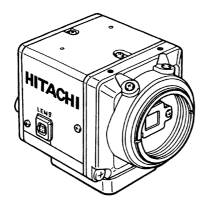
### **CCD Color Camera**

# KP-D20A KP-D20B

### **OPERATION MANUAL**

Thank you for procuring this fine Hitachi Kokusai Electric color CCD camera.

Before using the camera, please read this operation manual carefully and keep this manual on file for ready reference in the future



# Hitachi Kokusai Electric Inc.

MGA2502

### General

KP-D20A/B color camera uses a single integration t pe CCD complemented by a digital signal processing system to provide both high quality images and a host of important compensation functions.

The high density CCD features 380,000 effective picture elements (440,000 PAL) that deliver clear images even under low light conditions. Digital control enables fully exhibiting the outstanding sensitivity and resolution capabilities.

### **Features**

### Small, Compact, Self-contained color camera

 The camera requires a amall pace for installation, allowing use for various purpose and conditions.

# High sensitivity, high resolution KP-D20A

 The high density interline type CCD sensor with on-chip microlenses enables low-light pickup down to 1.5 lx (with F1.2 lens, AGC maximum) and Horizontal resolution of 480 TV lines (NTSC), 470 TV lines (PAL).

### KP-D20B

 The high density interline type CCD sensor with on-chip microlenses enables low-light pickup down to 1.0 Ix (with F1.2 lens, AGC maximum) and Horizontal resolution of 480 TV lines (NTSC), 470 TV lines (PAL).

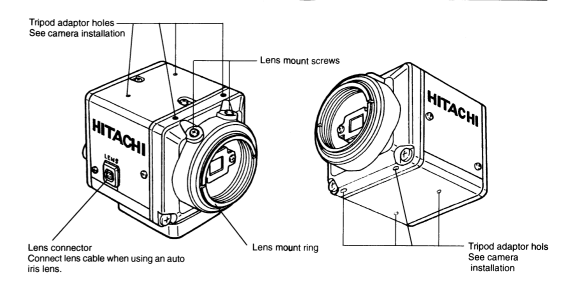
### High picture quality

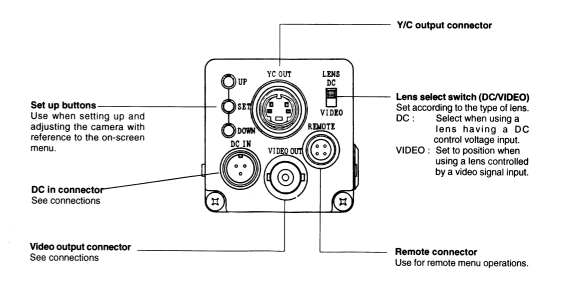
- Digital signal processing LSI.
- Contour compensation by digital technology and 2H vertical enhancer.

### Various functions

- Backlight correstion (BLC)
- Auto tracking white balance (ATW)
- Auto electronic shutter control (AES)
- Text display (character generator)
- Digital zoom
- Y/C output
- RS-232C remote controll

### Section names and function





### **Operating considerations**

### Power supply

Be sure to use the power source specified in the Major Specifications.

- Before plugging or unplugging a connector, be sure to turn off power.
  - To plug or unplug a connector, be sure to hold the connector section.
- Note that it will take several seconds until a picture is displayed on the monitor after power on.

### Handling

- Do not attempt to remove cover.
- When installing or removing a lens, be sure to use care that water or dust does not enter the inside of the camera.

### Installing and storage

Avoid installing or storing the camera in the following environments.

- Environments exposed to direct sunlight, rain or snow
- Environments where combustible or corrosive gas exists
- Excessively warm or cold environment (Operating ambient temperature: -10 to 50°C)
- Humid or dusty environment
- Place subjected to excessive vibration or shock
- Environment exposed to strong electric or magnetic field

- Do not aim the camera lens at the sun.
- Do not shoot strong light or a scene including strong light.
   When such a scene is shot, vertical trailings will appear.
   However, this is not due to failure.

In case strong light enters the camera through the lens, partial deterioration in picture quality will result.

### To obtain stable performance for long time

When the camera is used continuously for long time under high ambient temperature, the inside electrical parts become deteriorated, resulting in shortening its life. To use the camera continuously for long time, the highest temperature must be below 40°C.

### Cleaning

- Use a blower or a lens brush to remove dusts on the lens or the optical filter.
- Wipe dirts on the case off with dry soft cloth. If dirts are hardened, wipe them off with cloth moistened with neutral detergent liquid; wipe the cover with dry cloth.
- Do not use benzine, thinner, alcohol, liquid cleaner or spray-type cleaner.

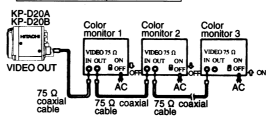
### **Connections**

### ■ Video output connection

Connect the video output of the camera to the video input of a monitor or other equipment. When using a "loop through" connection of two or more monitors, set the 75  $\Omega$  switch of only the final monitor to ON.

Determine the type of cable according to the distance of the connected equipment. The maximum cable lengths indicated below are recommended for avoiding appreciable picture degradation.

3C-2V	: 150 meters	7C-2V : 300m
5C-2V	: 200m	10C-2V: 400m

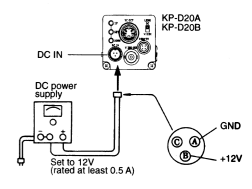


Set the 75  $\Omega$  switch of only the final monitor to on. Set the 75  $\Omega$  switch of other monitors to off.

### External power supply connection

Use a stabilized 12 VDC ( $\pm$ 10%) power supply rated at 0.5 ampere or greater. Wire the accessory 3-pin DC plug as shown in the figure for connecting the power supply to the camera.

**Caution:** Be sure to confirm proper polarity before switching on power.



# Phenomena inherent to CCD imaging device

Following are the phenomena inherent to a CCD imaging device, and not defects

### 1) Smear and blooming

When strong light (lamp, fluorescent lamp, reflected light, etc.) is shot, pale bands are displayed vertically above and below the light.

In this case, change the angle of the camera so that such strong light does not enter the camera through the lens.



### 2) Fixed pattern noise

When the camera is operated in a high temperature, fixed pattern noise may appear on the entire screen.

### 3) Moire

When fine patterns are shot, moire may be displayed.

### 4) Burning

When excessively intense light comes to the CCD for a long time, the spectral filter in the CCD pixel may be deteriorated, and the color of the corresponding portion may change. Avoid using the camera under such condition.

### **Remote connection**

This camera can perform remote control of various setup of a camera with a personal computer.

Please perform wiring as shown in a figure to an optional remote plug, and connect with the remote connector on the back of a camera after checking wiring correctly.

#### (4 (1) (1) (1) (2) (3) (4) (5) (6) (7) (8) (9)

Remote plug (option)

D-sub 9 pin (female)

Pin No.	Signal name
1	N. C.
_ 2	Serial data camera input
3	Serial data camera output
4	GND

### Note

- Nothing should connect with NC pin.
- Please perform extraction and insertion of a remote plug after turning off a camera power supply.

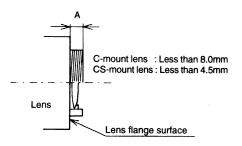
### Lens

#### Note on lens selection

- Observe the maximum size limit (A in the figure) when installing the lens. Internal damage can occur if a larger lens is used.
- Avoid using a lens that is heavier than the camera. If unavoidable, be sure to fix the lens itself on a support.

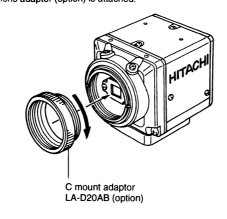
#### Caution:

A heavy lens can disturb the balance with respect to the camera and possibly result in damage.



#### Installation of C-mount lens

This camera attaches CS mount lens.
As shown in a figure, when you use C mount lens, C mount lens adapter (option) is attached.



# Main specifications

1 Color system NTSC/PAL 2 Pickup element Interline transfer type CCD Total pixels NTSC 811(H)×508 (V) 795(H)×596(V) PAL Effective pixels NTSC 768(H)×494 (V) PAL 752(H)×582 (V) KP-D20A Scanning area NTSC 4.88(H)×3.66(V)mm 4.89(H) × 3.64(V)mm PAL (equivalent to 1/3-inch)

KP-D20B

NTSC 6.45(H)×4.84(V)mm PAL 6.47(H)×4.83(V)mm (equivalent to 1/2-inch)

Unit cell size KP-D20A

NTSC  $6.35(H) \times 7.4(V) \mu m$ PAL  $6.5(H) \times 6.25(V) \mu m$ **KP-D20B** 

NTSC 8.4(H) $\times$ 9.8(V) $\mu$ m PAL 8.6(H) $\times$ 8.3(V) $\mu$ m

3 Scanning system 2:1 interlace

4 Scanning frequency Hor. NTSC: 15.743 kHz

PAL: 15.625 kHz

Ver. NTSC: 59.94 Hz PAL: 50 Hz 5 Sync system Internal

6 Signal processing Internal digital processing (input: 10 bits, output: 8 bits)

7 Video signal output VBS 1.0 Vp-p/75  $\Omega$  Y/C output

Y=1.0Vp-p/75 Ω C=0.3Vp-p/75 Ω

8 Resolution Hor. NTSC 480 lines PAL 470 lines

Ver. 350 lines

9.S/N (luminance signal)

More than 50 dB (AGC, enhancer and gamma OFF)

10 Minimum illumination

KP-D20A

1.5 lx

(F1.2, 3200 K AGC 31dB)

KP-D20B

1.0 lx

(F1.2, 3200 K AGC 31dB)

### Lens selector switch

Set the switch according to the type of auto-iris lens. The factory setting is  $\ensuremath{\mathsf{DC}}.$ 



DC : Set to DC when using a lens having a DC control voltage input.

VIDEO : Set to VIDEO when using a lens having a video

signal input.

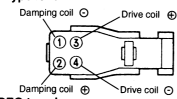
#### Notes

- To the extent possible, set the lens response to Average. Hunting can occur toward the Peak setting.
- Set the switch to DC when using a manual iris lens with auto electronic shutter (AES) at the same time.

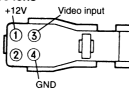
### Lens connector

When using an auto iris lens, install the lens plug on the lens cable as indicated in the figures. Refer to the lens instructions regarding the signals and wire colors.

### DC type lens



### **VIDEO** type lens



After installing the plug on the cable, connect it to the Lens connector on the rear of the camera.

#### 11 Scene illumination range

**KP-D20A** 1.5 to 100,000 lux

**KP-D20B** 1.0 to 100,000 lux

(when using auto-iris lens)

12 Sensitivity setting AGC ON/OFF selectable
Max. gain at AGC ON settable

13 White balance Selectable auto-tracking (ATW), preset (AWC), MANUAL

#### 14 Electronic shutter lens outputs

		Luminance signal 1.0Vp-p/high impedance Power supply 12V DC 60mA
	Iris control voltage input (galvanometer) type lens	Coupling coil impedance Damper : 115 $\Omega \pm$ 10% Drive : 190 $\Omega \pm$ 10%

#### 15 Backlight compensation

ON/OFF switchable Sensing area : selectable from 9 areas

16 Electronic shutter speeds

1/60 (1/50 PAL), 1/100 (1/120 PAL), 1/250,1/500,1/1000, 1/2000,1/4000, 1/10000, 1/20000, AES

**17 Text display** 24 alphanumeric characters **18 Electronic zoom** Up to 4×

18 Electronic zoom Up to 4×
19 Lens mount CS mount
20 Ambient temperature

-10 to +50℃, 30 to 80 %RH

Note: If used continuously, be sure to operate at less than 40℃ for long term stable performance.

21 Storage ambient -20 to +60°C, 30 to 90%RH

22 Power supply 12V ± 10 %, 23 Power consumption Approx 220mA

(including Auto iris lens)

24 External dimensions  $44 \text{ (W)} \times 44 \text{ (H)} \times 49 \text{ (D)} \text{ mm}$ 

25 Mass Approx. 130 g

### Flangeback adjustment

Flangeback adjustment is needed in cases where focus cannot be obtained by normal lens focus operation or focus is lost at the maximum telephoto and wide angle settings of a zoom lens. In such cases, open the lens iris and adjust as follows.

#### 1. Fixed focus lens

Set the lens focus ring to infinity and pickup a camera subject at least 20 meters distant. Loosen the lens mount setscrews (2 screws) and turn the lens and lens mount ring to adjust the focus. After adjusting, tighten the lens mount setscrews.

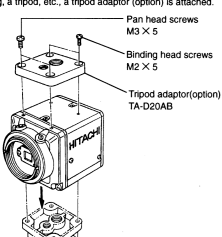
#### 2. Zoom lens

- 1) Set the lens to maximum telephoto and pickup a camera subject at least 3 meters distant. Loosen the lens mount setscrews (2 screws) and turn the focus ring to adjust the focus while using care not to turn the lens and lens mount
- 2) Set the lens to maximum wide angle and pickup the same camera subject. While using care not to turn the lens focus ring, turn the lens and lens mount ring to adjust the focus. Repeat these steps until focus is obtained at both telephoto and wide angle settings. After adjusting, tighten the lens mount setscrews.



# Camera mounting

As shown in a figure, when attaching in the case where hang on the ceiling etc., attach metallic ornaments and a camera is hung, a tripod, etc., a tripod adaptor (option) is attached.



Caution: Use the following type of camera mounting screw.

Type : 1/4"-20UN

Length L: 3/8"-16UN

If longer than 7 mm, there is risk of internal damage to the camera.

Conversely, if too short, the camera wil not be firmly secured and there is risk

of dropping.



# Supplied accessories

Operation manual

1set

### **Option accessories**

C mount adaptor : LA-D20AB Tripod adaptor TA-D20AB DC input plua R03-P3F Lens plua E4-191J-100

Remote plua HR10A-7P-4P (01)

Lenses Refer to attached sheet

#### HITACHI KOKUSAI ELECTRIC INC.

1, Kanda Izumi-cho Chiyoda-ku, Tokyo 101-0024, Japan Phone: (03) 5821-5311, Fax: (03) 5821-5394

#### HITACHI DENSHI AMERICA, LTD. Headquarters and Northeast Office

150 Crossways Park Drive, Woodbury, New York 11797, U. S. A. Phone: (516) 921-7200, Fax: (516) 496-3718

Phone: (516) 682-4435, Fax: (516) 921-0993

**Latin Sales** 

Phone: (516) 682-4420, Fax: (516) 496-3718

371 Van Ness Way, Suite 120 Torrance, CA. 90501, U. S. A.

Phone: (310) 328-6116, Fax: (310) 328-6252

Midwest Sales

Phone: (877) 326-8104, Fax: (516) 496-3718

Service (734) 721-6180

South Sales

Phone: (877) 326-8105, Fax: (516) 496-3718

Service (678) 937-0201

#### HITACHI DENSHI CANADA, LTD. **Head Office**

1 Select Avenue Unit#14 Scarborough, Ontario M1V 5J3. Canada.

Phone: (416) 299-5900, Fax: (416) 299-0450

Eastern Office

5795 Chemin St. Francois St. Laurent, Quebec H4S 1B6,

Phone: (514) 332-6687, Fax: (514) 335-1664

#### Ottawa Office

9 Antares Drive, Nepean, Ontario, K2E 7V5, Canada Phone: (613) 727-3930, Fax: (613) 825-4253

### HITACHI DENSHI (EUROPA) GmbH

**Head Office** 

Wesikircher Straße 88, Jügesheim D-63110 Rodgau, Germany Phone: (6106) 6992-0, Fax: (6106) 1690-6

### HITACHI DENSHI (U. K.) LTD.

**Head Office** 

14 Garrick Industrial Centre, Irving Way, Hendon, London, NW96 AQ, United Kingdom

Phone: (208) 202-4311, Fax: (208) 202-2451

Leeds Office

Brookfield House, Selby Road, Garforth, Leeds LS25 1NB United Kinadom

Phone: (113) 287-4400, Fax: (113) 287-4260

#### HITACHI KOKUSAI ELECTRIC INC. BEIJING OFFICE Beijing Fortune Building

5, Dong San Huan Bei-lu, Chao Yang District, Beijing, 100029

Phone: (10) 6590-8755/8756, Fax: (10) 6590-8757

Beijing Service Center

A25, Bei San Huan Zhong Road Beijing China Phone: (10) 6204-3901/3903, Fax: (10) 6204-3902

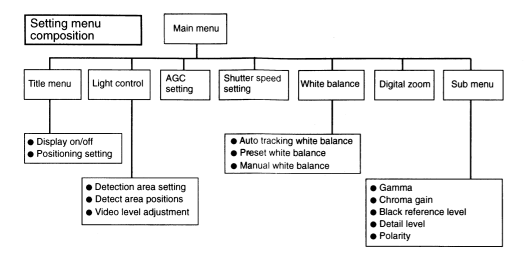
#### HITACHI KOKUSAI ELECTRIC INC. SINGAPORE BRANCH NO. 123, Genting Lane #03-01 Yenom Industrial Building

Singapore 349574

Phone: (65) 223-0030, Fax: (65) 223-0206

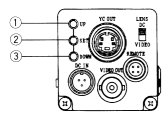
# Setting menu description

The camera settings and adjustments can be changed to conform to conditions of use. Use the setting menu indicated on the monitor screen to check and change the settings and adjustments. The setting menu is comprised as follows.



# Menu operations

Three rear panel setup buttons are used to shift the cursor and select items from the menus.



- ① Up button:
  - Shift the cursor in the upward direction or increase an adjustment value.
- 2 Set button:
  - Press to display the main menu or to change a setting.
- 3 Down button:

Shift the cursor in the downward direction or decrease an adjustment value.

3) When the Set button is pressed, the selected character is entered in sequence beginning with the left-most of 24 dots shown at the bottom of the screen. Afterwards, each newly selected character is entered sequentially toward the right.

#### Note:

At the end of character setting, remaining rightward dots are not shown on the monitor screen.

Additional commands of the title input menu are as follows. **Space** 

To add a blank space, shift the flashing cursor to Space, then press the Set button.

←,-

The input characters can be edited by using the arrow symbols.

- Set the flashing cursor to either of the arrow symbols and press Set. The flashing cursor shifts in the arrow direction. Press the Set button repeatedly to where the flashing cursor overlaps the character to be changed.
- Select the character to be inserted with the Up and Down buttons, then press Set to change the character.

#### Reset

To delete all characters from the display, shift the flashing cursor to Reset, then press Set. After deleting, the flashing cursor returns to the start of the input character select table.

#### RET

Position the flashing cursor to RET and press Set to exit the title menu and return to the main menu.

#### End

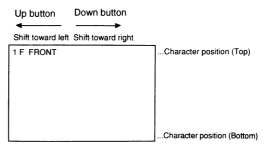
Shift the cursor to End and press the Set button to close the menu and return to the normal screen.

### Title positioning setting

#### Position:

Use when the display position on the screen has been determined.

- Shift the flashing cursor to Position and press Set to open the title position screen indicated in the figure.
   Screen top and bottom positions are determined respectively by Mode settings Top and Bottom.
- )Press the Up and Down buttons to shift the characters horizontally. Afterwards, press Set to confirm the dis play position and return to the main menu.

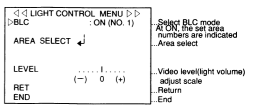


Title positioning screen (Top)

# Light control menu

### **Detection area setting**

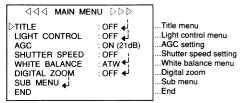
- Press the Set button for longer than 2 seconds to display the Main menu.
- 2) Use the Up and Down buttons to shift the cursor to Light control; OFF/ON flashes. At ON, the presently set light detect area numbers are displayed. Press the Set button to then open the Light control menu.



Light control menu

### Main menu

1)Press the Set button for at least 2 seconds to display the main menu on the monitor screen.



Main menu

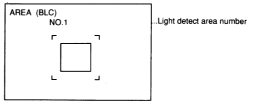
- 2) Check the present settings at the main menu.
- 3) Shift the cursor vertically by pressing the Up and Down buttons, then press the Set button to enable changing the setting of the selected item.
- 4) If changes are unnecessary, shift the cursor to End and press the Set button to return to the normal screen.
- 5) Changed settings are stored in the camera memory (EEPROM) and returned the next time the camera power is switched on.

When an item indicated by a 
imark is selected, pressing the Set button shifts to the next menu.

#### Note:

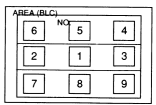
If no button is pressed, the menu display extinguishes automatically after about 5 minutes.

- Shift the cursor to BLC and press the Set button to toggle between ON and OFF. When ON, Area Select is displayed.
- 4) Shift the cursor to Area Select and press the Set button to display the detection area select menu.



Detect area indication (no. 1)

Down button: 
$$9 \rightarrow 8 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1$$
 (descending order)



Detect area positions

When using a DC control voltage type lens, the detection area can be selected from 9 locations shown in the figure. If using a video signal type lens, three horizontally adjacent locations (indicated by dotted lines in the figure) can be selected (any number in a horizontal group can be chosen).

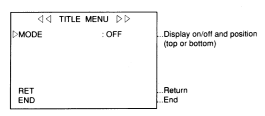
5) There are 9 light detect areas selected by the Up and Down buttons. Select the areas from nos. 1 to 9 that include the subject of main interest.

Up button : 
$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9$$
 (ascending order)

### Title menu

One line of up to 24 alphanumeric characters can be displayed on the screen. The display on/off and position are selected at the Title menu.

- 1) Press the Set button for longer than 2 seconds to display the Main menu.
- 2) Use the Up and Down buttons to shift the cursor to Title, then press the Set button to display the Title menu.



Title menu (off mode selected)

 While the cursor is at Mode, press the Set button to shift the mode in the sequence Off, Top, Bottom.
 Off

Characters not displayed.

#### Top

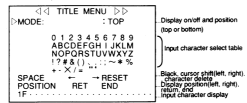
Characters displayed at top of screen.

#### Rottom

Characters displayed at bottom of screen.

#### Display character input

- 1) When the mode is Top or Bottom, the characters indicated in the figure can be used.
- 2) Press the Down button, then use the Up and Down buttons to shift the flashing cursor sequentially among the usable characters. Shifting is speeded when the button is held depressed.



Title menu

Down button:  $9 \rightarrow 8 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1$  (descending order)

6) After deciding the detection areas, press the Set button to return to the light control menu.

### **Back light compensation**

The lens iris closes in response to strong light (such as from a spotlight or window) entering the scene background to darken the subject of interest.

When using a DC type lens, set BLC to ON to open the lens iris and avoid blacking out the subject of interest (set the detect areas to match the subject).

The factory setting is OFF.

#### Note:

When using a video signal type lens, the back light compensation is fixed, regardless of the setting.

### Video level adjustment

The optimum video level is set at the factory. If necessary, the level can be changed as follows.

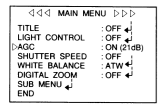
- Use the Up and Down buttons to shift the cursor to Level, then press the Set button. The adjustment scale at the right of Level flashes.
- Change the video level by pressing the Up and Down buttons. Holding a button depressed speeds the cursor shift
- 3) Press the Set button to confirm the setting.
- 4) Return the initial (central) setting by simultaneously pressing the Up and Down buttons for two seconds.

When using a video signal type lens, setting the lens switch to Video extinguishes the scale and fixes the level to the factory setting. To adjust the video level, refer to the lens instructions and adjust the lens sensitivity.

# **AGC** setting

- 1) Press the Set button for longer than 2 seconds to display the Main menu.
- Use the Up and Down buttons to shift the cursor to AGC; the AGC setting flashes. Then press Set to change the maximum gain.

OFF  $\rightarrow$  ON(6 dB)  $\rightarrow$  ON(12 dB)  $\rightarrow$  ON(21 dB)  $\rightarrow$  ON(31 dB) Numerals indicate the maximum gain. The factory setting is ON (21 dB). When AGC is ON and the scene darkens to where the iris of an auto iris lens is fully open, the circuit gain is automatically increased within the maximum range to obtain a suitable video level.



Main menu

#### Note:

When the AGC is ON, although the sensitivity is raised as the scene darkens, video noise can become apparent. At ON (31 dB), if the maximum gain is raised more than necessary, the video noise can become obtrusive. In this case, reduce the maximum setting. If noise is still objectionable, adjust the Level at the Light control menu.

# **Color Temperature and white balance adjustment**

Color temperature is one of the properties of light. The unit is Kelvin (K), with 0 K equivalent to  $-273^{\circ}$ C.

The color temperature of a light source is related to the type of illumination and sky conditions. It is not directly related to brightness. A high color temperature is bluish, while a low color temperature is reddish.

Since the response of the human eye is adaptive, changes in color are not sensed even with changes in ambient illumination. However, a camera reproduces color temperature differences to result in different color appearance compared to direct viewing by eye. White balance adjustment serves to compensate for these differences in color temperature.

This camera is provided with automatic tracking white balance (ATW ON) mode. The factory setting is ATW ON.

### Color temperature, illumination and sky conditions

Color temperature (K)	Sky conditions	Illumination
10,000	Clear blue sky	
8,000	Twilight	.,
7,000	Cloudy sky	Xenon arc
	Bright rain	
5,000	Daylight Midday sunlight	
3,000	2 hours after	Fluorescent lamp
	sunrise	
4,000	0000	
3,500	1 hour after sunrise	
		Halogen lamp,
0.000		lodine lamp
3,000		100 W to 500 W gas filled bulb
		100 W tungsten lamp
2,500		60 W tungsten lamp
2,000		J
	Around sunrise	
		Candle

# Shutter speed setting

- Press the Set button for longer than 2 seconds to display the Main menu.
- Use the Up and Down buttons to shift the cursor to Shutter speed; the shutter speed setting flashes.
- Press the Set button to select the speed sequentially in the following order.

OFF → (1/60) → 1/100 → 1/250 → 1/500 → 1/1000 → 1/2000 → 1/4000 → 1/1000 → 1/2000 → 1/2000 → 1/2000 → AES The factory setting is OFF (1/60 second).

TITLE : OFF 4
LIGHT CONTROL : OFF 4
AGC : ON (21dB)
DSHUTTER SPEED : OFF 4
WHITE BALANCE : ATW 4
DIGITAL ZOOM : OFF 4
SUB MENU 4
END

Main menu

### Auto electronic shutter (AES)

This function adjusts the light amount using only the CCD shutter. Use this function with a fixed iris lens. If using a DC type lens, fix the iris at fully open. The AES function cannot be set with a video signal type lens.

#### Note:

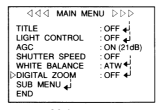
In the following types of cases, use a different shutter speed. Strong light enters the scene, such as from a spotlight or window.

Strong smear or blooming occurs in the scene.

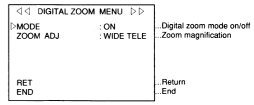
Screen flicker or coloration occurs.

# **Digital zoom**

- Press the Set button for longer than 2 seconds to display the Main menu.
- 2) Shift the cursor to Digital Zoom and press the Set button to open the digital zoom menu.



Main menu



### Digital zoom menu

- 3) Shift the cursor to Mode and press the Set button to toggle between on and off. At OFF (factory setting), the zoom magnification is fixed at 1. In the ON mode, Zoom Adj is displayed and indicates the previously set zoom magnification.
- 4) To change the zoom magnification, set the mode to ON. Shift the cursor with the Up and Down buttons to Zoom Adj and press the Set button.
- 5) Wide and Tele flash. Change the zoom magnification with the Up and Down buttons. Maximum setting is  $4 \times$ .
- 6) Press the Set button to confirm the setting and stop the flashing.

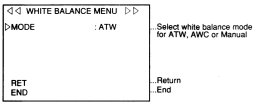
### White balance menu

Three methods of white balance control are provided. The appropriate method can be selected according to conditions of use.

- Press the Set button for longer than 2 seconds to display the Main menu.
- Shift the cursor to White Balance and press Set to open the white balance menu.
- Press Set to select the mode in the sequence ATW AWC MANUAL.

### ATW (auto tracking white balance)

Factory setting, suitable for automatically tracking the color temperature in the range of 2500 to 8000 K.



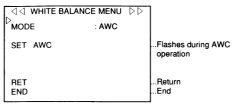
White balance menu (ATW)

#### Note:

ATW does not function properly in the following types of situations. In such cases, use Manual adjustment. Most of the scene is one color, with very little white. Under sodium or other special types of lighting. Background is red or blue.

### AWC (preset white balance)

1) When AWC is selected, SET AWC flashes.

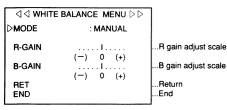


White balance menu (AWC)

2) Under the illumination used at the installation site, pickup the color white. Press the Down button to begin automatic white balance adjustment. When completed, SET AWC extinguishes. The automatic process takes several seconds, but if more than 10 seconds elapse, rearrange the scene so that white occupies more of the screen area and repeat the adjustment.

### Manual

 Select the Manual mode to display the red and blue gain adjust scales.



White balance menu (Manual)

- Shift the cursor to the scale of the color to be adjusted with the Up and Down buttons.
- Press the Set button; the scale cursor flashes.
- 4) Press the Up and Down buttons to adjust blue gain, then press Set to confirm the gain. Simultaneously press the Up and Down buttons for 2 seconds to return the initial (center) setting.
- After adjusting, press the Set button; RET flashes. Again press the Set button to return to the main menu.

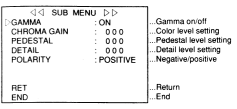
#### Note:

The digital zoom function uses the internal memory to enlarge the image without utilizing a zoom lens. The picture quality deteriorates as the magnification increases. There may also be a change in video level. The function is not suitable for a video signal type auto iris lens. Use the digital zoom with a fixed or DC voltage type lens.

### Sub menu

The sub menu is used for changing the picture quality (video response) of the camera output image.

- Press the Set button for longer than 2 seconds to display the Main menu.
- 2) Shift the cursor to Sub Menu and press the Set button to open the sub menu.



Sub menu

### Gamma

Shift the cursor with the Up and Down buttons to Gamma, then press the Set button to toggle on/off.

### Chroma gain

The optimum color level has been set at the factory. If necessary, this can be changed as follows.

- 1) Shift the cursor to Chroma Gain with the Up and Down buttons and press the Set button; the numerals flash.
- 2) Press the Up and Down buttons to change the level (-120 to 000 to +127). Press continuously to speed change. Press the Up and Down buttons simultaneously for 2 seconds to return the initial (000) setting.
- Press the Set button to confirm the setting and stop the flashing.

### Pedestal (black reference level) setting

The optimum black reference level has been set at the factory. If necessary, this can be changed as follows.

- Shift the cursor to Pedestal with the Up and Down buttons and press the Set button; the numerals flash.
- Press the Up and Down buttons to change the level (-120 to 000 to +127). Press continuously to speed change.

Press the Up and Down buttons simultaneously for 2 seconds to return the initial (000) setting.

Press the Set button to confirm the setting and stop the flashing.

#### Detail level

The optimum detail level has been set at the factory. If necessary, this can be changed as follows.

- 1) Shift the cursor to Detail with the Up and Down buttons and press the Set button; the numerals flash.
- 2) Press the Up and Down buttons to change the level (-120 to 000 to +127). Press continuously to speed change. Press the Up and Down buttons simultaneously for 2 seconds to return the initial (000) setting.
- Press the Set button to confirm the setting and stop the flashing.

### Polarity

The factory setting is positive. Shift the cursor to Polarity and press the Set button to toggle between positive and negative. The negative polarity is convenient when using negative material, such as negative film.