

### Introduction

The HD88 is an outdoor 720P HD camera with built-in sound, pet immune security motion detector, with Ethernet and WiFi. It provides up to 30 minutes of internal Recording on Trigger memory space, or 16GB to 256Gb SD card that can be added for additional recording space.

# Installing the HD88



If you are installing the HD88 near any reflecting surface, please note that it may affect the quality of the night vision due to the IR reflection.

### **Bracket Installation**



If wall bracket tamper is connected, tamper will automatically be detected by the camera. Tamper will follow recognition settings set in the panel.

# HD88 Bus / Ethernet Wiring

Wire the HD88 camera with a CAT5e or higher cable. Connect the two twisted pairs to the Green (Data) and Clock (Y) of the panel bus and two twisted pairs for the Ethernet lines. The maximum CAT5e cable length is 50 meters. When using Ethernet do NOT use Green (Data) and Yellow (Clock) in one twisted pair, but rather separate them into different twisted pairs as shown below.

Use a separate minimum 18 gauge wire for the power. If your power is not coming from the panel or a bus power supply then you will also need to connect the solid blue of the CAT5e cable to the negative (-) of the camera to have a common ground.



CATSE Connection PANEL BUS PANEL BUS PANEL BUS R+ B- G Y GREEN & YELLOW must be on separate twisted pair CAT5

Note: Green (Data) and Yellow (Clock) need to be on separate pairs otherwise bus errors will occur.

#### HD88 WiFi Wiring

Wire the HD88 camera with a standard 4-wire bus cable. Connect the Yellow and Green to the Green (Data) and Yellow (Clock) of the panel bus.

Use a separate 18 gauge (minimum) wire for the power. If your power is not coming from the panel or a bus power supply then you will also need to connect the Black of the 4-wire bus cable to the negative (-) of the camera to have a common ground.



#### HD88 Wiring Table

Recommended Wire Assignment		Ethernet Connector	
Bus Label	Wire Color	Ethernet Connector	Wire Color
RX-	Orange	1	Green striped
RX+	Orange striped	2	Green
TX-	Green	3	Orange striped
TX+	Green striped	4	
Y	Brown striped	5	
G	Blue striped	6	Orange
B-	Black (18 AWG)	7	
R+	Red (18 AWG)	8	

WiFi Wire Assignment		Bracket Wire Assignment	
4-Wire Bus Label	Wire Color	Bus Label	Wire Color
Y	Yellow	TMP	Blue
G	Green	B-	Black
B-	Black (18 AWG)		
R+	Red (18 AWG)		

### **Creep Zone/Pet Selection**



Remove detector assembly. When selector is UP, Pet Mode; when DOWN, Creep Zone is active and there is no Pet Immunity. Above 2.4m Pet Immune should be OFF (lever down Pet OFF, see installation height note\*.

#### Installation Height:

Pet Immune ON - 2.0m/6.6ft to 2.4m/7.8ft Pet Immune OFF - 2.0m/6.6ft to 2.8m/9ft (lever down)\*

\*For installations higher than 2.6m, when needed, tilt the detector down a few degrees for best detection results; use of a bracket is recommended.

# **Registration LED Status Indicators**

Network Status	LED Functionality
HD88 is not connected to a local WiFi network	LED 몲 and LED ⊕ will flash intermittently
HD88 is connected to a local network but failed to poll the SWAN Server	LED ⊞ is set to On and LED ⊕ is Flashing
HD88 is connected to a local network and succeeded in polling the SWAN Server	LED

# **SD Card Installation**

An SD card can be inserted into the HD88 in order to provide additional recording time. Please note that if using Record On Trigger, an SD card must be inserted into the camera as shown.



# **LED Status Indicators**

Other than PIR detection, LEDs are active when lock mechanism is open.

LED	Functionality	LED Display
тх	Digiplex/Spectra Data TX	Flashing green: Data transmission Off: No data transmission
RX	Digiplex/Spectra Data RX	Flashing green: Data reception Off: No data reception
	Firmware upgrade in progress.	Flashing purple
	VOD*	Blue on
	Power-up	Flashing blue
	Locate mode	Flashing blue
	No connection to panel bus	Flashing red
	Bus low power	Flashing red
	PIR detection	Red on for 3 seconds
	Active Wi-Fi	Green on
品	LAN 10/100Mb link	Green on: LAN active

\*VOD On/Off LED is controlled by the Master **ONLY**, using the Insite GOLD application.

### HD88 Camera Set Up and Configuration



### **PIR Detector Beam Patterns**



### **Technical Specifications**

Image Resolution	1280 x 720
Image Sensor Type	1.4 mega pixels, CMOS sensor, 7V/LUX.Sec
Streaming Video	720p H.264 10 FPS
HD Audio	16 bit, 24 KHz sampling rate, 32 Kb/s mono
Pre-event recording	-3.0 sec. pre-trigger
Internal storage	15 minutes alarm and 15 minutes ROT/VOD File length - 10 sec. 3 min. detection dependent
PIR Sensor / Lens	2x dual element/Mironel lens
Pet Immune	True Paradox Pet Immune
Detection Speed	0.2 m/s to 2.5 m/s (0.6 ft/s to 11.5 ft/s)
Voltage Input	Nominal: 12VDC, range 9-16VDC
Current Consumption Max	350mA - IR illumination ON 250mA - IR illumination OFF 100mA - System lost AC / Battery operation
Dimensions (H x W x D)	16.8 x 6.8 x 7.4 cm (6.6 x 2.7 x 2.9 in)
Operating Temperature	-40° C to +60° C (-40° F to 140° F)
Compliance	CE, EN 50131-2-2 Grade 2 Environmental Class II
Installation Height	2.1m - 2.7m (7ft - 9ft)
Installation options	Wall or corner, swivel bracket optional
Compatibility	EVOHD, EVO192, SP5500, SP6000 and SP7000

### **Side View**

Camera View



#### Warranty

For complete warranty information on this product, please refer to the Limited Warranty Statement is found on the website:

www.paradox.com/terms or contact your local distributor. Specifications may change without prior notice.

#### Patents

US, Canadian and international patents may apply. Paradox is a trademark or registered trademark of Paradox Security Systems (Bahamas) Ltd.