opening. Open is fully open, closed is fully closed.
- ADJUST The camera begins a calibration sequence for the Iris control.
- SPEED How quickly the Iris responds to a change in lighting conditions.
- FLIP Flip the view on the screen horizontally or vertically.
- LCD/CRT Set the refresh style to be optimized for viewing on a LCD or CRT monitor.
- CAMERA ID Set to ON to display the camera name on the screen. Use the
 on-screen keyboard to change the name, and enter the "POS" sub-menu to
 set the position of the ID on the screen,



6.4.2.15. COMMUNICATION

Set the RS485 communication protocols within this submenu to match the protocols from the DVR.

COMMUNICATI	ON	
PROTOCOL ADDRESS BAUDRATE DATABIT PARITY STOPBIT	Pelco-d 4300 3Bit Off 1Bit	050
RETURN≁		

- PROTOCOL Scroll left or right to select a communication protocol PELCO-D or PELCO-P. Wirepath devices use Pelco-D.
- ADDRESS Scroll left or right to select a unique ID number from 0 to 225 to identify the camera on the RS485 loop.

Note— Each device in the RS485 connection MUST be set to a unique address number for proper RS-485 communication.

• BAUDRATE — Scroll left or right to choose a baud rate for RS485 communication between the camera and controller. Baud rate options include 4800, 9600, 19200, 38400, and 57600.

Note— ALL devices in the RS485 connection must be set to the same baud rate for proper RS-485 communication.

- DATABIT 8
- PARITY OFF
- STOPBIT 1

6.4.2.16. LANGUAGE

Select one of 7 language options—English, Spanish, Russian, German, Portuguese, French, and Japanese.

6.4.2.17. VERSION

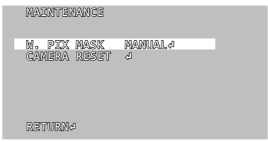
To view the version of firmware currently running on the camera, select VERSION.

25



6.4.2.18. MAINTENANCE

To factory reset the camera or save settings, select Maintenance.



• W. PIX MASK — White Pixel Mask aka Dead Pixel Compensation. Allows an area to be set over a dead pixel and when activated causes surrounding pixels to be feathered in to "fix" the dead pixel.

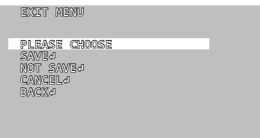
MANUAL COMP	
REGISTRATION REG. POINT CURSOR COLOR BLINK REG. NUMBER	0FF WHITE OFF Ø / 64
RETURN₽	

• CAMERA RESET — Factory resets the camera (cannot be undone). All configurations with the exception of the COMM SETTINGS will be reset back to factory default. Ensure default settings are desired before selecting this function. To complete the reset, enter the CAMERA RESET sub-menu, and select "CAMERA RESET". The menu will exit after the process is complete.



6.4.3. EXIT MENU

After making changes, settings should be saved by using the SAVE function in the EXIT menu. If adjustment to the camera's settings results in poor picture quality, settings may be discarded (NOT SAVE).



- SAVE Save all current settings and exit the SETUP menu.
- NOT SAVE Discard all unsaved changes and exit the SETUP menu.
- CANCEL Discard all unsaved changes and exit the SETUP menu.



7. Troubleshooting

If you have trouble operating the camera, first refer to the following guidelines. If the problem persists, contact our Technical Support line at (866) 838-5052.

Nothing appears on the display:

- Check if the power for the camera and the monitor is ON.
- Check if the VIDEO cable is connected to the camera BNC video output jack.
- Check if the VIDEO cable is connected to the monitor VIDEO input jack.

Image appears dim on the display:

- Check the monitor contrast setting.
- Check the monitor brightness setting.
- Check the lens. If necessary, clean with a soft, clean eyeglasses cloth.
- Check if the camera is facing bright lighting. If so, change the viewing position away from the light source.
- If a device exists between the camera and screen, confirm the signal accepted by the screen is strong enough 75 Ohm.

Image appears blurry on the display:

- Check the focus of the lens.
- Check the lens. If necessary, clean with a soft, clean eyeglasses cloth.

The camera is not working properly and the camera housing is hot:

• Check if camera is connected to the correct power source.

Condensation appears on camera lens cover:

• Add a new silica desiccant pack inside the camera housing.

Camera power cycles intermittently:

- Check voltage at camera for proper voltage level.
- Connect camera locally with a different power supply to test.

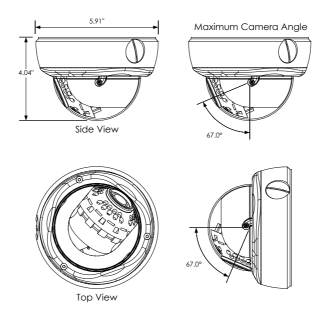


8. Specifications

Imaging		
Image Sensor		1/3" Sony Exview HAD 960H CCD (Double Scan CCD)
Lens		2.8 ~ 12mm Auto Iris Vari-Focal Lens
Estimated Horizontal V	/iewing Angle	92°(W)~30°(T)
Resolution (TVLs)		720
Effective Pixels		NTSC:976(H)x494(V)
Gamma		0.45
S/N Ratio		>52dB (AGC OFF)
Sync. Mode		Internal Sync
Scanning System		2:1 Interlace
Auto IRIS		Yes
IR Range		80ft
Smart IR		Yes
True Day / Night		Yes
echnology		
Auto Electronic Shutte	۲	Yes
OSD		Yes
WDR		True WDR
DNR		3D DNR
Minimum Illumination		0.03 Lux color, 0.00003 Lux Sens-up
Highlight Compensati	on	Yes
Auto Gain Control		Yes
Back & High Light Cor	npensation	Yes
White Balance		Yes
Lens Correction		Yes
Anti Fog		Yes
Privacy Mask		Yes
Motion Detection		Yes
Mirror/Flip Mode		Yes
Digital Zoom		Yes
Image Stabilizer		Yes
lousing and Power		
Weather Rating		IP66
Vandal Resistant		Yes
Side Conduit Threadin	ıg	3/4" NTP
R\$485		Yes
Operating Temperature		-40°F-140°F *Operates to -40° when continually powered
Operating Humidity		30%-80% RH
Power Source	Main Power	12V DC or 24V AC (1A minimum)
(Not Included)	Test Adapter	12V DC (500mA minimum)
Power Consumption		10W 830mA
Weight		2 lbs



9. Dimensions



10. 5-Year Limited Warranty

This camera has a 5-Year Limited Warranty. The warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified, disassembled or improperly installed. Products to be repaired under this warranty must be returned to Wirepath™ Surveillance or a designated service center with prior notification and an assigned return authorization number (RA).

11. Contacting Technical Support

Phone: (866) 838-5052 Email: techsupport@snapav.com





WIREPATH Surveillance

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