

SAMSUNG



High Resolution 12X IR Camera **SCO-2120R** User Guide

Before installing and operating this product,
please read this manual thoroughly.

ENGLISH

Before operating the camera, confirm the camera model and correct input power voltage. In order to that you can understand this manual thoroughly, we will explain the model description.

■ SCO-2120R SERIES

- NTSC MODEL

SCO-2120RN

- PAL MODEL

SCO-2120RP

■ MODEL DESCRIPTION

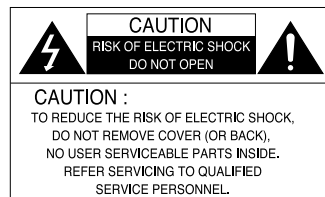
- SCO-2120R X



- SIGNAL SYSTEM

N → NTSC MODEL

P → PAL MODEL



The lightning flash with an 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.



The 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.

INFORMATION-This equipment has been tested and found to comply with limits for a Class A digital device, pursuant to part 15 of the 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.

WARNING -Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

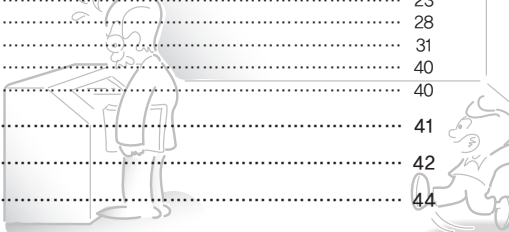
WARNING -To prevent electric shock and risk of fire hazards:

- ◆ Do NOT use power sources other than that specified.
- ◆ Do NOT expose this appliance to rain or moisture.

This installation should be made by a qualified service person and should conform to all local codes.

Contents

• Features	5
• Warnings & cautions	6
• Precautions	7
• Components and Accessories	9
• Overview	9
■ Front	9
■ Back	10
■ Side	11
• Connection	12
■ Connecting to a monitor	12
■ Connecting to power	13
■ RS-485 Communication control	14
■ Using Coaxial Communications	15
• Operating Your Camera	16
■ Menu Configuration	16
■ Menu Setup	17
• SSDR (Samsung Super Dynamic Range)	18
• White Balance (White Bal.)	18
• BACKLIGHT	19
• MOTION DETECTION	21
• FOCUS	23
• EXPOSURE	28
• SPECIAL	31
• RESET	40
• EXIT	40
• Troubleshooting	41
• Specifications	42
• Dimension	44



Features

A/F 12X Optical ZOOM

The built-in SCO-2120R optical zoom lens is a highly durable component. It feature auto focus, auto iris, and zoom functions.

Ultra High Sensitivity

The built-in high sensitivity COLOR CCD produces a clear image even in 0Lux(B/W, IR-LED ON) or lower illumination.

High Resolution

By adopting a diagonal 6mm(1/3") 410,000 (NTSC) pixel, 470,000(PAL) pixel SONY CCD, the camera produces clear picture quality with a horizontal resolution of 600TV lines for color and a horizontal resolution of 700TV lines for BW mode.

SSNR3 (Samsung Super Noise Reduction) Function

The high-performance W-V DSP chip effectively removes low-light gain noise and ghosting to provide clear images even in dark environments.

DAY&NIGHT(ICR)

This camera has a function that automatically selects the mode that is appropriate for daytime or night-time conditions.

The COLOR mode operates in daytime conditions to provide optimum colors, and BW mode operates in night-time conditions to enhance the definition of the image.

SSDR (Samsung Super Dynamic Range)

For images with high contrast between bright and dark Areas from difficult lighting conditions such as backlighting, this camera selectively illuminates darker Areas while retaining the same light level for brighter Areas to even out the overall brightness.

Outdoor Visibility range 70M

The IR LEDs of the SOC-2120R automatically illuminates viewing area in the extreme darkness allowing the camera a long-range visibility of up to 70 meters.

IR MODE Function

This function prevents the saturation of the image by the IR illuminators at short distance.

IP66 Approved/Dust and Rain Resistant

With dust and rain resistant design, the camera can be installed outside under building eaves or places that are exposed to the dust and rain.

Communication

RS-485, Coaxial communication methods are supported.

- RS-485 Communications : STW(SPD), PELCO-P, PELCO-D, VICON, PANASONIC, BOSCH, HONEYWELL, SEC
- Coaxial Communications : Pelco Coaxtron

Miscellaneous Functions

HLC(High Light Compensation), SENS-UP, FLIP(H/V-REV), D-ZOOM, SHARPNESS, MOTION DETECTION and PRIVACY functions are provided.

OSD

The camera's OSD is complimented by 18 languages.

- NTSC : Korean, English, French, Spanish, Japanese, Portuguese, Taiwanese
- PAL : English, French, German, Spanish, Italian, Chinese, Russian, Czech, Polish, Romanian, Serbian, Swedish, Danish, Turkish, Portuguese



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.

Warnings & Cautions

This information is provided to ensure your safety and to prevent any losses, financial or otherwise. Please read it carefully and use the product accordingly.

* For product inquiries, please contact the retail shop where you bought the camera. The use of equipment such as an aerial ladder while providing after-sales service shall be at your expense.

Notes

- Please make sure the product is installed appropriate places where secured from flood, such as under the eaves, to operate properly.

Warning/Attention/Special Mark Messages



Ignoring this information may result in death or serious personal injuries.



Ignoring this information may result in material loss or personal injuries.



Indicates "Never Allowed."



Indicates "No Disassembling."



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

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

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it 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 this item for environmentally safe recycling.

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

Precautions

Do not install under extreme temperature conditions.



Use only under temperature conditions between -10°C and +50°C. Provide good ventilation when using in high temperature conditions.

Do not install in high humidity environment.



May lower image quality.

Do not install under unstable lighting conditions.



Severe lighting changes or flickering may hinder normal camera operation.

Avoid touching the camera lens.



The lens is the most important component of the camera. Be careful not to smear it with fingerprints.

Precautions

Do not drop the camera or subject it to physical shock.



May cause a product malfunction.

Never keep the camera face to strong light directly.



May damage the CCD.

Do not expose the camera to radioactivity.

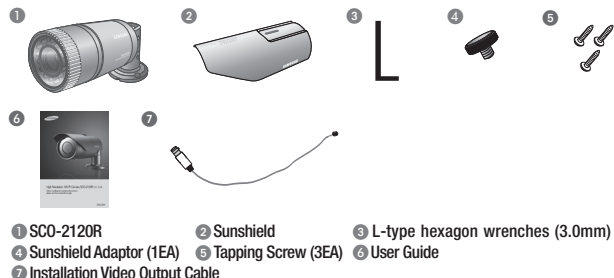


Radioactivity exposure may damage the CCD.

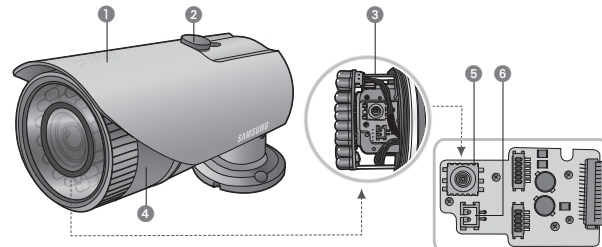
Notes

- Exposure to a spotlight or an object emitting strong light may cause smear or blooming.
- Ensure that the power source complies with normal specifications before supplying it to the camera.
- In case of IR LED has been lighted, do not lighten directly eye.

Components and Accessories



FRONT



① Camera Sunshield

② Sunshield adaptor : Fixing the sunshield onto the camera.

③ x12 Zoom Module

④ Front cover

⑤ 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.

⑥ Video Output Terminal to Monitor :

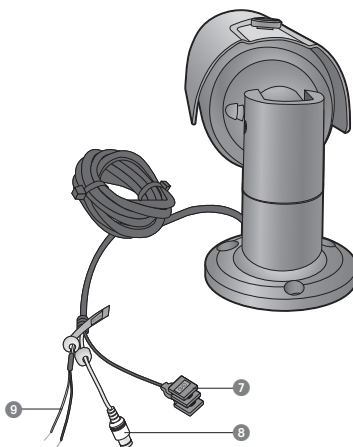
Used for monitoring of video output When camera installation.

Overview

Notes

- To ensure the weatherproof integrity is maintained, ensure the front cover is tightened correctly.

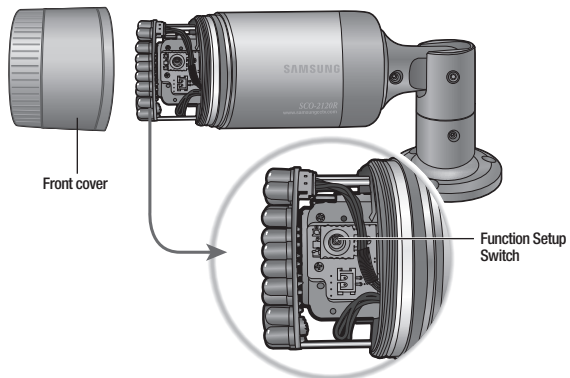
BACK



- ⑦ Power input terminal : Connect the power as specified for each model here.
⑧ Video output terminal : Video signals are output through this port. Connect this port to the Video IN port of a monitor.

- ⑨ RS-485 control terminal : You can control SETUP MENU through this port by using external controllers like a Remote controller that RS-485 Communication is supported. For details, see page 14.

SIDE



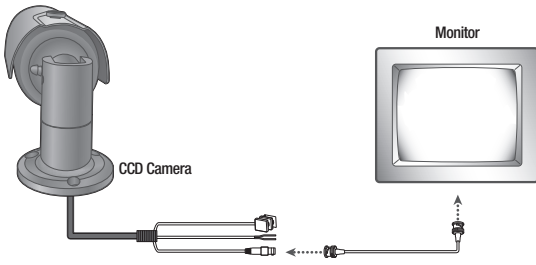
Notes

- If the front cover is cross threaded or not correctly tightened the camera housing will not be weatherproof.
- When you combine the front cover, combine the triangle of front cover and triangle of main body confront each other.

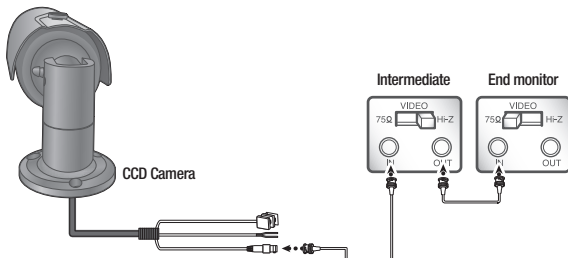
Connection

Connecting to Monitor

Please connect the video output terminal located on the back of the camera to the monitor.



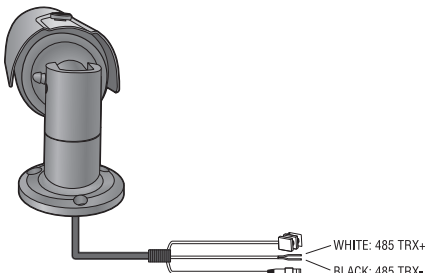
- The connection method varies depending on the type of monitor and accessories. Please refer to the user's manual for each instrument.
- Please turn off the power when connecting.
- Please select Hi-Z on the 75Ω /Hi-Z switch for the intermediate video TV set and select 75Ω for the intermediate device as shown in the picture below.



Connecting to Power

The recommended adaptor specification for SCO-2120RN/P is DC 12V/4A, AC 24V/1A over.

Please check the standard power requirement before connecting the power.



When the resistance value of copper wire is at [$20^\circ\text{C}(68^\circ\text{F})$]

Copper wire size(AWG)	#24(0.22mm ²)	#22(0.33mm ²)	#20(0.52mm ²)	#18(0.83mm ²)
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 having an excessively long distance between the power adaptor and the camera may affect the camera's performance.

* Standard voltage for camera operation : DC $12V \pm 10\%$ / AC $24V \pm 10\%$

* There may be some deviation in voltage drop depending on the type of wire and the manufacturer.



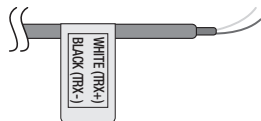
Notes

- Please use a power adaptor that meets the required standards.
- Please connect the power after installation.

Connection

RS-485 communication control

Connecting to RS-485 Control Cable



CONTROL CABLE	SPEC
WHITE (TRX+)	RS-485+
BLACK (TRX-)	RS-485-

Using RS-485 communication will enable you to control the OSD menu from a SAMSUNG TECHWIN System Controller or DVR.

(1) Connection to a PC.

Connect the camera to the PC via a RS-485 converter using RS-485 and a serial cable.
EX) SERIAL PORT OF THE PC(COM1) → SERIAL CABLE → RS-485 CONVERTER → RS-485 CONTROL CABLE

(2) Connection to a DVR or System Controller.

Connect the RS-485 cable to the connection ports of the DVR or System Controller.

485 Control Board Connection Port	RS-485 Control Port
(+) CONNECTION TERMINAL	WHITE (TRX+)
(-) CONNECTION TERMINAL	BLACK (TRX-)

* RS-485 Communication establishment initial value

Item	Camera ID	BAUD RATE	UART MODE	RET PKT
Initial value	1	9600	8-NONE-1	ENABLE

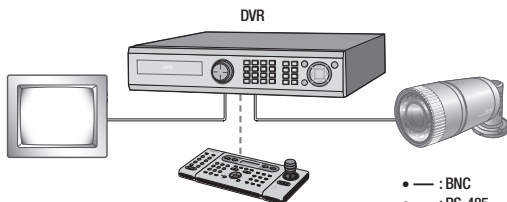
Notes

- When making a control system to control the camera, please use to the protocol(STV/SPD), PELCO-P, PELCO-D, VICON, PANASONIC, BOSCH, HONEYELL, SEC).
- When you connecting to RS-485 CONTROL TERMINAL, please peel off the outer skin inside the RS-485 CONTROL TERMINAL.
- In case of SCC-101 connection, change communication mode to "8-E-1" at "Communication configuration," menu. (For more information, refer to SCC-101 manual.)

Using Coaxial Communications

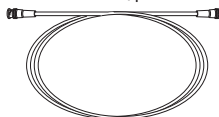
- Coaxial Communications System
- OSD Control method

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.



Distance	Recommended Cable Specification
300m	3C2V(RG-59/U)
450m	5C2V(RG-6/U)
600m	7C2V(RG-11/U)

Notes

- If the camera is controlled through coaxial communication, please use a video amp intended for coaxial communications. Regular video amps do not transfer coaxial signals.

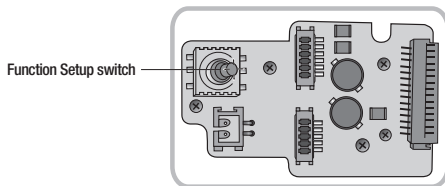
Operating Your Camera

Menu Configuration

MAIN SETUP MENU		
SSDR	● OFF	● ON
WHITE BAL	● ATW ● OUTDOOR	● MANUAL ● INDOOR ● AWC—SET
BACKLIGHT	● OFF	● BLC ● HLC
MOTION DET	● OFF	● ON
FOCUS ↕	● MODE ● D-ZOOM ● LENS INIT	● ZOOM TRACK ● ZOOM POS INIT ● RETURN ● ZOOM SPEED ● USER PRESET
EXPOSURE ↕	● BRIGHTNESS ● AGC ● RETURN	● IRIS ● SSNR3 ● SENS-UP ● SHUTTER
SPECIAL ↕	● PRIVACY ● SYNC ● MONITOR	● DAY/NIGHT ● COMM ADJ ● DISPLAY ● DIS ● IMAGE ADJ ● RETURN
RESET		
EXIT		

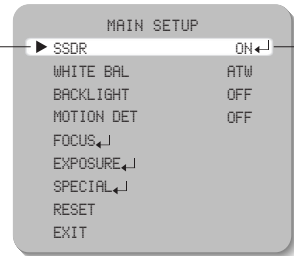
Menu Setup

Use the Function Setup switch within the camera.



1. Press the Function Setup switch.

- Main setup menu is displayed on the monitor screen.



Select the function using
the Function Setup switch.

Change the status using
the Function Setup switch.

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.



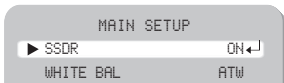
Notes

- An item with the ↕ icon 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.

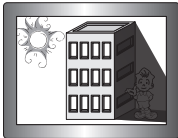
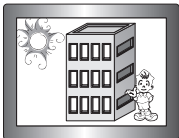
Operating Your Camera

SSDR (Samsung Super Dynamic Range)

SSDR illuminates darker spots of an image while retaining the same light level for brighter spots to even out the overall brightness of images with high contrast between bright and dark spots.



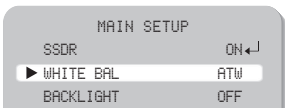
1. When the SETUP menu screen is displayed, select 'SSDR' by using the switch so that the arrow indicates 'SSDR'.
2. Use the switch to change the SSDR level according to the contrast between bright and dark areas.



White Balance (White Bal)

Use the White Balance function to adjust the screen color.

1. 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.



* Select one of the following 5 modes, as appropriate for your purpose.

- **ATW** : Select this when the color temperature is between 1,800°K and 10,500°K.
- **MANUAL** : Select this to fine-tune White Balance manually. Set White Balance first by using the ATW or AWC mode. After that switch to MANUAL mode, fine-tune the White Balance and then press the Function Setup switch.
- **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.
- **OUTDOOR** : Select this when the color temperature is between 1,700°K and 11,000°K. (sodium light inclusion)
- **INDOOR** : Select this when the color temperature is between 4,500°K and 8,500°K.

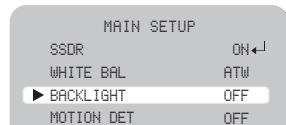
Notes

- White Balance may not work properly under the following conditions. In this case select the AWC mode.
 - ① When the color temperature of the 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.
 - ③ 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.

BACKLIGHT

Unlike conventional cameras, the SCO-2120R is designed to deliver a distinctive subject and background at the same time, even when the subject is backlight, by using the features of the proprietary W-V DSP chip.

1. When the SETUP menu screen is displayed, select 'BACKLIGHT' by using the Function Setup switch so that the arrow indicates 'BACKLIGHT'.



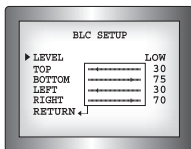
Operating Your Camera

2. Select a desired mode using the Function Setup Switch.

- ⦿ OFF : Not being used
- ⦿ BLC : Enables a user to directly select a desired area from a picture, and to view the area more clearly.
- ⦿ HLC (High Light Compensation) :
 - If the scene contains extremely bright light areas such as; from car headlight, the light can mask out much of the on-screen detail.
 - LEVEL : Adjust level of the HLC function.(LOW,MIDDLE,HIGH)
 - MASK TONE : Change the brightness
 - LIMIT : Enable to change the operating condition.

3. Select a desired mode using the Function Setup switch and press the Function Setup switch.

- Select 'BLC' to adjust the area to be enhanced then adjust the level.
- HLC : Enable the user to change the level, mask tone area.

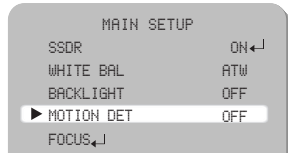


Notes

- For effective viewing of license plates, there is a minimum required illumination and the shutter speed needs to be faster than 1/200sec.
- 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.)
- The HLC is not activated when the D-ZOOM mode is 'ON' or DIS mode is 'ON'.

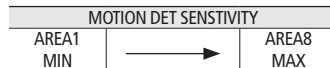
Motion Detection

This product has a feature that will detect movements of objects in 8 different areas on the screen. The camera detects an object's movement by sensing disparity of outline, brightness levels and color. The camera sends a detection signal out via the MD output terminal and will zoom into a pre-determined point.



1. Please press the Function Setup Switch.

- ⦿ OFF : MOTION DETECTION mode is cancelled.
- ⦿ ON : Any motion in the selected areas is observed.
- AREA SEL : You can select 8 different sensitivity MOTION DET area.



- AREA MODE : Determines whether to use the MD area selected in SENSITIVITY.

- SEL POS(XPOS/YPOS) : You can control MD area size.
- SMART ZOOM : Smart zoom is operated in connection with MOTION DETECTION. When the SMART ZOOM function is 'ON' while the MOTION DETECTION mode is 'ON', the zoom goes to the TARGET ZOOM position once motion is detected. Once the zoom action is finished and 'DWELL TIME' has passed, the zoom returns to the 'START ZOOM' position.



Operating Your Camera

- START ZOOM : By moving the left or right direction of the Function Setup Switch in the 'START ZOOM' item to select the zoom position from 1x to 12x to be returned after the 'SMART ZOOM' action is over.
- TARGET ZOOM : By moving the left or right direction of the Function Setup Switch in the 'TARGET ZOOM' item to select the zoom position from 1x to 12x to be used during MOTION DETECTION.
- DWELL TIME : By moving the left or right direction of the Function Setup Switch in the 'DWELL TIME' item to select a time between 5 and 60 seconds for the dwell time before the zoom is returned to the 'START ZOOM' position.
(5,7,10,15,20,30,40,60 sec)



Notes

Tips on Using the Motion Detection Feature

- The feature may not function properly under flickering light conditions.
- The camera interprets sudden changes in lighting and subsequent change in brightness of an object as motion.
- With the feature enabled, other algorithms may require additional time to operate.
- This system does not guarantee prevention of fire or theft. The manufacturer shall not be held responsible for any accident or damage incurred.
- Connect an external alarm device to MD Out on back of the camera.

FOCUS

MAIN SETUP	
SSDR	ON
WHITE BAL	ATW
BACKLIGHT	OFF
MOTION DET	OFF
► FOCUS	
EXPOSURE	

1. Press the Function Setup Switch to access the main setup menu and then position the indicator over FOCUS moving the up or down direction of Function Setup Switch.
2. Press the Function Setup Switch.

► MODE : You can select the most suitable zoom mode. Move the arrow indicator to 'MODE' by moving the up or down direction of the Function Setup Switch

FOCUS SETUP	
► MODE	ONE-PUSH
ZOOM TRACK	AUTO TRACK
ZOOM SPEED	FAST
D-ZOOM	OFF
ZOOM POS INIT	OFF
USER PRESET	OFF
LENS INIT	MANUAL
RETURN	

- ONE PUSH : Focus is automatically adjusted just once, after zoom position is changed. Select 'ONE PUSH' and press the Function Setup Switch to confirm. Increase or decrease optical zoom (ZOOM) or digital zoom (D-ZOOM) positions by moving the directional key of Function Setup Switch while verifying the changes on screen. Press the Function Setup Switch once the desired image quality is obtained.

ZOOM/FOCUS POS SETUP	
↑ : TELE	↓ : WIDE
← : NEAR	→ : FAR

Operating Your Camera

- MANUAL : Select 'MANUAL' and press the Function Setup Switch to confirm. Increase or decrease optical zoom (ZOOM) or digital zoom (D-ZOOM) positions moving directional key of Function Setup Switch while verifying the changes on screen. Press the Function Setup Switch until the desired image quality is obtained. Focus can be manually adjusted, independent of moving zoom.



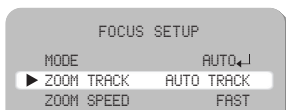
- AUTO : Select AUTO and press the Function Setup Switch to confirm. Increase or decrease optical zoom (ZOOM) or digital zoom (D-ZOOM) positions by moving the up or down direction of the Function Setup Switch while verifying the changes on screen. Enabling D-ZOOM (ON) means that digital zoom will activate once optical zoom ends. The focus automatically adjusts when the lens zooms in and out.



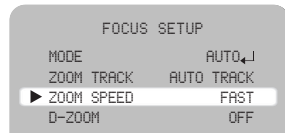
⦿ ZOOM TRACK : Select 'ON' for the 'SMART ZOOM' item in the MOTION DETECTION menu and press Function Setup Switch to change the settings for the 'SMART ZOOM' function.

By moving the left or right direction of the Function Setup Switch in the 'ZOOM' item to select 'AUTO TRACK' or 'TRACK' and press Function Setup Switch to activate the zoom action focus function.

- AUTO TRACK : Zooming in while deciding or adjusting the status of the focus.
- TRACK : The camera moves the focus track which is established.
- OFF : Only the zoom lens moves.

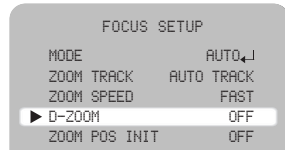


⦿ ZOOM SPEED : Configure zoom tracing speed using this feature. Position the indicator over 'ZOOM SPEED' by moving the up or down direction of the Function Setup Switch and then set to desired mode by moving the left or right direction of the Function Setup Switch



- FAST : To move zoom fast.
- SLOW : To move zoom slowly.
- MEDIUM : To move zoom at medium speed.

⦿ D-ZOOM : Configure magnification limit from x2~x16 using this feature. Position the indicator over 'D-ZOOM' by moving the up or down direction of the Function Setup Switch Set 'D-ZOOM' to 'ON' and press the Function Setup Switch to confirm.



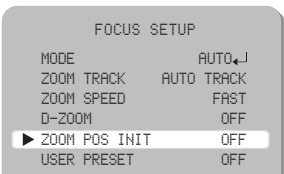
- Set 'ZOOM LIMIT' to the desired level by moving the left or right direction of the Function Setup Switch.



- When the DIS is enabled, you cannot use the D-ZOOM.

Operating Your Camera

- ZOOM POS INIT : Moves to the controlled ZOOM position when the power is turned on and the initial ZOOM position has been set.



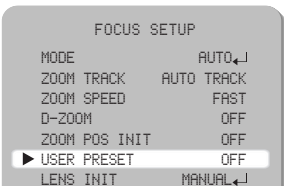
- AUTO : If you turn the power off and on, the zoom magnification level is set to the previous level that was set before the power went off.
- MANUAL : The zoom magnification level can be set from 1x to 12X.



Notes

- The zoom position is saved after 5 seconds when you set zoom function.

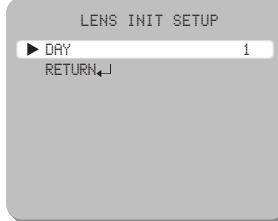
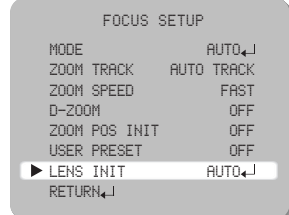
- USER PRESET : Preset user-designed configurations using this feature. Position the indicator over 'USER PRESET' by moving the up or down direction of the Function Setup Switch and then set to 'ON' by moving the left or right direction of the Function Setup Switch. Press the Function Setup Switch to confirm.



- PRESET NO : Up to 128 preset configurations are supported.
- SAVE : Save configured preset.
- CLEAR : Clear configured preset.
- RETURN : Revert to the FOCUS SETUP menu.

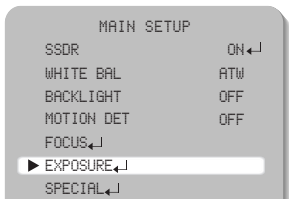


- LENS INIT : By moving the left or right direction of the Function Setup Switch in the 'Lens initialization' item select 'Automatic' or 'Manual' and then press the SET button.
- AUTO : The lens can automatically be set by a pre-selected day, from 1-day to 7-days. This will start from when the time is set.
 - Manual : The Lens will reset when you press the Function Setup Switch.



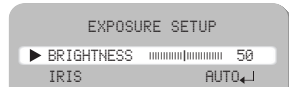
Operating Your Camera

EXPOSURE

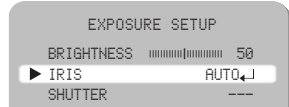


1. Press the Function Setup Switch to access the main setup menu and then position the indicator over 'EXPOSURE' by moving the up or down direction of the Function Setup Switch.
2. Press the Function Setup Switch to confirm.

④ BRIGHTNESS : Use this feature to adjust image brightness. Position the indicator over 'BRIGHTNESS' by moving the up or down direction of the Function Setup Switch. Then increase or decrease brightness level by moving the up or down direction of the Function Setup Switch while verifying the changes on screen. Set END once desired level is obtained.

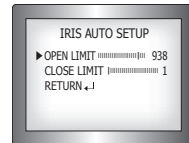


⑤ IRIS : Set 'IRIS' to 'AUTO' or 'MANUAL'. Position the indicator over 'IRIS' by moving the up or down direction of the Function Setup Switch and then select the desired iris mode by moving the left or right direction of the Function Setup Switch.



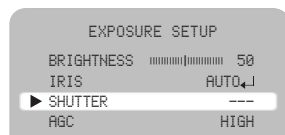
- AUTO : The iris is automatically activated upon illumination.
- MANUAL : Manual iris configuration. Set 'IRIS' to 'MANUAL' by moving the left or right

direction of the Function Setup Switch and then press the Function Setup Switch. Increase or decrease iris level by moving the left or right direction of the Function Setup Switch while verifying the changes on screen.



⑥ SHUTTER : Control image brightness by adjusting shutter speed.

- 1 Position the indicator over 'SHUTTER' by moving the up or down direction of the Function Setup Switch. Then select the desired shutter mode (A.FLK, ESC, MANUAL) by moving the up or down direction of the Function Setup Switch.



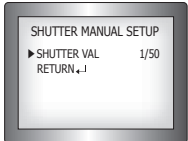
- MANUAL : Manual shutter speed setting.
- A.FLK (NTSC: 1/100, PAL: 1/120) : Flicker-free mode.
- ESC : Automatic shutter speed setting (optimal).

Auto operation is possible only when the IRIS is set to MANUAL.

- 2 If you choose 'MANUAL', select the optimal shutter speed.

- In MANUAL mode, the optimal shutter speed needs to be designated. Select from 1/60 to 1/120,000 (NTSC) or from 1/50 to 1/120,000 (PAL).
* 'Sens-Up' mode can be configured manually (2x to 512x).
- Verify changes made to the shutter speed by referencing to changes the 'on-screen' brightness.

- 3 Press the Function Setup Switch to complete.



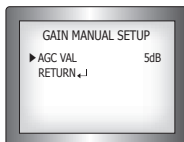
Operating Your Camera



- Image may become unstable if the camera is set to 'ESC' mode and faces a strong fluorescent light.
- Under 'ESC' mode, the brightness can be adjusted by moving the left or right direction of the Function Setup Switch.

④ AGC (Auto Gain Control) : For brighter images.

- ① Position the indicator over 'AGC' by moving the up or down direction of the Function Setup Switch.
- ② Set 'AGC' to the desired mode by moving the left or right direction of the Function Setup Switch.
 - HIGH : Wide range gain value adjustment
 - MANUAL : Selecting gain value range. (5dB ~ 41dB)
 - OFF : Disabled
 - LOW : Narrow range gain value adjustment
 - MEDIUM : MEDIUM range gain value adjustment



⑤ SSNR3(Samsung Super Noise Reduction) : On screen noise reduction.

- ① Position the indicator over 'SSNR3' by moving the up or down direction of the Function Setup Switch.
- ② Set 'SSNR3' to the desired mode by moving the left or right direction of the Function Setup Switch.
 - OFF : Disabled



- Changing the 'AGC' setting from LOW to HIGH results in greater sensitivity, as well as on screen noise.
- Setting 'AGC' to OFF locks 'SSNR3' configuration.

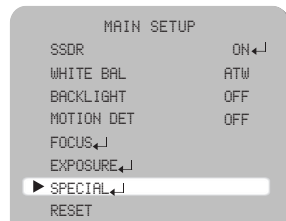
⑥ SENS-UP : This feature ensures clear images at night or under low light conditions.

- ① Position the indicator over 'SENS-UP' by moving the up or down direction of the Function Setup Switch.
- ② Set 'SENS-UP' to the desired mode by moving the left or right direction of the Function Setup Switch.
 - AUTO : Select this mode for use in night time or under low light conditions.
 - OFF : Disabled



- Once 'AUTO' mode is set, the user can configure the SENS-UP limit by increasing/decreasing the shutter speed (e.g.: X2, X4..... X32, X64, X128, X256, X512).
- Enabling Sens-Up increases camera sensitivity and may result in additional noise and/or other phenomenons. This is normal.

SPECIAL

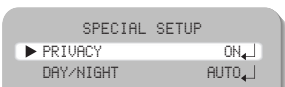


Operating Your Camera

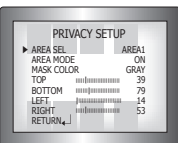
1. Press the Function Setup Switch to access the main setup menu and then position the indicator over 'SPECIAL' by moving the up or down direction of the Function Setup Switch.

2. Press the Function Setup Switch to confirm.

① PRIVACY : Hide an area you want to hide on the screen.



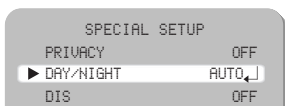
① When the SPECIAL menu screen is displayed, by moving the up or down direction of the Function Setup Switch so that the arrow indicates 'PRIVACY'.



② Set up the mode using the 4 direction buttons.

- AREA SEL : You can select up to 12 MD areas.
- AREA MODE : Determines whether to use the area selected in the AREA SEL.
- MASK COLOR : Determine area color. You can select Green, Red, Blue, Black, White, Gray.

③ DAY/NIGHT : You can display pictures in color or black and white.



① When the SETUP menu screen is displayed, select 'DAY/NIGHT' by moving the up or down direction of the Function Setup Switch so that the arrow indicates 'DAY/NIGHT'.

② Select a desired mode by moving the left or right direction of 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 switching time or speed for AUTO mode, press the Function Setup Switch.

- IR MODE AUTO : The IR LED is controlled automatically according to brightness of object which is situated on screen center.

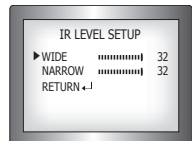
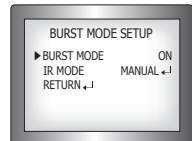
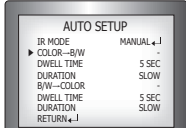
- MANUAL : You can control WIDE LED and NARROW LED step from 0 to 32.

- OFF : Disabled.

*LED ON : Only B/W mode.

- COLOR : The picture is always displayed in color.

- B/W : The picture is always displayed in black and white.



• DWELL TIME : You can select tday/night switching delay time from.
→ 5,7,10,15,20,30,40, 60(sec)

• DURATION : You can select the day/night switching point(lux).

	Color → B/W	B/W → Color
Fast	0.7lux	5lux
Slow	1lux	3lux

※ When AGC is middle mode.

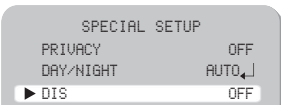
Operating Your Camera



Notes

- When using a Video Auto Iris Lens, if you set the lens level to low, automatic switching between Color and Black & White may not occur.
- You cannot control the DAY/NIGHT menu when AGC in the EXPOSURE menu is 'OFF'. At this time, the exchange between DAY mode and NIGHT mode operates as like selecting 'COLOR' mode.
- The OSD key does not work for 3 seconds when switching to Color or B/W, to ensure stable camera operation.
- The camera may focus less well under infrared illumination than under normal illumination.
- Since the camera may not focus as well under infrared illumination at night as it does under normal illumination, install an Extra-low Dispersion Lens to obtain sharp pictures.
- The brightness of illumination is changeable by installed environment.

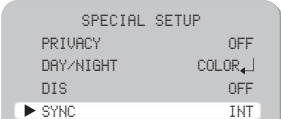
DIS : The DIS mode can compensate for vibration of the camera.



Notes

- When DIS is operating, D-ZOOM does not operate.

SYNC : Two synchronization modes are available INTERNAL and EXTERNAL LINE-LOCK. In LINE-LOCK mode, it synchronizes the camera's video out signal to the external SYNC signal.



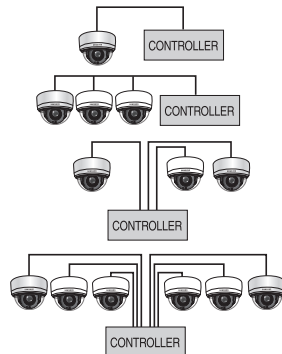
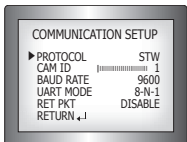
INT : Internal synchronization

- LL : External line-lock synchronization
 - If you choose 'LL', you can adjust the desired phase. Press the SET button.
 - You can adjust the desired phase from 0 to 359.

COMM ADJ (Communication Adjustment) :

This function sets up the camera communication status when controlling the camera through an external controlled device.

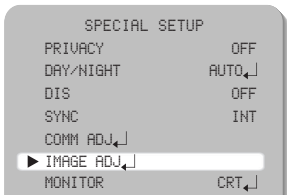
- When the SPECIAL menu screen is displayed, by moving the up or down direction of the Function Setup Switch so that the arrow indicates 'COMM ADJ'.
- Set up the mode moving the 4 direction of Function Setup Switch.
 - CAM ID : Determines the camera's identification number (between 0 and 255).
 - Protocol : Select the communication PROTOCOL. (STW/PELCO-D/PELCO-P/ BOSCH/HONEYWELL/VICON/AD/SEC/PANASONIC)
 - BAUD RATE : You can select 2400/4800/9600/19200/38400/57600 bps.
 - UART MODE : You can select NONE, EVEN or ODD for the parity bits.



Operating Your Camera

- RET PKT : You can choose whether to send an ACK signal when the communication control command is issued to the camera.

⦿ IMAGE ADJ : Includes image quality or special function factors.



- When the SETUP menu screen is displayed, select 'IMAGE ADJ.' by moving the up or down direction of the Function Setup Switch so that the arrow indicates 'IMAGE ADJ.'
- Select a desired mode by moving the up or down direction of the Function Setup Switch.

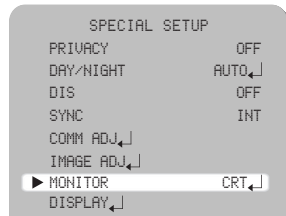
- H-REV : You can flip the picture horizontally on the screen.
- V-REV : You can flip the picture vertically on the screen.



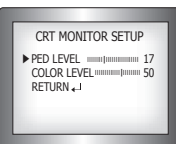
- SHARPNESS : As you increase this value, the picture outline becomes stronger and clearer.



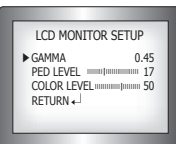
⦿ Monitor : Please change the settings value of video appropriate to your monitor.



- CRT : Please select this menu item when using a CRT monitor.



- LCD : Please select this menu item when using an LCD monitor.



- USER : Please use this menu item when using a monitor other than standard ones. You can change the gamma, PED level, and color gain in the sub menus.

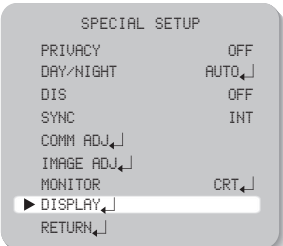


Notes

- If use the sharpness level overly, the image comes out affectedly or appears image noise.

Operating Your Camera

- ① DISPLAY : Use this feature to designate a name for the camera, which will display on the monitor screen



② CAM TITLE

- ① Press the Function Setup Switch to display the main setup menu and move the arrow indicator to 'CAM TITLE' by moving the up or down direction of the Function Setup Switch.
- ② Set 'CAM TITLE' to 'ON' by moving the left or right direction of the Function Setup Switch.

Notes

- If the CAM TITLE feature is set to 'OFF', the name will not displayed in the monitor



- ③ Press Function Setup Switch.



- ④ You can enter up to 15 characters.

- a. Move the cursor to the character entry field moving left or right direction of Function Setup Switch.
 - b. Use the 4 direction of Function Setup Switch to select a desired character.
 - c. Press the Function Setup Switch to confirm the selection of the blinking character. The character is then saved, and the cursor in the entry field moves to the next position.
 - d. Repeat steps 'a' through 'c' until the desired name has been entered.
- ⑤ You can use only English character.

Notes

• Correcting Mistakes

Move the cursor to 'CLR' and press the Function Setup Switch to clear the entire entry. To modify one character, use 'LEFT' or 'RIGHT' to position the cursor above the character to be modified and click the Function Setup Switch after selecting the character to enter.

- 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 moving the 4 direction of Function Setup Switch and press the Function Setup Switch. When the position is determined, select.



- CAM ID : Displays camera ID on top left corner of the screen.
- CAM INFO : Displays camera information on screen.
- MOTION ALARM : You can toggle the use of the camera alarm.
- ZOOM MAG : Use this feature to display the current zoom magnification level on screen. Position the indicator over 'ZOOM MAG' by moving the up or down direction of the Function Setup Switch. Then set to ON by moving the left or right direction of the Function Setup Switch.
- FON COLOR : You can select the font color (white,yellow,green,red,blue)
- LANGUAGE : You can select the menu language according to your requirements (Korean, Spanish, French, Italian, German, English, Japanese, Chinese, Russian, Czech, Polish, Portuguese, Taiwanese, Romanian, Serbian, Swedish, Danish, Turkish)
- END : Select this to save the SPECIAL menu settings and return to the SPECIAL menu.

RESET

To reset your camera to factory default condition. (comm,language,monitor exception)

EXIT

To finish setup menu.

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.

- **Nothing appears on the screen.**

- ▶ Check that the power cord and line connection between the camera and monitor are fixed properly.
- ▶ Check that you have properly connected VIDEO cable to the camera VIDEO output jack.

- **The image on the screen is dim.**

- ▶ Is lens stained with dirt? Clean your lens with soft, clean cloth.
- ▶ Set the monitor to proper condition.
- ▶ If the camera is exposed to too strong light, change the camera position.

- **The image on the screen is dark.**

- ▶ Adjust the contrast feature of the monitor.
- ▶ If you have an intermediate device, set the 75Ω / Hi-z properly.

- **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.

- **The SENS-UP function does not work.**

- ▶ Check that AGC of EXPOSURE SETUP menu is 'OFF'.
- ▶ Check that SHUTTER of EXPOSURE SETUP menu is 'A.FLK' or 'MANUAL'.

- **The Motion Detection function does not work.**

- ▶ Check that MOTION DET of SPECIAL SETUP menu is 'OFF'.

- **Color is not correct.**

- ▶ Check the setting of WHITE BAL SETUP menu .

- **The screen flickers continually.**

- ▶ Check that direction of camera turns toward 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 coaxial if the recommended installation distance is exceeded.

- **IR-LED isn't lighted.**

- ▶ Isn't DAYNIGHT function setting up the color mode.
- ▶ Please change the AUTO or B/W mode.

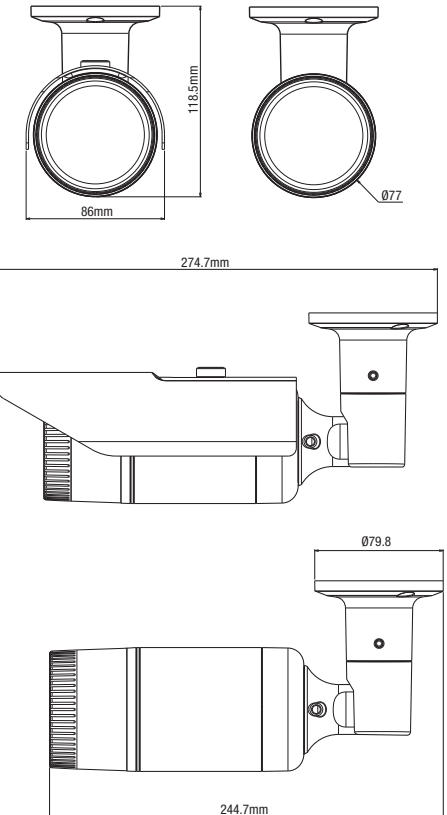
Specifications

	SCO-2120RN	SCO-2120RP
POWER		
Input Voltage	AC 24V(±10%) , DC 12V(±10%)	
Power Consumption	AC24V, 6.8W / DC12V, 6.5W 550mA (LED ON)	
CCD		
Imaging Device	1/4 inch, Super HAD color CCD	
Total Pixels	811(H) x 508(V)	795(H) x 596(V)
Effective Pixels	768(H) x 494(V)	752(H) x 582(V)
OPTICS		
Optics	12X f=3.94mm(WIDE) ~ 46.05mm(TELE) / F1.67 ~F1.88	
Min. Focus Distance	1,800mm(TELE)	
D. ZOOM	OFF/ON (Limit 16x)	
Angle Field of view	H : Appr. 51.54°(Wide) to 4.50°(Tele) / V : Appr. 39.24°(Wide) to 3.38°(Tele)	
SYNC		
Scanning System	2:1 Interface	
Synchronization	Internal / Line-Lock	
Frequency	H : 15.734 KHz / V : 59.94 Hz	H : 15.625 KHz / V : 50.00 Hz
ELECTRICAL		
Resolution	Color : 600TV Lines(Min.) / B/W : 700TV Lines(Min.)	
Min. Illumination	LED ON : 0lux LED OFF : Color : 0.2 Lux/F1.67 (50 IRE) / B/W : 0.02 Lux/F1.67 (50 IRE)	
S/N (Y signal)	52 dB (AGC Off,Weight ON)	
Video Output	CVBS : 1.0Vp-p/75Ω	
Focus	Auto / Manual / One push	
Zoom Movement Speed	1.9 sec : Wide to Tele	
IRIS Control	Auto,Manual	
Lens Initialize	Built-In	
Camera Title	OFF / ON (Displayed 15 characters)	
Camera ID	255 ID Selectable	
Day & Night	Auto / COLOR / B/W (LED mode : AUTO/MANUAL)	
Gain Control	LOW / MEDIUM / HIGH / MANUAL / OFF	
White Balance	ATW / AWC / MANUAL / INDOOR / OUTDOOR (1,700K ~ 11,000K)	
Back Light Compensation	SSDR / BLC / HLC / OFF	
SHUTTER	ESC / FLK / MANUAL (1/60(PAL 1/50)~1/120K sec, x2 ~ x512 sec)	
O.S.D	Korean, English, Japanese, Spanish, French, Portuguese, Taiwanese	English, Spanish, French, Italian, German, Polish, Russian, Czech, Chinese, Portuguese, Romanian, Serbian, Swedish, Danish, Turkish

Motion Detection	ON / OFF (output via communication) (8 Areas)
Control output	RS-485 (2400, 4800, 9600, 19200, 38400, 57600bps)
SSNR3	ON / OFF (2D+3D), Level adjustable
Protocol	STW, PELCO-D, PELCO-P, BOSCH, HONEYWELL, VICON, AD, SEC, PANASONIC
SENSUP	Auto / Off (Selectable x2 ~ x512)
Privacy Function	ON / OFF(12 Areas)
MIRROR	ON / OFF
PRESET	ON / OFF(128 Point)
ENVIRONMENTAL	
Operating Temperature / Humidity	-10°C to +50°C / 20% to 80% RH
MECHANICAL	
Water Resistance	IP66
Dimension	Ø77mm(W) x 274.7mm(H) (BRACKET ANGLE 90°), 314.1mm(H) (BRACKET ANGLE 180°)
Weight	1.2Kg

※ The specification for this product may change without prior notice for product improvement.

Dimension



DECLARATION OF CONFORMITY

Application of Council Directive(s)	2004/108/EC
Manufacturer's Name	SAMSUNG TECHWIN CO., LTD
Manufacturer's Address	SAMSUNG TECHWIN CO., LTD 42, SUNGJU-DONG CHANGWON-CITY, KYUNGNAM, KOREA, 641-716
European Representative Name	
European Representative Address	
Equipment Type/Environment	CCTV Camera
Model Name	SCO-2120RP
Beginning Serial NO.	C3RR6V3Z100001X
Year of Manufacture	2010.01.20
Conformance to	EN55022 : 2006 EN50130-4 : 2003

We, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s).

Manufacturer	SAMSUNG TECHWIN CO., LTD	Legal Representative in Europe
Signature		Signature
Full Name	BONJENG GU	Full Name
Position	QUALITY CONTROL MANAGER	Position
Place	CHANGWON, KOREA	Place
Date	2010.01.20	Date

MEMO

MEMO

SAMSUNG TECHWIN

The Samsung logo, consisting of the word "SAMSUNG" in white capital letters inside an oval shape.

SALES NETWORK

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www.samsungsecurity.com