











# 2MP Covert Range

xSEE902 xSEE922 xSEE942 xSEE952 xSEE962

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# 1 Introduction to the 2MP Covert Range

Compatible with most current DVRs on the market including the ZIP DVR Lite, Supa and Xtra models.

These cameras are multi-format with TVI, AHD, CVI and CVBS modes, which can be changed with the 4-in-1 dip switch.

# 1.1 Tools & Handy Extras

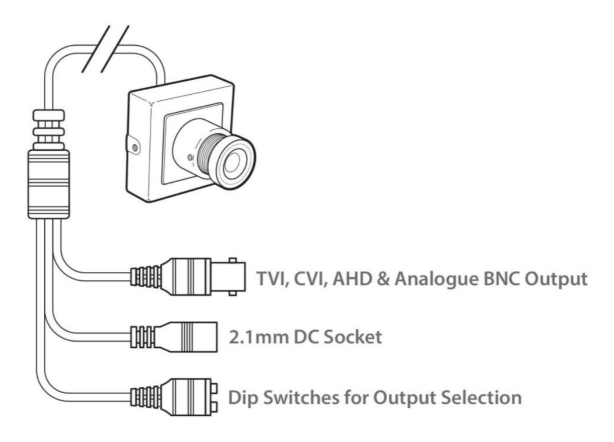
- Screwdriver
- Drill
- Hammer
- POW151 12V DC 500mA Plug-in PSU
- Drill bits
- BNC Crimp Tool & BNCs
- RG59 Coax Cable
- Digital Multi-Meter
- LCD400K CCTV Test monitor

# 2 Connections, Dimensions & Key Features

The camera is provided with a fly lead with a 2.1mm DC socket.

It is recommended to use a power supply that is rated higher than the current consumption of the camera i.e. the current consumption is 85mA on so add approximately 50% headroom, and use a regulated power supply rated at 130mA or above. The camera is polarity sensitive so connections must be correctly made.

### 2.1 SEE902 COVERT 3.6MM MODULE



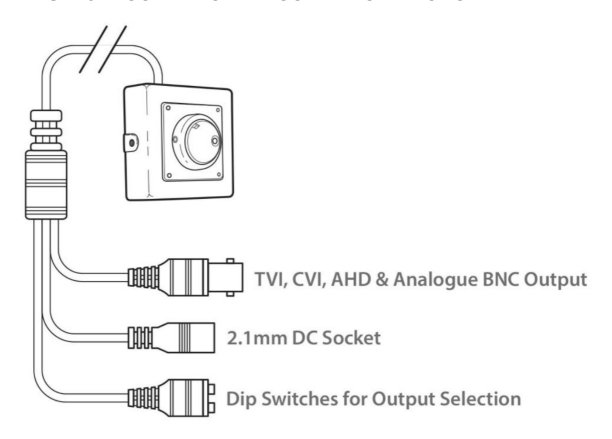
#### **SEE902 Dimensions**



#### **FEATURES**

- 2MP Resolution
- TVI, CVI, AHD or Analogue Output
- Low Light 0.001 Lux
- Mounting Bracket Included
- 3.6mm Wide Angle Board Lens
- Tiny Size Just 35x35mm

### 2.2 SEE922 COVERT 3.7MM CONE PHOLE MODULE



### **SEE922 Dimensions**

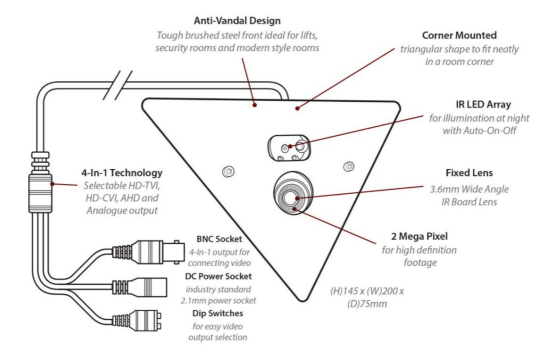


#### **FEATURES**

- 2MP Resolution
- Mounting Bracket Included
- Low Light 0.001 Lux
- Small Aperture only needs a tiny hole!
- TVI, CVI, AHD or Analogue Output
- Tiny Size Just 35x35mm

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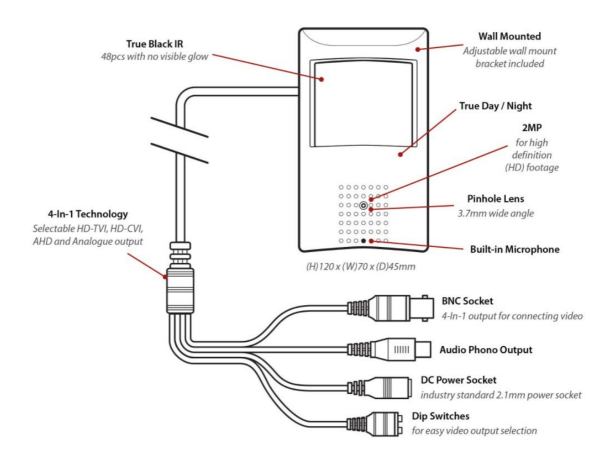
## 2.3 SEE942 ANTIVANDAL CAMERA CORNER



#### **FEATURES**

- Anti-Vandal Design
- Ideal for Lifts & Stock or Security Rooms
- Low Light 0.001 Lux
- Close Up IR Array
- TVI, CVI, AHD or Analogue Output
- True Day/Night

### 2.4 SEE952 COVERT 3.6MM SMOKE



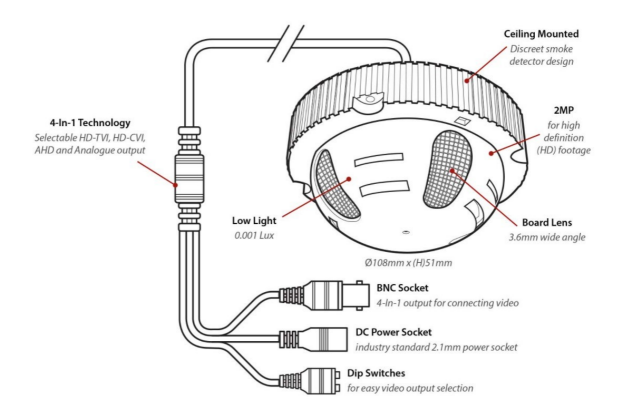
#### **FEATURES**

- Realistic PIR Cases
- TVI, CVI, AHD or Analogue Output
- Built-in Microphone
- 3.7mm Pinhole Lens
- Wall Bracket Included
- Hidden True-Black IR LEDs

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### 2.5 SEE962 COVERT 3.6MM SMOKE



### **FEATURES**

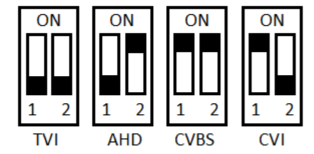
- Hi-Res, Stylish & Discrete
- Low Light 0.001 Lux
- 3.6mm Board Lens
- TVI, CVI, AHD, CVBS Output

# 3 4-In-1 Technology

Selectable HD-TVI, HD-CVI, AHD and CVBS (Analogue) Output. As default the 2MP Covert Cameras are set to HD-TVI which will work with the ZipLite, ZipSupa and ZipXtreme DVRs, however the output can be changed to AHD, CVI or CVBS if required.

This output can be changed either with the dip switches on the fly-lead of the camera. Please note the "Output Mode" in the menu of the DVR won't change the format, as the dip switch overrides the output.

The dip switch configuration can be found below:-

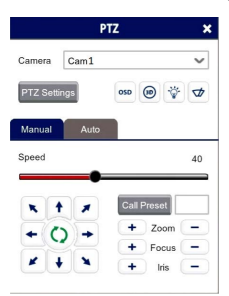


### 4 OSD Menu

Access to the camera menu is by Coaxitron. For the ZIP DVRs, ZIP Coaxitron is set as default.

To access the Cameras Menu via coaxitron:-

- 1. Click on the image in Live view
- 2. Click on the PTZ button at the bottom of the screen
- 3. Click on the IRIS + button to display the menu



Use the directional arrows to move up and down through the menu.

Use the directional arrows left and right to change the option.

Use IRIS + to select & enter that menu option.

LENS	MANUAL (No A	Adjustment)				
EXPOSURE	SHUTTER	AUTO 1/25 1/50 FLK 1/200 1/400 1/1000 1/2000 1/5000 1/10000 1/50000 / x2 / x4 / x6 / x8 / x10 / x15 / x20 / x25 / x30				
	AGC	0 ~ 15 (Default <b>15</b> )				
	SENS-UP	OFF/ AUTO	SENS-UP	<b>x2</b> / x4 / x6 / x8 / x10 / x15 / x20 / x25 / x30		
			RETURN			
	BRIGHTNESS	0 ~ 100 (Default <b>40</b> )				
	D-WDR	ON / AUTO /	LEVEL	0 ~ 8 (Default <b>2</b> )		
		OFF	RETURN			
	DEFOG	OFF/ AUTO	POS/SIZE	POSITION & SIZE		
			GRADATION	0 ~ 2 (Default <b>0</b> )		
			DEFAULT	(Defaults the above)		
			RETURN			
	RETURN					
BACKLIGHT	OFF / BLC	LEVEL	MIDDLE / HIGH / LOW			
	HSBLC	AREA	POSITION & SIZE			
		DEFAULT	(Defaults the above)			
		RETURN				
		SELECT	AREA 1 / 2 / 3 / 4 (Selects adjustment area)			
		DISPLAY	ON / OFF	POSITION & SIZE		
		BLACK MASK	ON / OFF			
		LEVEL	0 ~ 100 (Default <b>20</b> )			

		MODE	NIGHT / AI	LL AGC LEVEL	0 ~ 255 (Default		
		MODE	DAY	L NOCELVEL	48)		
				RETURN			
		DEFAULT	•	•			
		RETURN					
WHITEBAL	ATW /	•					
	AWC-SET / (Sets Automatic White Balance Control)						
	INDOOR /						
	OUTDOOR /						
	MANUAL /	BLUE	0 ~ 100 (Default <b>50</b> )				
		RED $0 \sim 100 \text{ (Default } 50\text{)}$					
		RETURN					
	AWB						
DAY & NIGHT	EXT /	D-N (DELAY)	0 ~ 60 (Default <b>3</b> )				
		N-D (DELAY)	0 ~ 60 (Default <b>3</b> )				
		RETURN	0 00 (20114110)				
	COLOR /						
	B/W	BURST	ON / OFF				
		IR SMART	ON / OFF	LEVEL	0 ~ 15 (Default		
					0)		
				AREA	POSITION &		
					SIZE		
			RETURN				
		RETURN					
NR	2DNR	MIDDLE / HIGH / OFF / LOW					
	3DNR MIDDLE / HIGH / OFF / LOW						
	RETURN						
SPECIAL	CAM TITLE	OFF / ON	Use on screen keyboard				
	D-EFFECT	FREEZE	OFF / ON				
		MIRROR	OFF / MIRROR / V-FLIP / ROTATE				
		NEG. IMAGE OFF / ON					
		RETURN					
	MOTION	OFF / ON	SELECT	AREA 1 / 2 / 3 /	4		
			DISPLAY	ON / OFF			
			SENSITIVITY	0 ~ 100 (Default	64)		
			COLOR	GREEN / BLUE / WHITE / RED			
			TRANS	<b>1.00</b> / 0.75 / 0.23	5 / 0.00		
			ALARM	VIEW TYPE	ALL / OFF /		
					BLOCK /		
				OGD LIETU	OUTLINE		
				OSD VIEW	ON / OFF		
					ON/OFF		
				TIME	$0 \sim 15$ (Default 3)		
			RETURN				
		0777 / 222	DEFAULT				
	PRIVACY	OFF / ON	SELECT	AREA 1 / 2 / 3 / 4			
			DISPLAY	COLOR / OFF / MOSAIC / INV.			
			COLOR	WHITE / BLACK / RED / BLUE / YELLOW / GREEN / CYAN / USE			
			TD A NG				
			TRANS	1.00 / 0.25 / 0.50	J / U.13		
			DEFAULT				

			RETURN				
	LANGUAGE	ENG / CHN1 / CHN2 / GER / FRA / ITA / SPA / POL / RUS / POR / NED / TUR					
	DEFECT	LIVE DPC	OFF / ON	AGC LEVEL	0 ~ 255 (Default <b>64</b> )		
				LEVEL	0 ~ 100 (Default <b>64</b> )		
				RETURN	•		
		WHITE DPC	ON / OFF	POS / SIZE	POSITION & SIZE		
				START	STARTS SCAN		
				DPC VIEW	OFF / ON		
				LEVEL	0 ~ 100 (Default <b>3</b> )		
				AGC	0 ~ 14 (Default <b>8</b> )		
				SENS-UP	<b>x6</b> / x8 / x10 / x15 / x20 / x25 / x30 / x2 / x4		
				RETURN	•		
		BLACK DPC	OFF / ON	POS / SIZE	POSITION & SIZE		
				START	STARTS SCAN		
				DPC VIEW	OFF / ON		
				LEVEL	0 ~ 100 (Default <b>100</b> )		
				RETURN	•		
		RETURN					
	RS485	CAM ID	0 ~ 255 (Default <b>0</b> )				
		ID DISPLAY					
		BAUDRATE   38400 / 2400 / 4800 / 9600 / 19200 /					
	RETURN RETURN						
ADJUST	SHARPNESS	AUTO /	LEVEL	0 ~ 10 (Default	(6)		
	SHARINGS		START AGC	0 ~ 255 (Defau	,		
			END AGC	0 ~ 255 (Defau			
			RETURN	1 2 ( 1			
		OFF					
	MONITOR	LCD/	GAMMA	USER / 0.45 ~	1.00		
			BLUE GAIN	0 ~ 100 (Defau <b>64</b> )	lt		
			RED GAIN	0 ~ 100 (Defau <b>64</b> )	lt		
			RETURN				
		CRT	BLUE GAIN	0 ~ 100 (Defau	lt <b>56</b> )		
			RED GAIN	0 ~ 100 (Defau	lt <b>56</b> )		
		RETURN					
	LSC	ON / OFF					
	COMET	OFF / ON	N				
	OUTPUT MODI	MODE NO ADJUSTMENT					
	RETURN						
EXIT	SAVE & END /	RESET / NOT SAV	E				

## 4.1 Key Menu Settings

**Shutter** - Auto is set as default, it automatically sets the required shutter speed for the current light level. The shutter speed will automatically detect the required length of time to keep the digital sensor exposed to light. FLK option sets the shutter speed to stop synchronisation with lighting so that pulsing effect is minimised.

**D-WDR** - Digitally adjusts the exposure in areas of the frame to maintain optimum levels in both the dark and bright areas of an image.

**Backlight** - This helps make items in front of a bright scene (such as a window on a bright sunny day) clearer to see by increasing their brightness and making the background darker.

White Balance - This allows the colour adjustment of the camera to be set up so objects appear a natural colour. ATW (Automatic tracking white balance) continually tracks and adjusts the white balance, making it suitable for use in cameras in which the image content and lighting are subject to changes.

Day & Night - This setting allows you to lock the camera in a colour or B&W mode or have it automatically switch External is set as default, the switch between colour and black & white is controlled by an external trigger In this a light dependent resistor. Delay can be set which will instruct the camera to wait for a set length of time before switching. This accommodates for any temporary drops in light

**NR** (**Noice Reduction**) - Noise Reduction is the process of removing noise from the video signal by applying a digital filter. 2D noise reduction reduces noise in the foreground of the image where as 3D noise reduction reduces noise in both the foreground and the background of the image.

**Privacy** - Allows the user to "block out" areas in the picture so that the installation complies with the Data Protection Act and avoids infringing other people's privacy rights.

**Reset** - Defaults the camera to factory settings. This setting helps when fault finding issues with the camera to ensure all settings are defaulted.

# 5 Troubleshooting

### 5.1 Camera Rebooting / Turning Off

A. Check the voltage of the camera (under load) if below 10.8V then you will need to move the power supply closer to the camera.

B. For 12V DC cameras only ever use regulated power supplies so that you can be sure that the camera is always receiving the correct voltage.

Note:- SEE942 & SEE952 models draw more current at night time as the cameras have IRs built in.

C. Use thicker gauge copper cabling to reduce the voltage drop.

### 5.2 Poor Quality Images

A. Check the fly-lead is set to the correct output – see 4-In-1 Technology 7

B. If set to CVBS, then this is a low quality video output for legacy systems (Analogue), when using a 2 MegaPixel DVR or above then use another video format, like HD-TVI.

- C. Reset the camera menu via Zip Coaxitron see above for Reset.
- D. Check if your DVR supports 2 MegaPixel cameras.

# 5.3 Image is Black & White

- A. Check the video format your DVR supports, then set the camera to the relevant video format see the 4-In-1 Technology 7
- B. Reset the camera menu via Zip Coaxitron OSD Menu 8
- C. Check if your DVR supports 2 MegaPixel cameras.

# 5.4 NCD / No Image Displayed on Recorder

- A. Test that the camera has the correct voltage supplying it, you must do this with the camera connected so that there is load on the PSU. A 12V DC camera should have at least 10.5V DC connected to it.
- B. The camera can not function without the correct power supply. For 12V DC cameras only ever use regulated power supplies so that you can be sure that the camera is always receiving the correct voltage.
- C. Ensure that the BNC BNC lead that you connect between the camera and DVR has no shorts or open circuits. If you are making your own lead, don't forget the lead must have two wires connected to complete the circuit, Video and Ground.

### **6** General Maintenance

- Ensure that nothing is obscuring the field of view, position the camera to ensure the Lens can see clearly.
- Routinely clean the camera to prevent dust build up as this can effect the performance of the camera. We recommend a damp non-abrasive microfibre cloth.
- Check that the cameras are firmly attached.
- Check playback in the recorder to ensure the camera is recording properly.

# 7 Specification

	SEE902	SEE922	SEE942	SEE952	SEE962		
Image Sensor	1/2.8"						
Resolution	2MP						
Lens Type	3.6mm Fixed	3.7mm Fixed	3.6mm Board	3.7mm Fixed	3.6mm Board		
	Board	Pinhole	Lens	Pinhole	Lens		
Image Output	TVI / CVI / AHD / CVBS						
Min.Illumination	0.001 Lux		0.001 Lux / 0 Lux IR On		0.001 Lux		
Day/Night	Electronic		Mechanical (True Day-Night)		Electronic		
Input Voltage	12V DC						
Current	85mA		85mA /	85mA / 390mA	85mA		
Consumption	310mA IR On IR On						
Signal to Noise		]	More than 50dE	3			
Ratio							
Gain Control	Automatic						
Video	BNC Socket						
Connection							
Power	2.1mm DC Socket						
Connection							
WDR	Yes						
Protocol	UTC		UTC				
Bracket	Supj	olied	N/A Su		Supplied		
Finish	Bla	ick	Silver White		nite		
Build		Metal	Plastic		stic		
Operating	-10°C - +60°C						
Temperature							
White Balance	Auto / Manual						
Dimensions	(H) 35 x (W)	(H) 35 x (W)	$(H) 100 \times (W)$	(H) 120 x (W)	108mm Dia x		
	35 x (D) 29mm	35 x (D)	198 x (D)	70 x (D) 45mm	(H) 51mm		
		21.5mm	107mm	(Ex Bracket)			
IR Wavelength	N/	'A	850nM	940nM - True	N/A		
				Black			

### 8 Conditions

## 8.1 General Company Disclaimer

All specifications are approximate. System Q Ltd reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to.

### 8.2 WEEE Declaration



This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated WEE/CG0783SS collection point as defined by your local council.

# 8.3 Copyright

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