SCC-B5366 SCC-B5368 SCC-B5366S SCC-B5368S

ENG

FRC

SPA-N

JAP

POR-

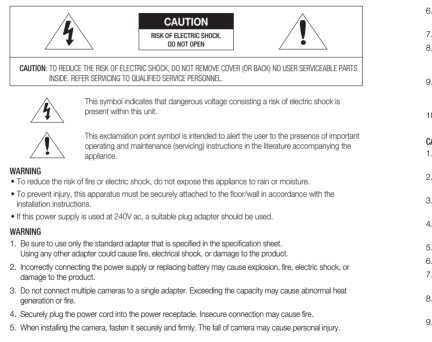
DIGITAL COLOR DOME CAMERA user manual

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Safety information



2 - DIGITAL COLOR DOME CAMERA

Safety information

- 6. 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.
- 7. Do not install the unit in humid, dusty, or sooty locations. Doing so may cause fire or electric shock.
- 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 blows to it. Keep away from a location subject to excessive vibration or magnetic interference.
- Do not install in a location subject to high temperature (over 140°F), low temperature (below -14°F), 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 there is a lighting storm. 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 CCD 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. The Mains plug is used as a disconnect device and shall stay readily operable at any time.

Safety information

FCC Statement		W
This device complie	es with part 15 of the FCC Rules. Operation is subject to the following two conditions :	1.
1) This device may	not cause harmful interference, and	2
2) This device must	accept any interference received including interference that may cause undesired operation.	3
		4
Caution	as been tested and found to comply with the limits for a Class A digital device, pursu-	5
	CC Rules. These limits are designed to provide reasonable protection against harmful	6
	n the equipment is operated in a commercial environment. enerates, uses, and can radiate radio frequency energy and, if not installed and used	7
in accordance wi Operation of this	th the instruction manual, may cause harmful interference to radio communications. equipment in a residential area is likely to cause harmful interference in which case the	8
user will be requi	red to correct the interference at his own expense.	9
	IC Compliance Notice	
/!\	This Class A digital apparatus meets all requirements of the Canadian Interference	
	Causing Equipment Regulations of ICES-003.	10
		1
		1:
		1:

4 - DIGITAL COLOR DOME CAMERA

Important Safety Instructions

WARNING

- Read these instructions
- Keep these instructions.
- Heed all warnings.
- 4 Follow all instructions
- 5. 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.
- 13.Unplug this apparatus when a card is used. Use caution when moving the cart/ apparatus combination to avoid injury from tip-over.
- 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

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FEATURES

- High Resolution
 - This camera has realized high resolution of 600 lines using the top-notch full digital image processing and special algorithm technologies.
- Intelligent Motion Detection & Tracking
 - This is an intelligent function that automatically detects a motion of an object. You can set a virtual fence so it displays an alert if an object passes / enters /exits the virtual fence or virtual area.

* XDR (eXtended Dynamic Range)

 Actively controls the gamma compensation in the way it operates the ambient luminance contrast in a certain pixel unit to determine the optimal visibility.

High Sensitivity

• It implements images of high sensitivity using the up-to-date SONY Super-HAD IT CCD..

Low Illumination

 It uses the digital signal technologies such as low illumination and Day/Night functions that make your camera identify objects even in the worst environment.

Superior Backlight Adjustment

 When an object has a bright illumination or sunlight behind it, this camera automatically improves the shaded object picture quality.

Digital Power Synchronization

The full digital Line Lock function directly adjusts the vertical camera synchronization to enhance the
operationability and reliability of this camera.

Output Signal Setting

 You can set the following Video output signals: Image reversion (Horizontal, Vertical, or both), Privacy, Horizontal/Vertical profiling, and digital zooming.

* OSD(On Screen Display) Menu

• OSD menu is provided to display the status of camera and to configure the functions interactively.

Coaxial Cable Communication

 This is a remote control function that overlaps the coaxial cable (for a transfer of the video signal) with the control signal. In installation or repair, this helps you control the communication controller (optional) without additional cabling.

PRODUCT & ACCESSORIES

- Product & Accessories
 - Main Product







Test Monitor Cable

Tab screw

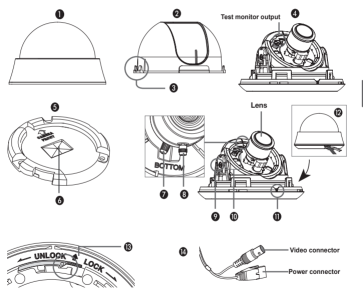
F

User's Manual

- Note :
 - The test monitor cable is used to test the camera by connecting to a portable display. If you really want to connect the camera
 to a monitoring display, use the BNC cable.
- 8 DIGITAL COLOR DOME CAMERA

PART NAMES AND FUNCTIONS

* Components of your camera



English - 9

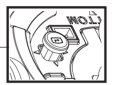
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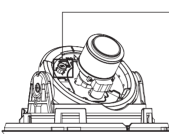
ENG

No	Name	Brief description	
1	Cover dome	Covers the inner cover, lens, and main body to protect them.	
2	Inner cover	Covers the main body to protect it.	
3	Wing locker	Push a long thin screwdriver into its narrow spot and press it outward when you want to remove the inner cover.	
4	Main body	Includes a lens, a switch board, a PCB board, screws, and such.	
5	Mount bracket	Used as a ceiling or wall fixture. It is fixed using three long tab screws provided in the package.	
6	Wiring Passage	This passage is designed to make arrangement of the cables if you drill a hole to extend the wiring.	
7	Zoom lever	Using this lever, the lens zoom can be adjusted and fixed.	
8	Focus lever	The lens focus can be adjusted by rotating it left or right. Rotate it clockwise for fixing.	
9	Tilt fixing screw	Using this screw, the slope of the lens can be adjusted and fixed.	
10	4-way Switch	This switch is used to set and adjust the settings of the camera's functions.	
11	Groove mark	To attach the Main body to the Mount bracket, align this groove mark on the Main body with the wide groove in the CAMERA FRONT side on the Mount bracket.	
12	Locker	Used to open or close the Cover dome. To open the cover dome, press the locker.	
13	Lock releaser	Push it outward and rotate the main body in UNLOCK direction when you want to remove the Mount bracket from the Main body or to remove the installed camera from the Mount bracket.	
14	Cable	Connect the Video connector to BNC cable and Power connector to power adapter.	

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Setting switches





SETUP Switch

This switch is used to set the function or property. When this switch is pressed for at least 2 seconds, the MAIN MENU appears.

- (Left/Right): By pressing this switch left or right, you can move left or right on the menu or change the displayed value.
- ▲ ▼ (Up/Down) : By pressing this switch up or down, you can move up or down on the menu.
- I: When you press this switch in the menu, the selected function is confirmed. To enter a submenu, press this button..

English - 11

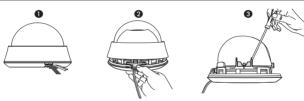
Installation

BEFORE INSTALLATION

Before installing your camera, you have to read the following cautions.

- 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.
- When installing your camera, don't allow any person to approach the installation site. If you have any
 valuable things under the place, move them away.

INSTALLATION PROCEDURE







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Installation

- Press the Locker button on the bottom of your camera and remove the Cover dome from the Main body using the other hand. The Main body and Inner cover will be exposed to you.
- To install and adjust your camera, you have to first remove the Inner cover. To remove the Inner cover from the Main body, push a long thin screwdriver into the narrow spot of the Wing locker and press it outward to remove the cover.
- Remove the Mount bracket from the Main body by rotating the Main body in the UNLOCK direction while pushing the Lock releaser outward. If it is not easily done, rotate the Mount bracket in the LOCK direction while holding small holes on the Mount bracket.
- If ix the Mount bracket to the location (ceiling or wall) with supplied three screws.

Note :

- The CAMERA FRONT sign on the Mount bracket should face the camera monitoring area.
- S Extend the wiring up to the ceiling or wall through the bracket.
- O Now attach the Main body to the Mount bracket by rotating it in the LOCK direction after aligning the Groove mark on the Main body with the wide groove around the CAMERA FRONT inlay.
- Adjust the camera direction. For more details on the direction control, see "Adjusting the camera direction," on the same page. When required to adjust the zoom and focus for your camera, see "Connecting cables and changing the settings," on page 10.
- 3 Attach the Inner cover to the Main body by pressing it until a "click" sound is heard after aligning two screw holes on the Wing lockers of the Inner cover with two screw holes on the Main body's left and right sides.
- Inally attach the Cover dome to the Main body by pressing it until a "click" sound is heard after aligning the bump inside the Cover dome with the Groove mark on the Main body.

ENG

English - 13

Installation

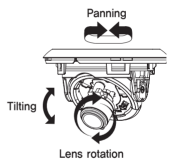
ADJUSTING THE CAMERA DIRECTION

When the camera is fixed on the ceiling, you can adjust the camera viewing angle. You can rotate your camera leftward or rightward (Panning), and can change the slope of your camera upward or downward (Tilting).

In case of panning, the rotation limit of your camera is set to 355 degree (100 degree clockwise and 255 degree counterclockwise). The rotation is stopped by the Stopper inside of the camera. For panning control, first unfasten two screws located on the bottom and rotate in the direction you want, and then fasten them to fix the camera.

In case of tilting, you can change the slope of your camera from zero to 90 degree. However if the slope angle is under 17 degree, you can encounter a partial image hide problem. To fix the location after adjusting the tilting angle, use the Tilt fixing screws.

To adjust the focus and zoom of your camera, use the Zoom lever and Focus lever. When you install the camera on the inclined ceiling or wall, you can rotate the camera lens to see a correct direction image.



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How to use OSD Menu

USING ICONS IN THE MENU

• 🛛 (EXIT)

Exits the menu setting. Before you exits the menu setting, select SAVE to save your settings, or select QUIT to cancel.

• ᅿ (RET)

Returns to the previous menu.

• 🛱 (HOME)

Returns to the main menu.

• 🗇 (SAVE)

Used to save your settings of MASK AREA, PRIVACY ZONE and more. Once you save your settings, they will remain even if you select QUIT in the menu.

• 🗊 (DEL)

Used to deletes your settings of MASK AREA, PRIVACY ZONE and more.

Once you delete your settings, they will not be restored even if you select QUIT in the menu.

MAIN MENU



PROFILE

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

CAMERA SET

Configure Camera related functions and data.

INTELLIGENCE

You can configure the settings of motion detection, tracking and more.

PRIVACY ZONE

You can configure the privacy related settings.

OTHER SET

You can configure for Factory Defaults, and more.

SYSTEM INFO.

Displays the system information including the camera version and communication settings.

LANGUAGE

Select a preferred one from the supported languages.

English - 15

ENG

1

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How to use OSD Menu

PROFILE



In the **PROFILE** menu, you can configure the following camera settings at once.

CAMERA	SET Menu					
Previous Menu	Sub-menus	STANDARD	ITS	BACKLIGHT	DAY/NIGHT	GAMING
IRIS		ALC	ALC	ALC	ALC	ALC
	ALC	-	-	-	-	-
	LENS	DC	DC	DC	DC	DC
	LEVEL	0	0	0	0	0
	BACKLIGHT	OFF	OFF	BLC	OFF	OFF
MOTION		(F.FAST)	(F.FAST)	NORM	(F.FAST)	SLOW
DNR		MID	MID	MID	MID	MID
SHUTTER		OFF	AUTO1/250	OFF	OFF	OFF
SENS-UP		AUTOx4	AUTOx2	AUTOx4	AUTOx4	AUTOx4
XDR		MID	MID	MID	MID	MID
DAY/ NIGHT		AUTO	AUTO	DAY	AUTO	DAY
	NIGHT	-	-	-	-	-
	BURST	OFF	ON	OFF	OFF	OFF

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4

CAMERA SET Menu						
Previous Menu	Sub-menus	STANDARD	ITS	BACKLIGHT	DAY/NIGHT	GAMING
WHITE BAL		DAY	DAY/NIGHT	DAY	DAY/NIGHT	DAY
	DAY	-	-	-	-	-
	MODE	ATW2	ATW1	ATW1	ATW1	ATW1
	RED	0	0	0	0	0
	BLUE	0	0	0	0	0
	NIGHT	-	-	-	-	-
	BRIGHTNESS	User setting allowed	MID	User setting allowed	MID	User setting allowed
	MODE	OFF	ATW2	OFF	ATW2	OFF
	RED	User setting allowed	0	User setting allowed	0	User setting allowed
	BLUE	User setting allowed	0	User setting allowed	0	User setting allowed
DETAIL		2	2	2	2	2

ITS

It will be set automatically so you can easily check the traffic conditions.

BACKLIGHT

It will be set automatically so you can distinguish the object from the background in a severe backlighting scene.

DAY/NIGHT

It will be set automatically so it optimizes to the day or night conditions, respectively.

GAMING

It will be set automatically to help you take a picture in a regular indoor lighting condition.

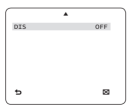
English - 17

How to use OSD Menu

CAMERA SETUP

	▲ CAM	ERA SET►
	CAMERA ID IRIS	OFF آمه ALC
	MOTION	(F.FAST)
	DNR	MID
	SHUTTER	OFF
	SENS-UP	AUTO X4
	FLICKERLES	
	XDR	MID
	5	\boxtimes
C.		•

DAY/NIGHT	AUT0 🗸
WHITE BAL	ئيه
DIGITAL ZOOM	OFF
DETAIL	[2]
V-SYNC	(INT)
AGC COLOR SUP	LOW
REVERSE	H/V
POSI/NEGA	+
PIP	OFF
5	\boxtimes
•	



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Setup the general functions of zoom camera module.



The CAMERA ID menu is used for you to assign a unique name to a camera. If you press the SETUP switch with the CAMERA ID menu selected, you will see the appropriate screen.

You can enter up to 54 alphanumeric or special characters for the CAMERA ID. Select LOCATION and press the SETUP switch to move the display position of the CAMERA ID.

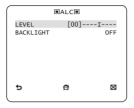
IRIS [ALC]

The **IRIS** menu is used if you want to adjust the intensity of radiation incoming to the camera.

• ALC (Automatic Light Control)

① If you press the SETUP switch with an ALCbased sub menu selected, you will see the appropriate screen.

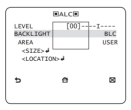
How to use OSD Menu



The LEVEL menu is used to adjust the overall brightness, where "+" will increase the brightness and "-" will decrease it.

② If you set the BACKLIGHT option to BLC, you will see a menu where you can set the BLC area.

you can set the desired **BLC** zone by defining the size and location.



If you use an ordinary camera in a scene with an intensive backlight, the object will be

displayed dark on the monitor affected by the backlight. To solve this problem, you can use the **BLC**(Back Light Compensation) function to improve the sharpness of the image in such a high contrast scene.

AGC

[OFF, VERY LOW, LOW, MID, HIGH, VERY HIGH, USER, FIX]

The AGC (Auto Gain Control) menu is used to set the AGC level of the camera. When the AGC is active, the camera automatically increases the sensitivity by amplifying the Video signal when the strength of the signal falls below the normal value.

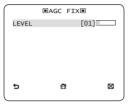
If OFF or FIX mode is selected in the SENS-UP menu, you can specify the AGC level.

If you press the SETUP switch with a USER sub menu selected, you will see the appropriate screen.



In USER mode, you can break down the level in 16 steps from VERY LOW to VERY HIGH to your preference.

English - 19



If you press the SETUP switch with a FIX sub menu selected, you will see the appropriate screen.

As a fixed value of the AGC gain is used in FIX mode, you can select one of the 16 detailed levels from VERY LOW to VERY HIGH before fixing it.

• Note :

- If the DAY/NIGHT menu of the CAMERA SET is set to AUTO, the AGC menu will be deactivated.
- If FLICKERLESS is set to ON, the AGC FIX mode will be disabled.

MOTION [S.SLOW, SLOW, NORM, FAST, F.FAST]

The MOTION menu is used to adjust the strength of the AGC level for a control of the camera motion. This is available only if the SENS-UP menu is set to AUTO.

You can select one from S.SLOW, SLOW, NORM, FAST and F.FAST for the AGC level.

If you monitor a fast moving object in a low contrast scene, select F.FAST while select S.SLOW for a hardly moving object in the same lighting condition.

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Note :

 If the DAY/NIGHT menu of the CAMERA SET is set to AUTO, the MOTION menu will be deactivated.

DNR [OFF,LOW,MID,HIGH, USER(1~16)]

You can configure the **DNR** (Digital Noise Reduction) related settings.

Reduces the noise on the screen.

This is especially useful for a severely distorted screen.

You can set the level if you set DNR to USER.

SHUTTER

[OFF, AUTO 1/100(PAL:1/120), AUTO 1/250, AUTO 1/500, AUTO 1/1000, AUTO 1/2000, AUTO 1/4000, AUTO 1/10K, 1/100(PAL:1/120), 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10K]

The SHUTTER menu is used to configure settings of the fixed / auto high-speed electronic shutter.

You can select one of 7 options from 1/100(PAL:1/120) to 1/10K for the fixed high speed electronic shutter, which is mostly used for imaging a fast moving object.

The auto high speed electronic shutter operates as the fixed high speed shutter in a high contrast scene but automatically courses the target if the iris opens fully in a low contrast scene like in **ELC** mode. When it gets brighter back, the mode will switch to the fixed high speed electronic shutter mode.

However, the auto high speed shutter operates properly only in a camera featuring a DC or VIDEO lens.

Note :

- If the SENS-UP function is set to AUTO, only items of OFF and AUTO are available in the SHUTTER menu.
- If the SENS-UP mode is set to FIX, the SHUTTER menu will be deactivated.
- If the FLICKERLESS function is set to ON, the SHUTTER menu will be deactivated.

SENS-UP

n

0)

[OFF, AUTO X2, AUTO X4, AUTO X6, AUTO X8, AUTO X12, AUTO X16, AUTO X24, AUTO X32, AUTO X48, AUTO X64, AUTO X96, AUTO X128, AUTO X256, AUTO X512, FIX X2, FIX X4, FIX X6, FIX X8, FIX X12, FIX X16, FIX X24, FIX X32, FIX X48, FIX X64, FIX X96, FIX X128, FIX X256, FIX X512]

Automatically detects the ambient level of darkness in the dark or low contrast scene to extend the accumulated time, keeping the image bright and sharp; It can be also used as FIX mode.

- Note :
 - If the SHUTTER menu is set to fixed electronic shutter mode, the SENS-UP menu will not be available.
 - If FLICKERLESS is set to ON, the FIX mode of the SENS-UP menu will be disabled.
 - If the SHUTTER menu is set to AUTO, the SENS-UP menu can be set to either OFF or AUTO mode.

FLICKERLESS [OFF, ON]

If set to **ON**, the shutter speed will be fixed to 1/100(PAL:1/120) second. This will prevent possible screen distortion due to a mismatch between the vertical sync frequency and the blinking frequency of the lighting.

Note :

- If the SHUTTER menu is set to AUTO or FIX mode, the FLICKERLESS menu will not be available.
- If the SENS-UP function is set to FIX mode, the Flickerless menu will be deactivated.
- If AGC is set to FIX mode, the FLICKERLESS function will be disabled.

ENG

XDR (eXtended Dynamic Range) [OFF, LOW, MID, HIGH]

Actively controls the gamma compensation in the way it operates the ambient luminance contrast in a certain pixel unit to determine the optimal visibility.

Select one from OFF, LOW, MID and HIGH. Closing to HIGH will increase the compensation level.

DAY/NIGHT [DAY,NIGHT,AUT0]

DAY

If set to DAY, it will be fixed to DAY mode regardless of the ambient conditions.

NIGHT

If set to NIGHT, it will be fixed to Black-and-White mode regardless of the ambient conditions.

English - 21

If you press the SETUP switch with a NIGHT sub menu selected, you will see a menu where you can set Burst to OFF/ON.

If **BURST** is set to **ON**, the Burst signal will output together with the black-and-white composite video signal. If **BURST** is set to **OFF**, the Burst signal does not output.

You can set the **BURST** option to **OFF/ON**, or select to output the Burst signal in **NIGHT** mode.

AUTO

The camera will automatically switch between **DAY and NIGHT** mode, according to the lighting condition.

If you press the SETUP switch with an AUTObased sub menu selected, you will see the appropriate screen.

	AUTO	1	
BURST		OF	F
DAY→NIGH	т		
BRIGHTNE	SS	MI	D
DWELL TI	IME	2	S
NIGHT→DA	Y		
BRIGHTNE	MI	D	
DWELL TI	IME	5	S
MASK AREA	4	1 2	
5	ø		\boxtimes

You can set the **BURST** option to **OFF/ON**, or select to output the Burst signal in **NIGHT** mode.

The **BRIGHTNESS** of **DAY**→**NIGHT** sets the brightness degree of color to BW switching,

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for which you can select from LOW, MID, and HIGH. As you adjust it from HIGH to LOW, the screen switches to black and white mode under the darker situation.

DWELL TIME of DAY→NIGHT sets the time to maintain switched black and white mode.

The **BRIGHTNESS** of **NIGHT→DAY** sets the brightness degree of BW to color switching, for which you can select from **LOW**, **MID**, and **HIGH**. As you adjust it from **HIGH** to **LOW**, the screen switches to color mode under the darker situation.

DWELL TIME of NIGHT→DAY sets the time to maintain switched color mode.

The **MASK AREA** menu is used to prevent unintended mode switching or inability of determining the switching due to existence of high spot light source at night.

If you press the **SETUP** switch in item 1 or 2 of the **MASK AREA** menu, you will see a menu where you can specify an area to **MASK**.



You can specify MASK 1 and 2 simultaneously. The MASK is only for determining the mode switching, and any excessive bright area at night will be excluded by the configured MASK.

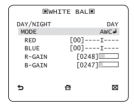
- Note :
 - If BACKLIGHT is set to BLC, the MASK AREA function will be deactivated.

♦ WHITE BAL [DAY/NIGHT]

If you want to adjust the color scheme, use the WHITE BALANCE function.

• DAY

In DAY mode, you can set the color values of RED and BLUE. The screen will be displayed in colors according to your settings.



Note :

 You can set the values of R-GAIN and B-GAIN only in AWC mode.

NIGHT

Use the **NIGHT** mode if you want to set the white balance differently according to the ambient luminance.

If the NIGHT mode is set to OFF, the white balance will always operate as set in DAY mode; if not to OFF, the camera will switch to as set in DAY/NIGHT mode according to the brightness.

In **NIGHT** mode, you can set the values of **RED**, **BLUE** and **BRIGHTNESS**. The screen will be displayed in colors according to your settings.

■wH:	ITE BAL	
DAY/NIGHT		NIGHT
BRIGHTNESS		MID
MODE		AWC 🏟
RED		I
BLUE		I
R-GAIN	[02	48]
B-GAIN	[02	47]
5	6	\boxtimes

- Note :
 - $-\,$ You can set the values of R-GAIN and B-GAIN only in AWC mode.
 - $-\,$ If AGC is set to OFF or FIX, you can not access the NIGHT menu.
- For adjusting the white balance, the following 5 modes are provided:

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ENG

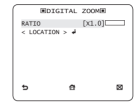
- ATW1 (Auto Tracing White Balance mode 1): The camera can automatically adjust the color temperature in real time, according to the ambient conditions. The color temperature ranges from approx. 2500K to 9300K.
- ATW2: The color temperature ranges from approx. 2,000K to 10,000K.
- AWC (Auto White Balance Control): If you press the SETUP switch in the appropriate item position, Auto White Balance will perform once.
- 3200K : Set color temperature to 3200K
- 5600K : Set color temperature to 5600K
- RED : Adjusts the strength of the red color.
- BLUE : Adjusts the strength of the blue color.
- R-GAIN/B-GAIN : Enables you to set the current color temperature manually.
- BRIGHTNESS : Select a brightness level in switching from setting in DAY mode to setting in NIGHT mode.

DIGITAL ZOOM [ON/OFF]

You can set the digital zoom factor and position. If you press the **SETUP** switch with the **DIGITAL ZOOM** function set to **ON**, you will see the appropriate screen.

When the zoom factor and position are defined, the digital zoom function will operate.

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- LOCATION : If you press the SETUP switch in the condition where the image is enlarged as much as the ratio setting, you can watch an invisible area of the effective screen as well using the A < < > switch.
- Note :
 - If the digital zoom factor is set to larger than 1x, the FENCE function will be deactivated.
 The DIGTAL ZOOM function enlarges the pixel itself, which can cause deterioration of the quality.

DETAIL [0~3]

Controls the horizontal or vertical distinction.

V-SYNC [INT, LINE]

Select the vertical sync mode for **INT** or **LINE**. If you select **INT**, the camera will use the internal synchronization.

If selecting LINE, the camera will use the external power source frequency for the synchronization. You can adjust the LL-PHASE.

- Note :
 - Use of DC 12V will fix V-SYNC to INT, which can not be changed.

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low to use OSD Menu

AGC COLOR SUP [LOW . MID. HIGH]

Adjust the color scheme according to the AGC value

REVERSE [OFF, H, V, H/V]

Mirrors video signals horizontally, vertically, or both.

POSI/NEGA [+, -]

Output as it is or mirror the video brightness signal.

PIP [OFF, ON]

Displays a sub image together with the main image on the same screen using the Picture In Picture function

Note ·

- If more than one privacy zone is set and the PRIVACY SET is set to ON, the PIP function will be deactivated.
- If the INTELLIGENCE function is set to FENCE mode, the PIP menu will be deactivated

DIS [OFF, ON]

Digital Image Stabilization will set the anti-shake compensation.

Note ·

 If you set DIS to ON, the compensation area will be enlarged as set in the digital zoom factor. If you set the digital zoom factor to greater than the enlarged zoom factor for the compensation, the DIS function will be deactivated.

INTELLIGENCE



You can set the motion detection and tracking in the INTELLIGENCE menu.

ENG

MOTION [OFF.TRACKING.DETECTION]

TRACKING

Detects and tracks a moving object.

DETECTION

Detects a moving object.

Note :

 If it is set to DETECTION, you can not set such functions as FIXED/MOVED and FENCE in the ADVANCED menu.

ADVANCED [OFF, FIXED/MOVED, FENCE]

Detects a motion of an object and displays an image of any moving object before tracking the moving route.

Enalish - 25

FENCE

This is to detect if a moving object passes through the specified LINE or AREA.

In a condition where a moving object is detected in an analysis of the previous and current frames whose movement overlaps a certain area, the system displays "PASS" if the object's center line passes through the line while it displays "ENTER" or "EXIT" if the center point passes through the area.

	■FENCE■	
LINE		OFF
AREA		OFF
5	6	

You can set the position and detection direction of the LINE, and the size and position of the AREA.

- How to set the line



- ① If you press the SETUP switch with the LINE option set to ON, you can specify the position and detection direction of the line.
- (2) If you change the PIXEL LEVEL for setting the position, specify the pixel that moves by a single pressure of the ▲ ▼ ◀ ▶ switch.
- ③ In <POINT>, you can specify the first position of the line by pressing the SETUP switch once, and the second position by pressing the switch again. Use the ★ ▼ ▲ ▶ switch to specify the position.

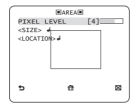
Set each position of the two points and press the **SETUP** switch to complete the positioning.

(4) If you change the DIRECTION, you can specify the detection direction. The detection direction based on the defined two points will be displayed on the screen.

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How to use OSD Menu

- How to set the area



- ① If you press the SETUP switch with the AREA option set to ON, you can specify the position and size of the area.
- (2) If you change the PIXEL LEVEL for setting the position, specify the pixel that moves by a single pressure of the ▲ ▼ ◀ ▶ switch.
- ③ In <SIZE>, press the SETUP switch and use the ▲ ▼ ▲ ▶ switch to adjust the size. Press the SETUP switch again to complete the sizing.
- ④ In <LOCATION>, press the SETUP switch and use the ▲ ▼ ◀ ▶ switch to specify the position. Press the SETUP switch again to complete the positioning.
- Note :

n

а

h.

 If you set the LINE of the FENCE to ON, PRIVACY 12 will not be available.
 Functions of FENCE, PIP, DIS and DIGITAL ZOOM (if the

digital zoom factor is set to larger than 1x) can not be used simultaneously.

- In the boundary of the defined AREA and LINE, a FENCE detection error may occur if two or more moving objects overlap with each other or one object separates in multiple directions.
- FIXED/MOVED

If an object on the screen suddenly disappears or an object comes out of nowhere and stays for a certain time, the area will be displayed.

A detection (FIXED/MOVED) error may occur if :

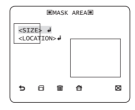
- multiple motions occur continuously in random directions
- a fixed object moves in one position continuously

- a second object screens the first moving object

MASK AREA [1~4]

Specify a detection exception area to mask.

Select a mask number and specify the size and position.



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DISPLAY

[ON, OFF]

With the **DISPLAY** option set to **ON**, a motion or a set **ADVANCED** function will be displayed on the screen, if detected.

♦ SENSITIVITY [1~7]

Set the sensitivity of the motion detection.

♦ RESOLUTION [1~5]

If setting it to high, the camera can detect even a trivial movement of the target.

PRIVACY ZONE SETUP



The **PRIVACY** function will protect your privacy by screening the privacy area that you have specified during monitoring. You can specify up to 12 privacy zones.

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If you set the **PRIVACY SET** to **ON**, your **PRIVACY ZONE** settings will be applied.

You can change the style to adjust the mosaic size and color of the **PRIVACY ZONE.**

_							
	<pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre></pre></pre>						
	1 7	2 8	3 9	4 10	5 11	6 12	
	PRIVACY SET STYLE				C	ON OLOR	
	Y-LEVEL			[1	28]]
	RED			Ē1	28]]
	BLUE			[1	28]]
•	5						1
							,

Use the $\blacktriangle \lor \blacklozenge \lor$ switch to select one from **PRIVACY** 1 through 12.

Select one from **PRIVACY** 1~12 and press the **SETUP** switch to confirm your setting. You can specify a pixel that moves as you change the **PIXEL LEVEL** to set the position.



How to use OSD Menu

- How to set the point You can set each position of the 4 points.
- ① If you press the SETUP switch in <POINT>, you will see the points available in the PRIVACY ZONE. Each time you press the SETUP switch, the points available will move.
- ② Use the ▲ ▼ ◀ ► switch to set the position of each point. Set each position of the four points and press the SETUP switch to complete the positioning.
- How to set the position

You can move the position of the overall area.

- By pressing the SETUP switch in <POSITION>, you can move the overall position of the privacy zone.
- ② Use the ▲ ▼ ◀ ▶ switch to move the position and press the SETUP switch to confirm it.
- Note :
 - If more than one PRIVACY ZONE is specified and the PRIVACY SET is set to ON, the PIP function will be deactivated.
 - If the 12th PRIVACY ZONE is specified, the LINE function of FENCE will be deactivated.

OTHER SET



FACTORY DEFAULTS

All the settings will be restored to the factory default.

OSD COLOR [BW, R/G/B]

You can set the OSD(On-screen Display) color to COLOR or B/W.

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How to use OSD Menu

SYSTEM INFORMATION

SYSTEM INFO►				
	3_VAR_NOR_N 00000000000000 0.50_090101			
5				

You can check the system information such as SERIAL NO and CAMERA VER.

LANGUAGE

	▲LANGUAGE ►	
	*ENGLISH FRANÇAIS ESPAÑOL 日文 INGLÊS	
5		⊠

The camera supports 5 different languages. Select a preferred language.

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* Initial Configuration Table

Camera Configuration							
CAMERA ID	OFF						
IRIS	ALC						
AGC	VERY HIGH						
MOTION	(F.FAST)						
DNR	MID						
SHUTTER	OFF						
SENS-UP	AUTO x4						
FLICKERLESS	(OFF)						
XDR	MID						
DAY/NIGHT	AUTO						
DIGITAL ZOOM	OFF						
DETAIL	[2]						
AGC COLOR SUP	MID						
REVERSE	H/V						
POSI/NEGA	+						
PIP	OFF						
DIS	OFF						
V-SYNC	INT						

Specifications

SPECIFICATIONS

Items	Sub-items				SCC-B5366N/SCC-B5366SN/SCC-B5368N/SCC-B5368SN						
Camera Type			CCTV Camera								
	Device		1/3" Super-HAD IT CCD								
Image	Pixels	Total					811 x	508			
	FIXEIS	Effective					768 x	494			
	System	n					Interl	ace			
	Scanning Line				525 lines						
	Frame					3	30frame	e/1sec			
Scanning	Horizontal	Interna	l Mode		15,734 Hz						
	Frequency	Line-loc	k Mode	15,750 Hz							
	Vertical	Interna	Internal Mode		59.94 Hz						
	Frequency	Line-loc	Line-lock Mode		60 Hz						
	Condition		Min. Scene illumination								
		Sens-up	F No.	Le		DAY		NIGHT			
		OFF	1.2	50 30	IRE	0.4	Lux	0.4 Lux 0.24 Lux			
Min. Scene Illumination		OFF	1.2	30 15	IRE	0.24	Lux	0.12 Lux			
manninadon		512 times	1.2	50	IRE	0.0008	Lux	0.0008 Lux			
		512 times	1.2	30	IRE	0.00047	Lux	0.00047 Lux			
		512 times	1.2	15	IRE	0.00023	Lux	0.00023 Lux			
	Number of Privacy Zone			12 (Polygonal Method)							
	Day	/Night		DAY/NIGHT/AUTO							
	Motion	Detection		OFF/Tracking/Detection							
	eXtended Dyna	mic Rang	e(XDR)	Off/On (Level Setting)							
	D-Z	loom		x1 ~ x16 (x0.1 STEP)							
Functions	F	PIP			Off/On						
	High Spe	ed Shutte	1/60 ~ 1/10Ksec (OSD)								
	Flickerless Sens-Up BLC			Off/On							
				x2 ~ x512							
				Off/On (Area Setting)							

ENG

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Specifications

Items	Sub-items	SCC-B5366N/SCC-B5366SN/SCC-B5368N/SCC-B5368SN						
	AGC	Off/On (Max.Level Setting)						
	Line Lock	Off/On (Phase Control)						
	Camera ID	Off/On (Max.54ea/2Line)						
	White Balance	ATW1/ATW2/AWC/3200K/5600K						
	Digital Noise Reduction(DNR)	Off/On (Adaptive 3D+2D) Off/On						
	Digital Image Stabilization(DIS)							
	Intelligent Video	Fixed/Moved, Fence						
	Etc. Function	Detail, Reverse(H/V), Posi/Nega						
Resolution	Horizontal	600 TV Lines						
Resolution	Vertical	350 TV Lines						
Video Output	-	VBS 1.0Vp-p, 75 Ω						
S/N Ratio	S/N Ratio	Approx. 52dB						
Lens	Lens Drive Type	Auto Iris (DC) SCC-B5366 : focal length = 2.5 to 6.0mm / Aperture ratio = F 1.2 SCC-B5368 : focal length = 2.8 to 11.0mm / Aperture ratio = F 1.2						
PAN	Range	0 ~ 355°(100° in CW(Clockwise) direction, 255° in CCW (Counterclockwise) direction)						
TILT	Range	0 ~ 90°						
Remote Control	Coaxitron (Data On Coax cable)	Yes (with SCX-RD100)						
Environmental	Operating Temperature	-10°C ~ +50°C						
Conditions	Humidity	Less than 90%						
Power	Power Requirement	AC24V ± 10%(60Hz ± 0.3Hz) DC12V ± 10%						
	Power Consumption	2.3W						
	Dimensions (Ø x H)	128(Ø) x 91(H)mm						
Physical	Weight	330g						
Specification	0.1	SCC-B5366/SCC-B5368 : white						
	Color	SCC-B5366S/SCC-B5368S : Silver						

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Items	Sub-items			SCC-	B5366	P/SCC-B53	66SP/	SCC-B5368P/SCC	C-B5368SF	
Camera Type	CCTV Camera									
	Device		1/3" Super-HAD IT CCD							
Image	Pixels	Total		795 x 596						
	FIXEIS	Effective					752 x	582		
	System	System					Interl	ace		
	Scanning Line						625 li	ines		
	Frame					2	25frame	e/1sec		
Scanning	Horizontal	Internal	Internal Mode		15,625 Hz					
	Frequency	Line-lock Mode		15,625 Hz						
	Vertical	Internal Mode		50 Hz						
	Frequency	Line-lock Mode		50 Hz						
	Condition		n Min. Scene illumination							
		Sens-up	F No.		vel	DAY		NIGHT		
		OFF OFF	1.2	50 30	IRE	0.4	Lux	0.4 Lux 0.24 Lux		
Min. Scene Illumination		OFF	1.2	30	IRE	0.12	Lux	0.12 Lux		
manmation		512 times	1.2	50	IRE	0.0008	Lux	0.0008 Lux		
		512 times	1.2	30	IRE	0.00047	Lux	0.00047 Lux		
		512 times	1.2	15	IRE	0.00023	Lux	0.00023 Lux		
	Number of	Privacy Zo	ne	12 (Polygonal Method)						
	Day	/Night		DAY/NIGHT/AUTO						
	Motion	Detection		OFF/Tracking/Detection						
	eXtended Dyna	eXtended Dynamic Range(XDR) D-Zoom			Off/On (Level Setting)					
Functions	D-Z				Max. x16					
Functions	PIP High Speed Shutter			Off/On						
				1/50 ~ 1/10Ksec (OSD)						
	Flick	Flickerless Sens-Up			Off/On					
	Ser				x2 ~ x512					
	в	BLC				Off/On (Area Setting)				

ENG

Specifications

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Specifications

Items	Sub-items	SCC-B5366P/SCC-B5366SP/SCC-B5368P/SCC-B5368SP						
	AGC	Off/On (Max.Level Setting)						
	Line Lock	Off/On (Phase Control)						
	Camera ID	Off/On (Max.54ea/2Line)						
	White Balance	ATW1/ATW2/AWC/3200K/5600K						
	Digital Noise Reduction(DNR)	Off/On (Adaptive 3D+2D)						
	Digital Image Stabilization(DIS)	Off/On						
	Intelligent Video	Fixed/Moved, Fence						
	Etc. Function	Detail, Reverse(H/V), Posi/Nega						
Resolution	Horizontal	600 TV Lines						
Resolution	Vertical	350 TV Lines						
Video Output	-	VBS 1.0Vp-p, 75 Ω						
S/N Ratio	S/N Ratio	Approx. 52dB						
Lens	Lens Drive Type	Auto Iris (DC) SCC-B5366 : focal length = 2.5 to 6.0mm / Aperture ratio = F 1.2 SCC-B5368 : focal length = 2.8 to 11.0mm / Aperture ratio = F 1.2						
PAN	Range	0 ~ 355°(100° in CW(Clockwise) direction, 255° in CCW (Counterclockwise) direction)						
TILT	Range	0 ~ 90°						
Remote Control	Coaxitron (Data On Coax cable)	Yes (with SCX-RD100)						
Environmental	Operating Temperature	-10°C ~ +50°C						
Conditions	Humidity	Less than 90%						
Power	Power Requirement	AC24V ± 10%(50Hz ± 0.3Hz) DC12V ± 10%						
	Power Consumption	2.3W						
	Dimensions (Ø x H)	128(Ø) x 91(H)mm						
Physical	Weight	330g						
Specification	<u></u>	SCC-B5366/SCC-B5368 : white						
	Color	SCC-B5366S/SCC-B5368S : Silver						

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