# **Operating Instructions**

# **Dial Up Adapter**







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



DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (service) instructions in the literature accompanying the appliance.

# WARNING:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

# **CAUTION:**

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

# FCC Note:

This device complies with Part 15 of the FCC Rules. To assure continued compliance follow the attached installation instructions and do not make any unauthorized modifications.

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

# **CAUTION:**

- Keep the temperature inside the rack to between 41°F to 104°F (5°C to 40°C).
- Bolt the rack securely to the floor so that it will not topple over when VTR is drawn out.

indicates safety information

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# Introduction

 This adapter enables remote control of a pan-tilt head system using a telephone line.

It is also possible to control a pan-tilt head system directly, without the use of a telephone line, using the direct mode.

When control is to be performed via a telephone line, one of these units (AW-DU600) is required for the system at both the transmitting and receiving ends.

- When an AW-RP505, AW-RP605 or PC is used as the controller, it is possible to control a pan-tilt head system consisting of up to 5 pan-tilt heads. It is possible to select any one of the pan-tilt heads connected to the system using the camera switch signals.)
- Control panels which can be used in the transmitting system

AW-RP301, AW-RP501, AW-RP505 and AW-RP605

- Control panels which can be used in the receiving system AW-PH300A, AW-PH350, AW-PH500 and AW-PH600
- This adapter can extend only control signals of the camera and pan-tilt head via a phone line. It is not possible to transmit video signals.
- Use the same modem at both the transmitting and receiving ends.

## **Direct mode**

#### Transmitting system



# Accessories

Rack mounting adapters	2
Joint angle adapters	1
Mounting screws (M4)	8

# Control panel



# POWER indicator

This lights when power is supplied to the main unit and the POWER switch is set to ON.

# POWER switch

This is the unit's power switch.

# LCD panel

This displays the current statuses and menu settings.

# Operating keys

These keys are used for dialing and to perform menu settings.

These keys are also used to operate the pan-tilt head system in direct mode.

When any key is operated with the \* key held down, the function indicated in red on the key is enabled.

When any key is operated with the  $\frac{\#}{}$  key held down, the function indicated in blue on the key is enabled.

# LCD contrast control

This is used to adjust the contrast of the LCD panel. Turning this control clockwise makes the display darker and turning it counter-clockwise makes it lighter. (Use a screwdriver to adjust this control.)

# Rear panel



## SRS-232C CONTROL OUT connectors (P1 to P5)

These connectors are used to connect the pan-tilt head system controlled with RS-232C.

<Note>

These connectors cannot be used in conjunction with the RS-422 CONTROL OUT connectors 7.

## RS-422 CONTROL OUT connectors (P1 to P5)

These connectors are used to connect the pan-tilt head system controlled with RS-422.

<Note>

These connectors cannot be used in conjunction with the RS-232C CONTROL OUT connectors **6**.

## O MODEM connector

This is used to connect the modem.

Connect this connector to the RS-232C connector on the modem using the RS-232C cable provided with the modem.

# TO RCB/PC connector

This is used to connect the WV-CB700A RCB (remote control box). When the RCB is connected, the control signals input to the CAMERA CONTROL IN connector **1** are disabled.

If the WV-CB700A is connected to the control panel (AW-RP301, AW-RP501 or AW-RP505), operation of the IRIS control on the control panel takes precedence.

Also, if a PC is connected when the adapter is in direct mode, it is possible to control a pan-tilt head system.

## PAN/TILT CONTROL IN connector

This is used to connect the controller.

When an AW-RP301, AW-RP501 or AW-RP505 is being used, connect it to the PAN/TILT CONTROL OUT connector.

When an AW-RP605 is being used, connect it to the EXTERNAL CONTROL OUT connector on the main unit. <**Note>** 

An AW-RP605 cannot be used for control in direct mode.

#### Control panel selector switch

This is switched according to the control panel connected.

A: AW-RP605

B: AW-RP301, AW-RP501, AW-RP505, and WV-CB700A

# CAMERA CONTROL IN connector

When an AW-RP501 or AW-RP505 is being used as the controller, connect it to the CAMERA CONTROL OUT connector on the control panel.

#### GND connector

This is connected to the GND earth to prevent malfunction caused by external noise.

## DC 12V IN connector

This is the power input connector and is used to connect the AW-PS301.

#### Cable clamp

This is provided for the AW-PS301 cable to prevent the cable from being pulled out.

Turn off the power of all components before proceeding with the connections.

# Transmitting system connections

# Connect the control panel



- When an AW-RP301 or AW-RP501 is being used, connect the receiving pan-tilt head system to the P1 CONTROL OUT connector.
- When an AW-RP505 or AW-RP605 is being used, it is possible to select either P1, P2, P3, P4 or P5 for the connected pan-tilt head system using the CONTROL button on the controller.
- When an AW-RP301, AW-RP501 or AW-RP505 is being used as the controller, an AW-PH350 can not be used as the pan-tilt head.

# When an AW-RP605 is used



# Transmitting system connection procedure

- **1.** Connect the AW-PS301 AC adapter to the DC 12V IN connector on this adapter.
- Set the control panel selector switch on this adapter. Set it to A when using an AW-RP605. Set it to B when using an AW-RP301, 501, 505, or WV-CB700A.
- Connect the PAN/TILT CONTROL OUT connector on the control panel to the PAN/TILT CONTROL IN connector on this adapter using a 10 BASE-T (equivalent to UTP category 5) straight cable.] With the AW-RP605, use the EXTERNAL CONTROL OUT connector.

The connection distance can be extended up to 500 meters.

**4.** Connect the CAMERA CONTROL OUT connector on the control panel to the CAMERA CONTROL IN connector on this adapter using a coaxial cable (equivalent to 5C-2V).

This connection is not possible with AW-RP301 and AW-RP605 control panels as they are not equipped with a CAMERA CONTROL OUT connector.

The connection distance can be extended up to 500 meters.

- Connect the TO MODEM connector to the RS-232C connector on the modem using the RS-232C cable provided with the modem.
- **6.** Connect the telephone line to the line input jack on the modem.
- 7. Set the power switch on the AW-DU600 to ON.

# 8. Dial Up Adapter settings

① Set this adapter to transmit mode.

Press the <u>MENU+</u> key (\* + <u>START</u>) to open the menu settings.

When "Menu-1 Function" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select Tx (transmit mode).



- ② Select the telephone line.
  - Press the <u>MENU+</u> key (\* + <u>START</u>) to change the menu setting item.

When "Menu-2 Modulate" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select Tone or Pulse according to the telephone line to be used.

Menu-2 Modulate Tone Pulse ③ Set this adapter to switch to an external line via a PBX (private branch exchange).

Press the <u>MENU+</u> key (\* + <u>START</u>) to change the menu setting item.

When "Menu-3 PBX" appears on the LCD panel, use the  $\leftarrow$  <u>START</u> <u>STOP</u>  $\rightarrow$  keys and set the external line selector number to 0 or 9.

Select "None" if a PBX is not to be used.

Menu- 3				PBX
None	0	a n d	9	a n d

④ Set whether or not to turn the power of the pan-tilt head system off when the telephone line is cut. Press the <u>MENU+</u> key (\* + <u>START</u>) to change the menu setting item.

"Menu-7 Pw-Off" appears on the LCD panel. Select "Yes" if the power of the camera/pan-tilt head is to be turned off when the telephone line is cut. Select "No" if the power of the camera/pan-tilt head is not to be turned off when the telephone line is cut.



When the settings are completed, press the MENU+ key (\*+START) once again to exit the menu settings.

**9.** Set the power switch on the modem to ON. "Press Start" appears on the LCD panel.

If the modem is not connected correctly, [---] will appear on the LCD panel.



## <Note>

Set the AW-RP605 setting menu (EXT CONTROL OUT) to ON.

# **Receiving system connections**

■ Connect the pan-tilt head system to the RS-232C CONTROL OUT connector:

When an AW-PH300A is used and the connection distance is 10 m or less:



<Note>

Refer to the Operating Instructions of the AW-PH600 for details on how to perform the connections for the AW-PH600.

# ■ Connect the pan-tilt head system to the RS-422 CONTROL OUT connector:

Use the RS-422 connector when the AW-PH350 is to be used as the pan-tilt head or when the connection distance between this adapter and the pan-tilt head is to exceed 10 m.

## When an AW-PH350 is used:



When an AW-PH300A is used and the connection distance is more than 10 m:





When an AW-PH600 is used and the connection distance is more than 10 m:

## <Note>

Refer to the Operating Instructions of the AW-PH600 for details on how to perform the connections for the AW-PH600.

# **Receiving system connection procedure**

- **1.** Connect the AW-PS301 AC adapter to the DC 12V IN connector on this adapter.
- **2.** Connect the TO MODEM connector to the RS-232C connector on the modem using the RS-232C cable provided with the modem.
- **3.** Connect the telephone line to the line input jack on the modem.
- 4. Connect the pan-tilt head to this adapter.
  - If the connection distance between this adapter and the AW-PH300A pan-tilt-head is 10 m or less, use the AW-CA28T9 (10 m) cable to connect the RS-232C CONTROL OUT connector on this adapter to the P/T CONTROL IN connector on the AW-PH300A.
  - If the connection distance between this adapter and the AW-PH300A pan-tilt-head is more than 10 m, use an RS-232C/RS-422 converter between the RS-422 CONTROL OUT connector on this adapter to the P/T CONTROL IN connector on the AW-PH300A when performing the connection.
  - When the AW-PH350 pan-tilt-head is used, use a 10 BASE-T cable to connect the RS-422 CONTROL OUT connector on this adapter to the CONTROL IN IP/RP connector on the AW-PH350.

When an AW-RP301 or AW-RP501 is used as the controller, connect the pan-tilt head to the P1 CONTROL OUT connector on this adapter.

- 5. Set the power switch on the AW-DU600 to ON.
- **6.** Dial Up Adapter settings
  - ① Set this adapter to receive mode.

Press the <u>MENU+</u> key (\* + <u>START</u>) to open the menu settings.

When "Menu-1 Function" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select Rx (receive mode).

# Menu-1 Function Tx Rx Direct

② Select the pan-tilt head system control.

Press the <u>MENU+</u> key (\* + <u>START</u>) to change the menu setting item.

When "Menu-5 Output-1" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select RS-2332C or RS-422 according to operating conditions.

# Menu – 5 Output – 1 RS – 232C RS – 422

When the settings are completed, press the <u>MENU+</u> key (\*+<u>START</u>) once again to exit the menu settings.

- **7.** Set the power switch on the modem and the pan-tilt head to ON.
- 8. "OK" appears on the LCD panel.



If the modem is not connected correctly, [---] will appear on the LCD panel.



# Making a call

Make a call from the AW-DU600 of the transmitting system.

- **1.** Turn on the power to all units.
- 2. Use the number keys on this adapter to enter the desired number.

The telephone number entered appears on the top section of the LCD panel.



If the wrong number is entered by mistake, press the DELETE key (# + 0) to delete 1 digit at a time, starting from the number entered last. Press the CLEAR key (# + START) to delete the whole number at once.

**3.** After entering the telephone number, press the START key.

When the connection is initiated, "Calling" appears on the LCD panel.

When the connection is established, "Connect" appears on the LCD panel and control of the pan-tilt head system from the control panel is possible.

# <Note>

The message appearing on the LCD panel may differ, depending on the modem used.

# 4. Control the pan-tilt head system from the control panel.

When an AW-RP605 is being used as the control panel, set the OPERATE switch to ON to control the pan-tilt head system.

<Note>

- When an AW-RP505 or AW-RP605 is being used as the control panel, it is possible to switch the receiving pan-tilt head system using the CONTROL button on the control panel.
- If the OPERATE switch on the AJ-RP605 is set to ON before the telephone line is connected, "NO CONNECT" is displayed on the LCD panel.

**5.** After control of the pan-tilt head is completed, press the STOP key.

"Hang Up" appears on the LCD display and the telephone line is cut.

Once the line is cut, "Press Start" appears on the LCD panel.

When ON has been selected for the "Menu-7 Pw-Off" setting, the power to the pan-tilt head will turn off at the same time as the telephone line is cut. When OFF has been selected for the "Menu-7 Pw-Off" setting, the power to the pan-tilt head will remain on when the telephone line is cut.

## <Note>

If the POWER switch or OPERATE switch on the control panel is set to OFF before the telephone line is cut, the power to the pan-tilt head will turn off regardless of the "Menu-7 Pw-Off" setting.

# <Note>

While the telephone line is being connected, none of the operating keys on the adapters will function except for the STOP key on the transmitting side.

# Direct mode

1. Control the pan-tilt head system directly using this adapter:



# **Connection procedure**

- **1.** Connect the pan-tilt head system to the CONTROL OUT connector on this adapter.
- **2.** Turn on the power to this adapter and the pan-tilt head system.
- **3.** Dial Up Adapter settings
  - 1) Set this adapter to direct mode.

Press the <u>MENU+</u> key (\* + <u>START</u>) to open the menu settings.

When "Menu-1 Function" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select Direct (direct mode).



② Set the CONTROL OUT connector according to the type of pan-tilt connected and the connection distance.

Press the MENU+ key (\*+ START) to change the menu setting item.

When "Menu-5 Output-1" appears on the LCD panel, use the  $\leftarrow$  <code>START</code> <code>STOP</code>  $\rightarrow$  keys and select RS-2332C or RS-422 according to the pan-tilt head system to be connected.

③ Select the pan-tilt head system to be controlled. Press the <u>MENU+</u> key (\*+<u>START</u>) to change the menu setting item.

When "Menu-6 Output-2" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select P1, P2, P3, P4 or P5.

# Menu- 6 Output-2 P1 P2 P3 P4 P5

When the settings are completed, press the MENU+ key ([\*]+START) once again to exit the menu settings.

**4.** When the settings are completed, turn the power of the AW-DU600 off and then back on again.

The power of the pan-tilt-head system turns on and operation is possible.

**5.** The pan-tilt head system can be controlled in the following ways using the operating keys on this adapter.



2	(	Up
8	(↓):	Down
4	(←):	Left
6	(→):	Right
1	(TELE):	Zoom in
7	(WIDE):	Zoom out
3	(FAR):	Focus (long-distance)
9	(NEAR):	Focus (close-up)
5	(BAR):	Color bar output

0 (CAM): Camera thru output

2. Control the pan-tilt head system using a control panel or PC:



# <Note>

AW-RP605 cannot be used as the control panel with direct mode.

# **Connection procedure**

- **1.** Connect the AW-PS301 AC adapter to the DC 12V IN connector on this adapter.
- 2. Set the control panel selector switch on this adapter to B.
- **3.** ① Connect the PAN/TILT CONTROL OUT connector on the control panel to the PAN/TILT CONTROL IN connector on this adapter using a 10 BASE-T (equivalent to UTP category 5) straight cable.

The connection distance can be extended up to 500 meters.

② Connect the CAMERA CONTROL OUT connector on the control panel to the CAMERA CONTROL IN connector on this adapter using a coaxial cable (equivalent to 5C-2V).

The connection distance can be extended up to 500 meters.

# <Note>

This connection is not possible with the AW-RP301 control panel as it is not equipped with a CAMERA CONTROL OUT connector.

- ③ When a PC is used as the control panel, connect it to the TO RCB/PC connector on this adapter.
- **4.** Set the power switch on this adapter to ON.
- **5.** Dial Up Adapter settings
  - 1) Set this adapter to direct mode.

Press the <u>MENU+</u> key (\* + <u>START</u>) to open the menu settings.

When "Menu-1 Function" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select Direct (direct mode).

Menu– 1		Function
Тх	Rх	Direct

② Select the connector for input of control signals from the controller.

Press the <u>MENU+</u> key (\* + <u>START</u>) to change the menu setting item.

"Menu-4 Input" appears on the LCD panel.

Select the CONTROL OUT connector to be used using the  $\leftarrow$  START STOP  $\rightarrow$  keys.

When control is to be performed from a control panel, select RS-422 and select RS-232C when it is to be performed from a PC.

Menu- 4 Input RS-232C RS-422 ③ Set the CONTROL OUT connector according to the type of pan-tilt connected and the connection distance.

Press the <u>MENU+</u> key (<u>\*</u>+<u>START</u>) to change the menu setting item.

When "Menu-5 Output-1" appears on the LCD panel, use the  $\leftarrow$  START STOP  $\rightarrow$  keys and select RS-232C or RS-422 according to the pan-tilt head system to be connected.

- 6. When the settings are completed, press the MENU+ key (★+ START) once again to exit the menu settings.
- 7. Set the power switch on the pan-tilt head to ON.
- **8.** Set the POWER switch on the control panel to ON to control the pan-tilt head system. When an AW-RP505 is being used as the control panel, select the pan-tilt head system using the CONTROL button on the control panel.
- **9.** When the POWER switch on the control panel is set to OFF after control of the pan-tilt head is completed, the power of pan-tilt head system will turn off.

■ How to perform menu settings



- Press the MENU+ key (\* + START) and the first menu item will appear on the LCD.
- Press the <u>MENU+</u> key (\* + <u>START</u>) while a menu item is displayed on the LCD and the display will move to the next item.
- Press the MENU+ key (\* + START) again and the last menu item will appear on the LCD.
- Press the <u>MENU-</u> key (\*+<u>STOP</u>) while a menu item is displayed on the LCD and the display will move to the previous item.
- Use the ← <u>START</u> <u>STOP</u> → keys to select the setting for each menu item.

# Menu items

	Dial up adapter mode settings			
Menu-1 Function	Тх	This is for when this adapter is to be used as the transmitting system.		
(Initial setting: Tx)	Rx	This is for when this adapter is to be used as the receiving system.		
	Direct	This is for when this adapter is to be used in direct mode (i.e. when a telephone line is not to be used).		

# The following items are only displayed when this adapter is in Tx mode.

	Telephone line settings				
Menu-2 Modulate (Initial setting: Tone)	Tone	This is when the telephone line to be used is a tone line.			
	Pulse	This is when the telephone line to be used is a pulse line.			
	External line transmission number settings				
Menu-3 PBX	None	This is for when an external line transmission number is not required.			
-	0 and	This is for when 0 is to be transmitted via a PBX.			
	9 and	This is for when 9 is to be transmitted via a PBX.			
	Power control setting for the pan-tilt head system when the telephone line is cut				
Menu-7 Pw-off (Initial setting: Yes)	Yes	The power of the pan-tilt head system turns off when the line is cut.			
	No	The power of the pan-tilt head system does not turn off when the line is cut.			

# Menu settings

	This setting select	ich connector is to be used for the controller when this adapter is in Direct mode.			
Menu-4 Input (Initial setting:RS-232C)	RS-232C		TO RCB/PC connector (PC used for control)		
(g. 10 _0_0)	RS-422		PAN/TILT CONTROL IN connector (control panel used for control)		
	This setting selects which pan-tilt head system is to be controlled by this adapter when this adapter is in Direct mode.				
	P1 The pan-tilt head system connected to the RS-23 controlled.		pan-tilt head system connected to the RS-232C or RS-422 P1 connector is olled.		
Menu-6 Output-2	P2	The pan-tilt head system connected to the RS-232C or RS-422 P2 connect controlled.			
(Initial setting: P1)	P3 The pan-tilt head controlled.		pan-tilt head system connected to the RS-232C or RS-422 P3 connector is olled.		
	P4	The pan-tilt head system connected to the RS-232C or RS-422 P4 connec controlled.			
	P5	The pan-tilt head system connected to the RS-232C or RS-422 P5 connector controlled.			

# The following items are only displayed when this adapter is in Direct mode

#### The following item is only displayed when this adapter is in Rx mode or Direct mode

	This setting selects which connectors are to be used for the pan-tilt head systems.			
Menu-5 Output-1 (Initial setting: RS-422)	RS-232C	The RS-232C CONTROL OUT connectors are used. The RS-422 connectors cannot be used in conjunction with these connectors.		
	RS-422	The RS-422 CONTROL OUT connectors are used. The RS-232C connectors cannot be used in conjunction with these connectors.		

# Dial memory

This adapter's dial memory function enables up to 5 specific telephone numbers to be stored.

## • Registering a telephone number

- 1. Enter the number using the operating keys on this adapter.
- While pressing the # key, press one of the dial memory registration keys from 1 (M1) through 5 (M5) into which the number is to be entered.
- 3. "Writing Memory **\***" (**\*** is the dial memory number) appears on the LCD panel and the telephone number is stored.

- Using a dial memory to make a call
- 1. Press the RECALL key (#+ STOP).
- 2. The dial memory number (M1 to M5) entered appears on the LCD panel.

If a telephone numbers has not been registered for the dial memory number, the LCD panel display will be blank.

- 3. Each time the RECALL key (#+ STOP) is pressed, the dial memory number is switched.
- 4. Press the START key to initiate the connection.

## • Erasing a dial memory

- 1. Press the <u>CLEAR</u> key (#+<u>START</u>) to erase the number displayed on the LCD panel.
- While pressing the # key, press one of the dial memory registration keys from 1 (M1) through 5 (M5) which is to be erased.
- 3. "Writing Memory **\***" (**\*** is the dial memory number) appears on the LCD panel and the telephone number is erased.

To install the adapter in a rack, use the rack mounting adapters and four of the mounting screws (M4) supplied.



# Changing the position of the rear panel

1. Remove the three screws from the bottom panel and remove the blank panel.



2. Remove the three screws from the rear panel and remove the rear panel.



Take care not to catch the internal wiring when reattaching the panels.

3. Use the three screws to firmly secure the rear panel where the blank panel was removed from the bottom panel.



4. Use the three screws to firmly secure the blank panel where the rear panel was removed.



To attach the adapter to the controller, use the joint angle adapter, rack mounting adapter and mounting screws (M4 x 8) supplied.



# DC 10.8V to DC 16V Power supply: Power consumption: 5 W lindicates safety information Permissible temperatures $-20^{\circ}$ C to $60^{\circ}$ C Storage: Operating: -10°C to 45°C Standard: +5°C to 35°C Permissible humidity Storage: 30% to 90% (without condensation) Weight: 3.7 lb (1.7 kg) **Dimensions (W** $\times$ **H** $\times$ **D):** 8-1/4×3-3/8×6-7/8 inch (210×86×176 mm) **Controllers supported** AW-RP301, AW-RP501, AW-RP505, AW-RP605 and WV-CB700A Pan-tilt heads supported AW-PH300A, AW-PH350 (this model can only be used with the AW-RP605), AW-PH500 and AW-PH600 **Cameras supported** AW-E300, AW-E300A, AW-E600, AW-E800A, AW-E800 Input connectors **DC12V IN socket** Connects the AW-PS301 **TO RCB/PC** AW-CA50T10 (when a WV-CB700A is connected) AW-CA50T9 (when a PC is connected) **PAN/TILT CONTROL IN** RJ45 Connects to PAN/TILT CONTROL OUT on the remote control panel 10BaseT straight cable (UTP category 5), max. 500 meters **CAMERA CONTROL IN** BNC Connects to CAMERA CONTROL OUT on the remote control panel BNC cable (5C-2V), max. 500 meters

Output connectors: RS-232C CONTROL OUT TO CAMERA & PAN/TILT HEAD D-sub, 9-pin×5 (connect to pan-tilt head) RS-422 CONTROL OUT TO CAMERA & PAN/TILT HEAD RJ45×5 (connect to pan-tilt head) 10BaseT straight cable (UTP category 5), max. 1000 m I/O connector TO MODEM D-sub, 9-pin ×1 (connects to analog modem) Other A/B selector switch

Control panel selector switch

- A: AW-RP605
- B: AW-RP301, AW-RP501, AW-RP505 and WV-CB700A

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9:00 a.m. – 5:00 p.m. (EST) (800) 334-4881/24 Hr. Fax (800) 334-4880 Emergency after hour parts orders (800) 334-4881

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