Model	CC-4807WS-21
Pick up Element	1/3" SONY Super HAD CCD II EFFIO A
Effective Picture Elements (H×V)	NTSC: 976(H)×494(V)
Horizontal Resolution	720 TV Line
Minimum Illumination	0.001 Lux
S/N Ratio	More than 52dB
Scanning System	2:1 interface
Synchronous System	Internal, Negative sync.
Auto Electronic Shutter	NTSC: 1/60s~1/100,000s
Gama Characteristic	0.45
IR Distance	65 Feet (with 5X21 PCS Infrared LED)
Video Output	1Vpp, 75Ω
Auto Gain Control	Auto
итс	YES
Power/Current	24Vac/12Vdc(+/-10%)/500mA
Lens	2.8-12mm Manual Zoom Lens
Dimension (mm)	5.7X4.25(H) in
Weight (g)	2.65 pounds
Storage Temperature	-4°F~140°F RH95% MAX
Operating Temperature	14°F~122°F RH95% MAX

# ■ Packing List

No	Name	Model	Number
1.	Vandalproof IR Dome Color Camera	CC-4807WS-21	1
2.	User Guide	CC-4807WS-21	1



3706 ALLIANCE DRIVE GREENSBORO, NC 27407-2016 (888) 50-CREST/336-855-6422 FAX: 336-855-6676 www.crestelectronics.com

## CC-4807WS-21 Color Camera

## **User Guide**

## Vandalproof IR Dome w/ 3-Axis Bracket



NOTE: Please read this guide BEFORE installing



#### KEY FEATURES

## \* Sensor (CCD)

1/3" SONY Super HAD CCD II Sensor. Effio A

## \* Auto Gain Control (AGC)

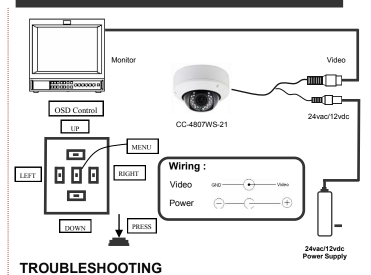
Built-in **AGC** circuit. Allows for the capture of high quality images in changing lighting conditions.

### \* ON Screen Display (OSD) Menu

Allows user to customize features of the camera through built in controller— Selectable options listed below:

		SHUTTER/ AGC	AUTO	AE LEVEL	1-250(100)	
				AGC MAX	6/12/18/24/30/36/42/44.8	
				SENS UP	OFF/AUTO	
			MANUAL	SHUTTER/AGC MAX		
			FIX	SHUTTER/AGC		
	WHITE BAL	ATW	SPEED/DELAY CNT/ATW FRAME/ ENVIRONMENT			
FULL AUTO/ INDOOR/			PUSH/PUSH LOCK/USER1 /USER2/MANUAL			
		HLC/BLC		OFF/HLC /BLC		
SCENE SELECT	OUT- DOOR/ BACK- LIGHT/	ATR-EX	OFF/ON	CON- TRAST/ CLEAR FACE	MID/HIGH/LOW	
	ITS/	DNR	LEVEL		0-6(3)	
	CUSTOM	AUTO/DAY/NIGHT				
		IR OPTIMIZ- ER	OFF/ON MODE/IR AREA/LEVEL/IR LED/COLOR NIGHT/IR SHADE COMP			
		LENS SHD COMP	OFF/ON			
		DEFOG	LEVEL		MID	
		FLK LESS	OFF/ AUTO /ON	MODE	SHUTTER FIX/GAIN CNTL	
		ANTI CR	AUTO/OFF/ON			
PICT A	DJUST	BRIGHT	TNESS/CONTRAST/SHARPNESS HUE/COLOR GAIN			
E-ZOOM	OFF/ON	MAG/PAN/TILT				
DIS			OFF/ON			
DD0 / 4 6		AREA SEL/DISPLAY/POSITION/COLOR/TRANSP/MOSAIC				
	Y MASK	AREAS	SEL/DISPLA	Y/POSITION	I/COLOR/TRANSP/MOSAIC	
MOTION DET						
MOTION						
MOTION		DETECT SEN			ISP/MASK AREA/MONITOR AREA	
MOTION		DETECT SEN		AL/BLOCK D	ISP/MASK AREA/MONITOR AREA	
MOTION	OFF/ON	DETECT SEN	SE/INTERV	AL/BLOCK D	ISP/MASK AREA/MONITOR AREA INT MANUAL	
MOTION DET	OFF/ON	DETECT SEN SYNC MODE LENS FLIP LCD/CRT	SE/INTERVA AUTO	AL/BLOCK D TYF	ISP/MASK AREA/MONITOR AREA INT MANUAL E/MODE/ADJUST/SPEED OFF/V/H/HV CRT/LCD	
MOTION DET	OFF/ON	DETECT SEN SYNC MODE LENS FLIP LCD/CRT COMMUNI-	SE/INTERVA AUTO	AL/BLOCK D TYF	ISP/MASK AREA/MONITOR AREA INT MANUAL PE/MODE/ADJUST/SPEED DFF/V/H/HV CRT/LCD S/BAUDRATE/DATABIT/PARITY/	
MOTION DET	OFF/ON	DETECT SEN SYNC MODE LENS FLIP LCD/CRT	SE/INTERVA AUTO	AL/BLOCK D TYF	ISP/MASK AREA/MONITOR AREA INT MANUAL E/MODE/ADJUST/SPEED OFF/V/H/HV CRT/LCD	
MOTION DET	OFF/ON	SYNC MODE  LENS  FLIP  LCD/CRT  COMMUNI- CATION  CAMERA ID	AUTO PROTOCO	AL/BLOCK D  TYF  (O  OL/ADDRES	ISP/MASK AREA/MONITOR AREA INT MANUAL PE/MODE/ADJUST/SPEED DOFF/V/H/HV CRT/LCD S/BAUDRATE/DATABIT/PARITY/ STOPBIT	
MOTION DET SYS SE	OFF/ON	SYNC MODE  LENS  FLIP  LCD/CRT  COMMUNI- CATION  CAMERA ID	AUTO PROTOCO	AL/BLOCK D  TYF  (O  OL/ADDRES  S/JAPANES: KNN/FRANC	ISP/MASK AREA/MONITOR AREA INT MANUAL  E/MODE/ADJUST/SPEED  OFF/V/H/HV  CRT/LCD  S/BAUDRATE/DATABIT/PARITY/ STOPBIT OFF/ON  S/ESPANOL/PORTUGUES/	
MOTION DET SYS SE	OFF/ON ETTING	SYNC MODE  LENS  FLIP  LCD/CRT  COMMUNI- CATION  CAMERA ID	AUTO PROTOCO SH/CHINES PYCC	TYF  COL/ADDRES  S/JAPANES: KNN/FRANC I REGISTRA	ISP/MASK AREA/MONITOR AREA INT MANUAL PE/MODE/ADJUST/SPEED DOFF/V/H/HV CRT/LCD S/BAUDRATE/DATABIT/PARITY/ STOPBIT OFF/ON S/ESPANOL/PORTUGUES/ JAIS/DEUISCH LEVEL1/LEVEL2/AUTO	
MOTION DET SYS SE	OFF/ON ETTING	DETECT SEN SYNC MODE LENS FLIP LCD/CRT COMMUNI- CAMERA ID ENGLI	AUTO PROTOCI SH/CHINES PYCC AUTO	TYF  COL/ADDRES  S/JAPANES: KNN/FRANC I REGISTRA	ISP/MASK AREA/MONITOR AREA INT MANUAL PE/MODE/ADJUST/SPEED DEFF/V/H/HV CRT/LCD S/BAUDRATE/DATABIT/PARITY/ STOPBIT OFF/ON S/ESPANOL/PORTUGUES/ SAIS/DEUISCH LEVEL1/LEVEL2/AUTO TION/REG.POINT/CURSOR COL-	
MOTION DET SYS SE	OFF/ON ETTING	DETECT SEN SYNC MODE LENS FLIP LCD/CRT COMMUNI- CAMERA ID ENGLI	AUTO  PROTOCI  SH/CHINES PYCC AUTO  MANUAL  DATA	TYF  COL/ADDRES  S/JAPANES: KNN/FRANC I REGISTRA	ISP/MASK AREA/MONITOR AREA INT MANUAL PE/MODE/ADJUST/SPEED DOFF/V/H/HV CRT/LCD S/BAUDRATE/DATABIT/PARITY/ STOPBIT OFF/ON S/ESPANOL/PORTUGUES/ JAIS/DEUISCH LEVEL1/LEVEL2/AUTO TION/REG.POINT/CURSOR COL- R/BLINK/REG.NUMBER YES/NO	

## CONNECTIONS



### **TROUBLESHOOTING** Power Supply Check input power connections at the terminal (AC/DC input wires) Voltage Range Measure the voltage at the terminal block. The **NO VIDEO** supply range is: 24VAC or 12VDC. Video Connection Determine if wiring polarity at "Video Connector" is correct. If ok, the problem may be with the interconnections/ splices. ◆ Check to make sure the **ROLLING PICTURE** coax shield is not touching "ground" ◆ Ensure that the video POOR PICTURE cable is terminated with 75 ohms at each end.

## ■ INTRODUCTION

The Crest Electronics CC-4807WS-21 camera is based on the latest high-resolution 960H sensor and is capable of delivering a resolution of 720TVL. The Wide Dynamic Range of the sensor allows the camera to capture detailed images even in challenging lighting conditions. With built in Smart IR, varifocal lens and OSD menu, this camera can be adjusted to suit a wide variety of needs.

Please read this instruction manual carefully to ensure proper use of the camera.



NOTICE: For best result, please read this instruction booklet prior to installing the CC-4807WS-21 camera.



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

CAUTION: CSA CERTIFIED/UL LISTED CLASS 2 POWER
ADAPTORS MUST BE USED IN ORDER TO
COMPLY WITH ELECTRICAL SAFETY STANDARDS.



#### Note:

- Please note the camera's operating temperature is -4°F~140°F.
   Use of the product outside this range is not recommended.
- This installation should be made by a qualified service person and conform to all local codes. Crest Electronics will not be responsible for damages or injuries as a result of improper installation