## RGB Card AW-PB302

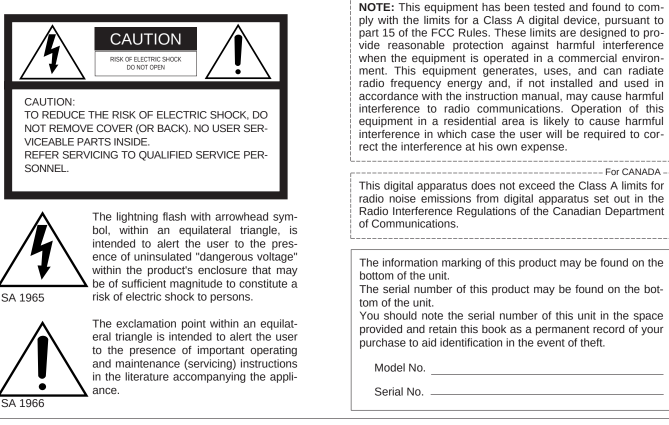




Before attempting to connect or operate this product, please read these instructions completely.

# **Operating** Instructions

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----- For U.S.A --

#### WARNING:

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

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### PREFACE

• When the RGB card is installed in a convertible camera, for example, AW-E300, R/G/B or Y/Pr/Pb component signals can be output.

### SPECIAL NOTES ON OPERATION

• Power Off Before Connecting or Disconnecting Cables

Before plugging or unplugging the cables, be sure to switch power off.

#### • Handle Carefully.

Do not drop the product, or subject it to strong shock or vibration. This is important to prevent trouble.

#### • Avoid Humidity and Dust.

Avoid using the product at a humid, dusty place because much humidity and dust will cause damage to the parts inside.

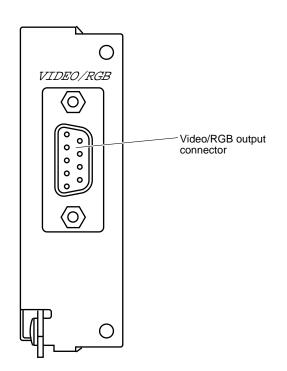
#### • Operating Temperature Range

Avoid using the product at a cold place below -10°C or at a hot place above +45°C because extremely low or high temperature will adversely affect the parts inside.

### PRECAUTIONS

- Ask a qualified service person for repairs when necessary.
- Do not attempt to disassemble the camera, Remote Control Unit (RCU) or other units. In order to prevent electric shock, do not remove screws or covers. There are no user-serviceable parts inside.
- Do not let water, metal, or other foreign objects inside. This is important to prevent fire and electric shock.
- If you see smoke or smell an odor from the product, if water or other foreign matter gets inside, if it is damaged by dropping, or if you find anything wrong with it, immediately stop using it.

### MAJOR OPERATING CONTROLS AND THEIR FUNCTIONS



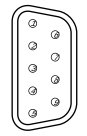
#### Video/RGB Output Connector [VIDEO/RGB]

Composite signals, RGB/YPrPb/YC component signals, and synchronizing signals are output.

These output signals can be selected using the menu. Use the special cable WV-CA9T5 (Dsub-BNC) or WV-CA9T9 (Dsub-Dsub) to connect to it.

Pin No.	Signal	Pin No.	Signal
1	COMPOSITE GND	6	COMPOSITE
2	VIDEO GND	7	SYNC
3	R/Pr/C	8	SYNC GND
4	G/Y/Y	9	NC
5	B/Pb/-	$\backslash$	

Pin assignments



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#### MOUNTING

#### - CAUTION -

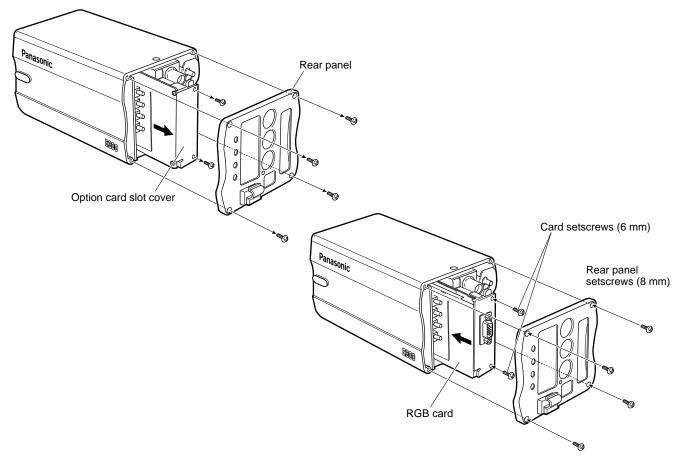
- Be sure to ask your store, where you purchased the product, for mounting.
- Disconnect the camera power connector before mounting.
- Before handling the card, touch a metal part of the camera to discharge the static from the human body.

An anti-static wrist strap is recommended for added safety.

If you touch the card while you are still charged with static, it may cause trouble.

• Keep the metal parts of the card free of contact with other metal parts.

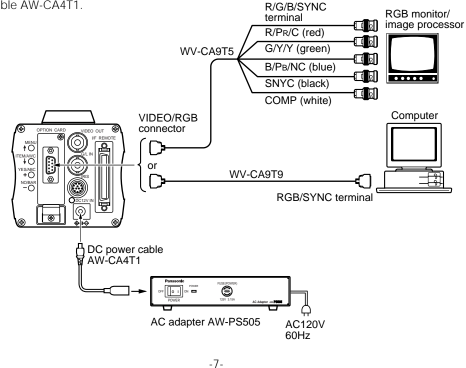
- (1) Switch the camera off, and disconnect the power connector and other cables from the camera.
- (2) Loosen the four screws on the rear of the camera and remove the rear panel.
- (3) Loosen the two screws for the option card slot and remove the cover.
- (4) Insert the RGB card along the guide rail at the bottom of the camera and the tab above. Insert it securely all the way.
- (5) Tighten the two card setscrews securely.If you have lost the screws, use the screws (6 mm long) supplied as accessories.
- (6) Fasten the rear panel with the four screws.If you have lost the screws, use the screws (8 mm long) supplied as accessories.
- (7) Plug the cables back as necessary, connect the power connector, then switch power on.



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### **Connecting RGB Monitor or Image Processor**

- To input signals to an RGB monitor or image processor, connect the VIDEO/RGB output connector to it with the cable WV-CA9T5 (Dsub-BNC: 5 m) or WV-CA9T9 (Dsub-Dsub: 5 m).
- Use the AC adapter AW-PS505 for power supply. Use the power cable AW-CA4T1.



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### **MENU ITEM SETTING**

A convertible camera, for example, AW-E300, can be set using the menu as suited to the system and shooting conditions. For details, refer to the operation manual for the camera.

### Setup Procedures (Output Signal Selection)

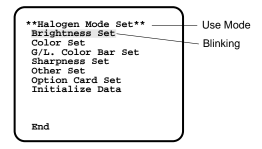
(1) Display the main menu.

**Camera alone:** Keep the menu switch depressed for 5 seconds or more.

With RCU (RCB): Set the user set switch in the pocket to ON.

#### MAIN MENU SCREEN

Main Menu of Halogen, Fluorescent, Outdoor Mode

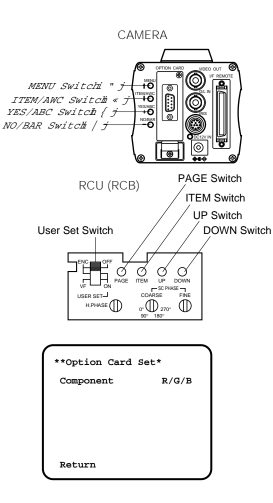


Main Menu of User Mode

**User Mode Set** Iris, Shutter, Gain Set Color Set G/L. Color Bar Set Detail Set1 Detail Set2 Color Matrix Set
Other Set Option Card Set Initialize Data
End

- (2) The setting item (flashing) changes each time the menu switch, item switch, or NO switch is pressed. Select [Option Card Set] and press the YES switch to display the [Option Card Set] submenu.
- (3) Select [Component] with the menu switch and item switch, and select [R/G/B], [Y/Pr/Pb] or [Y/C] with the YES and NO switches.
- (4) Select [Return] with the menu switch and item switch, and press the YES switch to return to the main menu.
- (5) The camera is now back in shooting condition.
  Camera alone: Select [End] with the menu switch and item switch, then press the YES switch.
  - With RCU (RCB): Set the user set switch in the pocket to OFF.

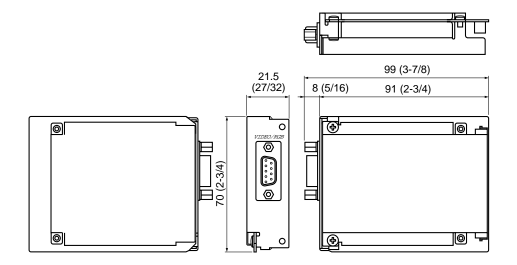
The camera will now operate under the conditions thus set.



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### APPEARANCE

mm (inch)



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### **SPECIFICATIONS**

Video output:	NTSC composite: 1 V[p-p] (75 <b>Ω)</b> R/G/B: 0.7 V[p-p] (75 <b>Ω)</b> Y/C: Y: 1 V[p-p], C: 0.286 V[p-p] Y/Pr/Pb: Y: 1 V[p-p], Pr/Pb: 0.7 V[p-p]
	SYNC: 2 V[p-p]
	(75 $\Omega$ , selected output from 9-pin Dsub connector or 50-pin Dsub camera connector)
Switch:	Component output switching (selected with menu)
Source voltage:	12 V DC (supplied from camera)
Power consumption:	2.4 W
Operating temperature:	-10°C to +45°C (14°F to +113°F)
Operating humidity:	30 % to 90 %
Dimensions:	21.5 (W) x 70 (H) x 99 (D) mm [27/32" x 2-3/4" x 3-7/8"]
Weight:	80 g

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

### STANDARD ACCESSORIES

Screw (6 mm long)	2 pcs
Screw (8 mm long)	

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