**NEW CAMERA** 3 in 1 AHD / TVI / ANALOG

> HD Video Camera

Red Led Indicator

PRODUCT OVERVIEW

Swivel

Bracket

Audio

Microphone

Quad (four element) PYRO sensor ASIC based electronics with movement speed

User-friendly installation with swivel bracket.

Bi-directional temperature compensation. Environmental immunity.

Pet immunity up to 25Kg. Pet active bellow 1m. Height installation free from 1.8m to 2.4m.

# SWAN CAM



**Combined PIR Motion Detector** and HD Video Camera



INSTALLATION INSTRUCTIONS

#### **SELECT MOUNTING LOCATION**

Choose a location most likely to intercept an intruder. (Our recommendation is a corner installation). See detection pattern fig.3.

The quad-element high quality sensor detects motion crossing the beam; it is slightly less sensitive detecting motion toward the detector.

The SWAN CAM performs best when provided with a constant and stable environment and background.

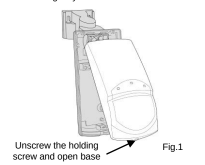
#### **AVOID THE FOLLOWING LOCATIONS:**

- Facing direct sunlight.
- · Facing areas that may change temperature rapidly.
- Areas where there are air ducts or substantial airflows

**DETECTOR INSTALLATION** 

mounted by using special bracket base for the

1. To remove the front cover, unscrew the holding



# Wide range operating voltage **VIDEO DEVICE FEATURES**

**SWAN CAM FEATURES** 

spectrum analysis.

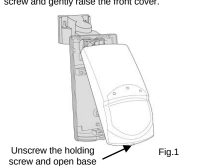
- 1/2.9" 2.3 Mega Pixel SONY CMOS
- Lens 4.3mm Pinhole
- Full HD video transmission up to 500m over Coaxial cable
- 1920x1080 25p/30p, 1280x720 50p/60p
- DNR (Digital Noise Reduction: 3D + 2D)
- WDR (Wide Dynamic Range) Defogging video image capacity
- Day & Night AUTO / COLOR / B&W / EXT Smart IR ON / OFF

**DETECTOR INSTALLATION (CONT)** 

- OSD Complete on-screen configuration (16 languages)

The detector can either be wall, corner or ceiling bracket mounting. Refer to bracket description Fig. 6.

screw and gently raise the front cover.



the bracket and holes "A" and "B". (See fig.2)

2. Insert wire through



Fig.2

3. Mount the bracket base to the wall or to the ceiling with the suitable adaptor. Hold the detector base in front of the protected area and tighten the bracket screw.

# **DETECTOR INSTALLATION (CONT)**

Insert the wires through the bracket and connect the wires to the terminal block.

### WIRE SIZE REQUIREMENTS

Use #22 AWG (0.5 mm) or wires with a larger diameter. Use the following table to determine the required wire gauge (diameter) depending on the length of wire between the detector and the control panel.

Wire Length	m	200	300	400	800
Wire Diameter	mm	0.5	0.75	1.0	1.5
Wire Length	ft.	800	1200	2000	3400
Wire Gauge	#	22	20	18	16

Replace the cover by inserting it back in the appropriate closing pins and screw in the holding screw.

**BRACKET INSTALLATION OPTIONS** CEILING BRACKET BASE WALL BRACKET BASE

> Fig.3 10

# **CAMERA MODULE CONNECTION**

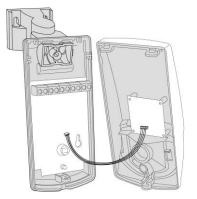
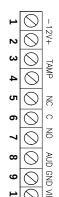


Fig.4

Connect the camera module to the main PCB

#### **DETECTOR CONNECTION**

Please refer to "Wire Size Requirements" before connecting detector to achieve optimal operation.



Terminal 1  Marked " - " (GND)  Connect to the negative supply voltage output		Connect to the negative supply voltage output
N	Terminal 2 Marked " + " (+12V)	Connect to a positive supply voltage output of 9.6 -16Vdc source
	Terminals 3 & 4 Marked "TAMP"  Connect these terminals to a 24-hour normally closed zone. If the front cover of the detector is opened, an immediate alarm signal will be sent to the control unit.	
	Terminals 5,6 & 7 rked " N.C, C & N.O "	These are the output relay contacts of the detector. Connect to a normally closed or normally opened zone in the control panel
Mar	Terminals 8 & 9 rked " AUD "& "GND"	This is the audio signal output. These two terminals should be connected to an audio input.
Ma	Terminals 9 & 10 rked " GND "& "VID"	This is the video signal output. These two terminals should be connected to video input.

# CAMOUT SWITCHES ┌┯ 뮵

#### **SWITCH 1 - PET IMMUNITY SETTING**

Use for setting the pet immune function - up to 15kg or 25kg, depending on the pet size. Position Up (ON) – Immunity up to 15kgs Position Down (OFF) – Immunity up to 25kgs

#### **SWITCH 2 - PIR PULSE COUNT ADJUSTMENT**

Use for setting the count function to provide PIR sensitivity control according to the environment. Position Up (ON) – High Sensitivity for stable environment Position Down (OFF) – Low Sensitivity for harsh environment

SWITCH 3 - LED SETTINGS (this setting does not affect detector operation)

Use for setting LED Enable / Disable

Position Up  $(\check{O}N)$  – LED Enable (activated by motion detection) Position Down (OFF) – LED Disable

# SWITCH 4 & 5 - N.O RELAY - TIME DELAY SETTINGS

Use for setting the time delay of the N.O relay terminals 6 & 7

There are 4 options:

SWITCH 4	SWITCH 5	N.O RELAY TIME RELAY
ON	ON	2 Sec. Contact Closed
ON	OFF	15 Sec. Contact Closed
OFF	ON	60 Sec. Contact Closed
OFF	OFF	240 Sec. Contact Closed

The N.C Relay (Terminal 5 & 6) opens for 1.8 to 2 seconds when an alarm occurs

#### **POTENTIOMETERS ADJUSTMENT**

**SETTING UP THE DETECTOR** 

There two potentiometers located on the PCB device to set the optimal sensitivity of the detection and the audio.

#### PIR SENSITIVITY ADJUSTMENT

Use the Potentiometer marked "PIR" to adjust the detection sensitivity between 15% and 100% according to walk test in the protected area. (Factory setting to 57%).

Rotate the potentiometer clockwise to increase range, counter-clockwise to decrease range

#### AUDIO SENSITIVITY ADJUSTMENT

Use the potentiometer "AUDIO" to adjust the audio sensitivity.

Rotate the potentiometer clockwise to increase sensitivity.

Rotate the potentiometer counter-clockwise to decrease sensitivity

**TESTING THE DETECTOR** 

Wait one minute after applying power and warm

Conduct testing with the protected area cleared of all people.

#### Walk test

- 1. Remove front cover.
- Set LED to ON position.
- Reassemble the front cover.
- Start walking slowly across the detection zone.
- Observe that the LED lights whenever motion is detected.
- Allow 5 sec. between each test for the detector to stabilize.
- 7. After the walk test is completed, you can set the LED to OFF position.

Walk tests should be conducted, at least once a year, to verify proper operation of the detector.

**VIDEO SYNCHRONIZATION** 

The video module has the ability to Auto Detect the DVR or Screen which it is connected.

In case of the video is not transmitted, please perform a reset by following steps according to your DVR model:

#### 1. For CVBS:

Push the OSD button to LEFT for 5 to 10 seconds. The camera automatically turn OFF and ON. Then you will see the analogue CVBS mode.

#### 2. For AHD to TVI / TVI to AHD:

Cursor on EXPOSURE -> RIGHT RIGHT (3 times) then ENTER. -> You will see the system in the hidden menu.

## 3. For PAL & NTSC:

It is in the OSD menu. ADJUST -> VIDEO OUT

#### **TECHNICAL SPECIFICATION**

Detection Method	Quad Element PIR Sensor	
Power Input	9 to 16 Vdc	
Current Draw	Standby: 8mA (± 5%) Active: 10mA (± 5%)	
Temperature Compensation	Yes	
Pulse Width	Adjustable	
Alarm Period	2 sec (± 0.5sec)	
Alarm Output	N.C 28VDC 0.1 A with 10Ohm series protection Resistors	
Tamper Switch	N.C 28Vdc 0.1A with 10 Ohm series protection resistor - open when cover is removed	
Warm Up Period	1 min	
LED Indicator	Red LED is ON during Alarm	
Dimensions	123mm x 61mm x 38mm	
Weight	135g	

#### **VIDEO SPECIFICATION**

Image Devices	1/2.9" 2.3 Mega Pixel SONY CMOS	
Resolution	AHD: 1080P 25/30FPS, 720P 50/60FPS TVI: 1080P 25/30FPS, 720P 50/60FPS CVBS: 1280H	
Min. Illumination	Color DSS: 0.002 Lux B&W DSS: 0.001 Lux	
S/N Ratio	≥80dB	
Day & Night	Auto / Color / B&W / EXT	
D-Zoom	x1 ~ x8	
Privacy	ON / OFF (16 points)	
Video Output	AHD / TVI / CVBS	
Lens	4.3mm Pinhole Lens	
Power	DC 7V~25V	

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**FIG 3 - DETECTION PATERN** 

#### **VIDEO MODULE SPECIFICATION**

The Swan Cam is equipped with the latest and advanced video module SONY CMOS 2.3 Mega Pixel with Full HD video transmission up to 500M over Coaxial cable.

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For more information on features, specs and full configuration of the video module, please visit the Swan Cam page on our website

#### CROW ELECTRONIC ENGINEERING LTD. ("Crow") - WARRANTY POLICY

This Warranty Certificate is given in favor of the purchaser (here

quently, Crow shall have no liability for any personal injury, property damage or any other loss on claim that these products failed to give any warning. If Crow is held liable, whether directly or ly, for any loss or damage with regards to these products, regardiess of cause or origin, Crows um liability shall not in any case exceed the purchase price of these products, which shall be the tear dexclusive remody against Crow.



12 Kineret Street - Airport City 70100 Israel