# IHD CCTFV Total Solution

# IR Dome Camera User Manual



Please use this camera with a DVR which supports HD video recording. Please read the instructions thoroughly before using the product.



#### **CAUTION**

#### **RISK OF ELECTRIC SHOCK**



#### CAUTION:

To reduce the risk of electric shock, do not expose this apparatus to rain or moisture.

Only operate this apparatus from the type of power source indicated on the label.

The company shall not be liable for any damages arising out of any improper use, even if we have been advised of the possibility of such damages.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



#### **ROHS Announcement**

All lead-free products offered by the company comply with the requirements of the European law on the Restriction of Hazardous Substances (RoHS) directive, which means our manufacture processes and products are strictly "lead-free" and without the hazardous substances cited in the directive.



The crossed-out wheeled bin mark symbolizes that within the European Union the product must be collected separately at the product end-of-life. This applies to your product and any peripherals marked with this symbol. Do not dispose of these products as unsorted municipal waste.



#### CE Mark

This apparatus is manufactured to comply with the radio interference.

The company does not warrant that this manual will be uninterrupted or error-free. We reserve the right to revise or remove any content in this manual at any time.

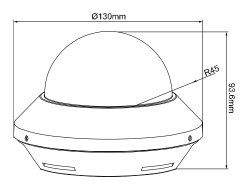
# **FEATURES**

- 1. 1/2.7" CMOS Sensor with 1080P video output
- 2. Low light sensitivity of 0.1 Lux / F1.8, 0 Lux (IR LED ON)
- 3. DWDR to increase image recognizability in overexposure and dark areas
- 4. External alarm I/O device connection
- 5. Day and night 24-hour surveillance with IR effective distance up to 20 meters
- 6. Camera parameters adjustable when used with HD CCTV DVR

### PACKAGE CONTENT

- > IR dome camera
- User manual
- Screws & wall plugs

### **DIMENSIONS\***



\*Dimensional Tolerance: ± 5mm

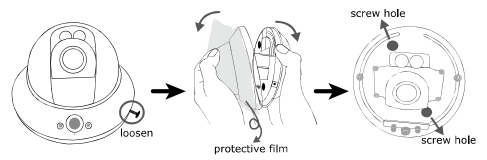
### **SPECIFICATIONS\***

Pick-up Element	1/ 2.7" CMOS image sensor			
Number of Pixels	1936(H) x 1096(V)			
Video Frame Rate	1080P@30fps / 1080P@25fps			
Min. Illumination	0.1 Lux (IR LED off) / F1.8, 0 Lux (IR LED ON)			
S/N Ratio	More than 48dB (AGC OFF)			
Shutter Speed	1/30 (1/25) sec ~ 1/50000			
Lens	f2.8mm / F1.8			
Lens Angle	118° (Horizontal) / 65° (Vertical) / 136° (Diagonal)			
IR LED	2 units			
IR Effective Distance	Up to 20 meters			
	Detection Range 76° wide angle with up to 5m long distance at 2.5m height			
	(under 30°C)			
IR Shift	YES			
Day & Night Mode	YES			
Noise Reduction	YES			
IRIS Mode	AES			
White Balance	AUTO / INDOOR / OUTDOOR / MANUAL			
AGC	Adjustable			
Sharpness	Adjustable			
Flickerless	50HZ / 60HZ / OFF			
BLC	Adjustable			
DWDR	YES			
External Alarm I/O	YES (1 in / 1 out)			
Operating Temperature	-20°C ~40°C			
Operating Humidity	90% or less relative humidity			
Power Source (±10%)	DC12V / 0.5A			
Current Consumption (±10%)	140 mA (IR IED OFF); 340 mA (IR LED ON)			

<sup>\*</sup> The specifications are subject to change without notice.

#### **INSTALLATION**

- Step 1: Find the screw on the dome cover and loosen it.
- Step 2: With the protective film attached on the dome cover, separate the cover with the camera base.



**NOTE:** The film is used to increase the force of friction, making it easier to separate the cover and the camera.

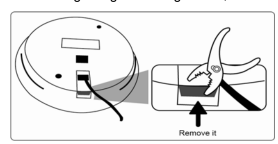
Step 3: Make sure the two screw holes on the plate are aligned with the holes on the camera base, and mark where they're on the ceiling or wall.

**NOTE:** You can also download an installation sticker from and use it on the wall or ceiling to know where the screw holes are.

Step 4: Drill a hole for each screw hole on the ceiling or wall and secure the camera base to the ceiling or wall with the supplied screws.

**NOTE:** The distance between your camera and the location you want to monitor should be  $3 \sim 4$  meters.

- -- For cabling behind the ceiling or wall, mark the location for one more hole for the camera cable to go through;
- -- For cabling along the ceiling or wall, do as indicated below for the cable to go through.



- Step 5: Connect your camera to power.
- Step 6: Tilt and rotate the lens itself to adjust the position and viewing angle of the camera, and fasten the two screws on the plate to fix.
- Step 7: Replace the dome cover back to the camera.

**Note:** Please wipe the inner part of the dome cover against the lens for clear image.

### **CONNECTION**

1. DC12V Input Terminal

Connect the power terminal of the camera to a DC 12V regulated power supply.

**Note:** Please use the correct power adaptor, DC12V (regulated), to operate this unit. The power tolerance of this unit is DC12V  $\pm$  10%. Over maximum DC 12V power input will damage this unit

2. Video Output Connector (VIDEO OUT)

Connect the camera video output to the video input of a DVR with  $75\Omega$  coaxial cable.

**Note:** To ensure the camera has sufficient protection against moisture, an extra waterproof measure, such as by using an insulating tape, must be used to cover the power and video connectors after connection.

### WIRE INDICATION FOR ALARM CONNECTION

COLOR	FUNCTION	COLOR	FUNCTION	COLOR	FUNCTION
Yellow	ALARM IN	Blue	ALARM OUT	Black	GND

<sup>\*</sup> Please use with a 3V relay.

### **CAMERA PARAMETERS**

This camera series has its own configuration menu.

On the DVR live view, click the channel which connects this camera to display in the full screen mode, and select  $\bigcirc$  on the bottom left side of the screen to show the PTZ control panel.



Click ← to show the camera menu and you can move among sub-menus:



Move among sub-menus.



Change settings.

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Call the camera parameters menu or enter the currently-selected item.

MENU				DESCRIPTION
EXPOSURE	SHUTTER	AUTO		Automatically adjust the shutter speed for exposure based on the current environment.
		1/30 1/100 1/250 1/500 1/1000 1/2000 1/4000 1/5000		Manually choose the shutter speed you need for exposure.
	AGC	1/50000 0 ~ 65535		Set the level of Auto Gain Control to detect and enhance the image signals when the light condition is poor.  The higher the value, the stronger the signals will be enhanced, and the more noise the image will get.
	BRIGHTNESS	0 ~ 255		Set the level to compensate the brightness of the image if needed.  The more the value, the brighter the image will be.
	HSBLC	ON / OFF		HSBLC (highlight suppression back light compensation) is used to suppress strong backlight for clearer images. A grey mask will be covered on the source of the strong light.
WHITE BAL	AWB			Automatically adjust the white balance based on the surrounding environment.
	INDOOR			Selected when the camera is installed in the indoor environment.
	OUTDOOR			Selected when the camera is installed in the outdoor environment.
	MANUAL	R GAIN	0 ~ 255	
		G GAIN	0 ~ 255	Manually adjust the R / G / B gain parameters.
		B GAIN	0 ~ 255	

MENU				DESCRIPTION
DAYNIGHT	EXT B&W	ALS IN DELAY	0~255	Set the delay time in second after which the day and night switch is made.  This is used for the environment where the light condition may change suddenly and usually last for a short time, for example, the entrance of a parking lot. It may cause the day & night mode switching constantly and damage the camera.  With this function, the camera will delay the mode switch at night since the light change is temporary and unnecessary to pay attention.  Always keep the day and night mode to night mode.
	OFF			Always keep the day and night mode to day mode.
IMAGE	NR	AUTO		Automatically reduce noise in the image based on the current environment.
		MANUAL	STRENGTH	Set the level to enable noise reduction.
	DWDR	OFF ON / OFF		Choose to disable this function.  DWDR is used to increase image recognizability in overexposure and dark areas.  Choose ON / OFF enable / disable this function.
	PRIVACY	OFF		Disable this function.
		ON	COLOR	Choose the color for the area selected in <b>MASK SEL</b> . You can choose <b>NO COLOR</b> to disable this function, <b>MOSAIC</b> for mosaic display, or <b>1</b> ~ <b>14</b> for different colors.
			MASK SEL	Select the area you want to mask. Up to four areas could be configured.
			MASK DRAW	Set the size of the masked area:  1. Click   and change the size by clicking   and   .   2. Click   again and change the size by clicking   A, ▼, ■ and ▶.  3. Click   again to finish and exit.
	MOTION	OFF		Choose to disable motion detection.
		ON (BORDER)	AREA SEL	Select the area you want to detect. Up to four areas could be configured.  The area will be framed and flashed when a motion event occurs.
			POSITION	Choose ON to show where the area selected in AREA SEL is and set the size of the area:  1. Click   and change the size by clicking   change the size by clicking   d, ▼, ◀ and ►.
				3. Click again to finish and exit.
			SENSITIVITY	Set the sensitivity for motion detection.  The larger the value, the more sensitive the detection.
			COLOR	Choose the color for the selected area to show when a motion event occurs: RED / GREEN / BLUE / WHITE.
			TRANS	Choose the transparent level for the selected area when a motion event occurs.  The larger the value, the more transparent the area.

MENU				DESCRIPTION
IMAGE	MOTION	ON (SOLID)	AREA SEL	Click to set the area you want to detect. Up to four areas could be configured.  The area will be masked and flashed when a motion event occurs.
			POSITION	Choose <b>ON</b> to show where the area selected in <b>AREA SEL</b> is and set the size of the area:  1. Click
			SENSITIVITY	Set the sensitivity for motion detection from <b>1</b> to <b>24</b> .  The larger the value, the more sensitive the detection.
			COLOR	Choose the color for the selected area to show when a motion event occurs: RED / GREEN / BLUE / WHITE.
			TRANS	Choose the transparent level for the selected area from <b>1</b> ~ <b>8</b> when a motion event occurs.  The larger the value, the more transparent the area.
	LSC	ON / OFF		Enable ( <b>ON</b> ) or disable ( <b>OFF</b> ) Lens Shading Correction to correct the phenomenon of vignetting when the focal length is short.
	MIRROR	OFF / ON		Enable ( <b>ON</b> ) to turn the images horizontally based on your installation situation when necessary.
	BPC	DYNAMIC STATIC W		BPC (bad point compensation) is used to compensate dead pixels in the image.  Click to further configure <b>DYNAMIC</b> /
		STATIC B		STATIC W (white) / STATIC B (black).
	PICT ADJ	SHARPNESS	0 ~ 15	Set the level of sharpness to enhance the clarity of image detail by adjusting the aperture and sharpening the edges.  The more the value, the sharper the image will be.
		CB GAIN	0 ~ 255	Adjust the blue value.
		CR GAIN	0 ~ 255	Adjust the red value.
		BLACK LEVEL	-128 ~ 127	Adjust the level of black.
		GAMMA	0.4 / 0.45 / 0.5	Choose for gamma correction.
SYSTEM	CAM TITLE	OFF / ON		Set the camera ID.
	LANGUAGE	ENG / CHI S		Select the language of the menu: English / Simplified Chinese.
	FORMAT	NTSC / PAL		Choose to change the video system format if needed.
EXIT	SAVE&END			Save all the changes made and exit.
	NOT SAVE			Quit without saving.
	RESET			Reset to factory default values.