

### CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. PREFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



Indicate a potentially hazardous situation which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

## Warning:

This equipment generates and uses radio frequency energy and if not installed and used properly, I.e., in strict accordance with the instruction manual, may cause harmful interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment.

## Warning:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

# CAUTION FOR SAFE OPERATION

#### 1. Water and Moisture

To prevent fire or shock hazard, do not expose this camera to rain or moisture.

#### 2. Servicing

Do not attempt to disassemble or repair by yourself. You may be exposed to dangerous voltage or other hazards. Note that all servicing is qualified service personnel. Modifications not approved by manufacturer could void the user's authority to operate the equipment.

#### 3. Power Sources

To prevent electric shocks and risk of hazards, do not use more than the specified power source.

#### 4. Environment

Do not install too warm or too cold place. Recommended operation temperature is between -5  $^\circ$  and 50  $^\circ$ 

#### 5. Sunlight

Do not point the camera at the sun. CCD can be damaged.

#### 6. Heavy Shock and Vibration

Do not drop the camera or subject it to heavy shock of vibration.

#### 7. Install on an Unstable Place

Do not place or install this camera on an unstable place, stand, tripod, bracket or table. That may cause serious injury to people or damage to appliance.

#### 8. When operation is incorrect or a malfunction is observed

While operating, if any abnormal condition (strange sound, smell or smoke) or a malfunction (no pictures, etc.) is observed, stop using the camera immediately, turn the power off, then contact your supplier.

#### 9. Cleaning

Turn the power off and wipe off the dirt with a dry soft cloth. If it is extremely dirty, use furniture cleaner to wipe it off. To clean the lens, use a blower or lens cleaning tissue. (available from any camera dealer)

#### 10. Do not shoot any source of bright light.

If the objects contain very bright areas, bright vertical or horizontal lines may appear on the screen. This is called "smear", a Phenomenon which often occurs with solid - state pickups, and is not a malfunction.

#### 11. Damage Requiring service

Unplug the camera from the power source and refer servicing to qualified service personnel under the following condition:

- a. If the power-supply cord or plug is damaged.
- b. If the camera has been exposed to rain or water.
- c. If liquid has been spilled, or objects have fallen into the camera.
- d. If the camera does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the camera to its normal operation.
- e. If the camera has been dropped or the cabinet has been damaged.
- f . If the camera exhibits a distinct change in performance.

Warranty is not covered in case of natural disaster or wrong Installation.

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Thank you for using our Auto Focus Zoom Color Camera. To get the best efficiency, read carefully all instructions in this manual before use, and keep this manual for reference. If you have any problems with this camer contact your supplier to service.	a,
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## 1. Features

#### Ideal Digital Video Camera for Security

The HZC-363N/P Series. is a compact camera that offers easy system integration. Coming with the built-in zoom lens, user can monitor the scene from variable angle without an extra lens. DSP technology such auto iris and auto white balance has dedicated to realize clear and detailed picture. In addition, remote Focus/Zoom operation is enabled as well as manual control through RS-232C, RS422, 485. All these features including highly sensitive 1/4-inch CCD make the ideal digital processing CCTV camera HZC-363N/P series to provide effective surveillance impact.

#### Built -in x36 Optical power zoom lens

The HZC-363N/P Series with highly durable built-in zoom lens offers auto focus, auto iris, and optical zoom functions which enables users to monitor a clear scene in any desired angle of view. With the x36 optical zoom lens, the total zoom rate is up to x576 with x16 digital zoom processing.

#### High Resolution & Sensitivity SONY CCD

The chassis features a highly sensitive 1/4-inch CCD pickup with approximately 380,000 effective pixels minimizing residual image and geometric distortion. All images are reproduced with a high horizontal resolution of 520 TV lines for fine detail.

#### High Sensitivity with Integration and removal of IR filter

HZC-363N/P Series has the increased light sensitivity to 0.001Ix (512 fields, IR Cut Filter ON) through field (frame) integration technology. Integration and removal of IR cut filter makes more effective surveillance under low light condition.(HZC-363N/P less than 0.0001 Ix)

#### DNR (Digital Noise Reduction)

By using the iCORE <sup>™</sup> ISP chip applied to the DNR technology, the amount of low illuminance noise has been significantly reduced.

#### Privacy Zone Masking

HZC-363N/P Series mask the unwanted view for privacy protection up to 8 zones. Privacy Zone operates with zoom in/out and it increases the effect of privacy protection.

#### Remote Control through RS232C. RS422 Interface

Remote control operations are possible through RS-232C/RS422 interface for Focus, Zoom control and various functions.

#### AI / Fuzzy Control Circuit with DSP

Advanced DSP technology automatically adjusts operations such as Iris, White Balance flexibly adapting to environmental conditions.

- **Auto Iris**: the iris is adjusted so that visual output is kept at a fixed level, even if brightness of the surrounding changes.
- Auto White Balance : color adjustment according to the color temperature of the light source illuminating the subject. white balance can be obtained even with fluorescent lights, halogen lamps or outdoor.

#### Wide Dynamic Range/ Black Mask BLC (BMB™)

The HZC-363N/P Series camera incorporates an advanced backlight compensation technology that improves the camera's dynamic range.

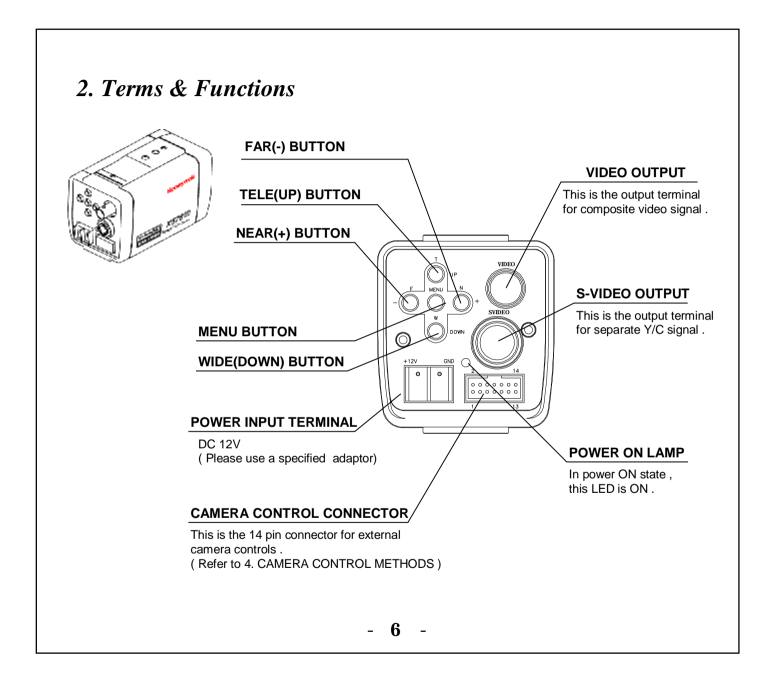
#### Motion Detection

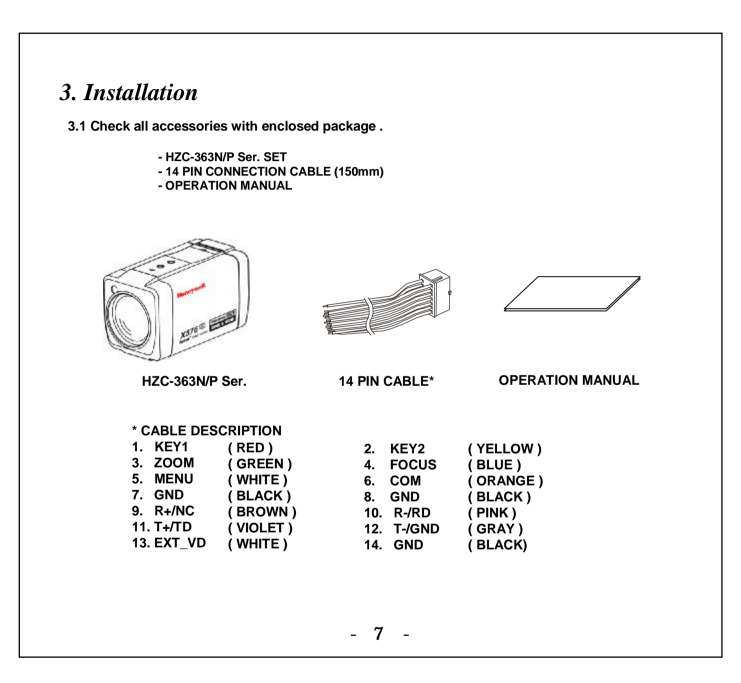
You can transmit an alert signal when it detects motion of an object on the screen. This feature is useful when you have to monitor several screens simultaneously. (64 areas can be selectable for working area)

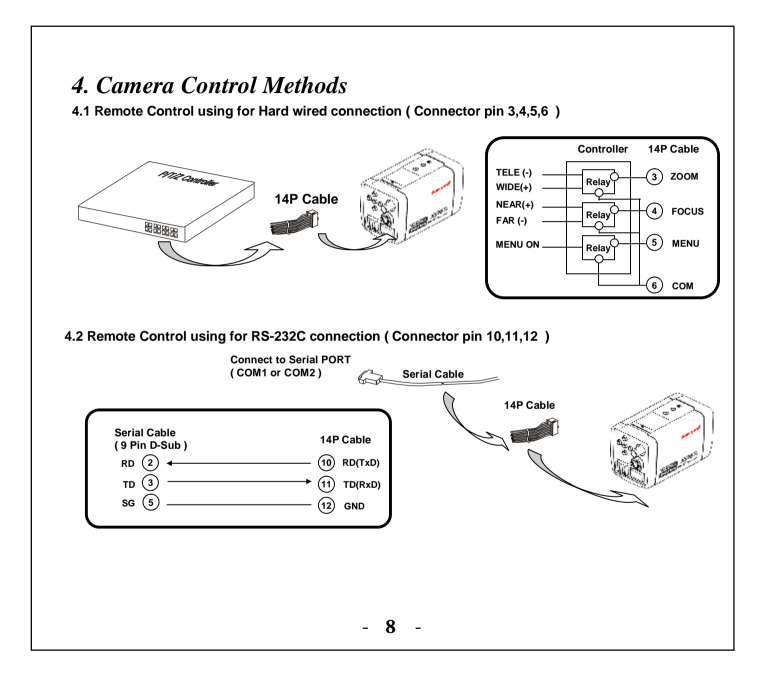
#### Other Functions

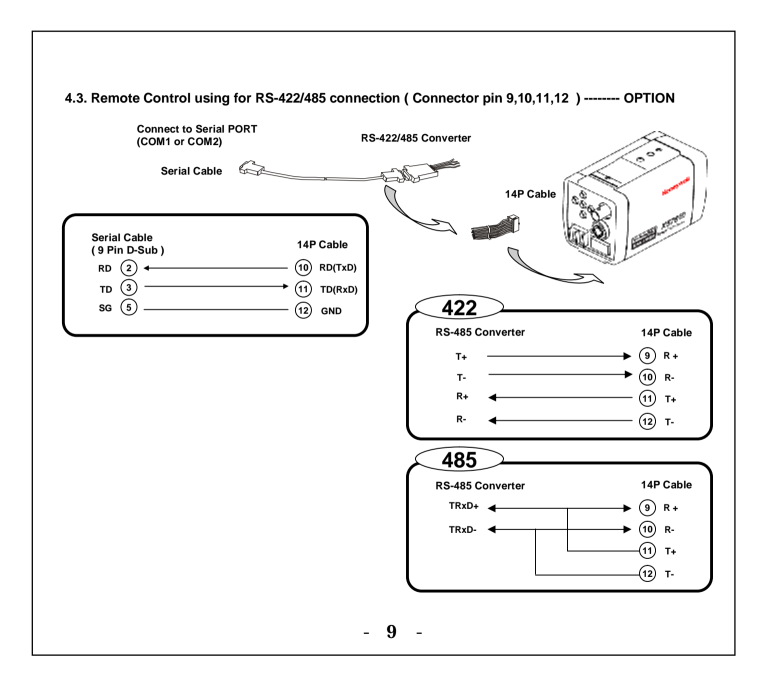
- QUAD function (supports 4 split screen display)
- 128 Presets programmed with Zoom, Focus position.
- Picture In Picture (PIP) function
- Picture freeze function.
- Built-in OSD menu

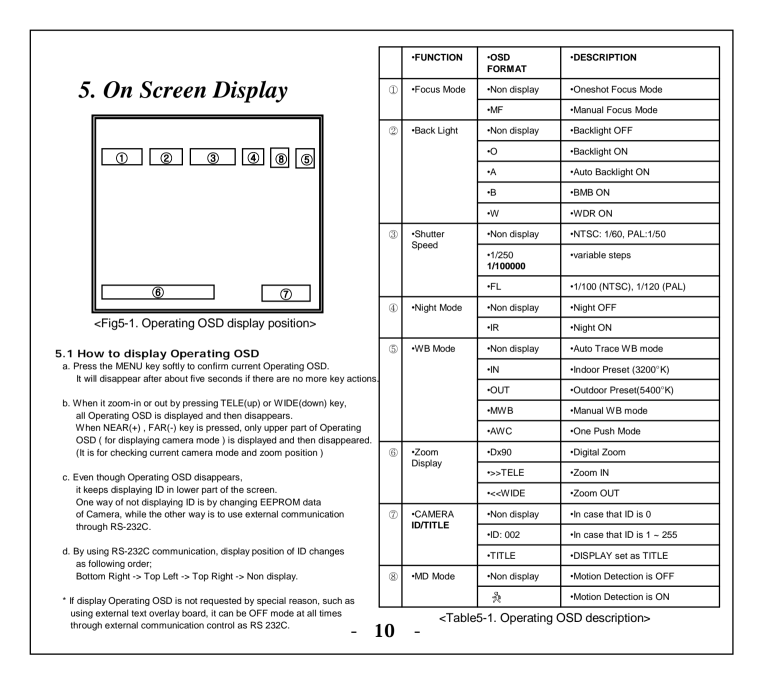
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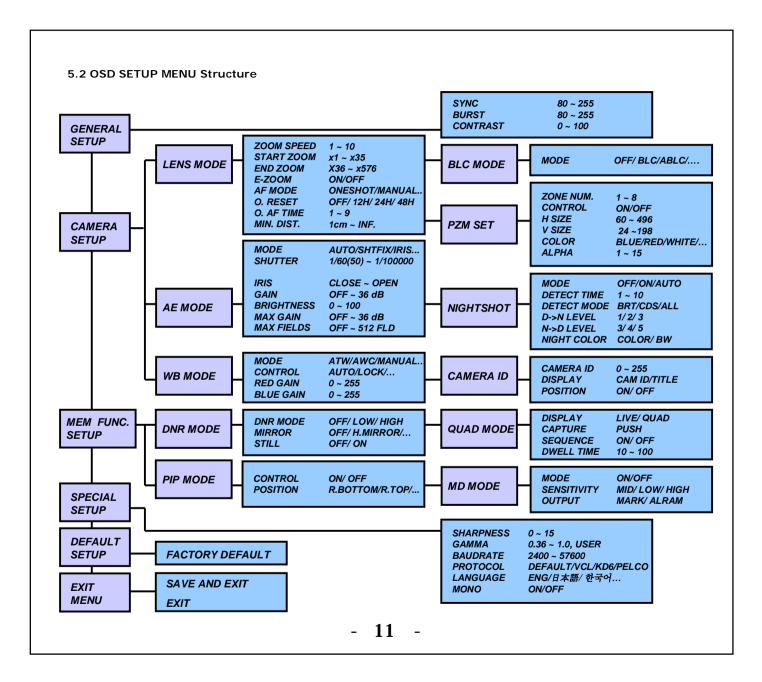


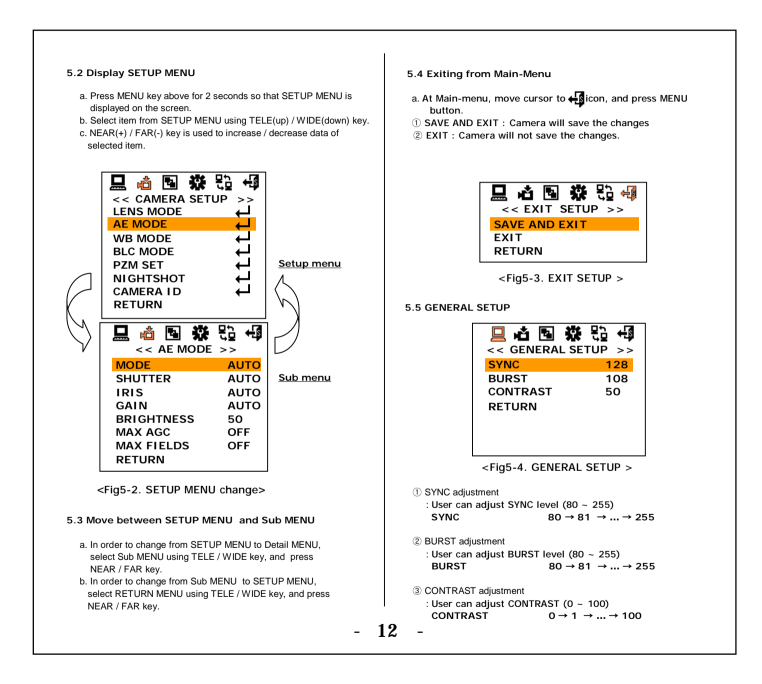


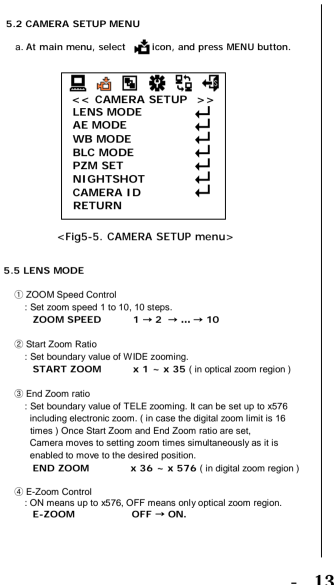


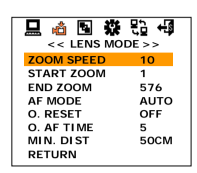












<Fig5-6. LENS MODE setup >

- (5) Set Focus Mode: Three modes are available
  - AUTO

:It is used to focus automatically at all times.

#### MANUAL

: It is used to focus manually by pushing NEAR(+) / FAR(-)key. When MANUAL mode is selected, it will focus for about 5 seconds after zoom in(TELE) / out(WIDE), and return to MANUAL mode automatically. This is useful to focus accurately after zooming.

(In MANUAL mode, when it is powered not to focusing, it will be returned to the setting before power off.)

#### ONESHOT

: It is similar to MANUAL mode, but some differences do exist. In case the focus mode is ONESHOT, it is focused whenever ONESHOT (AUTO/MANUAL key) key is pushed. It will be returned to MANUAL mode after seconds (Special Menu : O.S. AF TIME) if best focus cannot be found. In this case, press ONESHOT(AUTO/ MANUAL key) key again to set to the best focus.

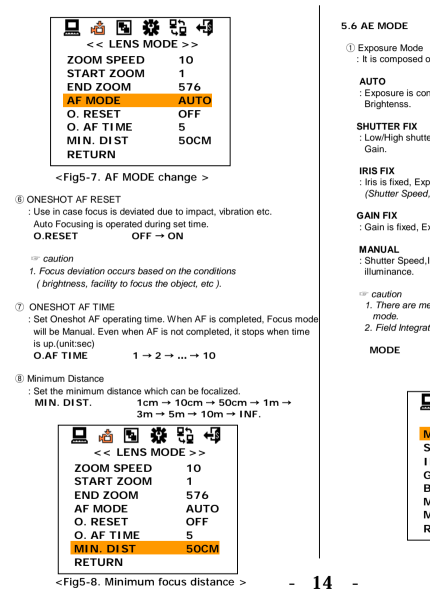
#### PUSHAUTO (option)

: While key is pressed, Focus mode will remain AUTO.

caution

1. According to the Model , order is Auto -> Manual -> Oneshot, or Auto > Manual -> Pushauto.

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: It is composed of five modes according to circumstantial illuminance.

: Exposure is controlled by Shutter Speed, Iris, Gain to meet the Brightenss.

: Low/High shutter speed is fixed, Exposure is controlled by Iris and Gain.

: Iris is fixed, Exposure is controlled by Shutter Speed and Gain. (Shutter Speed, GAIN is not adjust and operate automatically.)

: Gain is fixed, Exposure is controlled by Shutter Speed and iris.

: Shutter Speed, Iris, Gain is fixed as set value regardless of illuminance.

1. There are menu items not to adjust and to skip according to mode.

2. Field Integration is not operated in Shutter Fix, Gain Fix, Manual.

AUTO  $\rightarrow$  SHT FIX  $\rightarrow$  IRIS FIX  $\rightarrow$ GAIN FIX  $\rightarrow$  MANUAL

💻 📸 🗈 🇱 << AE MODE	>>
MODE	AUTO
SHUTTER	AUTO
IRIS	AUTO
GAIN	AUTO
BRIGHTNESS	50
MAX AGC	OFF
MAX FIELDS	OFF
RETURN	

<Fig5-9. AE MODE >

#### ② SHUTTER Speed

: In Shutter Fix and Manual Mode, range is from 1/60(50) sec to 1/100,000 sec. and If you press the ENTER button for more than 2 seconds, you can configure low speed shutter range x1 to x512 fields

SHUTTER 
$$1/60 \rightarrow \dots \rightarrow 1/10000$$
  
 $X1 \rightarrow \dots \rightarrow X512$ 

#### 3 IRIS

: In Iris Fix, Manual Mode, range is 12 phases from OPEN (full Open) to CLOSE. IRIS CLOSE  $\rightarrow$  F11.0  $\rightarrow$  . . . .  $\rightarrow$  OPEN

④ GAIN

: In Gain Fix, Manual Mode, range is 16 phases from OFF to 36dB. **GAIN** OFF  $\rightarrow$  8dB  $\rightarrow$  10dB  $\rightarrow$  . . . .  $\rightarrow$  36dB

#### ⑤ Brightness

: Adjust level of Auto Iris. The smaller brightness value indicates the darker it gets, as iris is more closed. On the contrary, it gets brighter as the brightness value becomes bigger when iris is opened more. BRIGHTNESS 0 ~ 100

#### 6 MAX AGC

: Adjust Max AGC level. MAX GAIN OFF  $\rightarrow$  8dB  $\rightarrow$  10dB  $\rightarrow$  . . . .  $\rightarrow$  36dB

#### ⑦ MAX FIELDS (option)

: Use for compensating the low illumination condition. In case this function is used due to low illumination condition, adjust maximum integration fields to get brighter and dynamical image. However, the scene becomes slower than OFF mode. The larger max fields is simultaneously the noise of image is larger. This phenomenon occurs due to very small video output integrated on many fields memory.

To get more dynamical image, adjust maximum integration fields and set maximum AGC gain as HIGH, to result in better standard of dynamic image.

MAX FLDS

- S OFF → 1FLD → 2FLD → 3FLD → 4FLD → 5FLD → , , , → 10FLD → 20FLD → 40FLD → , , , → 160FLD →320FLD →512FLD
- caution

 In Fields Integration mode, noises as well as video information are increased. When an ambient temperature keeps high, CCD pixel defect happens to be larger and whiter. This is not due to failure.

🛄 👌 🖪 🔅	\$2 <b>4</b> 3
<< AE MODE	>>
MODE	AUTO
SHUTTER	AUTO
IRIS	AUTO
GAIN	AUTO
BRIGHTNESS	50
MAX AGC	OFF
MAX FIELDS	20FLD
RETURN	

#### <Fig5-10. MAX FIELDS change >

#### 5.7 White Balance Mode

#### ① White Balance Mode

: Outer illumination condition is expressed by Color temperature, Kelvin (°K). It is White Balance that shows white as white in any illumination conditions. It is composed of five modes as follows;

#### ATW (Auto Trace White balance)

- : Trace automatically under any condition within range of  $2{,}500^\circ\text{K}$  ~  $8{,}000^\circ\text{K}$
- ( It is adjustable to red and blue point for desired white position. )

#### INDOOR

: Use to set the preset illumination condition as 3200°K

#### OUTDOOR

: Use to set the preset illumination condition as 5400°K

MANUAL

: Use to adjust to desired RED, BLUE gain manually.

#### AWC

: Consider current illumination condition, force to conduct white balance and lock as manual

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-

2 White Balance Mode Control

: It displays and changes White Balance Mode Control status of Camera. ( According to Mode, it just display the state and not to adjust.)

AUTO
3200°K
5400°K
R/B CONT
LOCK →PUSH
AUTO

(LOCK means Manual white balance status. Press NEAR(+) / FAR(-) key continuously, LOCK mode becomes PUSH mode and white balance acts automatically, and then white balance mode is locked as manual.)

A      B     A     C	<b>₩ ₽2 +3</b> DE >>
MODE	AWC
CONTROL	AUTO
RED	0
BLUE	0
RETURN	

<Fig5-11. WB MODE >

③ RED GAIN (Range is different on each Mode.): Adjust RED Gain, and tune the sensitivity of white point.ATW $-20 \rightarrow -19 \rightarrow \dots \rightarrow 19 \rightarrow 20$ MANUAL $0 \rightarrow 1 \rightarrow \dots \rightarrow 254 \rightarrow 255$ AWC30 (Current RED gain display)

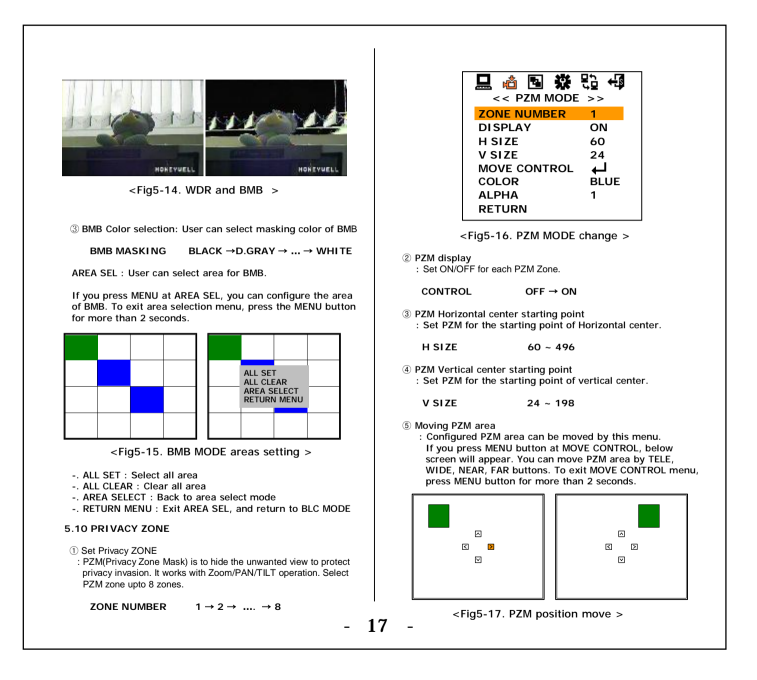
④ BLUE GAIN (Range is different on each Mode.)
 Adjust BLUE Gain, and tune the sensitivity of white point.
 ATW -20 → -19 → .... → 19 → 20
 MANUAL 0 → 1 → .... → 254 → 255
 AWC 30 (Current BLUE gain display)

#### 5.9 BLC/BMB Mode **토 꽃** 많 **+** u<sup>2</sup>1 << BLC MODE >> MODE BMB LEVEL 5 ┛ AREA SEL BMB COLOR BLACK RETURN <Fig5-12. BLC MODE > 1 Backlight Compensation Mode : It is for preventing the center object getting too dark when the excessive light is behind the central object. Set BACKLIGHT ON, then the center object gets brighten in the contrast to the background light. Press NEAR/ FAR key in 2 sec, Backlight mode become AUTO. $\mathsf{OFF} \rightarrow \mathsf{BLC} \rightarrow [\mathsf{ABLC}] \rightarrow \mathsf{WDR} \rightarrow \mathsf{BMB}$ MODE (WDR [Wide Dynamic Range] function combines dark area's image and bright area's image inside memory, and makes a subject shown more clearly.) (BMB [Black Mask BLC] is different backlight compensation, mask the excessive light and make objects look clearly.) 2 Backlight Compensation Level 5(0~20) LEVEL



<Fig5-13. BLC OFF and ON >

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PZM Masking : Choose the Color to mask the PZM zone. 8 color (Black, Gray, Light Gray, White, Red, Blue, Green, Yellow) is available.		BRT $\rightarrow$ CDS $\rightarrow$ ALL ene brightness, CDS sensor's operation
PZM MASKING BLUE $\rightarrow$ RED $\rightarrow$ $\rightarrow$ GREEN	depends on circumstanti circumstance.	ial brightness. Select to match with installation
<ul> <li>Transparency of PZM area</li> <li>Transparency of PZM area can be decided</li> </ul>	Turnover LEVEL from DA     Set the LEVEL to turno	
ALPHA 0 ~ 15	D→N LEVEL	$1 \rightarrow 2 \rightarrow 3$
.8 NIGHTSHOT MODE	<ul> <li>5 Turnover LEVEL from NI</li> <li>: Set the LEVEL to turno</li> </ul>	
	N→D LEVEL	$3 \rightarrow 4 \rightarrow 5$
<< NIGHTSHOT MODE >> MODE OFF DETECT TIME 5	<ul> <li>Color on Nightshot Mode</li> <li>Set Color Mode on Nig</li> </ul>	
SENSING BRT	NIGHT COLOR	B/W → COLOR
D->N LEVEL 1 N->D LEVEL 4	5.11 Camera ID SET	
NIGHT COLOR B/W RETURN	cameras are under contr	ch assigned Camera when many rol. It ranges from 0 to 255, however 0
<pre><fig5-18. mode="" nightshot=""> </fig5-18.></pre> NIGHTSHOT MODE  It is used in low illumination condition. ON is Night mode, OFF is normal state. Sensitivity of camera becomes more higher level like BW camera.	whole Operating OSD is possible to make non di	en. It is always displayed even though s disappeared from the screen. Still, it is splay and to choose display position RIGHT, TOP LEFT) by RS-232C 0 ~ 255
external IR illuminator can be available when AUTO mode is	☞ caution	
converted ON / OFF automatically according to illuminance change. MODE $OFF \rightarrow ON \rightarrow AUTO$		IX model, it cannot be selected IENU control through communication.
INIGHTSHOT MODE DETECT TIME : Set time to protect susceptible conversion of ON/OFF according to illuminance change on Auto. When illuminace keeps the state during	<ul><li>② DISPLAY MODE</li><li>: Choose which is to display</li></ul>	ay Camera ID or Title.
detect time, convert ON/OFF.	DISPLAY	CAM ID → TITLE
DETECT TIME $1 \rightarrow 2 \rightarrow \dots \rightarrow 10$	3 DISPLAY POSITION	
3 NIGHTSHOT DETECT MODE	: Choose Camera ID or Ti	itle to display ON/OFF.

④ Title

: It is the name of Camera. It enters 10 characters including space.

#### TITLE:

#### How to Enter the Title

Let's enter the Title as "R1", example

Select the position of title character by using Near or Far key. The chosen position is blinking. (Only chosen Cursor will be blink as "■", rest of them will be shown as a blank "".)

#### TITLE: 🗆

-. Select the character "R" among (a) ~ (d) by using UP,DOWN, (+),(-) key. The chosen character "R" is blinking.

ABCHEFGHJKLMNOPQIST UVMKYZabcdefghijklm opgrstuvwkyz12345678 9!?#\$%&>\*,.:;/+-=~

-. Press MENU key, the character "R" is entered in the Title. (Automatically the position will be forward to next position.)

#### TITLE: R 🗆

-. If you want to edit specified character, you shall use TELE/Wide to move on the position and NEAR/FAR to select on the character. By using TELE/WIDE to position the character to continue to edit.

-. Select character ``1'' using TELE, WIDE, NEAR, FAR button and it will blink the cursor on the character ``1''

#### ABCIEFCHIJKLMOPGRST

UW**KYZabcdefghi**jklum

opqrstuvwyz12345678 9!?#\$%&<>\*,.:;/+-=~

-. Push MENU to enter the character "1".

TITLE: R 1 🗌



<Fig5-19. CAMERA ID setting >

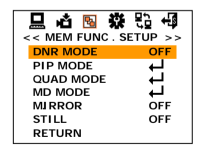
#### 5.11 MEMORY FUNTION

#### ① DNR MODE

: Image noise can be reduced by using the DNR function. The intensity of the Noise Reduction filter can be selected High or Low.

DNR MODE

 $OFF \rightarrow LOW \rightarrow HIGH$ 



<Fig5-20. DNR MODE >

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5.2 PIP MODE	② Video Capture : When DISPLAY is set as QUAD, if you push MENU button
: PIP (Picture-in-Picture) works when Digital zoom is working. After you make CONTROL "ON" and exit OSD menu, if you push LEFT, RIGHT buttons then digital	then still image will be displayed at each split screen with clockwise direction.
zoom will work and you can get PIP on the screen.	CAPTURE PUSH
① Control of PIP : This function makes PIP On/Off . CONTROL OFF → ON	③ Sequence : If SEQUENCE is set as "ON" then each split screen will display still image, and still image will be changed by time interval decided at dwell time.
2 Position of PIP	SEQUENCE OFF $\rightarrow$ ON
<ul> <li>PIP display can have a position of Right-Top, Right-Bottom, Left-Top, Left-Bottom.</li> <li>POSITION R.BOTTOM → → L.TOP</li> </ul>	<ul> <li>When SEQUENCE is set as "ON", still image's refresh time can be decided by this DWELL TIME value (sec)</li> </ul>
	DWELL TIME $10 \rightarrow 11 \rightarrow \dots \rightarrow 100$
<< PIP MODE >> CONTROL OFF POSITION R.TOP RETURN	Image: Contract of the second seco
<fig5-21. mode="" pip=""></fig5-21.>	
5.2 QUAD MODE	<fig5-22. mode="" quad=""></fig5-22.>
: QUAD Mode supports 4 split screen display. There are two working mode of "manual push" or "sequence switching" for split screen change.	5.12 MD MODE :Supports Motion detection and 64 areas can be selectable
<ul> <li>① Display mode</li> <li>: It makes QUAD mode ON/OFF. If it is selected as LIVE, normal video will be displayed, and if it is selected as QUAD,</li> </ul>	<ol> <li>Mode : User can decide whether you will use motion detection function or not</li> </ol>
screen will be split.	MODE OFF $\rightarrow$ ON
	② Motion area : User can configure motion detection area. Area selection

3 Sensitivity 📙 🍐 🖻 🌺 🕄 🐗 : User can decide sensitivity of motion detection. << SPECIAL SETUP >> SENSITIVITY  $LOW \rightarrow MID \rightarrow HIGH$ SHARPNESS 8 ④ Output of motion detection GAMMA 3 : Motion detection has two output method. One is marking BAUDRATE 9600 on screen " 3 " icon, and the other is MD signal. PROTOCOL DEFAULT LANGUAGE ENG OUTPUT MARK → ALRAM MONO OFF RETURN **※** 많 പ് 🖪 << MD MODE >> <Fig5-24. SPECIAL SETUP > MODE OFF AREA SEL i ل ③ BAUD RATE SENSITIVITY Low : Use to communicate through RS232C, RS485, RS232TTL. OUTPUT MARK BAUDRATE 2400 → 4800 → .... → 57600 RETURN caution 1. If the Baud Rate does not match between Camera and external system, it may occur the communication failure. Please make sure a proper Baud Rate. <Fig5-23. MD MODE > **④ PROTOCOL Setting** (5) Mirror Mode : Setting the PROTOCOL with communication device. : Mode set makes Mirrored image. PROTOCOL DEFAULT  $\rightarrow$  VCL  $\rightarrow$  KD6  $\rightarrow$  PELCO MIRROR  $OFF \rightarrow H MIRROR \rightarrow$ V MIRROR → FLIP 5 OSD language 6 STILL LANGUAGE ENG → 한국어 →日本語 → : It pause current image. ON is to stop, OFF is to return to normal 簡體中文 → 繁體中文 state. 6 Color Mode STILL OFF → ON : Use for changing color and monochrome ( black & white )mode . OFF is Color mode, ON is black&white mode. 5.3 SPECIAL SETUP MONO OFF → ON (1) Sharpness : Use to change the contour of Scene. 5.5 FACTORY DEFAULT SHARPNESS 0~15 : At main menu, select 5 icon, and press MENU button. 2 Gamma If you press "Factory default", all data will be returned : Gamma is controllable factory default values GAMMA  $0.36 \rightarrow 0.38 \rightarrow ... \rightarrow USER$ - 21 -

	1 🖪 🔆 🕄 🗗			
<	FAULT SETUP >>			
FACTO	DRY DEFAULT			
RETU	an			
<fig5-25< td=""><td>5. DEFAULT SETUP &gt;</td><td></td><td></td><td></td></fig5-25<>	5. DEFAULT SETUP >			
		-	2 -	

Model Name	HZC-363N	HZC-363P	
ck up Device	1/4" Sony Super HAD CCD		
otal/Effective Pixels	410,000 / 380,000 470,000/440,000		
canning System	2:1	Interlace	
ens	Optical x36, f = 3.4~122.4mm, F1.6(WIDE) ~ F4.5(TELE)		
gital Zoom Ratio	x36 ~ x576	can be adjustable	
vnc. System		Internal	
Resolution	More than 520 TV Lines	More than 520 TV Lines	
N Ratio	More than 50 dB(AGC OFF)		
in. illuminance	0.5 lx (50IRE) ; 0.05 lx (IR FILTER OFF) ; 0.001 lx (512 fields) ; 0.0001 lx (512 fields, IR FILTER OFF)		
cus Mode	Auto / Manual / Oneshot		
ightness	0 ~ 100 adjustable		
nutter Speed	1/60(50) ~ 1/100,000		
eld Integration	x1 ~ x512 adjustable		
rror	Horizontal Mirror / Vertical Mirror / FLIP (Horizontal Mirror + Vertical Mirror )		
y & Night Mode	AUTO / ON / OFF ( CDS Sensor ON/OFF)		
vacy Zone	ON ( Max 8 area ) / OFF		
3C	ON ( 8 ~ 36dB ) / OFF		
hite Balance	AUTO(ATW, AWC) / AWC-LOCK / Indoor / Outdoor / Manual		
.C(BMB/WDR)	OFF / BLC / ABLC / WDR / BMB		
mote Control	HZC-363N,HZC-363P: RS-232C / HZC-363N-VR,HZC-363P-VR: RS-422 (RS-485)		
wer Supply/Consump.	DC 9V ~ DC 14V ( Max 4.5 W , Motor Stop 2.5 W )		
eration/Storage Temp.	-10 ~ 60 °C ( Recommended -5 ~ 50 °C ) /  -20 ~ 60 °C		
mension / Weight	62 x 71.6 x 116 (mm) / 510g		

