## **3MP HD TVI CAMERA**

# C-3MPA9936-G



## Key Features:

- · 1/2.7" 2.1 Megapixel CMOS Sensor
- Mode: 3MP TVI (AHD/CVI (1920 X 1080))
- · With IR-CUT / DNR

## **SPECIFICATION**

DESCRIPTION	PAL	
Imaging Device	1/2.7" 2.1Megapixel CMOS Sensor	
Effective Pixels	3MP	
Scanning System	Progressive Scan	
Synchronization	Internal, Negative Sync	
Horizontal Resolution	3МР	
Video Output	TVI/AHD/CVI/960H	
S/N Ratio	More than 50dB (AGC Off)	
Min. Illumination	0.001Lux(Color)/F1.2	
IRIS Adjustment	Auto	
LENS	2.8~12 Manual Zoom Lens	
Electronic Shutter	Auto/FLK/1/25,30sec ~ 1/60000sec	
Electronic Shutter	MANUAL(X2~X512)	
IR LEDs	36Pcs LEDs	
Gama Characteristic	0.45	
IR Distance	30 Meters	
IR Status	Under 10 Lux by PD	
Auto Gain Control	Auto	
Day&Night	Auto	
Privacy Masking	On / Off (Programmable)	
DNR	LEVEL(0~100)Adjustment	
Digital Zoom	1.0X-8.0X	
SENS-UP	0FF/ X2-X8	
MOTION	ON/OFF	
Digital Effect	OFF / V-FLIP / MIRROR / ROTATE	
Dimension (mm)	120x93(H)	
Weight(g)	800	
Input Voltage	DC 12V(±10%)	
Power Consumption	IR OFF: 210mA / IR ON: 450mA(±10%)	
Operating Temp/Hum.	-10°C~ +50°C / 30% ~ 80% RH	
Storage Temp. / Hum.	-20°C ~ +60°C / 20% ~ 90% RH	

## **WARRANTY**

			Warranty Period: 2 years
Product	GIMBAL DOME CAMERA	Model	C-3MPA9936G
	GIMBAL DOME CAMERA	Serial No.	
Purchase		Customer	
Address			
Dealer	Representative		

- Please contact purchasing office or service center when you find any damage or problem with this product.
- ► The warranty period is 2 years from Invoice date.

#### ♠A/S without cost

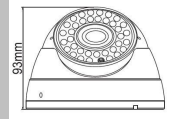
Within Warranty Period		Warranty details		
		Within warranty	After Warranty	
When damages occurred in nomal working environment		Product		
		A/S without		
	Repair or Replace	cost		
		Product		
		ovchango		

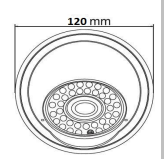
## ♠A/S with cost

Damage by customer's negligence	Warranty details
1. Damage by customer's careless handling chargeabl e case even within warranty 1. Damage by natural disaster (Fire, Flood, etc.) 4. Damage by not keeping the cautions and instructions on manual 4. Damage by not using appointed power(frequency, voltage) or adapter. 5. Damage by disassemble or cleaning by customer 6. Damage by repairment by a person excepting the dealer	A/S with cost

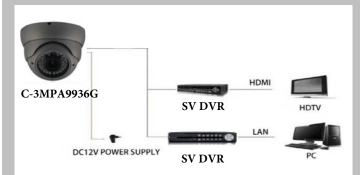
## **DIMENSION**

## C-3MPA9936G





#### CONNECTING OF CAMERA



- 1. No Picture after providing power. May be the power supply voltage abnormity, please check the power supply voltage and pole whether exactitude. Please check all the connecting cable and monitors whether be connected correctly or not.
- 2. The picture level direction have flowing interference ripples. May be caused by the power supply AC ripples, it need filter the wave of the power supply. Check the monitor and peripheral equipments used
- 3. The picture background color changes continuously. The fluorescent lamp's electromagnetic field cause color roll. This is proper phenomenon of the cameras. Reduce the fluore scent lamp numbers or increase the distance between the camera and the fluorescent lamps can improve it. Use power supply external sync. camera can solve it.
- 4. The picture smear too mass . The power supply's voltage unstable. Connecting cables not connect correctly or have high impedance.

#### **Feature Summary**

- \* Sensor (CMOS)
- 1/2.7" 2.1 Megapixel CMOS
- \* Auto Gain Control (AGC)

Built-in auto gain control (AGC) circuit. The color camera can get high definition picture in low Lux condition.

\* Scanning Mode

NTSC or PAL mode.

#### \* Auto Electronic Shutter (AES)

Built-in auto electronic shutter function.

The color camera's AES speed can reach 1/100,000s.

#### \* Gama Characteristic

Camera Gama characteristic is 0.45.

#### \*Scanning Mode

NTSC or PAL mode.

#### \* Switch the output signal by OSD button

Press "left" key after 5 seconds then release: CVBS

Press "right" key after 5 seconds then release : TVI

Press "up" key after 5 seconds then release: AHD

Press " $\emph{down}$ " key after 5 seconds then release : CVI

#### CAUTION IN INSTALLATION

- Do not install the camera opposite of the sun so that it be avoided direct light.
- Be careful not to drop this camera and not to impact on it. CCTV camera is a precision device.
- Do not pull the cable. If you pull the cable, it will make electrical problems such as disconnection.
- The camera should be worked within a range of the allowable temperature that refers to specification.
- A Do not try to fix even if the camera does not work.
- Installation this camera at safety place where is no water, If the camera has some problems with water accidently. You have to contact A/S centre that sold the camera to you.
- If you would like to relocate the already installed product, be sure to turn off the power and then move or reinstall it.
- Please contact the nearest A/S centre if you find out any Problems. Please do not ignore any small problems they can become a big problem.

## CAUTION



To prevent fire or shock hazarded. Do not expose the unit rain to rain or moisture.



The symbol is intended to alert the user to the presence of important important operating and maintenance (servicing) Instructions in the literature accompanying the appliance.



The symbol 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.



RISK OF ELECTRIC. DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER OR BACK NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO

**CAUTION:** To prevent electric shocks and risk of fire hazards, do NOT use other than specified power source.



#### Note:

- Please note the camera's operating temperature and its using environment requirement. Avoid using the camera at too high or too low temperatures. The operating temperature is -30~+60 ℃.

  (Recommendatory operating temperature is -10~+50 ℃.)
- $\bullet$  Never make the camera face the sun or bright object. Otherwise, it will damage the CMOS.