

# Panasonic

# **Colour CCTV Camera Operating Instructions**

# WV-CP480 **WV-CP484E**

Before attempting to connect or operate this product,

please read these instructions carefully and save this manual for future use.

N0105-1035 3TR003298BAA Printed in Japan

We declare under our sole responsibility that the product to which this declaration relates is in conformity with the standards or other normative documents following the provisions of Directives EEC/73/23 and EEC/89/336. Wij verklaren als enige aansprakelijke, dat het produc waarop deze verklaring betrekking heeft, voldoet aan de volgende normen of andere normatieve documer omstig de bepalingen van Richtlijnen 73/23/EE0 en 89/336/EEC Vi erklærer oss alene ansvarlige for at produktet som Vi erklærer os eneansvarlige for, at dette produkt, som denne deklaration omhandler, er i overens med standarder eller andre normative dokumenter i følge bestemmelserne i direktivene 73/23/EEC og 89/336/EEC. ING TEXT CAREFULLY he wires in this mains lead are coloured in accornce with the following code. CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOO Blue: Neutral DO NOT REMOVE COVER (OR BACK) Brown: Live ) USER-SERVICEABLE PARTS INSIDE. REFER SEF VICING TO QUALIFIED SERVICE PERSONNEL. ceed as follows. The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to The wire which is coloured blue must be con alert the user to the presence of uninsulated "dangerous volt-age" within the product's enclosure that may be of sufficient magnitude to constitute a risk with the letter L or coloured red. of electric shock to persons. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating nd maintenance (servicing) instructions in the literature accompanying the appliance. Turn the power off at the mains o disconnect the main power for all unit. • CAUTION WARNING: To prevent fire or electric shock hazard, do not the building. expose this appliance to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, on the surface of the unit. such as vases, shall be placed on the appara-CAUTION: Before attempting to connect or operate this product, please read the label on the surface of Model No. the unit.

# /i deklarerar härmed värt fulla ansvar för att den produkt ill vilken denna deklaration hänvisar är i iverensstämmelse med standarddokument, eller andra ormativa dokument som framstölls i EEC-direktiv nr. '3/23 och 89/336. llmoitamme yksinomaisella vastuullamme, että tuote, jota tämä ilmoitus koskee, noudattaa seuraavia standardeja

ai muita ohjeellisia asiakirjoja, jotka noudattavat lirektiivien 73/23/EEC ja 89/336/EEC säädöksiä.

denne erklæringen gjelder for, er i overensstemmels med følgende normer eller andre normgivende lokumenter som følger bestemmelsene i direktivene '3/23/ EEC og 89/336/EEC.

FOR YOUR SAFETY PLEASE READ THE FOL-WARNING: This apparatus must be earthed

IMPORTANT

Green-and-vellow: Earth

As the colours of the wire in the mains lead of his appliance may not correspond with the coloured arkings identifying the terminals in your plug, pro-The wire which is coloured green-and-yellow

must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol or coloured green or green-and-yellow.

nected to the terminal in the plug which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal in the plug which is marked

---- For Australia THIS APPARATUS MUST BE EARTHED. o ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin powe point which is effectively earthed through the normal household wiring. Extension cords used with the equipment must be three-core and be correctly wired o provide connection to earth. Wrongly wired extension cords are a major cause of fatalities. ne fact that the equipment operates satisfactorily does not imply that the power point is earthed and that the installation is completely safe. For your safety, if in any doubt about the effective earthing of the power oint, consult a qualified electricia

An ALL-POLE MAINS SWITCH with a contact separation of at least 3 mm in each pole shall be incorporated in the electrical installation of

The serial number of this product may be found You should note the serial number of this unit in the space provided and retain this instruction as a permanent record of your purchase to aid dentification in the event of theft.

# LIMITATION OF LIABILITY

IN NO EVENT SHALL MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, BE LIABLE TO ANY PARTY OR ANY PERSON, EXCEPT FOR REPLACEMENT OR REASONABLE MAINTENANCE OF THE PRODUCT, FOR THE CASES, INCLUDING BUT NOT LIMITED TO BELOW:

- (1) ANY DAMAGE AND LOSS, INCLUDING WITHOUT LIMITATION, DIRECT OR INDIRECT, SPECIAL, CONSEQUENTIAL OR EXEMPLARY, ARISING OUT OF OR RELATING TO THE
- PRODUCT (2) PERSONAL INJURY OR ANY DAMAGE CAUSED BY INAPPROPRIATE USE OR NEGLI-GENT OPERATION OF THE USER
- (3) UNAUTHORIZED DISASSEMBLY, REPAIR OR MODIFICATION OF THE PRODUCT BY THE USER:
- (4) INCONVENIENCE OR ANY LOSS ARISING WHEN IMAGES ARE NOT DISPLAYED, DUE TO ANY REASON OR CAUSE INCLUDING ANY FAILURE OR PROBLEM OF THE PROD-
- (5) ANY PROBLEM, CONSEQUENTIAL INCONVENIENCE, OR LOSS OR DAMAGE, ARISING OUT OF THE SYSTEM COMBINED BY THE DEVICES OF A THIRD PARTY;
- (6) ANY CLAIM OR ACTION FOR DAMAGES, BROUGHT BY ANY PERSON OR ORGANIZA-TION BEING PHOTOGENIC SUBJECT, DUE TO VIOLATION OF PRIVACY WITH THE RESULT OF THAT SURVEILLANCE-CAMERA'S PICTURE, INCLUDING SAVED DATA, FOR SOME REASON, THAT BECOMES PUBLIC OR IS USED FOR THE PURPOSE OTHER THAN SURVEILLANCE:

# PRECAUTIONS

- 1. Do not attempt to disassemble the camera. To prevent electric shock, do not remove screws or covers
- There are no user-serviceable parts inside. Ask qualified service personnel for servicing. 2. Handle the camera with care.
- Do not abuse the camera. Avoid striking, shaking, etc. The camera could be damaged by improper handling or storage. 3. The installation should be made by qualified service personnel or system installers.
- 4. Do not use strong or abrasive detergents when cleaning the camera body. Use a dry cloth to clean the camera when dirty. When the dirt is hard to remove, use a
- mild detergent and wipe gently. Then wipe off the remaining detergent with a dry cloth. 5. Clean the CCD faceplate with care. Do not clean the CCD with strong or abrasive detergents. Use lens tissue or a cotton
- tipped applicator and ethanol. 6. Never face the camera towards the sun. Do not aim the camera at bright objects. Whether the camera is in use or not, never aim
- it at the sun or other extremely bright objects. Otherwise, blooming or smears may be 7. Do not operate the camera beyond the specified temperature, humidity or power

source ratings. Use the camera at temperatures within -10 °C to +50 °C, and humidity below 90 %. The input power source is 220 V - 240 V AC 50 Hz for WV-CP480 and 24 V AC 50 Hz/12 V DC for WV-CP484E

8. Avoid connections during a lightning storm. Otherwise, an electric shock may be caused.

# FEATURES

Panasonic's WV-CP480 series cameras introduce a new level of high picture quality by use of Super-Dynamic 1/3 inch CCD and digital signal processing LSIs.

- Super Dynamic: 128x with zone-free Auto-Back-Focus (flange back adjustbrightness detection
- High sensitivity: 0.08 lx in B/W mode, 0.6 lx in colour mode (F1.4 Sens-up
- High resolution: 540 lines typical, 520
- lines minimum • Sensitivity enhancement: Up to 10x
- AUTO/32x FIX
- Synchronization: VD2/ LINE-LOCK/VBS/VS/INTERNAL

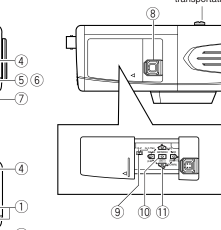
<WV-CP480>

<WV-CP484E>

Protection screw for

- 1-push adjustment (local/remote), manual adjustment (local/remote), automatic adjustment at BW/CL transition • Light control: ALC (DC/Video), ELC
- Terminals: Alarm output, Day/night sensor input
- Miscellaneous: Privacy zone setting, Video motion detection, etc.

# MAJOR OPERATING CONTROLS AND THEIR FUNCTIONS



The side panel is provided for the WV-CP480 only. Slide the panel to the left until it locks.

- 6 Day/Night Input Terminal (DAY/NIGHT IN/GND) Is connected to an external sensor to
- (7) Camera Mounting Adapter Is used to mount the camera onto a bracket

receive day/night detection signals.

- **8** Auto Iris Lens Connector Is connected by the auto iris lens connector (4-pin male) supplied with the camera.
- **9** Gen-lock Termination Switch (HI-Z G/L 75Ω) Is used to terminate the line with a 75  $\Omega$ when the camera is at the line end.
- 10 Set Button ((SET) ABF/MENU) Adjusts the back focus by pressing this button while displaying camera pictures (ABF: Automatic Back Focus). Refer to ABOUT SETUP MENUS for setup opera-
- (RIGHT) FAR, (UP), (DOWN)) In the back-focus adjustment, the LEFT

and RIGHT buttons are used for manual adjustment. Refer to ABOUT SETUP MENUS for setup operations.

# Connections

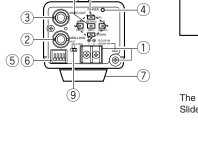
camera.

# Connection of 12 V DC/24 V AC 50 Hz to WV-CP484E 12 V DC

24 V AC

VIDEO OUT Connect the video output connector to the monitor or other system device with the procured coaxial cable. The maximum extensible length is shown in the table.

Installation of Auto Iris Lens Connector Install the supplied lens connector when using a video-driven ALC lens. (1) Cut the iris control cable at the edge of the existing lens connector and process the cable end as shown in the figure.



- ① AC Inlet (220 V 240 V AC 50 Hz)
- <WV-CP480 only> Is connected by the supplied power cord.
- D Power Input Terminal (DC 12 V IN, AC 24 V IN, GND) <WV-CP484E only> Receives 24 V AC or 12 V DC from the power supply.
- 2 Gen-lock Input Connector (GEN-LOCK) Receives sync source signal from an external device.
- (3) Video Output Connector (VIDEO OUT) Supplies the video output to the system devices.
- 4 Power Indicator (POWER) Is lit when the power is supplied.

### **5** Alarm Output Terminal (ALARM OUT/GND)

Supplies the alarm output signal to the alarm input connector of an external (1) Direction Buttons ((LEFT) NEAR, device when the camera detects motion. (Open collector output: 16 V DC, 100 mA max).

# **VSTALLATION**

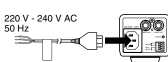
# Cautions:

- 1. The installation should be made by qualified service personnel or system installers. 2. The connections should comply with all local codes.
- 3. ONLY CONNECT THIS TO 24 V AC CLASS 2 POWER SUPPLY. Be sure to connect the grounding lead to the GND terminal. (For WV-CP484E) 4. To prevent fire or electric shock hazard, use a UL listed cable (VW-1, style 1007) for
- the Input Terminal. (For WV-CP484E) 5. Do not use a transformer larger than 10VA. (For WV-CP484E)
- 6. Read the WARNING text about the colours of the wire in the mains lead described on the first page. (For WV-CP480)

- Before connecting the power cables, be sure to remove the protection screw for transportation. Otherwise, the camera can be damaged.
- Firmly connect the power cord • When the camera is mounted on a pan/tilt table, the power cord should be long enough. Otherwise, it may be unplugged from the camera.

# Connection of 220 V - 240 V AC 50 Hz to WV-CP480

For processing of the mains lead, read the warning text on the first page. Plug the supplied power cord to the inlet of the



Use the formula below to calculate the power cable and power supply. The voltage supplied to the power terminals of the camera should be within **10.8 V DC** and **16 V DC**.

# $10.8 \text{ V DC} \le V_{\text{A}} - 2(\text{R x I x L}) \le 16 \text{ V DC}$

- L : Cable length (m)
- R : Resistance of copper wire ( $\Omega/m$
- VA : DC output voltage of power supply unit : DC current consumption (A). See specifications.
- Resistance of copper wire [at 20 °C]

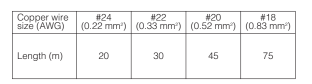
12 \	/ DC	
#22	#20	#

24 V AC

BNC From

Copper wire size (AWG)	#24 (0.22 mm <sup>2</sup> )	#22 (0.33 mm <sup>2</sup> )	#20 (0.52 mm <sup>2</sup> )	#18 (0.83 mm²)
Resistance $\Omega/m$	0.078	0.050	0.03	0.018

The recommended cable length and thickness are shown in the table for reference. The voltage supplied to the power terminals of the camera should be within **19.5 V AC** and 28 V AC.



# Video Cable Connections

# **GEN-LOCK** Input

Connect an external sync source to the GEN-LOCK input connector. When looping through, use a branch connector (not supplied). Set the termination switch to 75  $\Omega$  when the camera is at the line end, or set it to HI-Z in other cases.

# - 🕞 Sync Source

Type of coaxial cable		RG-59/U RG-6/U (3C-2V) (5C-2V)		RG-11/U (7C-2V)	RG-15/U (10C-2V)	
Recommended maximum cable length	(m)	250	500	600	800	

Recommended Wire

AWG 22 - 28, single or stranded wire

9 - 10 mm

# External Terminal Connections

# ALARM OUT

Connect an external device such as a buzzer, recorder, etc.

### Specifications are: open collector output: 16 V DC, 100 mA max OFF: High, inactive

ON: Low, active

# DAY/NIGHT IN

Connect an external device such as an opt cal sensor Specifications are: pulled-up input: 5 V DC, 2 mA min.

- OFF: Open contact, inactive **ON:** Closed contact, active
- To validate the sensor inputs, select EXT
- for BW on the BW MODE menu.

Use a relay unit if the voltage or current of the connected device exceeds the ratings.

# Lens Mounting and Adjustment

- (2) Solder the lens cable to the pins of the sup-
- olied connector The pin assignment is as follows.
- Pin 1: Power source; +9 V DC, 50 mA max.
- Pin 2: Not used

- Pin 3: Video signal; 0.7 V[P-P]/40 kΩ
- Pin 4: Shield, ground

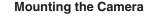
# Caution for Mounting the Lens

Follow the directions shown in the figure for the protrusion between a lens and the camera body. This camera has a mount for use with the CS-mount lens shipped from the factory. Purchase and use the optional C-mount adapter when using the C-mount lens.

A lens less than 450 g can be mounted on the camera. If the lens is heavier, both the lens and camera should be secured by the supporter.

# Mounting the Lens

- 1. Attach the optional C-mount adapter when
- using a C-mount lens.
- 2. Mount the lens.
- 3. Connect the lens cable to the auto iris connector on the side of the camera.



 Mounting from the Top Remove the mount adapter from the bottom of the camera by removing the two fixing screws. Attach the mount adapter to the top as shown in the figure, then mount the camera on the mounting bracket.

### Caution

- Be sure to use two original fixing screws for the mount adapter Longer screws may damage the inner com-
- ponents. Or shorter screws may cause the camera to fall down.

# Flange-back (Back-focus) Adjustment

Before adjustment, read the Hints column below. This adjustment is available only if SETUP-SW LOCK is set to OFF in the BACK-FOCUS SETUP menu.

- 1. Aim the camera at the targeting objects and if applicable adjust the zoom angle.
- 2. Press the SET button.  $\rightarrow$  A bar graph with "I" cursor and INDICATOR (4-digit number) will be overlaid on the camera picture.
- $\rightarrow$  Back focus will be automatically adjusted.
- 3. If needed, perform manual adjustment using the L and R buttons to obtain the best focus
- on the targeted object while observing the picture. See INDICATOR for reference.
- The bar graph will disappear if no operation is
- performed for around 10 seconds.
- This adjustment can be also performed on the setup menu.
- Refer to 16. Back-focus Setting for details.
- Important: Do not use the ABF function for continuous or repetitive purposes (ex. auto-focus etc.). This function is to be used to correct defocus caused by switching between colour and black - and - white when/after installing the camera.

NEAR

INDICATOR 9999

# Hints

# Before Back-focus Adjustment

- Adjustment procedures vary depending on the lens. Refer to the instructions included with the lens.
- Reset the back-focus by pressing the L and R buttons simultaneously on the camera, and adjust the back-focus.
- Move the lens focus to the FAR-end when using a fixed-focal lens (lens focus adjustable type), and adjust the back-focus.

# For Adjusting the Focus

- It is recommended that you lower the lighting for the object to be as dim as possible when adjusting the focus with an auto iris lens. This will make the iris open and will result in an accurate focus even though the lighting conditions vary. This may be slightly different from the best focus point in a specific lighting condition.
- Compared with cases under visible lights, using near-infrared lights may somewhat deviate the focus. It is recommended that you select AUTO or PRESET for C/L  $\leftarrow \rightarrow$ B/W in the BACK-FOCUS SETUP menu to obtain a proper focus for each of visible and near-infrared lights

# For Using General Vari-focal Lenses

- 1. Aim at the objects 10 meters away or more to adjust the back-focus.
- 2. For 8x and 10x class lenses, set the zoom to the WIDE-end and the focus to the FAR-end, and then adjust the back focus
- 3. For 2x and 3x class lenses, set the zoom to the TELE-end and the focus to the FARend, and then adjust the back focus.
- 4. Aim the camera at the targeted objects to place them in the center then coarsely adjust the zoom angle and the focus of the lens. Finally, perform adjustment of the back-focus in either ways of using ABF (automatically) or MANUAL-ADJ (manually).
- **Note:** There may be lenses having an extended range in lens focus adjustment, except Panasonic lenses. When using such a lens, set the lens focus back appropriately from the applicable end position in the above step 2 and 3 depending on the lens. and then perform back-focus adjustment. The back-focus will not be properly adjusted if the lens focus is positioned into the extended range.

# ABOUT SETUP MENUS

6 mm ∣<del>◀ ►| ∣◄</del> 2 mm

**€** 

C-mount: Less than 13 mm

Lens Mount

C-mount Adapte

(Option)

Fixing Screws

Mount Adapter

CS-mount: Less than 8 mm

Pin 3

Pin 1

# **Opening/Closing the Setup Menu**

while displaying camera pictures perform settings to meet requirements button

# How to Set Up on the Menu

in the table below In the following pages, abbreviated expressions will be used many times for convenience.

BACK-FOCUS SPECIAL LANGUAGE

Notes

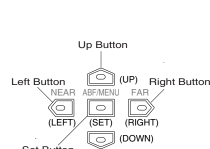
It is possible to open the WV-CP480 TOP menu by holding down the SET button for 2 seconds or more

At first, the menu will be displayed in English. Move the cursor to SETUP DISABLE using the direction buttons and press the SET button to change it to SETUP ENABLE so that the menu becomes operable in selecting your language and other parameters. On the menu, you can check current settings and

To close the menu and return to camera picture, move the cursor to END and press the SET

Operate the direction buttons (U: Up. D: Down. L: Left, R: Right) and the SET button as shown

An abbreviated expression "Select CAMERA and press SET" means "Move the cursor to CAMERA by using the Up or Down button and press the SET button." Buttons of LEFT, UP, RIGHT, and DOWN are abbreviated as L, U, R, and D respectively.



Set Button Down Button

Function/Button	Up(U)	Down (D)	Right (R)	Left (L)	Set(SET)
Open the menu	NA	NA	NA	NA	Press 2 seconds
Move the cursor	$\uparrow$	$\downarrow$	$\rightarrow$	$\leftarrow$	NA
Select a setup item	$\uparrow$	$\downarrow$	NA	NA	NA
Select a parameter	NA	NA	$\rightarrow$	$\leftarrow$	NA
Apply settings	NA	NA	NA	NA	Press
Open a sub-menu	(Move the	e cursor to th	ne item with	n↓.)	Press
Close the menu	(Move the	e cursor to E	ND.)		Press
Return to the previous menu	(Move the	cursor to F	RET.)		Press
Return to the top menu	(Move the	cursor to T	OP.)		Press
Reset a specific item	(Move the a	cursor to the it	em to be rese	et , press L ar	nd R simultaneously.)
Reset all*1	(When car	mera picture	is displayed	d, press L ar	nd R for 2 seconds.)
Enable/Disable the menu *2	(Move the	cursor to S	ETUP DISA	BLE/ENAB	LE, press SET)
Scroll up or down the page	(Hold dov	vn↑or↓)			

# • NA: Not Applicable.

 \*1 "Reset all" is an irrevocable procedure that resets all settings to the default values. We recommend that you take note of settings before executing this command. • \*2 Before operating the menu, change SETUP DISABLE (default setting) to SETUP ENABLE.

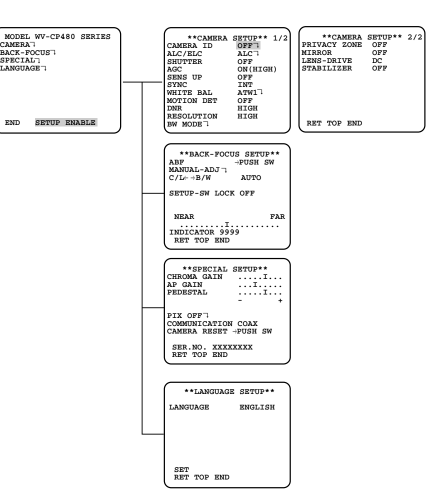
SETUP DISABLE 🔶 SETUP ENABLE

• When closing the menu, the changed settings will be stored in the memory of the camera and will remain until the settings are overwritten by new ones. • Use a system controller to operate setup menus after installation as necessary. Almost all operations will be available unless otherwise mentioned.

# Top Menu and Sub Menus

The following menus will be displayed in the language selected on the LANGUAGE SETUP

There are four sub menus selectable on the top menu: CAMERA SETUP (2 pages), BACK-FOCUS SETUP, SPECIAL SETUP, and LANGUAGE SETUP. On these menus, select a setup item followed by " $\downarrow$ " and press the SET button to open more sub menus.



# SETTING PROCEDURES

First, select a language for menu display and camera ID display

### Language Setup (LANGUAGE SETUP)

- 1. Select LANGUAGE on the top menu and press SET.
- $\rightarrow$  The LANGUAGE SETUP menu opens. 2. Select a language. The default setting is English. Available languages: ENGLISH, FRĂNÇAIŠ, DEUTSCH, ESPAÑOL, ITALIANO, РУССКИЙ,
- JAPANESE, CHINESE 3. Select SET on the menu and press the SET button.

# 1. Camera Identification Setting (CAMERA ID)

Assign a name to the camera using up to 16 characters to display it overlaying on the camera picture in the selected

Note: If you change the language selection after the assignment of camera ID, it will be erased.

1. On the CAMERA SETUP menu, select ON↓ or OFF↓ for CAMERA ID and press SET. **ON** $\downarrow$ : Displays entered camera ID.

**OFF** $\downarrow$ : Does not display the ID.  $\rightarrow$ The CAMERA ID menu opens.

- 2. Select a character from the character area and press SET.  $\rightarrow$  The selected characters are displayed in
- the editing area.
- 3. Repeat these procedures until all characters are entered.
- To enter a blank space, select SPACE and press SFT
- To replace a specific character in the editing 1. Move the cursor to the editing area and
- then move the pointer to the character to be replaced pressing the L and R but-
- 2. Move the cursor to a candidate character in the character area and press SET.
- To erase all characters of the camera ID, select RESET and press SET.
- 4. To specify the ID display position: 1. Select POSI and press SET.
- $\rightarrow$  The entered camera ID will be highlighted on the screen.
- Move it into the appropriate position and press SET.
- $\rightarrow$  The position is determined and the screen will return to the CAMERA ID menu. Note: Keep pressing any of L/R/U/D for a second or more to move the camera ID faster as necessarv

### 2. Light Control Mode Setting (ALC/ELC)

Select a light control mode depending on the lens type mounted. The default setting is ALC. ALC : Is applicable to the auto iris lens. SUPER-D3 is available with this selection. **ELC** $\downarrow$ : Is applicable to the fixed or manual iris lens.

### Cautions

- 1. Under bright lighting conditions such as outdoors, use an ALC lens because the ELC control range is not wide enough under these conditions.
- 2. Use an ALC type lens if the following phenomena occur:
- Strong smear and/or blooming on highlighted objects such as a spotlight or sunlight from windows.
- Noticeable flicker in the picture and/or colour rendition variations.
- 3. If ELC is selected, SUPER-D3 and SHUTTER are not available and the white balance mode is automatically set to ATW1 or ATW2 previously set.
- 4. If ELC is selected and a fixed iris lens is used, the focal depth becomes shallower than with the use of an ALC lens. Therefore, the range of focus-to-object distance becomes narrower

# 2-1. ALC Mode with SUPER-D3 ON

Super Dynamic 3 Function (SUPER-D3) In the SUPER-D3 mode, more photometric weight is given to the centre of the screen than to the edge where a bright backlight would most likely be located.

SUPER-D3 ON

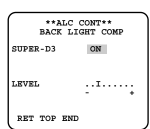




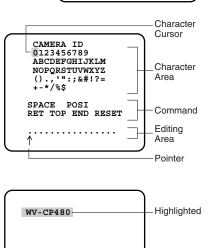
SUPER-D3 OFF

**SUPER-D3 ON:** Enables SUPER-D3 to compensate backlight automatically. SUPER-D3 OFF: Enables manual setting to compensate backlight.

- When set to ON, the available parameters for SHUTTER and SENS UP will be limited as shown on the next page
- Set SUPER-D3 to OFF when noise in a bright portion, flickerings, or colour deterioration are observed.
- 1. Select ALC for ALC/ELC on the CAMERA SETUP menu and press SET.
- $\rightarrow$  The ALC CONT menu opens.
- 2. Select ON for SUPER-D3.
- 3. Adjust the video output level (LEVEL) by moving the "I" cursor. It may be better to adjust LEVEL slightly higher.



(To be continued reverse page)



\*\*LANGUAGE SETUP\*

\*\*CAMERA SETUP\*\* 1/ MERA ID OFF C/ELC ALC UTTER OFF

ON (HIGH

ATW17

HIGH HIGH

ENGLIS

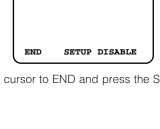
NGUAGE

SET RET TOP END

SHUTTER

WHITE BAL MOTION DET

RESOLUTION BW MODE



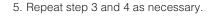
MODEL WV-CP480 SERIES

BACK-FOCUS

# SETTING PROCEDURES

# 2-2. ALC Mode with SUPER-D3 OFF and ELC Mode

- 1. Select ELC for ALC/ELC on the CAMERA
- SETUP menu or select OFF for SUPER-D3 on the ALC CONT menu.  $\rightarrow$  MASK SET $\downarrow$  appears on each of the ELC CONT and ALC CONT menu.
- 2. Select MASK SET and press SET
- $\rightarrow$  The 48 mask areas appear overlaid on the camera picture with the blinking cursor in the upper left corner.
- 3. Move the cursor to an area where the backlight is bright and press SET to mask the
- $\rightarrow$  The masked area appears alternately white and blinking when the cursor is on the area, or it turns white when the cursor is on other areas.
- 4. To cancel masking, move the cursor to a masked area and press SET  $\rightarrow$  When masking of the area is cancelled, it changes from white to normal. To cancel all the masking, press L and R simultaneously for 2 seconds.



6. Press SET for 2 seconds or more.  $\rightarrow$  The ALC CONT menu appears.

- 7. Adjust the video output level (LEVEL) by
- moving "I" cursor. Note: If ON is selected for SUPER-D3, a shadow (black line) may appear at the boundary between the bright and the dim portions. This is a natural phenomenon and does not indicate trouble

# 3. Shutter Speed Setting (SHUTTER)

Select a proper shutter speed when ALC is selected on the CAMERA SETUP menu. Selecting a faster speed will reduce blurring when objects quickly move. The default setting

SUPER-D3 OFF:  $\longrightarrow$  OFF (1/50)  $\rightarrow$  1/120  $\rightarrow$  1/250  $\rightarrow$  1/500  $\longrightarrow$ └\_ 1/10000 ← 1/4000 ← 1/2000 ← 1/1000 ←

- This setting is not available when SUPER D3 is set to ON.
- When a faster speed is selected for the electronic shutter, the picture will generally become darker, and sometimes a smear (vertical stripes caused by bright objects) may appear.

# 4. Gain Control Setting (AGC)

Select an automatic gain control mode. This setting raises the gain and brightens the image under low light conditions. The default setting is ON (HIGH).

Available modes: ON (HIGH / high), ON (MID / medium), ON (LOW / low), OFF

# 5. Electronic Sensitivity Enhancement (SENS UP)

Select a proper enhancement rate when the camera is set to ALC mode. The higher rate you select, the brighter the picture will be. The default setting is OFF.

AUTO: Sets AGC to ON and adaptively raises the sensitivity up to the selected amplification rate, for example 10 times when set to X10 AUTO. **FIX:** Raises the sensitivity fixedly to the selected rate.

**OFF:** Does not raise the sensitivity.

→ OFF → X2 AUTO → X4 AUTO → X6 AUTO → X10 AUTO → OFF --SUPER-D3 OFF: — X32 FIX - X16 FIX - X10 FIX - X6 FIX - X4 FIX - X2 FIX -

→ OFF → X2 AUTO → X4 AUTO → X6 AUTO → X10 AUTO → SUPER-D3 ON:

- Only AUTO is available when the ELC/ALC mode is set to ELC.
- There may be cases where some types of system controllers cannot operate some of the SENS UP functions. If this happens, use the direction buttons on the camera.
- When you select AUTO for SENS UP and ON for SUPER-D3, the SENS UP function has priority so that the SUPER-D3 function is not activated automatically.
- While the SENS UP function is selected, noise, spots or a whitish phenomenon may appear in the picture when the sensitivity of the camera is increased. This is a normal phenomenon
- Only when OFF, X2 FIX, or X2 AUTO is selected for sensitivity enhancement (SENS UP), it is possible to perform ABF adjustment or to select AUTO for C/L  $\rightarrow$  B/W on the BACK-FOCUS SETUP menu. When a sensitivity rate other than X2 FIX or X2 AUTO is selected, use PRESET and FIX for C/L  $\rightarrow$  B/W on the BACK-FOCUS SETUP menu.

# 6. Synchronization Setting (SYNC)

- 1. Select a sync mode **VD2:** Multiplexed vertical drive, highest priority
- LL: Line-Lock, follows the phase of supplied AC power, 2nd priority
- EXT (VBS): Composite colour video or black-burst sync, 3rd priority
- **EXT (VS):** Composite monochrome video or composite HV sync, 4th priority
- **INT:** Internal sync, lowest priority Note: Selection is not available when VD2 is added to the camera. Selection from LL and VBS/VS is available when the respective sync is added.
- 2. Line-Lock Vertical Phase Adjustment (V PHASE)
- Select LL and press SET.
- Prepare a dual-trace oscilloscope and supply it with the video output of the camera to be adjusted and that of the reference camera.
- Set the oscilloscope to the vertical rate and
- expand the V-sync portion • Select a proper COARSE phase from 16 steps (22.5 degrees/step) that makes the two video signals on the oscilloscope the
- Select a proper FINE phase so that the two video signals on the oscilloscope come as close as possible.

### Notes:

- Moving the "I" cursor across the +/- end
- will shift the FINE range. • Press L and R simultaneously to reset the V PHASE to the default (0 degree).
- Keep pressing L or R for a second to move the "I" cursor faster if necessary.
- Spike noise if contained in the AC mains may disturb synchronization of LL.

# 3. VBS Phase Adjustment (H PHASE/ SC)

- Select INT for SYNC and press SET. • Supply a VBS (Composite colour video or black-burst) signal to the GEN-LOCK IN termi-
- $\rightarrow$  INT will change to EXT (VBS).
- Select EXT (VBS) and press SET.  $\rightarrow$  A sub menu displaying H PHASE and SC (Sub carrier) opens.
- <H PHASE Adjustment> • Prepare a dual-trace oscilloscope and
- supply it the video output of the camera to be adjusted and the VBS.
- Set the oscilloscope to the horizontal rate and expand the H-sync portion
- Move the "I" cursor so that phase of the VBS and that of the camera match on the oscilloscope.

Adjustable range: From zero to – 2.0 microseconds

# <SC (Sub-carrier) Phase Adjustment>

- Connect the camera to a special effect generator (SEG) and supply the output of the SEG to a monitor.
- Select a proper COARSE phase from 4 steps (90 degrees/step) while observing the original scene and the scene on the monitor to make these colours similar.
- Select a proper FINE phase so that these colours match as closely as possible. • For more accurate adjustment, prepare a vectorscope and supply it with the camera signal to be adjusted and the output of the SEG as a reference signal. Adjust SC to match on the vectorscope.

### 4. VS Phase Adjustment (H PHASE)

- Supply a VS (Composite monochrome video or composite HV) signal to the GEN-LOCK IN terminal.
- Adjust the H phase referring to <H PHASE Adjustment> described above.

**s	YNC**
H PHASE	I
	r
RET TOP EN	D

# 7. White Balance Setting (WHITE BAL)

Select a mode for WHITE BAL on the CAMERA SETUP menu. The default is ATW1. ATW1: Is automatically adaptable to the colour temperatures of 2 700K - 6 000K. ATW2: Is automatically adaptable to the use of sodium lamps (2 000K - 6 000K). **AWC:** Is automatically adaptable to the colour temperatures of 2 000K -10 000K. Notes:

- When ATW1 or ATW2 is selected, no further operation is required.
- ATW1 and ATW2 do not appear on the setup menu of the system controller • Select AWC in the following cases: the colour temperature is out of the 2 000K -6000K range, the scene contains mostly high colour temperatures such as blue sky or sunset, or the scene is dim.

# AWC Setting

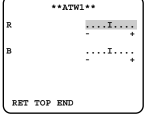
1. Select AWC and press I  $\rightarrow$  AWC will change to AWC  $\rightarrow$  PUSH SW.

2 Press SFT

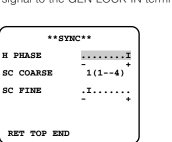
- $\rightarrow$  PUSH SW will be highlighted while the AWC setting is performed **Note:** If the white balance is not set, PUSH SW is being highlighted.
- Press R.

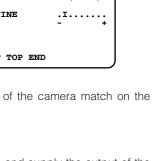
### Manual Fine Adjustment

- Perform fine adjustment as necessary. 1. Select WHITE BAL and press SET.  $\rightarrow$  Fine adjustment menu of ATW or AWC will
- 2. Adjust finely R (Red) and B (Blue) gain by
- moving the "I" cursor.



**SYNC**						
V PHASE						
COARSE	1(116)					
FINE	I - +					
RET TOP	END					





LEVEL ..I... RET TOP END

\*\*ALC CONT\*\* BACK LIGHT COMP

SUPER-D3 OFF

MASK SET 🤉

Blinking

White -

Blinkina -



# 8. Motion Detection Setting (MOTION DET)

When a series of changes in pictures is detected, the camera outputs an alarm to the external device such as a disk recorder. The recorder will start recording the pictures.

\*\* MODE1 \*\*

.....

OFF

LEVEL

DWELL TIME

DISPLAY MODE¬

RET TOP END

ALARM MASK SET7

1. Select a mode for MOTION DET on the CAMERA SETUP menu.

- The default setting is OFF.
- **OFF:** Disables the alarm output. **MODE1** $\downarrow$ : Outputs alarm when a series of
- motions is detected.
- MODE2: Outputs alarm when a series of
- scene changes is detected.
- $\rightarrow$  The MODE 1 menu opens when you
- select MODE1 and press SET

2. Adjust for LEVEL to optimize the sensitivity of detection.

- 3. Select a dwell time. The default is 2S. **Available time (second):** 2, 5, 10, 30 The next detection will be performed after the set time elapses.
- 4. Select MASK SET and press SET.
- $\rightarrow$  A 48-split screen opens. • Specify non-detection (mask) and detection
- areas in the same way as described earlier in 2-2 ELC Mode
- Hold down SET for 2 seconds to return to the MOTION DET menu. **Note:** Perform the setting of mask area after STABILIZER in the CAMERA SETUP menu is set to OFF.
- 5. Select ON or OFF for ALARM under DISPLAY MODE.
- **ON:** Blinks the respective areas in the DISPLAY MODE screen if a motion is detected. OFF: Does not indicate motion detection in the DISPLAY MODE screen. This is applicable when WV-RM70, WV-CU550 series, WV-CU161 or WV-CU360 controller is used.
- 6. Select DISPLAY MODE and press SET to see the current settings. When a motion is detected, the area will blink. • Press SET to return to the MODE1 menu.
- 7. As necessary, repeat to perform LEVEL adjustment and MASK setting by checking on the DISPLAY MODE screen. Notes:
- In systems other than Panasonic, select OFF for MOTION DET to prevent system devices from confusing time-code signal with alarm signal.
- Set MASK SET over the areas where leaves or curtains etc. are swaying.
- Adjust the detection level to prevent detection from confusing motion with noise under low light conditions. • It takes about 0.2 seconds for the alarm signal to reach the VTR's alarm terminal after
- detection • The motion/scene change detection is not specifically intended to prevent theft or fire.
- About MODE2 of Motion Detection
- The camera will detect a scene change in the following cases When the lens is fully sprayed or covered with a cloth, lid, or the like
- When the camera direction is suddenly changed
- The camera will not detect a scene change in the following cases.
- When a cloth with patterns covers the lens and it sways in the wind When some portions in the screen are not veiled
- When the screens are similar in scene patterns although the camera direction has changed The camera will faultily detect a scene change in the following cases.
- When an obvious brightness change arises (ex. On/Off of the lamps) When objects move continuously such as traffic in busy streets

# 9. Digital Noise Reduction Setting (DNR)

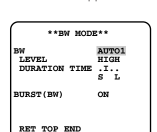
- Select a DNR mode suitable to the camera site conditions. The default setting is HIGH. **HIGH:** Greatly reduces noise, though it produces afterimages when objects move. LOW: Slightly reduces noise, and produces less afterimages.
- 10. Resolution Setting (RESOLUTION)
- Select a horizontal resolution mode. The default setting is HIGH.
- NORMAL: Resolves more than 480 TV lines. HIGH: Resolves typically 540 TV lines, though noise may increase when SENS UP is activated in low lighting conditions.

# 11. Black and White Mode Setting (BW MODE)

- 1. Select BW MODE on the CAMERA SETUP menu and press SET  $\rightarrow$  The BW MODE menu opens.
- 2. Select a mode for BW. The default setting is OFF.
- AUTO1: Sets the mode to black-and-white if the picture is dark or to colour if the picture is briaht enouah. AUTO2: Functions the same as AUTO1, except this is applied to the use of a light source
- from a halogen lamp (wavelength  $\geq$  800nm) EXT: Sets the mode to black-and-white if the sensor connected to the DAY/NIGHT IN terminal is activated
- **ON:** Sets the mode to black-and-white.
- **OFF:** Sets the mode to colour.
- Notes:
- There may be cases where AUTO1 or AUTO2 does not function well if the camera is aimed at subjects continuously moving or a scene filled with a single colour such as a blue sky
- It is possible to set up the back-focus mode to compensate for defocus liable to happen when the camera automatically switches between the colour and black-and-white modes. Refer to "16. Back-focus Setting" for details.

 $\rightarrow$  When AUTO1 or AUTO2 is selected, LEVEL and DURATION TIME appear.

- 3. Select a threshold LEVEL to switch between the colour and black-and-white mode. The
- default setting is HIGH. HIGH: Switches the mode at around 5 lux
- illumination. LOW: Switches the mode at around 1 lux
- illumination.
- 4. Select a duration time to determine whether to switch the mode. The default setting is 30 seconds
- **Available time:** (Short)  $10 \text{ s} \leftrightarrow 30 \text{ s} \leftrightarrow 60 \text{ s} \leftrightarrow 300 \text{ s}$  (Long)



- 5. Select a burst signal mode. The default setting is ON.
- ON: Supplies the (colour) burst signal with black-and-white composite video. **OFF:** Supplies no burst signal.
- Note: Using ON is usually recommended. Try both ON and OFF to match to connected devices (recorders, monitors, etc.) that have different characteristics.

### 12. Privacy Zone Setting (PRIVACY ZONE)

- Perform settings of up to eight privacy zones where you wish to veil the monitor screen.
- 1. Select ON(1), ON(2) or OFF for PRIVACY ZONE on page 2 of the CAMERA SETUP menu

\*\*ZONE NUMBER 1\*/8\*\*

\*\*ZONE NUMBER 1\*/8\*\*

→PUSH SW →PUSH SW

RET TOP END

SET DEL RET TOP END

POSITION SCALE

- and press SET. The default setting is OFF. **ON (1)** $\downarrow$ : Veils the zone with grey. **ON (2)** $\downarrow$ : Veils the zone with mosaic.
- **OFF:** Displays pictures normally.
- $\rightarrow$  The ZONE NUMBER selection menu opens.
- 2. Select a zone number on the top line using L/R buttons and press SET. The zone number followed by an asterisk \* indicates that it has been already registered.
- $\rightarrow$  POSITION, SCALE, and a frame appear on the menu.
- 3. Select  $\rightarrow$  PUSH SW for POSITION and press
- $\rightarrow$  Position selection becomes available.
- 4. Move the picture portion to be veiled to the centre of the frame using the L/R/U/D but-
- 5. Select  $\rightarrow$  PUSH SW for SCALE and press SET.  $\rightarrow$  Zone scale adjustment becomes available.
- 6. Adjust the zone scale using the L/R/U/D buttons.
- 7. To apply the settings, move the cursor to SET and press SET.  $\rightarrow$  The screen returns to the ZONE NUMBER selection menu. To delete the settings, select DEL and press SET.

### 13. Mirror Setting (MIRROR)

- Specify whether to horizontally reverse the camera picture. The default setting is OFF **OFF:** Displays pictures normally
- **ON:** Displays pictures horizontally reversed

### 14. Lens Drive Signal Selection (LENS-DRIVE)

Select the suitable drive type for the auto iris lens mounted. The default setting is DC. **DC:** Is used for DC drive type lens. VIDEO: Is used for video drive type lens.

### 15. Auto Image Stabilizer (STABILIZER)

- This function electronically compensates for an unstable camera image due to movement of a mounting pole or bracket. The default setting is OFF
- **ON:** Automatically compensates for an unstable image. **OFF:** Image stabilizer will not operate.
- Notes
- When set to ON, some effective pixels on the edge of the CCD are used by the stabilization function. This may result in a small reduction in resolution and a narrower angle of view. After activating the image stabilizer function, check that the field of view is correct.
- Image stabilization may not function where there is excessive camera movement or when the scene is low light or low contrast objects.

### 16. Back-focus Setting (BACK-FOCUS SETUP)

If applicable, perform adjustment of the lens focus as described in "Before Back-focus Adjustment" on the INSTALLATION page. Perform adjustment of the back focus (flangeback: the gap between the lens and focal plane) remotely on this menu using a system controller. After installation, you can perform this adjustment when defocus arises that may be caused by long-term use, environmental changes, etc.

\*\*BACK-FOCUS SETUP\*\* BF →PUSH SW

\*\*MANUAL-ADJ\*\*

AUTO

ABF MANUAL-ADJ ⊐ C/L←→B/W

NEAR

NEAR

SETUP-SW LOCK OFF

INDICATOR 9999 RET TOP END

INDICATOR 9999 RET TOP END

- 1. Select BACK-FOCUS on the WV-CP480 TOP
- menu and press SET.  $\rightarrow$  The BACK-FOCUS SETUP menu opens.
- 2. Select ABF and press SET.  $\rightarrow$  Adjustment is automatically performed.
- Notes • Performing ABF will function to obtain the best focus around the centre areas in a
- Performing ABF is available only when OFF, X2 AUTO, or X2 FIX is selected for SENS UP.
- 3. Select MANUAL-ADJ and press SET if manual adjustment is required. The manual back-focus adjustment screen
- will open • Use the L/R buttons to move the "I" cursor
- and obtain a proper focus.
- $\rightarrow$  Refer to the 4-digit number on the second bottom line. The larger the number is, the better the focus will be.
- Select RET and press SET to go back to the menu setup.
- 4. Select a mode for C/L  $\leftarrow \rightarrow$  B/W. The default setting is AUTO.
- AUTO: Adjusts the back-focus automatically every time the camera switches the mode between colour and black-and-white. AUTO is usable only when OFF. X2 AUTO, or X2 FIX is selected for SENS UP.
- PRESET: Adjusts the back-focus to the positions for colour mode and black-and-white mode that are preset by performing step 2 (automatic) or step 3 (manual) under the respective light conditions. FIX: Fixes the back-focus after adjustment.

5. Select ON or OFF for SETUP-SW LOCK. The default setting is OFF. OFF: Enables the SET button to open the back-focus adjustment screen while the camera picture is displayed.

**ON:** Disables the SET button from opening the back-focus adjustment screen.

6. To reset the back focus to the default setting, press L and R simultaneously.

• Select FIX or PRESET and adjust manually the back-focus when automatic adjustment is hindered by the following conditions.

- 1. Dirt or a water drip attached to window glass
- This causes defocus on the object beyond the glass.
- 2. Objects in low lighting conditions 3. Objects extremely bright
- 4. Flat contrast objects such as white wall or fine felt
- 5. Objects placed on the outskirts of the scene
- 6. More than one object placed with a certain depth 7. An object having a certain depth
- 8. Objects continuously moving such as busy streets
- 9. Objects extremely flickering
- 10. Objects consisting of parallel horizontal lines such as a window shade Matsushita Electric Industrial Co., Ltd shall not be responsible for any inconvenience, damage or loss caused by or attributed to inappropriate settings for the ABF function.

# 17. Special Menu (SPECIAL SETUP)

Select SPECIAL on the WV-CP480 TOP menu and press SET.  $\rightarrow$  The SPECIAL SETUP menu opens.

# 17-1. Chroma Level Setting (CHROMA

GAIN)

the chroma level

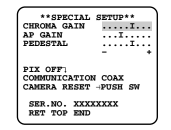
from 1 to 16.

with a + cursor.

compensated.

17-2. Aperture Gain Setting (AP GAIN)

While observing the vectorscope or colour video monitor, move the "I" cursor to adjust



While observing the waveform monitor or colour video monitor, move the "I" cursor to

adjust the aperture gain level.

Lower the level when moire (a kind of noise, optical interference) appears on the screen as part of minute crosshatch pattern, etc.

# 17-3. Pedestal Level Setting (PEDESTAL)

While observing the waveform monitor or colour video monitor, move the "I" cursor to adjust the pedestal level (black level)

# 17-4. Pixel Compensation Setting (PIX OFF)

Perform settings to compensate a maximum of 16 blemish pixels on the pickup device.

1. Select PIX OFF and press SET.  $\rightarrow$  The PIX OFF menu opens with numbers

2. Select a number and press SET.  $\rightarrow$  The PIX OFF assignment screen opens

3. Move the cursor to the centre of a blemish position until its appearance becomes less obvious. Finally, press SET.

 $\rightarrow$  The horizontal and vertical positions (coordinate) of the blemish will be displayed with a 6-digit number on the sec-

ond bottom line.  $\rightarrow$  The blemish position is registered to be

 $\rightarrow$  The screen returns to the PIX OFF menu that displays the number followed by an asterisk if it has been registered.

Repeat above steps as necessary.

5. To cancel a registration, select an asterisked number in the PIX OFF menu and press

# $\rightarrow$ The PIX OFF assignment screen opens.

Hold down the L and R buttons simultaneously for 2 seconds.  $\rightarrow$  The PIX OFF menu appears displaying the number without an asterisk if its registration has been cancelled.

# 17-5. Communication (COMMUNICATION)

Select a communication mode depending on whether the camera is connected with a Receiver (WV-RC100, WV-RC150). The default setting is COAX. **COAX:** Is set when the camera is not connected with a Receiver. COAX (RCV): Is set when the camera is connected with a Receiver.

# 17-6. To reset to the default settings (CAMERA RESET)

1. Select CAMERA RESET.

 $\rightarrow$  The PUSH SW is highlighted. 2. While holding down L and R, press SET for 2 seconds or more.  $\rightarrow$  The camera will return to the default settings.

# 17-7. The serial number of the camera will be displayed

\*\*PIX OFF\* 10 11 14 15 000 000 RET TOP END



SPECIFICATIONS Pick-up device:

Scanning area: Scanning:

Horizontal Vertical: Synchronization

GEN LOCK input Video output: Resolution:

Signal-to-noise ratio: Dynamic range: Minimum illumination:

Lens mount:

Maior items on menu setup Language:

Camera ID: Liaht control Super Dynamic 3: Electronic shutter speed:

Gain control: Sensitivity enhancement:

White balance: Motion detection: Digital noise reduction: Resolution: Black-and-white mode: Privacy zone: Mirror ALC lens drive: Auto image stabilizer Back focus adjustment: Special:

Ambient Operating Temperature: Ambient Operating Humidity:

Dimensions (without lens):

Weights (without lens):

4.8 (H) x 3.6 (V) mm (Equivalent to scanning area of 1/3" pick-up tube) 625 lines/50 fields/25 frames 15.625 kHz 50 Hz Multiplexed vertical drive (VD2), Line-locked, VBS/VS. or Internal VBS/VS 1.0 V[P-P] composite 75 Ω/BNC connector 1.0 V[P-P] PAL composite 75  $\Omega$ /BNC connector Horizontal 480 lines (C/L Normal), 540 lines typ., 520 lines min. (C/L High), 570 lines (B/W) Vertical 400 lines (at centre) 50 dB (Equivalent to AGC Off, weight On) 54 dB typ 0.6 lx {0.06 footcandle} at F1.4 (C/L), 0.5 lx {0.05 footcandle} at F1.2 (C/L), 0.08 lx {0.008 footcandle} at F1.4 (B/W), 0.06 lx {0.006 footcandle} at F1.2 (B/W) CS-mount

752 (H) x 582 (V) pixels, interline transfer CCD

English, French, German, Spanish, Italian, Japanese, Russian, or Chinese Up to 16 characters ALC/ELC ON or OFF 1/50 (OFF), 1/120, 1/250, 1/500, 1/1 000, 1/2 000, 1/4 000, 1/10 000 s ON (HIGH), ON (MID), ON (LOW), or OFF OFF, x2AUTO, x4AUTO, x6AUTO, x10AUTO, x2FIX, x4FIX, x6FIX, x10FIX, x16FIX, x32FIX ATW1, ATW2, or AWC MODE1, MODE2, or OFF HIGH or LOW NORMAL or HIGH AUTO1, AUTO2, EXT, ON, or OFF ON(1), ON(2), or OFF ON or OFF DC or VIDEO ON or OFF ABF. MANUAL. AUTO/PRESET/FIX CHROMA, APERTURE, PEDESTAL adjustable −10 °C - +50 °C

Less than 90 % Power Source and Power Consumption: WV-CP480: 220 V - 240 V AC 50 Hz, 4.6 W WV-CP484E: 24 V AC 50 Hz, 4.7 W WV-CP484E: 12 V DC, 420 mA WV-CP480: 70 mm (W) x 65 mm (H) x 129 mm (D) WV-CP484E: 67 mm (W) x 65 mm (H) x 100 mm (D) WV-CP480: 520 g (Without power cord) WV-CP484E: 400 g

Weights and dimensions indicated are approximate Specifications are subject to change without notice.

# STANDARD ACCESSORIES

Operating Instructions (this document)... .....1 pc

The following are for installation.		
ALC Lens Connector (YFE4191J100)		pc.
AC Power Cord (for WV-CP480)	1	pc.

# **OPTIONAL ACCESSORIES**

Lenses : WV-LA2R8C3B, WV-LA4R5C3B, WV-LA9C3B, WV-LZ61/15, WV-LZA61/2S. WV-LZ62/8S, WV-LF4R5C3A, WV-LF9C3A, WV-LZF61/2 C-mount Adapter : WV-AD20E

Matsushita Electric Industrial Co., Ltd.

Osaka, Japar http://www.panasonic.co.jp/global/

