# **SAMSUNG TECHWIN**

# Super High Resolution Dome Camera

User Manual scD-5080







# Super High Resolution Dome Camera

User Manual

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#### Warrantv

If the product does not operate properly in normal conditions, please let us know. Samsung Techwin will resolve the problem for free of charge. The warranty period is 3 years. However, the followings are excluded:

- . If the system behaves abnormally because you run a program irrelevant to the system operation.
- Deteriorated performance or natural worn-out in process of time
- . Design and specifications are subject to change without prior notice.

Before operating the camera, confirm the camera model and correct input power voltage. To help you understand this manual thoroughly, we'll introduce our model description.

- SCD-5080 SERIES
  - NTSC MODEL SCD-5080N
- PAL MODEL SCD-5080P
- MODEL DESCRIPTION
  - SCD-5080X

SIGNAL SYSTEM

- SIGNAL SYSTEM
  - $N \rightarrow NTSC MODEL$
  - $P \rightarrow PAI MODFI$

# safety information



# CAUTION RISK OF ELECTRIC SHOCK. 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 QUALIFIED SERVICE PERSONNEL



This symbol indicates that dangerous voltage consisting a risk of electric shock is present within this unit.



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

#### WARNING

- To prevent damage which may result in fire or electric shock hazard, do not expose this
  appliance to rain or moisture.
- To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.

#### WARNING

- Be sure to use only the standard adapter that is specified in the specification sheet. Using any other adapter could cause fire, electrical shock, or damage to the product.
- Incorrectly connecting the power supply or replacing battery may cause explosion, fire, electric shock, or damage to the product.
- Do not connect multiple cameras to a single adapter. Exceeding the capacity may cause abnormal heat generation or fire.
- Securely plug the power cord into the power receptacle. insecure connection may cause fire.
- When installing the camera, fasten it securely and firmly. The fall of camera may cause personal injury.

# 4\_ safety information

- Do not place conductive objects (e.g. screwdrivers, coins, metal parts, etc.) or containers filled with water on top of the camera. doing so may cause personal injury due to fire, electric shock, or falling objects.
- Do not install the unit in humid, dusty, or sooty locations. doing so may cause fire or electric shock.
- 8. If any unusual smells or smoke come from the unit, stop using the product. in such case, immediately disconnect the power source and contact the service center. continued use in such a condition may cause fire or electric shock.
- If this product fails to operate normally, contact the nearest service center. never disassemble
  or modify this product in any way. (samsung is not liable for problems caused by unauthorized
  modifications or attempted repair.)
- 10. When cleaning, do not spray water directly onto parts of the product. doing so may cause fire or electric shock.

## CAUTION

- Do not drop objects on the product or apply strong shock to it. Keep away from a location subject to excessive vibrationor magnetic interference.
- Do not install in a location subject to high temperature (over 55°C), low temperature (below -10°C), or high humidity. Doing so may cause fire or electric shock.
- If you want to relocate the already installed product, be sure to turn off the power and then move or reinstall it.
- Remove the power plug from the outlet when then there is a lightning. Neglecting to do so may cause fire or damage to the product.
- 5. Keep out of direct sunlight and heat radiation sources. It may cause fire.
- 6. Install it in a place with good ventilation.
- Avoid aiming the camera directly towards extremely bright objects such as sun, as this may damage the CMOS image sensor.
- Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- $9. \ \ \text{The Mains plug is used as a disconnect device and shall stay readily operable at any time.}$
- 10. Do not expose the camera to radioactivity. Radioactivity exposure may damage the CMOS

# safety information

#### **FCC Statement**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- This device must accept any interference received including interference that may cause undesired operation.

#### CAUTION

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



# IC Compliance Notice

This Class A digital apparatus meets all requirements of the Canadian Interference.-Causing Equipment Regulations of ICES-003.



#### Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems)

This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, headset, USB cable) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.



## Correct disposal of batteries in this product

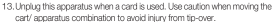
(Applicable in the European Union and other European countries with separate battery return systems.)

This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste at the end of their working life. Where marked, the chemical symbols Hig, Od or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in EC Directive 2006/66. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

To protect natural resources and to promote material reuse, please separate batteries from other types of waste and recycle them through your local, free battery return system.

# important safety instructions

- Read these instructions.
- 2. Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions
- 8. Do not install near any heat sources such as radiators, heat registers, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus.





14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as powersupply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus



Samsung Techwin cares for the environment at all product manufacturing stages to preserve the environment, and is taking a number of steps to provide customers with more environment-friendly products. The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.

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# **FEATURES**

#### High Resolution

Use of a 1.4 mega pixel CMOS device provides clear pictures with a horizontal resolution of 1000

#### Excellent Sensitivity

The built-in high sensitivity COLOR CMOS produces a clear image.

- 0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)

## SSNR4 (Samsung Super Noise Reduction) Function

High performance W7 Chip removes noises of GAIN resulting from the low light level and shows a vivid, high definition video even in the dark place.

## Defog

The camera is able to recognize the concerntration of fog in the image, and automatically defog, correct image of the bad weather such as fog, mist, etc to make it clear.

# • SSDR (Samsung Super Dynamic Range)

If an object has a large variance between bright and dark areas, it will keep bright areas bright and make selected dark areas bright, so that the overall brightness can be maintained.

#### PROFILE

You can set a mode according to the camera installation conditions.

- BASIC, DAYNIGHT, BACKLIGHT, ITS, INDOOR, USER

# DIS (Digital Image Stabilizer)

The DIS function compensates for any camera movement, to produce more stable pictures.

## Miscellaneous Functions

 $\label{eq:hamiltonian} \mbox{HLC(High Light Compensation), REVERSE , D-ZOOM, SHARPNESS and PRIVACY functions are provided.}$ 

#### Communication

Coaxial communication methods are supported.

- Coaxial Communications : Pelco Coaxitron

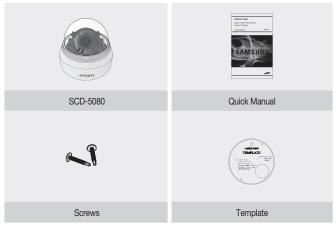
#### OSD

The camera's OSD is complimented by 17 languages.

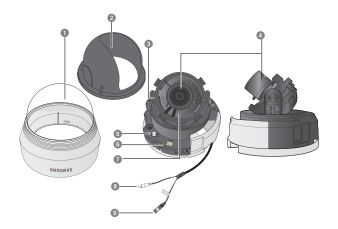
 English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish, Danish, Turkish, Portuguese

# COMPONENTS AND ACCESSORIES

Check if the following items are included in the product package.



# COMPONENT NAMES AND FUNCTIONS



- Dome Cover
- Shield Case
- 3 Rotate base: control rotating angle of camera.
- 4 Vari-focal Lens Module: 3~10mm (F1.4).
- Function Setup switch: Display the menu on the screen and move the cursor to four directions to confirm status or after changing a selected item.
- Video Output Terminal to Monitor
- Pan Base: Control panning angle of camera.
- Video Output Jack: Video signals are output through this port. Connect this port to the Video IN port of a monitor.
- Power Input Connector

# BEFORE INSTALLATION

Ensure you read out the following instructions before installing the camera:

- You have to check whether the location (ceiling or wall) can bear five times the weight of your camera.
- Don't let the cable to be caught in improper place or the electric line cover to be damaged.
   Otherwise it may cause a breakdown or fire.
- Before installing your camera, you have to adjust the lens focus, zoom, and switch settings.
- When installing your camera, don't allow any person to approach the installation site.

# **INSTALLATION**

# Disassembling

 Use one hand to hold the camera's bottom part and turn the cover counterclockwise with another hand to separate it.

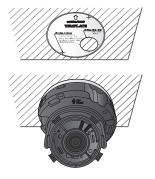


2. Lift up the shield case to separate it.



# Installation

- Attach the installation template to the selected area and punch 2 holes as shown in the figure.
- 2. Use the 2 supplied screws to fix the camera to the 2 punched holes.
  - Set the <TOP FRONT> mark imprinted on the camera to face the direction of camera monitoring.

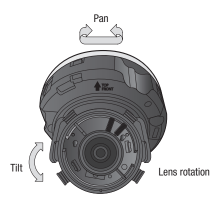


- 3. Adjust the lens in a desired direction by referring to the "Adjusting the monitoring direction for the camera" section.
- 4. Attach the dome cover and the shield case to the main body.



Pay attention to the direction for assembly.

# ADJUSTING THE MONITORING DIRECTION FOR THE CAMERA



# Adjusting the monitoring direction

You can adjust the camera direction only when the camera is fixed on the ceiling. Where, rotating the camera unit to the left or right is called Pan, adjusting the tilt is called Tilt, and turning the lens on its axis is called Rotation.

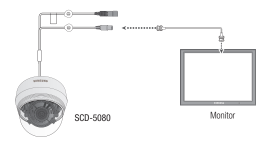
- The effective range of pan is a total of 354 degrees.
- The effective range of rotation is a total of 355 degrees.
- The effective range of tilt is a total of 68 degrees.

# Methods of adjustment

- After installing the camera, adjust the panning angle in consideration of the monitoring direction.
- ${\bf 2.}\,$  Set the horizontal angle so that the image is not reversed.
- 3. Adjust the tilt angle so that the camera faces toward the monitoring object.

# CONNECTING TO MONITOR

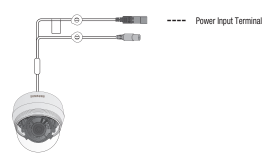
Connect the Video OUT port on the rear panel of the camera to a monitor.



- As the connecting method varies with the instruments, refer to the manual supplied with the instrument.
- Only connect the cable when the power is turned off.

# CONNECTING TO POWER

You can connect power as shown in the following figure.



# connection

# When the resistance value of copper wire is at [20°C(68°F)]

Copper wire size (AWG)	#24 (0.22mm²)	#22 (0.33mm²)	#20 (0.52mm²)	#18 (0.83mm²)
Resistance value(Ω/m)	0.078	0.050	0.030	0.018
Voltage Drop (V/m)	0.028	0.018	0.011	0.006

- As shown in the table above, voltage decreases as the wire gets longer.
   Therefore use of an excessively long adaptor output line for connection to the camera may affect the performance of the camera.
- \* Standard voltage for camera operation: DC 12V±10%, AC 24V±10%
- \* There may be some deviation in voltage drop depending on the type of wire and the manufacturer.



Be sure to connect power only after all the installation is complete.

# USING COAXIAL COMMUNICATIONS

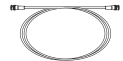
- Coaxial Communications System
- OSD Control method

CAMERA	DVR	CONTROLLER
SET	MENU/ENTER	OSD KEY
UP	UP KEY	JOYSTICK UP
DOWN	DOWN KEY	JOYSTICK DOWN
LEFT	LEFT KEY	JOYSTICK LEFT
RIGHT	RIGHT KEY	JOYSTICK RIGHT



## - Video Cable

The camera's video output port is connected to the monitor with a BNC coaxial cable, shown below. If the distance between the camera and the monitor exceeds the recommended maximum, please use an auxiliary video amp.



Recommended Cable Specification
3C2V(RG-59/U)
5C2V(RG-6/U)
7C2V(RG-11/U)



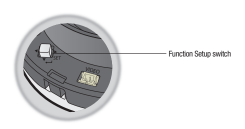
- It is recommended that pure copper coax cable is used and not copper coated steel, as this will cause issues with the communication over the coaxial cable.
- To ensure picture quality, only single-channel video output connector can be used while camera connected to other video equipments.

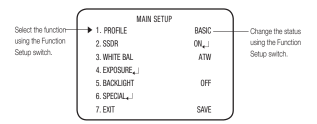
# MENU CONFIGURATION

MAIN SETUP					
PROFILE	BASIC     ITS	<ul><li>DAY/NIGHT</li><li>INDOOR</li></ul>	<ul><li>BACKLIGHT</li><li>USER</li></ul>		
SSDR	• ON	• OFF			
WHITE BAL	ATW     MANUAL	<ul><li>OUTDOOR</li><li>AWC → SET</li></ul>	● INDOOR ● MERCURY		
EXPOSURE	BRIGHTNESS     AGC	• LENS • SSNR4	SHUTTER     RETURN		
BACKLIGHT	• OFF	USER BLC	• HLC		
SPECIAL	<ul><li>DISPLAY</li><li>DAY/NIGHT</li><li>DIS</li></ul>	<ul><li>COMM ADJ</li><li>DEFOG</li><li>VIDEO ANALYTICS</li></ul>	IMAGE ADJ     PRIVACY     RETURN		
EXIT	• SAVE	NOT SAVE	• RESET		

# **MENU SETUP**

For function setting, you can use the function setting switch inside the dome cover.





- 1. Press the Function Setup switch.
  - Main SETUP menu is displayed on the monitor screen.
- 2. Select a desired function using the Function Setup switch.
  - Place the cursor over a desired item.
- 3. Set up a selected item by using the Function Setup switch.
- 4. To finish the setting, select 'EXIT' and press the Function Setup switch.



- An item with the ← Jicon also has sub menus. To select a sub menu, select an item with the icon and press the Function Setup switch.
- An item with the --- icon is unavailable due to function settings.

# **PROFILE**

- When the SETUP menu screen is displayed, select 'PROFILE' by using the Function Setup switch so that the arrow indicates 'PROFILE'.
- Select a desired mode using the Function Setup switch according to the picture display you want.
  - BASIC : The most common environment is set to meet.
  - DAY/NIGHT: It will be set automatically so it optimizes to the day or night conditions, respectively.

MAIN SETUP		
▶ 1. PROFILE	BASIC	
2. SSDR	ON₊	
3. WHITE BAL	ATW	
<ol> <li>EXPOSURE</li> </ol>		
5. BACKLIGHT	0FF	
<ol><li>SPECIAL</li></ol>		
7. EXIT	SAVE	

- BACKLIGHT: It will be set automatically so you can distinguish the object from the background in a severe backlighting scene.
- ITS: It will be set automatically so you can easily check the traffic conditions.

# camera operation

- INDOOR: It will be set automatically to help you take a picture in a regular indoor lighting condition.
- USER: Automatically configures the camera to your custom settings.
  - 1) Select Custom for Simple Setup mode.
  - Configure the menu options to your custom settings.
  - 3) The settings are automatically saved as Custom mode.
  - Profile user mode don't initialize when menu resets.
- 3. In the PROFILE menu, you can confi gure the following camera settings at once.

	BASIC	DAY/NIGHT	BACKLIGHT	ITS	IND00R	USER
SHUTTER	ATW	ATW	ATW	MANUAL(1/200)	A.FLK	-
AGC	HIGH	HIGH	HIGH	HIGH	HIGH	-
WHITE BAL	ATW	ATW	ATW	OUTD00R	INDOOR	-
BACKLIGHT	OFF	OFF	USER BLC	OFF	OFF	-
SSNR4	ON	ON	ON	ON	ON	-
DAY/NIGHT	AUTO	AUT0	AUT0	AUT0	AUT0	-



If you select the traffic monitoring mode, the shutter will be set to 1/200 sec. Noise can be detected at night.

# SSDR (Samsung Super Dynamic Range)

If an object has a large variance between bright and dark areas, it will keep bright areas bright and make selected dark areas bright, so that the overall brightness can be maintained.

- 1. When the SETUP menu screen is displayed, select 'SSDR' by using the Function Setup switch so that the arrow indicates 'SSDR'.
- 2. Use the Function Setup switch to change the SSDR level in the sub menu according to the contrast between bright and dark areas







SSDR OFF

# White Bal (White Balance)

Use the White Balance function to adjust the screen color.

- When the SETUP menu screen is displayed, select 'White Bal' by using the Function Setup switch so that the arrow indicates 'White Bal'.
- **2.** Select a desired mode using the Function Setup switch.

MAIN SETUP	
1. PROFILE	BASIC
2. SSDR	0N₊
▶ 3. WHITE BAL	ATW

- \* Select one of the following 6 modes, as appropriate for your purpose.
  - ATW: Select this when the color temperature is between 1,800°K and 10,500°K.
  - OUTDOOR: Use it in a color temperature range of 1,800K to 10,500K.(including Natrium). Auto adjustment is made to optimize the camera color to the outdoor environment.
  - INDOOR: Select this when the color temperature is between 4,500°K and 8,500°K.
     Automatically adjusts the camera color for optimization to the indoor environment.
  - MANUAL: Select this to fine-tune White
    Balance manually. Set White
    Balance first by using the
    ATW or AWC mode. After
    that button to MANUAL
    mode, fine-tune the White
    Balance and the Function Setuo switch.

$\bigcap$		WB	MANUAL		
	▶ 1. RED GAIN		*	485	
	2. BLUE GAIN		*	535	
	3. RETURN				
					J

- AWC—SET: To find the optimal luminance level for the current environment, point the camera towards a sheet of white paper and press the Function Setup switch.
   If the environment changes, readjust it.
- Mercury: This is an auto compensation function that optimizes camera colors for the environments such as mercury lamps.



- White Balance may not work properly under the following conditions. In this case select the AWC mode.
  - Select this When the color temperature of environment surrounding the subject is out of the control range (e.g. clear sky, or sunset)
  - 2 When the ambient illumination of the subject is dim.
- If the camera is directed towards a fluorescent light or is installed in a place where illumination changes dramatically, the White Balance operation may become unstable.

## **EXPOSURE**

- When the SETUP menu screen is displayed, select 'EXPOSURE' by using the Function Setup switch so that the arrow indicates 'EXPOSURE'.
- 2. Select a desired mode using the Function Setup switch.
  - BRIGHTNESS: Adjusts the video brightness.
  - LENS: Using this function, you can control the screen brightness.
    - DC : Select Auto Iris Lens.

EXPOS	SURE SETUP	
▶ 1. BRIGHTNESS	*	50
2. LENS		DC₄_I
3. SHUTTER ↓		
4. AGC		HIGH
5. SSNR4		ON₄
6. RETURN ₄_J		

- IRIS SPEED (DC): Adjusts the Iris control speed of the DC lens. If the control speed is too slow or fast, please use this menu to adjust the speed.
- FOCUS ADJ (DC): To correctly adjust the focus of LENS, activate the focus setup mode located at the bottom of each lens menu.
- Manual: The shutter does not automatically move but is fixed to the maximal degree in this mode.
- SHUTTER: You can select the shutter.

- MIN : 1 ~ 1/12000 - MAX : 1/60 ~ 1/12000

 A.FLK: Select this when you experience picture flicker, this happen when there is a clash with the installed lighting frequency.



- The greater the shutter value the brighter the screen is but the more the residual images of objects there are.
- If the min shutter value is large, it can cause noise, spots and white areas but still operate normally.
- If you do not use the AGC mode on the exposure menu, it cannot be set above 1/60sec.
- Depending on the setting range of the minimal/maximal shutter, the screen exposure can become saturated.
- AGC (OFF/LOW/MIDDLE/HIGH): The higher the gain level, the brighter the screen - but the greater the noise.
- SSNR4: This function reduces the background noise in a low luminance environment.
  - OFF: Deactivates SSNR4. Noise is not reduced.
  - ON: Activates SSNR4 so that noise is reduced.



When adjusting the noise reduction level in the SSNR4 mode, remember that the higher the level set, the more the noise level will be reduced, as will the brightness of the image.

MIDDI F

BLACK

5

30

75

30

75

NIGHT ONLY

## **BACKLIGHT**

- When the SETUP menu screen is displayed, select 'BACKLIGHT' by using the Function Setup switch. so that the arrow indicates 'BACKLIGHT'.
- Select a desired mode using the Function Setup switch depending on the camera purpose.

#### USER BLC:

Enables a user to select a desired area on a picture and view that area more clearly.

- LEVEL : Adjusts the brightness level of a monitoring area.
- TOP/BOTTOM/LEFT/RIGHT: Adjust the area to be enhanced.
- RETURN : Return to the MAIN SETUP menu.

#### 

HI C SETUP

1 LFVFI

2. LIMIT

5 TOP

7. LEFT

8 RIGHT

9. RETURN

3. MASK COLOR

4 MASK TONE

6. BOTTOM

BLC SETUP

#### . HLC (High Light Compensation) :

This function masks the strong light to minimize white out due to over exposure and preserve much of the on-screen details when the camera aims a strong light source.

- LEVEL : Adjusts the brightness level of a monitoring area.
- LIMIT : Enable to change the operating condition.
- MASK COLOR /TONE :

Change

the color / brightness of the masking area.

(Black, Red, Blue, Cyan, Magenta)

- TOP/BOTTOM/LEFT/RIGHT: Adjust the area to be enhanced.
- RETURN: Return to the MAIN SETUP menu.

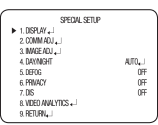


- If the white balance menu is set to manual, then HLC performance can be limited.
- If you use the defog and HLC functions at the same time, saturation can occur in a bright environment.
- Because there can be a difference in the effectiveness of HLC according to the amount of light area in the screen, optimize the installation angle for the best HLC performance.
- When dark, the HLC is only activated when a bright light exceeding a specific size. (In NIGHT ONLY mode).
- The HLC is not activated in day light or when bright light is not present at night. (in NIGHT ONLY mode).

## **SPECIAL**

- 1. When the SETUP menu screen is displayed, select 'SPECIAL' by using the Function Setup switch so that the arrow indicates 'SPECIAL'.
- 2. Select a desired mode using the Function Setup switch.
  - DISPLAY
  - If the SPECIAL menu screen is displayed, use the Function Setup switch so that the arrow indicates 'DISPLAY'
  - Select a desired mode using the Function Setup switch.
    - CAM TITLE
    - If the DISPLAY menu screen. is displayed, use the Function Setup switch so that the arrow indicates 'CAM TITLE'.
    - Set it to 'ON' by using the Function Setup switch.
    - Press the Function Setup switch.
    - Use the Function Setup switch to move to a desired letter and select the letter by pressing the Function Setup switch. Repeat this to enter multiple letters. You can enter up to 15 letters.
    - 6 Enter a title, move the cursor to 'POS' and press the Function Setup switch. The entered title appears on the screen. Select the position to display the title on the screen by using the Function Setup switch and press the Function Setup switch. When the position is determined. select 'END' and press the Function Setup switch to return to the DISPLAY menu.





CAMERA TITLE SETUP

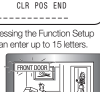
ARCDEEGHIJKIM

NOPORSTUVWXY7

abcdefghijklm

nopqrstuvwxyz

- . 0 1 2 3 4 5 6 7 8 9





- When the CAM TITLE menu is 'OFF', no title will be displayed on the monitor screen even if you enter one.
- and Numbers are available in this mode.
- If you move the cursor to CLR and press the Function Setup switch, all the letters are deleted. To edit a letter, change the cursor to the bottom left arrow and press the Function Setup switch. Move the cursor over the letter to be edited, move the cursor to the letter to be inserted and then press the Function Setup switch.

0.45

50

50

OFF

OFF

0FF

OFF

MIDDLE

- FONT COLOR: You can change the OSD font color. (White, Yellow, Green, Red, Blue)
- LANGUAGE: You can select the menu language according to your requirements.
- RETURN · Return to the SPECIAL menu

## · COMM ADJ (Communication Adjustment):

- COAX · You can select whether to use COAX communication.
- RETURN · Return to the SPECIAL menu.

	COMM SETUP	
▶ 1. COAX		ON
2. RETURN₄		

IMAGE SETUP

#### IMAGE ADJ

- If the SPECIAL menu screen is displayed, use the Function Setup switch so that the arrow indicates 'IMAGE ADJ'.
- Select a desired mode using the Function Setup switch.
- GAMMA · The setting range is 0.2 ~ 1.0. The closer to 1.0 the setting is, the darker it gets.
- PED LEVEL: The setting range is 1
- 9. RETURN₄ ~ 100. The closer to 100 the setting is, the higher the PED level gets.

▶ 1. GAMMA

4 H-RFV

5. V-REV

8 PFR

6. D-Z00M

7 SHARPNESS

2. PED LEVEL

3 COLOR GAIN

- COLOR GAIN: The setting range is 1 ~ 100. The smaller the setting value is the smaller the color gain gets and the more color blind it gets.
- H-REV: Flip an image horizontally.
- V-REV: Flip an image vertically.
- D-ZOOM: You can use a digital zoom of x1 ~ x16.
- SHARPNESS: Select a mode to adjust the thickness of an image's sharpness. Increase or decrease the level of each mode to adjust the level of sharpness. Depending on the image, adjust it to an appropriate value. (OFF/LOW/MIDDLE/HIGH)
- PFR: Purple fringe can be reduced.
- RETURN: Return to the SPECIAL menu.



- When the V-RFV or H-RFV mode is enabled, the text on the screen does not fl in.
- If you increase the SHARPNESS level too high, the picture may become distorted or noise may appear.
- When you use the PFR function, if there is an object near the strong light, the color can be missing.

# camera operation

- DAY/NIGHT: You can display pictures in color or in black and white.
  - If the SPECIAL menu screen is displayed, use the Function Setup switch so that the arrow indicates 'DAY/NIGHT'.
  - Select a desired mode using the Function Setup switch according to the picture display you want.
  - AUTO: The mode is switched to 'Color' in a normal environment, but switches to 'B/W' mode when ambient illumination is low. To set up the

	AUTO SETUP	
▶ 1. BURST MODE		ON
2. DURATION		NORMAL
3. DWELL TIME		30 SEC
4. RETURN₄_I		

switching time for AUTO mode, press the Function Setup switch. You can turn on or off the burst signal on B/W mode.

- BURST MODE: Activate or deactivate the burst mode to maintain or remove the color signal.
- DURATION : This function is used to select the brightness of light where switching occurs.

GAIN LEVEL	LOW		MID		HIGH	
	Color → B/W	B/W → Color	Color → B/W	B/W → Color	Color → B/W	B/W → Color
VERY SLOW	4	4.9	2.4	5.4	0.7	6
SLOW	4.1	4.8	2.8	5.2	1.5	5.8
NORMAL	4.2	4.7	3.2	5	2.3	5.4
FAST	4.3	4.6	3.6	4.8	3.1	5
VERY FAST	4.4	4.5	4	4.6	3.9	4.7

- \*\* Depending on the installation environment and the exposure menu's gain mode setting, the switching brightness may vary.
- DWELL TIME: You can select day/night switching delay time from.
   → 3s. 5s. 7s. 10s. 15s. 20s. 30s. 40s. 60s



- If you set the AGC mode to off on the exposure menu, you cannot switch the day/night mode to auto.
- When a bright light source is in the screen or there are frequent brightness changes, if you use the auto night/day mode, and set the switching time to short (3, 5 sec), a hunting can be caused. In this situation, it is recommended to use the default setting (30 sec).
- COLOR: The picture is always displayed in color.
- B/W: The picture is always displayed in black and white.
   You can turn on or off the burst signal on B/W mode.

- DEFOG: You can use the defog mode to allow the camera to automatically
  detect the fog density of the screen and display a clear image despite
  smog, fog or general poor visibility.
  - If the SPECIAL menu screen is displayed, use the Function Setup switch so that the arrow indicates 'DFFOG'
  - Select a desired mode using the Function Setup switch.
  - AUTO: Adjust the level automatically.
  - Manual: Depending on the defog level set by the user, adjust the clarity of image. (LOW, MIDDLE, HIGH)

DEFOG MANUAL SETUP

▶ 1. LEVEL MIDDLE
2. RETURN₄J

- OFF: Released state



- If the defog mode is set to Auto, and if the amount of fog is reduced, the function level will be also reduced. If you want to maintain the same level of defogging, set it to Manual.
- If there is little fog and the manual fog level is high, the screen contrast can get high.
- PRIVACY: Mask an area you want to hide on the screen.
  - If the SPECIAL menu screen is displayed, use the Function Setup switch so that the arrow indicates 'PRIVACY'.
  - Select a desired mode using the Function Setup switch.
  - AREA: You can select up to 24 PRIVACY areas.
  - MODE : Determines whether to use the area selected in the AREA.
- PRIVACY AREA SETUP ▶ 1. AREA AREA1 2 MODE OFF 3 MASK COLOR GRFFN 4. TRANSPARENCY OFF 5. SEL POS L TOP 6 X POS 18 7 Y POS 33 8. RETURN
- MASK COLOR: Determine area color. You can select Green, Red, Blue, Black, White, Gray.
- TRANSPARENCY: Adds or removes transparency from the masking area.
- SEL POS/ XPOS/ YPOS: Adjust the size and position of the selected area.
- RETURN: Return to the SPECIAL menu.
- DIS (Digital Image Stabilizer): This function mitigates any picture movement due to external factors such as wind.

# camera operation

#### VIDEO ANALYTICS

- If the SPECIAL menu screen is displayed, use the Function Setup switch so that the arrow indicates 'VIDEO ANALYTICS'
- Select a desired mode using the Function Setup switch.

	VIDEO ANALYTICS	
	► 1. TAMPERING	0FF
	2. MOTION	0FF
	3. RETURN₄_I	
_		

TAMPERING

MIDDLE

-	TAMPERING: If the screen view
	is obstructed or the
	camera location
	is changed,
	tampering
	detection, you can

▶ 1. SENSITIVITY

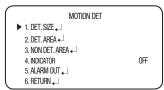
2 ALARM OUT. 3. RETURN 🚚

issue an event signal by setting it. SENSITIVITY: Set the sensitivity to tampering detection.

- ALARM OUT: Outputting of detection signals can be set.
- RETURN : Return to the VIDEO ANALYTICS menu.



- In the following cases, the initially set tampering detection function can malfunction.
  - In a monitoring environment with a simple background or an environment with low light level or at night, the detection performance can deteriorate.
  - Sudden changes in the lighting and severe camera shaking can be wrongly detected as tampering.
  - Immediately after tampering, the camera tampering detection can take up to a max of five seconds.
  - If camera tampering is detected, after some time(five sec), stabilization will be done before restarting. During stabilization, there is no detection.
- MOTION: This product generates signals each time an object movement is detected in the four areas of the screen so efficient monitoring can be achieved



• DET. SIZE: Selects an object size to detect on the screen.

- DET. AREA: Set the areas of motion detection.
  - SEL AREA: Select from four areas that users want
  - MODE : Determine whether to use the selected area.
  - SENSITIVITY: Set the sensitivity of the motion detection

IVIUTIUN	I DE I EU I ANEA	
▶ 1. SEL AREA		AREA1
2. MODE		ON
3. SENSITMITY	*	5
4. TOP	*	1
5. BOTTOM	*	100
6. LEFT	*	1
7. RIGHT	*	100
8. RETURN₄ J		

MOTION DETECT ADEA

When you adjust the higher level, the more sensitive.

- TOP/BOTTOM/LEFT/RIGHT: Area location can be adjusted.
- RETURN : Return to the MOTION DET menu.
- NON DET. AREA: Specify a detection exception area to mask. Select a mask area number and specify the size and position.
  - SEL AREA: You can select up to 4 areas.
  - MODE : Determines whether to use the area selected in the AREA.
  - TOP/BOTTOM/LEFT/RIGHT : Adjust the size and position of the selected area.
  - RETURN: Return to the MOTION DET menu.
- INDICATOR: If an object moves in a pattern set by the user, it will be displayed on the screen as a box.
- ALARM OUT: When object movement is detected, the detection signal will be outputted.
- RETURN: Return to the VIDEO ANALYTICS menu.



- Before use, set the max/min movement size within the range.
- Depending on the shape of an object, there can be errors in size detection.
- From the top of the screen, a max of sixteen objects can be expressed.
- If the camera shoots an object a short distance away, the video analysis function can be degraded.
- In the following cases, motion detection or video analysis event performance can be degraded or malfunctions can occur.
  - If an object's brightness or color is similar to that of the background
  - If there is little movement near the screen edge
  - If multiple movements keeps occurring randomly, such as scene switching or sudden light changes

# camera operation

- If an object fixed in the same location keeps moving
- Moving away from the camera or approaching the camera. Little location change on the screen.
- If a moving object approaches the camera
- If random objects obstruct the view of each other
- If more than one objects merge or one object divides into multiple objects
- If an object moves too fast (the same object should have overlapping areas between the consecutive frames)
- If there are reflections/blurs/shadows created by a strong light such as direct sunlight, lights, and headlights.
- Severe snow, rain and wind. Sunset or sunrise
- If the size is greater than the max size or smaller than the min size, motion is not detected.
   To avoid false detection caused by noises, set the max/min detection size suitable for the installation environment.

But the same movement in the same location can cause a different detection size. So, include margins when you set the min/max detection size.

## **EXIT**

Select a desired EXIT mode using the Function Setup switch depending on the camera purpose.

- SAVE: Save the current settings and exit the MAIN SETUP menu.
- NOT SAVE: Do not save the current settings and exit the MAIN SETUP menu.
- RESET: Revert camera to factory settings. (The language, communication and lens settings will remain the same).

# **TROUBLESHOOTING**

If you have trouble operating your camera, refer to the following table.

If the guidelines do not enable you to solve the problem, contact an authorized technician.

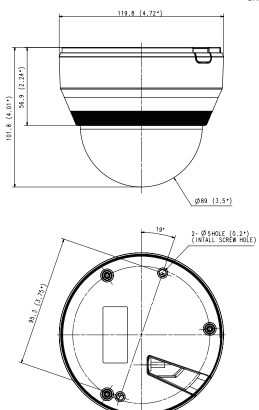
Problems	Troubleshooting	
Nothing appears on the screen.	Check that the power cord and line connection between the camera and monitor are properly connected.  Check that you have properly connected BNC cable to the camera.  Check the type of lens.	
The image on the screen is dim.	Is lens stained with dirt? Clean your lens with soft, clean cloth.     Set the monitor or DVR to the proper condition.     If the camera is exposed to very strong light, change the camera position.	
The image on the screen is dark.	<ul> <li>Adjust the contrast feature of the monitor or DVR.</li> <li>If you have an intermediate device, set the 75Ω / Hi-z properly.</li> </ul>	
The camera is not working properly, and the surface of the camera is hot.	Check that you have properly connected the camera to an appropriate power source.	
he DAY/NIGHT menu does not work.	Check that AGC of EXPOSURE SETUP menu is 'OFF'.	
Color is not correct.	Check the setting of WHITE BAL SETUP menu	
The screen flickers continually.	Ensure the camera is not pointing towards the sun.	
When coaxial communication is not available	Make sure that the camera and monitor are installed within the recommended distance.      Use the video amplifier equivalent to coaxitron if the recommended installation distance is exceeded.	

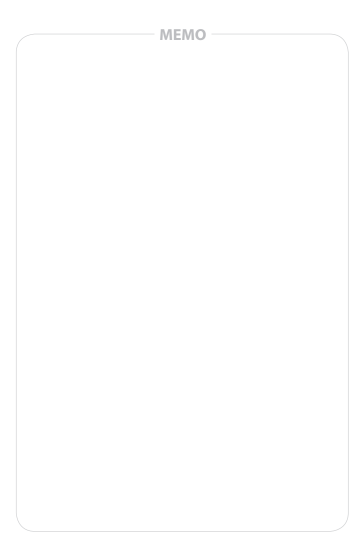
# **SPECIFICATIONS**

Video Imaging Device 1/3" 1.3M CMOS Total Pixels 1312(H) x 1069(V)  Effective Pixels 1305(H) x 1049(V)  Scanning System Progressive Scan  Synchronization Internal  Frequency H : 15.734KHz / V : 59.94Hz H : 15.625KHz / V : 50Hz  Color : 1000 TVL  B/W : 1000 TVL  Min. Illumination 0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio 52dB (AGC off, Weight on)  Video Output CVBS : 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR ( Off / On )  Dioital Noise Reduction SSNR4 ( Off / On )		SCD-5080N	SCD-5080P		
Total Pixels 1312(H) x 1069(V)  Effective Pixels 1305(H) x 1049(V)  Scanning System Progressive Scan  Synchronization Internal  Frequency H : 15.734KHz / V : 59.94Hz H : 15.625KHz / V : 50Hz  Color : 1000 TVL  B/W : 1000 TVL  B/W : 1000 TVL  Min. Illumination 0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE)  0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio 52dB (AGC off, Weight on)  Video Output CVBS : 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	Video				
Effective Pixels 1305(H) x 1049(V)  Scanning System Progressive Scan  Synchronization Internal  Frequency H : 15.734KHz / V : 59.94Hz H : 15.625KHz / V : 50Hz  Color : 1000 TVL  B/W : 1000 TVL  B/W : 1000 TVL  Min. Illumination 0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio 52dB (AGC off, Weight on)  Video Output CVBS : 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	Imaging Device	1/3" 1.3M CMOS			
Scanning System Progressive Scan  Synchronization Internal  Frequency H : 15.734KHz / V : 59.94Hz H : 15.625KHz / V : 50Hz  Color : 1000 TVL  B/W : 1000 TVL  Min. Illumination 0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio 52dB (AGC off, Weight on)  Video Output CVBS : 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	Total Pixels	1312(H) x 1069(V)			
Synchronization Internal Frequency H: 15.734KHz / V: 59.94Hz H: 15.625KHz / V: 50Hz  Horizontal Resolution Color: 1000 TVL B/W: 1000 TVL  Min. Illumination 0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio 52dB (AGC off, Weight on)  Video Output CVBS: 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	Effective Pixels	1305(H) x 1049(V)			
Frequency  H: 15.734KHz / V: 59.94Hz  H: 15.625KHz / V: 50Hz  Color: 1000 TVL  B/W: 1000 TVL  Min. Illumination  0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio  52dB (AGC off, Weight on)  Video Output  CVBS: 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio)  Max. Aperture Ratio  F1.4  Angular Field of View  H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance  Focus Control  Manual  Lens Type  DC Auto Iris  Mount Type  Do Auto Iris  Mount Type  Operational  English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title  Off / On (Displayed 15 characters)  Day & Night  Auto (Electrical) / Color / B/W  Backlight Compensation  Off / User BLC / HLC  Contrast Enhancement  SSDR (Off / On )	Scanning System	Progressive Scan			
Horizontal Resolution  Color: 1000 TVL B/W: 1000 TVL  Min. Illumination  0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio  52dB (AGC off, Weight on)  Video Output  CVBS: 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio)  Max. Aperture Ratio  F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance  O.5m  Focus Control  Manual  Lens Type  DC Auto Iris  Mount Type  Do Auto Iris  Mount Type  Operational  English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title  Off / On (Displayed 15 characters)  Day & Night  Auto (Electrical) / Color / B/W  Backlight Compensation  Off / User BLC / HLC  Contrast Enhancement  SSDR (Off / On )	Synchronization	Internal			
Horizontal Resolution       B/W : 1000 TVL         Min. Illumination       0.05Lux (F1.4, 50IRE), 0.001Lux (1sec, F1.4, 50IRE) 0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)         S / N Ratio       52dB (AGC off, Weight on)         Video Output       CVBS : 1.0 Vp-p / 75Ω composite         Lens Type       Focal Length (Zoom Ratio)         Focal Length (Zoom Ratio)       3~10mm         Max. Aperture Ratio       F1.4         Angular Field of View       H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)         Min. Object Distance       0.5m         Focus Control       Manual         Lens Type       DC Auto Iris         Mount Type       Board Type         Operational       English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese         Camera Title       Off / On (Displayed 15 characters)         Day & Night       Auto (Electrical) / Color / B/W         Backlight Compensation       Off / User BLC / HLC         Contrast Enhancement       SSDR (Off / On )	Frequency	H: 15.734KHz/V: 59.94Hz	H: 15.625KHz/V: 50Hz		
Min. Illumination  0.02Lux (F1.4, 30IRE), 0.0006Lux (1sec, F1.4, 30IRE)  S / N Ratio  52dB (AGC off, Weight on)  Video Output  CVBS: 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio)  Max. Aperture Ratio  F1.4  Angular Field of View  H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance  O.5m  Focus Control  Manual  Lens Type  DC Auto Iris  Mount Type  Dorational  On Screen Display  English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title  Off / On (Displayed 15 characters)  Day & Night  Auto (Electrical) / Color / B/W  Backlight Compensation  Off / User BLC / HLC  Contrast Enhancement  SSDR (Off / On )	Horizontal Resolution	1			
Video Output CVBS: 1.0 Vp-p / 75Ω composite  Lens Type  Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance O.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	Min. Illumination				
Lens Type Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	S / N Ratio	52dB (AGC off, Weight on)			
Focal Length (Zoom Ratio) 3~10mm  Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	Video Output	CVBS: 1.0 Vp-p / 75Ω composite			
Max. Aperture Ratio F1.4  Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR ( Off / On )	Lens Type				
Angular Field of View H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)  Min. Object Distance 0.5m  Focus Control Manual  Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On )	Focal Length (Zoom Ratio)	3~10mm			
Min. Object Distance    Focus Control    Manual    Lens Type    DC Auto Iris    Board Type    Operational    English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese    Camera Title    Off / On (Displayed 15 characters)    Day & Night    Auto (Electrical) / Color / B/W    Backlight Compensation    Off / User BLC / HLC    Contrast Enhancement    SSDR (Off / On )	Max. Aperture Ratio	F1.4			
Focus Control Manual Lens Type DC Auto Iris Mount Type Board Type Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese Camera Title Off / On (Displayed 15 characters) Day & Night Auto (Electrical) / Color / B/W Backlight Compensation Off / User BLC / HLC Contrast Enhancement SSDR (Off / On )	Angular Field of View	H: 82.0°(Wide)~26.5°(Tele), V: 59.7°(Wide)~19.9°(Tele)			
Lens Type DC Auto Iris  Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR ( Off / On )	Min. Object Distance	0.5m			
Mount Type Board Type  Operational  On Screen Display English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On)	Focus Control	Manual			
Operational  English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On)	Lens Type	DC Auto Iris			
English, Chinese, Korean, Japanese, German, Italian, French, Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On)	Mount Type	Board Type			
On Screen Display Spanish, Russian, Czech, Polish, Romanian, Serbian, Swedish Danish, Turkish, Portuguese  Camera Title Off / On (Displayed 15 characters)  Day & Night Auto (Electrical) / Color / B/W  Backlight Compensation Off / User BLC / HLC  Contrast Enhancement SSDR (Off / On)	Operational				
Day & Night Auto (Electrical) / Color / B/W Backlight Compensation Off / User BLC / HLC Contrast Enhancement SSDR (Off / On )	On Screen Display Spanish, Russian, Czech, Polish, Romanian, Serbian				
Backlight Compensation Off / User BLC / HLC Contrast Enhancement SSDR ( Off / On )	Camera Title	Off / On (Displayed 15 characters)			
Contrast Enhancement SSDR ( Off / On )	Day & Night	Auto (Electrical) / Color / B/W			
55(5)	Backlight Compensation	Off / User BLC / HLC			
Digital Noise Reduction SSNR4 (Off / On )	Contrast Enhancement	SSDR (Off / On )			
3 · · · · · · · · · ·   <del>- · · · · · · · · · · · /</del>	Digital Noise Reduction	SSNR4 (Off / On)			

	SCD-5080N	SCD-5080P		
Defog	AUTO / MANUAL / OFF			
Purple Fringe Reduction	Purple Fringe Reduction (Off / Low / Middle / High)			
Digital Image Stabilization	Off / On			
Tampering	Off / On			
Motion Detection	Off / On			
Privacy Masking	Off / On (24 programmable zones with 4points polygonal masking)			
Gain Control	Off / Low / Middle / High			
White Balance	ATW / Outdoor / Indoor / Manual / AWC / MERCURY (1,800K° ~ 10,500K°)			
Electronic Shutter Speed	1 sec ~ 1/12,000 sec			
Digital Zoom	Off / On (1x ~ 16x)			
Reverse	Reverse Off / H-Rev / V-Rev / HV-Rev			
Profile	Basic, Day & Night, Backlight, ITS, Indoor, User			
Communication	Coaxial Control (SPC-300 Compatible)			
Protocol	Coax: Pelco-C (Coaxitron)			
Environmental				
Operating Temperature / Humidity	-10°C ~ +55°C / Less than 90% RH			
Electrical				
Input Voltage	Dual ( 24VAC±10% & 12VDC±10% )			
Power Consumption	Max. 3.5W			
Mechanical				
Color / Material	Ivory / Aluminum, Plastic			
Dimension (Ø X H)	Ø 119.8 x 101.8mm			
Weight	520g			

Unit: mm







## SALES NETWORK

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