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**Document Camera** 

ELMO

### INSTRUCTION MANUAL

Please read this instruction manual carefully before using this product and keep it for future reference.



### **IMPORTANT SAFEGUARDS**

#### ■ Read Instructions

All the safety and operating instructions should be read before the appliance is operated.

#### ■ Retain Instructions

The safety and operating instructions should be retained for future reference.

### Heed Warnings

All warnings on the product and in the operating instructions should be adhered to.

#### ■ Follow Instructions

All operating and use instructions should be followed.

#### Cleaning

Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

### ■ Attachments

Do not use attachments not recommended by the product manufacturer as they may cause hazards.

#### ■ Water and Moisture

Do not use this product near water - for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

#### ■ Placement

Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

#### ■ Ventilation

Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

### ■ Lamp

Do not cover the lamp with cloth or paper.

It may cause fire.

Do nor remove the lamp cover.

Inside of the lamp part becomes hot and you may get burnt.

For servicing, consult the dealer.

#### ■ Power Sources

This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home consult your appliance dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.

### ■ Grounding or Polarization

This product may be equipped with either a polarized 2-wire AC line plug (a plug having one blade wider than the other) or a 3-wire grounding type plug, a plug having a third (grounding) pin. The 2-wire polarized plug will outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug. The 3-wire grounding type plug will fit into a grounding type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding type plug.

#### ■ Power-Cord Protection

Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

#### Lightning

For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

#### Overloading

Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.

■ A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

#### ■ Object and Liquid Entry

Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

### ■ Servicing

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

### ■ Damage Requiring Service

Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

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

#### ■ Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

### ■ Safety Check

Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

#### ■ Heat

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.





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 (servicing) instructions in the literature accompanying the product.

### **WARNING:**

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

THIS IS A CLASS A PRODUCT. IN A DOMESTIC ENVIRONMENT THIS PRODUCT MAY CAUSE RADIO INTERFERENCE IN WHICH CASE THE USER MAY BE REQUIRED TO TAKE ADEQUATE MEASURES.

# FOR UNITED STATES USERS: INFORMATION

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.

# USER-INSTALLER CAUTION:

Your authority to operate this FCC verified equipment could be voided if you make changes or modifications not expressly approved by the party responsible for compliance to Part 15 of the FCC rules.

### **WARNING:**

Handling the cord on this product or cords associated with accessories sold with this product, will expose you to lead, a chemical known to the State of California to cause birth defects or other reproductive harm.

### Wash hands after handling.

### **BEFORE YOU USE**

- Be sure to use the power cord and the AC adapter attached to this product.
- Be sure to use the power cord applicable to your local power specifications. If the product was sold in Japan, use the AC adapter sold with the product with 100 VAC and 50 or 60 Hz.
- When storing the product, do not leave it under direct sunlight or by heaters. It may become discolored, deformed, or damaged.
- Do not place this product in any humid, dusty, salt bearing wind, or vibrating locations.

Only use it under the following environmental conditions:

Temperature: 0°C - 40°C (32°F - 104°F)
Humidity: 30% - 85% (No condensation)

- Do not move the camera column or the lamp column while your finger is being placed between the camera column and the lamp column. Otherwise, your finger may be pinched and injured.
- Use a soft, dry cloth for cleaning.

Do not use any volatile solvent such as thinner or benzene.

- Do not point the camera lens directly at the sun. It may be damaged and you may not be able to take pictures.
- Luminescent and Black Spots

There may be some pixels that do not properly operate due to the use of CMOS Area Image Sensors made-up of many pixels.

Though luminescent or black spots may be found on the screen, it is a phenomenon peculiar to the CMOS Area Image Sensors and is not a malfunction.

■ The LCD panel of this product is not a touch panel.

Do not push the LCD panel strongly or push it with a sharp object.

The LCD panel may be damaged.

- Follow the guidelines below to prevent the unit from dropping or overturning.
  - Use the product on a stable base, desk, or table. Do not place the product on an unstable base or slanted surface.
  - Place or wire the unit to prevent the AC adapter cord or video cable from pulling.
- Carry the product by holding the lower part of the main unit in both hands. Never hold the product by the column or the camera head.
- Pay careful attention when using (including setting-up and storing) or transferring the product to prevent the camera head from receiving any shocks.
- Do not look directly into the LED light. If you look directly into it at point-blank range, your eyes may be injured.
- Some type of SD card/USB flash drive can be used.
- Transfer the data from the SD card onto a device such as a PC to save a backup copy. Malfunction of the product or repairs to it may cause the data saved in the SD card to be deleted.
- If this product is used for longer than the warranty period, its performance and quality may deteriorate due to the lifetime of its parts. To purchase replacement parts, consult the dealer from whom you purchased this product or our branch/office near your location.

### ■ Battery precautions:

- If this product is not going to be used for a long time, take the batteries out of the remote control.
- Do not use rechargeable batteries (e.g., Ni-Cd (NiCad batteries)).
- Do not use new and old batteries or batteries of different types together.
- Do not try to recharge or short-circuit the batteries.
- When disposing of used batteries, follow the instructions of your local government.
- Insert from one side and pay particular attention to the polarity (+/- directions).
- · Be sure to use AAA batteries.
- If any liquid from a battery leaks onto your skin or clothes, flush the area with clean water immediately. If it gets into your eye, flush immediately with clean water and then contact a doctor.
- Precautions regarding the remote control strap

To prevent unexpected accidents, please note the following points.

- This strap is for the remote control only and should not be used for any other purposes.
- Do not wrap the strap around parts of your body such as your neck, arm, or finger.
- Do not leave it within reach of small children.
- For safety reasons, the break-away section of the strap has been designed to separate if too much force is applied. Therefore, please avoid any overly strenuous movements and do not apply excessive force.
- The strap length adjustment feature is designed to be simple and supportive. Excessive force or strenuous movements may change the length.
- Do not use excessive force when adjusting the strap. This could damage the strap.

#### ■ About using microphones

Connecting microphones other than electret condenser microphones (microphones for PCs and so on) could cause a malfunction to occur. If you are concerned about this product's operating noise when using the built-in microphone, we recommend using an external microphone.

### ■ About the audio input port

When the audio source selection is set to "external microphone", voltage is supplied to the audio input port (microphone/line-in combined). Do not connect any audio line-output devices such as a CD player.

### ■ Menu

Some functions may not be set or operated depending on the mode or the menu settings being used.

### ■ Record/Play

- Before recording an important scene, make sure to do a test recording to confirm that the camera is working properly.
- The maximum length of continuous recording is 60 minutes.
- Only movie files that are recorded with the unit can be playback.
- · Only image files that are captured by the unit or converted by our software can be displayed.
- Be careful not to operate the zoom function or touch any buttons or switches during the recording. The operation noise may be recorded.

#### ■ Copyright

Do not commercially use or transfer movies or audio files recorded with the camera without the permission of the copyright holder except for personal use.

Do not use the camera in locations where recording movies or audio files are prohibited.

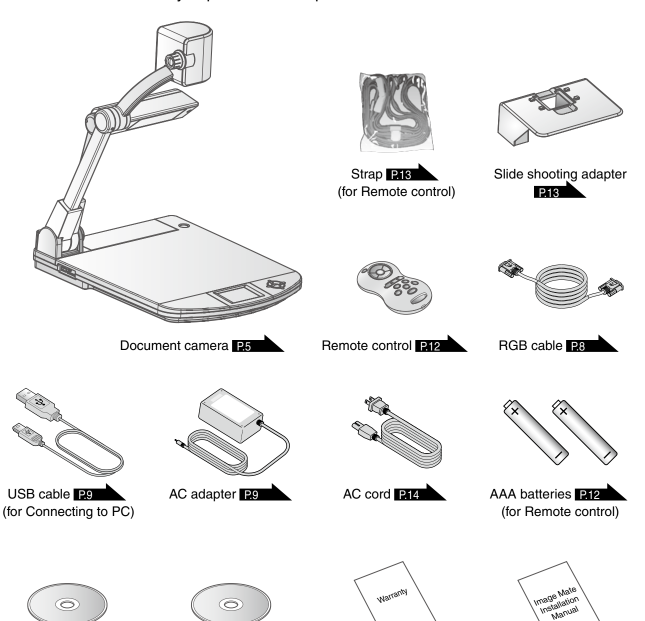


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# 1 BUNDLED ITEMS

The items below are included with this product. If any item is missing, contact the dealer from whom you purchased this product.



Warranty

(US Only)

Image Mate

Installation Manual

Instruction manual CD-ROM

P.13



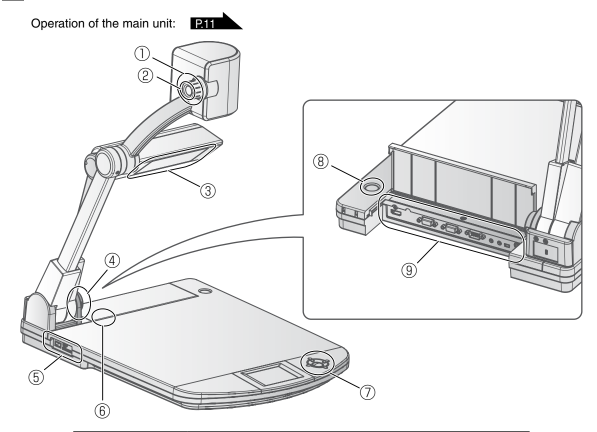
Image Mate CD-ROM

P.13

# 2 BASIC OPERATIONS

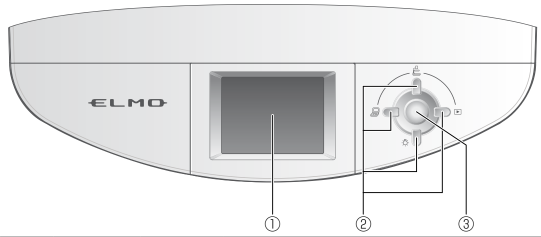
# 2-1 Document Camera

### ■ Part Names



No	Name	
1)	Zoom dial	P.16
2	AF button	
3	Illumination P.19	
4	Remote control sensor	
5	Side panel	P.10
6	Built-in mic	
7	Operating panel P.6	
8	Main switch	
9	Rear panel P.7	

# Operating panel



	Mark			Function
1		LCD pane	I	To display the output video and the OSD.
	Not displayed in the OSD.		(up) button	To switch the screen to camera image.  The color of the front operating panel LED changes to blue.  P.20
		Ď.	(down) button	To turn ON/OFF the lamp.
2			(right) button	To switch the output image to images stored on the SD card. The color of the front operating panel LED changes to orange.
			(left) button	To switch the output image to the image input to RGB IN. The color of the front operating panel LED changes to pink.
	OSD Menu		(up, down, left, right) button	To be used for selecting the menu item.
3			MENU/ENTER button	To show the OSD or select the menu item.



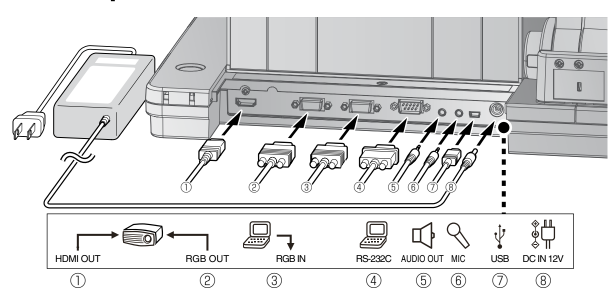
• The menu items displayed on the screen is called "OSD (On Screen Display)" and the status when the OSD is displayed is called "OSD menu".

### **CAUTION**

The LCD panel of this product is not a touch panel.

Do not push the LCD panel strongly or push it with a sharp object. Otherwise, the LCD panel may be damaged.

# Rear panel and cable connection



	Mark	Function	
1	HDMI OUT	To output digital images. (HDMI cable is not supplied with this product.)	
2	RGB OUT	To output analog RGB images. (Analog RGB cable is supplied with this product.)	
3	RGB IN	When the [ ] button is selected in Image Select, the image input to [ ] terminal can be output from the [ ] terminal. (A cable is supplied with this product.)	
4	RS-232C	To control the unit from a PC through an RS-232C cable.	
5	AUDIO OUT	To output audio line. (An audio cable is not supplied with this product.)	
6	MIC	To connect an audio line-output device. Audio input is a dual purpose port (microphone/line-in). When using a microphone, make sure to connect a commercially available electret condenser microphone.	
7	USB	To connect to a PC. (USB cable is supplied with this product.)	
8	DC IN 12V	Plug-in for the AC adapter. (A cable is supplied with this product.)	

### 1) To connect the unit to a device with an HDMI input terminal.

Connect a commercially available HDMI cable to the [ FIGURE 1 terminal on the rear panel.



- Please use the monitor corresponding to the input of the image (resolution) or 720p or more
  - It doesn't operate with the cable that doesn't conform to the HDMI standard.
- Elmo does not guarantee operation for all HDMI-compatible monitors.

(2) To connect the unit to a device with an analog RGB input terminal.

Only 1 RGB cable is supplied with the product.

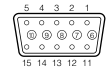
(3) To connect the unit to a device with an analog RGB output terminal.

Connect the RGB cable to the [ ] terminal on the rear panel.

Only 1 RGB cable is supplied with the product.

■ Specifications of the [ ☐ → ] terminal

Signal allocation



Video signal Vertical synchronized signal

Analog 0.7V (p-p) 75Ω terminated Horizontal synchronized signal TTL level (Positive/negative polarity)

TTL level (Positive/negative polarity)

DSUB 15P shrink terminal (Female)

#### Pin assignment

Pin No.	Name
1	Video signal (Red)
2	Video signal (Green)
3	Video signal (Blue)
4	N.C
5	GND

Pin No.	Name
6	GND (Red)
7	GND (Green)
8	GND (Blue)
9	N.C
10	GND

Pin No.	Name
11	GND
12	N.C
13	Horizontal synchronized signal
14	Vertical synchronized signal
15	N.C

(4) To connect the unit to a device with an RS-232C port.

The unit can be controlled from a PC through an RS-232C cable by using [ ] terminal on the rear panel.

(5) To connect the unit to a device (speaker with amplifire etc) with an audio line input terminal.

Connect a commercially available audio cable to the [ 📫 ] terminal on the rear panel.

(6) For connecting to a device equipped with an external mic. / audio line output terminal.

Connect an external microphone to  $[ \ \ \ ]$  terminal on the rear panel.



• Do not use any microphone other than an electret condenser microphone (such as a PC microphone). Otherwise, the unit may be damaged.

### (7) To connect a PC with the USB cable.

Connect the supplied USB cable to the [  $\frac{1}{3}$  ] terminal on the rear panel.

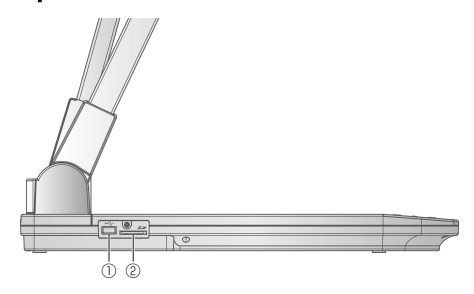
### (8) To connect the AC adapter.

Before inserting the AC adapter in an outlet, connect the DC plug of the supplied AC adapter to the [ \*\*\* ] terminal on the rear panel.



- If the displayed image is off-center, adjustment of the horizontal and vertical position should be made from the connected device.
- In some cases, vertical stripes may appear on the display device. This can be reduced by adjusting the "clock phase" function of the connected device.
- We recommend using a USB 2.0 compliant USB cable.
- If you plug into the USB cable with the power on, the PC may not recognize the device.
- Depending on the PC's USB environment or the peripheral equipment using the USB 2.0 compliant cable, image transfer may be disrupted.
- Operation is not guaranteed for all environments.
- The same image is output to [RGB OUT] and [HDMI OUT].
- When the HDMI monitor is connected, the output image (resolution) is automatically changed based on information from the connected monitor. Even if [RGB OUT] is selected, it is not reflected.
- Change the output image (resolution) from the OSD menu.
- When changing the output image, make sure to set the output image to camera image and hide all menus beforehand. We do not guarantee proper operation when the output image was changed in any condition other than specified above.

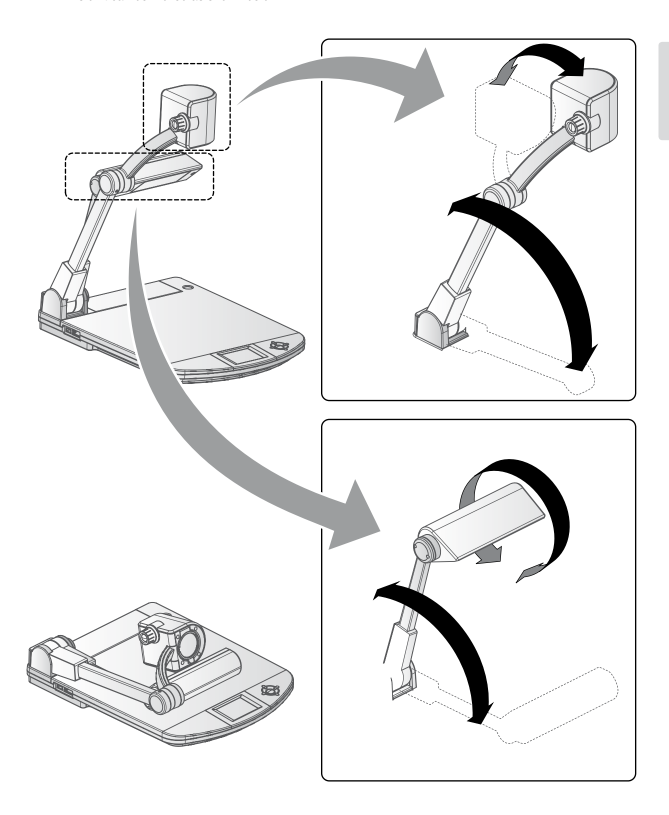
# **■** Side panel



	Mark	Function
1	•	To connect a wireless pen Tablet (commercially available) P.59 or a USB flash drive (commercially available) P.37 .
2		To insert an SD card (commercially available). Push the card again to remove the SD card.

# **■** Moving Parts of the Document Camera

This unit can be moved as shown below.

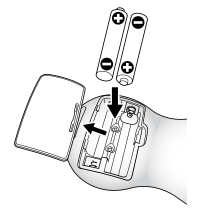


# 2-2 Supplied Accessories

### Remote Control

### **Preparation of Remote Control**

Remove the battery case cover at the back of the remote control and install 2 batteries. (TYPE AAA)





Children may ingest small batteries; always keep batteries safe and out of reach.

If a battery is swallowed, consult a doctor immediately as this could result in asphyxiation or be an obstacle to digestion, etc.

### Operation of the remote control

When a camera image is displayed

When data in an SD card/USB flash drive is displayed



# Receiving signal from the remote control

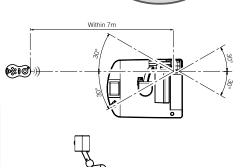
Point the infrared light emitting part of the remote control at the infrared sensor, and press the button of the desired function.

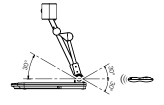
### Receivable range

Distance: Within approx. 7m from the front of the infrared sensor Angle: Within 30° up, down, left, and right of the infrared sensor



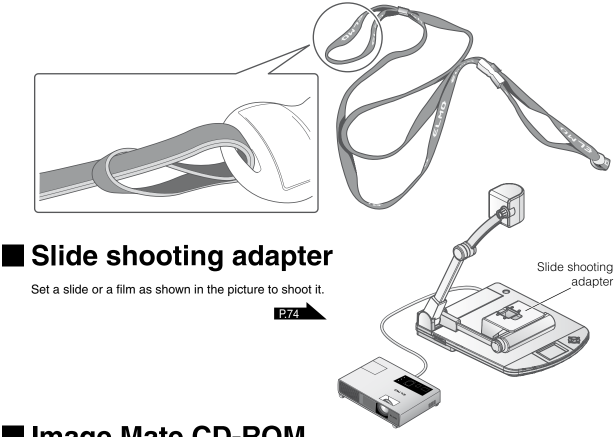
 The receivable range may be reduced when the main unit is placed in direct sunlight, near an inverter fluorescent light or in any other unfavorable conditions. Depending on the light source conditions, the sensor may fail to receive any infrared light. In such cases, relocate the main unit or shield the light source.





# ■ Remote Control Strap

The strap can be fastened to the remote control as shown below.



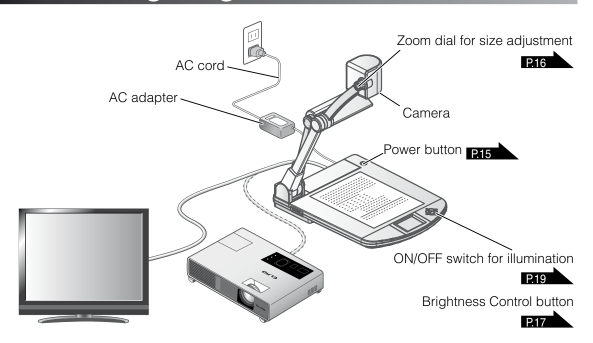
# ■ Image Mate CD-ROM

The CD-ROM contains the software for connecting to a PC. Follow the instructions in the separate Installation Manual.

### ■ Instruction manual CD-ROM

The CD-ROM contains the Instruction manual.

# 2-3 Shooting Images

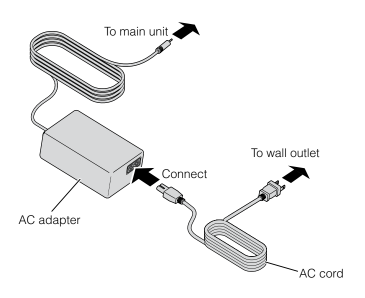


# ■ Setting up the main unit

Set up the main unit as shown in the figure above. Then connect the main unit to a projector or a PC monitor, and turn on the power of the main unit. P.15

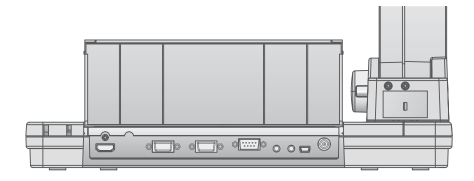
# **Connecting the AC cord**

Connect the AC cord and the AC adapter. Then connect the AC adapter to the [ connect the AC adapter to the account the AC adapter to the account the AC adapter to the connect the AC adapter to the account the AC adapter the AC adapter to the AC adapter to the account the AC adapter the AC adapter to the AC adapter to the AC adapter to the AC adapter to the AC adapter the AC ada



# Connecting the video cable

Connect the document camera to the display device with a video cable corresponding to the display device.



### **CAUTION**

Before connecting the main unit to other devices, be sure to turn OFF the power for all of the devices. Set the resolution corresponding to the display device from the menu.

# **■** Turning the power ON/OFF

- Press the [ (b)] on the operating panel or the [ (b)] button on the remote control to turn the power ON.
   (After the [ (b)] Button flashes blue, it is illuminated a few seconds later.)
- Hold down the [ b ] button on the operating panel or the [ b ] button on the remote control for two seconds or more to turn the power OFF.

(The [ (b)] button is illuminated in red.)

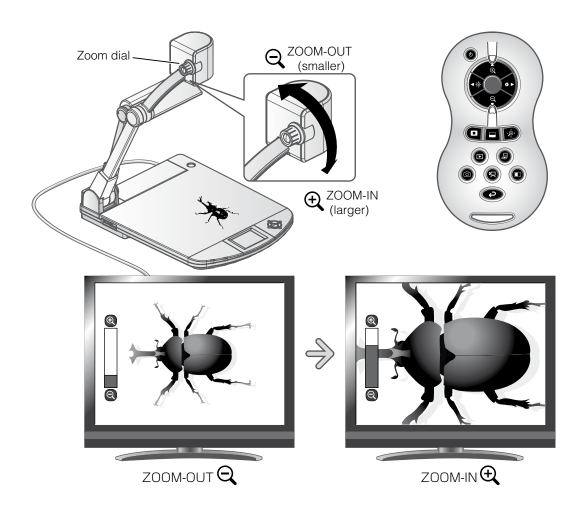


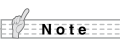


• Do not operate this device while it is flashing.

# ■ Adjusting the size

- ullet ZOOM-IN ullet : The object can be shown in large size.
- ullet ZOOM-OUT igorplus : The object can be shown in small size.





- Zoom ratio: Optical 16x, Digital 8x
- When the optical zoom reaches 16x, it automatically shifts to digital zoom.
- Within the digital zoom range, the image quality is degraded.
- ON/OFF of the digital zoom can be set from the setting menu.

# ■ Adjusting the brightness

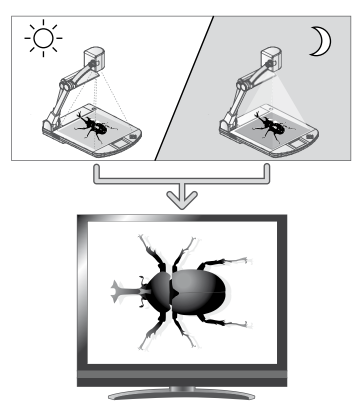
The following two adjustment modes can be set by selecting [Brightness] from the menu on the screen.



### **Automatic brightness adjustment**

 $([\bigcirc] \rightarrow [\stackrel{\frown}{=}] \rightarrow [\stackrel{\frown}{\bowtie}] \rightarrow [\mathsf{Auto}])$ 





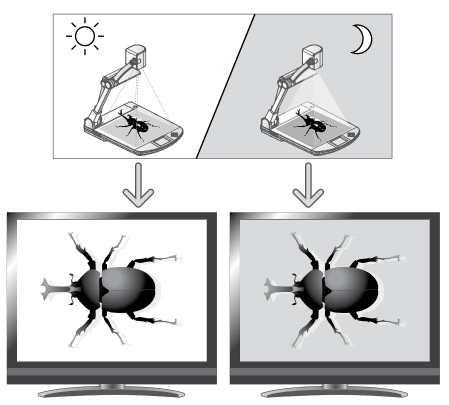
Brightness of the screen is the same

### Manual brightness adjustment

 $([\bigcirc] \rightarrow [ \ \ ] \rightarrow [\ \ ] \rightarrow [\mathsf{Manual}])$ 

The level of brightness can be adjusted using the [ •• / •• ] buttons on the remote control. The brightness of the image will not change automatically in response to the brightness of the shooting environment.





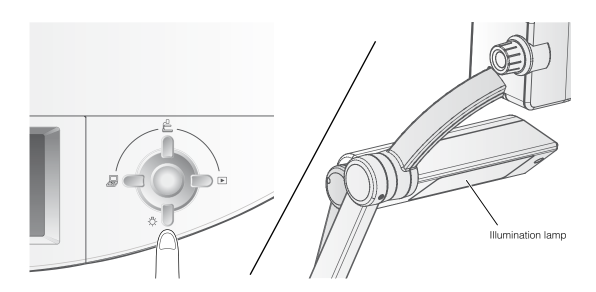
Brightness of the screen is different



- Factory setting is set to [Auto].
- By setting [  $\bigcirc$  ]  $\rightarrow$ [0], the setting details are displayed on the screen.
- To return to the factory settings, select [Rst Brightness] from the menu.
- In places where the object is exposed to bright sunlight (e.g. near a window), or extremely bright lights, the brightness of the screen may not dim sufficiently, even when the [ ] button on the remote control is pressed.

In such cases, to adjust the amount of light, close the curtains or move the object away from the light.

# **■** Turning the illumination ON/OFF



### **CAUTION**

- To take shots of people, turn the illumination light switch to OFF.
- Make sure that the light from the illumination light does not shine directly into your eyes.
- This product is equipped with a high-brightness LED light. You can safely use the light to light up objects, however its brightness will gradually diminish with long-term use. This is not a malfunction of the light, but a feature of LED performance.
- Do not touch the illumination light while it is on as it may become very hot.

# ■ Image selection

Select the image as described below.





Camera image:

[ ] button on the operating panel or

[ ] button on the remote control.

Image input to the [ 🗐 🤄 ] terminal:

[ ] button on the operating panel or

[ ] button on the remote control.

Image stored on the SD card/USB flash drive:

[ De ] button on the operating panel or

[ ] button on the remote control.



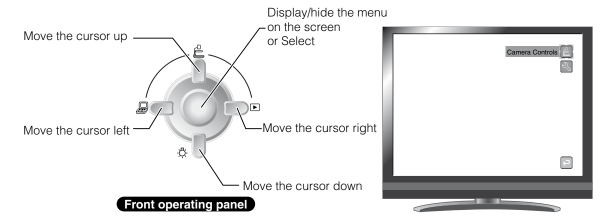
- Image of the [ ] terminal is output from the [ ] terminal only. As to [ ] terminal, camera image is displayed on the screen when [ ] button on the operating panel or [ ] button on the remote control is pressed.

# 2-4 Setting Changes

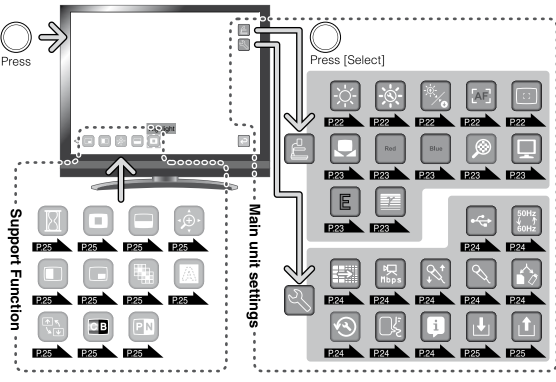
Various settings for this unit are changed through the menu (characters and icons) displayed on the screen.

# Changing a Setting

- Press the [ ] button on the operating panel to display the menu on the screen, and then use the [ ] buttons to move the cursor to the icon you want to operate or set.
- (2) Press the [ ] button to select the function to be changed.



### **■** List of the Menus



 $\divideontimes$  To go back a layer or to hide the menu, select [  $\bigcirc$  ] and press the [  $\bigcirc$  ] button

# **■ Descriptions of Each Menu**

### **Main Unit**

Icon	Name	Function
	Camera Controls	To display the setting menu for camera image.
3	Preferences	To display the preference menu for various functions.
7	Exit	To hide the menu.

# Camera Controls [Second Layer]

Auto  Changes automatically according to the brightness of the shooting environment to ensure the constant degree of brightness. Use the [					
Auto  Auto  Auto  Auto  Changes automatically according to the brightness of the shooting environment to ensure the constant degree of brightness. Use the [ ** / ** *] buttons on the remote control to change the automatic brightness adjustment.  **P17**  The level of brightness can be adjusted using the [ ** / ** *] buttons on the remote control. The brightness of the image will not change automatically in response the brightness of the shooting environment.  **Brightness**  Adj Brightness**  Brightness**  Adj Brightness**  Reset**  To go back one layer in the menu.  To reset the brightness setting.	Icon	Name		tory	Function
Manual    Manual   Ma	- <u>`</u>	Brightness	Auto	•	of the shooting environment to ensure the constant degree of brightness. Use the [
Adj Brightness  Darken  Exit  To go back one layer in the menu.  Reset  To reset the brightness setting.			Manual		The level of brightness can be adjusted using the [  \bigcit \cdot \int \int \] buttons on the remote control. The brightness of the image will not change automatically in response to the brightness of the shooting environment.
Adj Brightness  Darken  Exit  To go back one layer in the menu.  Reset  To reset the brightness setting.			Brighten		To adjust the brightness of the image
Reset To reset the brightness setting.	-:0:-	Adj Brightness	Darken		To adjust the brightness of the image.
Rst Brightness			Exit		To go back one layer in the menu.
Exit To go back one layer in the menu.	->	Rst Brightness	Reset		To reset the brightness setting.
	70		Exit		To go back one layer in the menu.
AF button on the main unit or the [ ] button on the			Auto		remote control. The focus changes automatically as the
AF Mode  *What is AF? A function to automatically focus the camera.  Manual  *AF button on the main unit or the [ • ] button on the remote control is pressed.  AF button on the main unit	[AF]	★What is AF? A function to automatically focus	Manual	V	main unit or the [  ] button on the remote control is pressed.  AF button on
Zoom Sync To auto focus only once after zooming.			Zoom Sync		To auto focus only once after zooming.
Focus Near To focus manually.	::	Focus			To focus manually.
Evit To go back and layer in the many			Exit	$\bigvee$	To go back one layer in the menu.

Icon	Name	Selection Item	Fac- tory Setting	Function
	White Balance			To constantly adjust the white balance. The white balance is adjusted automatically to ensure a more
	★What is White Balance? A function to adjust any	Auto	•	natural color according to the characteristics of the object.
	area of white color and ensure it is projected accurately as white. This allows colors to be seen	One-Push		To automatically adjust the white balance only once when this setting is selected.
	naturally according to the characteristics of the object.	Manual		To manually adjust the [R-Gain] and the [B-Gain].
		Up		To adjust the R-Gain of the camera image when the
Red	R-Gain	Down		white balance is set to Manual. Use [Up] or [Down] to increase or decrease the red color.
		Exit	<u>/</u>	To go back one layer in the menu.
		Up	/	To adjust the B-Gain of the camera image when the
Blue	B-Gain	Down		white balance is set to Manual. Use [Up] or [Down] to increase or decrease the blue color.
		Exit	/	To go back one layer in the menu.
	Digital Zoom	Enabled	~	To set the digital zoom to Valid/Invalid.
		Disabled		
	Image Mode	Text 1	~	To clearly reproduce black & white documents
		Text 2		including such features as characters and lines.
		Text 3		The effect intensifies as the number increases.
	★What is Image  Mode?  A special effect to	Graphic 1		To clearly reproduce photographs and color documents.
	project a clear image.	Graphic 2		The image could be improved if used with a DLP projector.  (The effect depends on the projector used.)
		Low	~	To emphasizes the outline of images.
	Edge Effect	Medium		Enabled only when [Graphic1] is selected for the
		High		lmage Mode ( 🔲 ).
	Gamma	Low		To change the characteristics of the image.
	★What is Gamma? An image characteristic unique to image I/O devices.	Medium	~	Enabled only when [Graphic1] is selected for the Image Mode ( ). The setting can be changed
		High		according to user preference.
( <del>)</del>	Exit			To go back one layer in the menu.



# Preferences [Second Layer]

lcon	Name	Selection Item	Factory Setting	Function
	USB Mode  ★What is USB Mode?	Mass Storage		To send the data on the SD card loaded in the device to the PC.
•	Functions described on the right can be used by connecting the document camera to a PC with the USB cable.	Application	v	To control this device from a PC using special software.
50Hz √ ↑ 60Hz	Flickerless	60Hz	Japan/ U.S.	To reduce fluorescent light flickering due to the power supply frequency. Select the same value as used for
		50Hz	Others	the power supply frequency.
		SXGA	•	To switch the resolution of the analog RGB output to 1280 x 1024.
		XGA		To switch the resolution of the analog RGB output to 1024 x 768.
	Resolution	WXGA		To switch the resolution of the analog RGB output to 1280 x 800.
	The condition	720p		To switch the resolution of the HDMI and analog RGB output to 1280 x 720.
		1080p		To switch the resolution of the HDMI and analog RGB output to 1920 x 1080.
		Exit		To go back one layer in the menu.
		Low		To set the quality of the movie to record.
Mbps	Movie Quality	Medium		
		High	~	
	Volume	Up		To set the volume of the audio line output and the
*		Down		HDMI output.
		Exit	/	To go back one layer in the menu.
	Audio Selector	Built-in mic	~	
		Mic-in		To select the source of the audio input.
		Line-in		
		SD Card	~	To select where to save still images/movies, when both
	Select Memory	USB Flash Drive		SD card and USB flash drive are inserted.
(A)	Reset All	Yes		To reset various settings to factory settings.
		No		13 .555. Various searings to fuotory seatings.
	Language	Japanese	Japan	To display the menu in Japanese.
ا کی		English	Others	To display the menu in English.
i	Guide	ON	~	The device's operating status and an explanation of the icons is displayed on the screen.
	Guide	OFF		The device's operating status and an explanation of the icons is not displayed on the screen.

Icon	Name	Selection Item	Factory Setting	Function
	Save Presets	1		
	★Saved Items	•		
I	Zoom Brightness Mode Brightness Level White Balance R-Gain B-Gain Image Mode	2		To save the current setting as the preset setting of the selected number.
		3		
	Edge Effect Gamma	Exit		To go back one layer in the menu.
<b>1</b>	Load Presets	2		To call the setting saved for the selected number.
		3		
		Exit		To go back one layer in the menu.
	Exit			To go back one layer in the menu.

# **Support Function**

Icon	Name	Function
	Pause	To pause the camera image. Pressing this button again to cancel the pause.
	Highlight	To highlight and draw attention to a particular section of the image.
	Mask	To mask a section of the image.
	Scroll	To expand to a set size and allow scrolling of the enlarged section.
	Compare Picture	To display a still image and live image together. The still image is displayed on the left side of the screen, and the camera image on the right.
	PIP (Picture in Picture)	To display either a still image or a camera image while displaying the other.  The image is displayed at the bottom right of the screen.
	Mosaic	To apply a mosaic effect to the image.
	Marker Mask	A filter to blacken a color section of the image. For instance, this can be used to temporarily hide colored text, so students can be questioned about the hidden text.
74	Image Rotation	To rotate the image by 180°.
CB	Color/B&W	To display an image in color.
	COIOI/DUV	To display an image in black & white.
PN	Posi/Nega	To output a positive image.
	. 55,,1094	To output a negative image.

• Following icons appear when the resolution change is performed.

[Yes]: Finalize the resolution by pressing [ ] button on the operating panel.

[No]: Return to the previous resolution by pressing [ ] button on the operating panel.

The resolution change will be cancelled when the [ ] button is not pressed for over 10 seconds.

# **Support Function Setting**



Icon	Name	Function
	Exit	

Highlight

Icon	Name	Selection Item	Function
		Darken	
T	Darkness	Lighten	To set the darkness of a dark section. The dark section becomes darker when [ ] is selected, and becomes more visible when [ ] is selected.
		Exit	
	Size	Lengthen Height (stretch)	
		Shorten Height	
		Lengthen Width (stretch)	To change the size of the highlighted display area.
		Shorten Width	
		Exit	
	Exit		

Mask

Icon	Name	Function
	Exit	

Scroll

Icon	Name	Function
XS	x2	To set the digital zoom magnification to 2x when the Scroll icon is selected.
X3	x3	To set the digital zoom magnification to 3x when the Scroll icon is selected.
Xu	x4	To set the digital zoom magnification to 4x when the Scroll icon is selected.
1, (†) h	Exit	

# Compare Picture

Icon	Name	Function
$\triangleleft$	Prev Picture	To show the previous picture.
$\triangleright$	Next Picture	To show the next picture.
	Exit	

### PIP

Icon	Name	Function
$\triangleleft$	Prev Picture	To show the previous picture.
$\triangleright$	Next Picture	To show the next picture.
	Change Window	To switch the sub screen and the main screen.
	Exit	

# Mosaic

Icon	Name	Function
+	Coarse	To make the mosaic pattern coarser.
	Fine	To make the mosaic pattern finer.
	Exit	

### Marker Mask

Icon	Name	Function
	Exit	

### ■ Details of Each Function

### **Pause function**

Pause the camera image.

### **Highlight Function**

This is a function to highlight a particular section of the image.

Use this function to draw attention to a section.

### **Highlight operations**

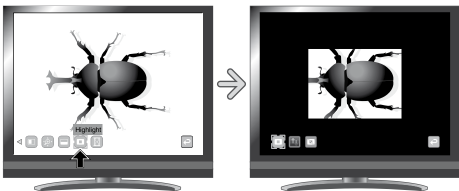
When you press the [ ] button on the remote control or [ ] on the menu while a camera image or a Play mode is displayed, the Highlight function uses the darkness and size set previously.

You can move the highlighted area using the [ control.



The highlight display is cleared when you press the [ ] button on the remote control or [ ] on the menu again.



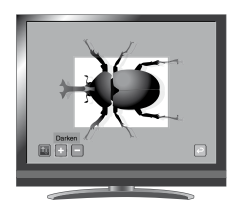




- The Highlight function cannot be used when the [ button is selected in the Image Selection.
- Highlighted image cannot be captured.
- After hiding the menu, you can move the highlighted area using the direction buttons on the operating panel.

## **Setting operations**

You can change the darkness of a particular section by changing the setting of [ ] on the menu while the section is highlighted.



You can also change the size of the highlighted display area by changing the setting of [ ] on the menu.



## **Mask Function**

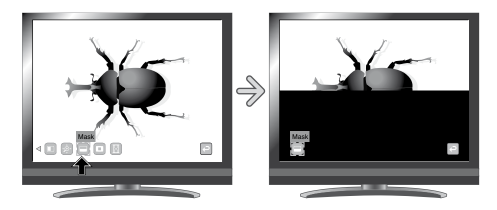
This is a function to mask a section of an image.

#### **Mask operations**

When you press the [ ] button on the remote control or [ ] on the menu while a camera image or a Play mode is displayed, the mask effect is applied with the darkness set previously.

The mask display is cleared when you press the [ ] button on the remote control or [ ] on the menu again.







- Masked image cannot be captured.
- After hiding the menu, you can move the masked area using the direction buttons on the operating panel.

## **Scroll Function**

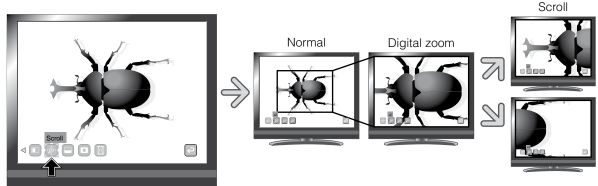
The image expands to the digital zoom set previously, and the enlarged screen can be scrolled.

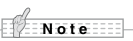
#### **Scroll operations**

When you press the [ ) button on the remote control or [ ) on the menu while a camera image or a Play mode is displayed, the image expands to the digital zoom set previously.

Digital zoom is canceled when you press the [ 🍻 ] button on the remote control or [ 🍻 ] on the menu again.



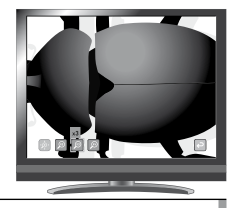




- When digital zoom has already been performed from the zoom dial on the main unit or the zoom buttons on the remote control, digital zoom is released and the scroll function works at the magnification ratio currently set.
- Cannot use zoom while scrolling.
- Within the digital zoom range, the image quality deteriorates.
- After hiding the menu, you can scroll the enlarged image using the direction buttons on the operating panel.

#### Digital zoom setting operations

You can change the digital zoom ratio to either x2, x3, or x4 by selecting [ [ ], [ ], or [ ] on the onscreen menu while the Scroll function is working.

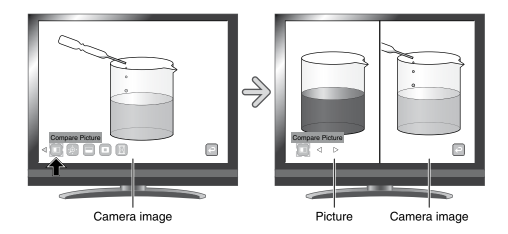


## **Compare Picture Function**

To display the camera image and the picture stored on the SD card/USB flash drive together.

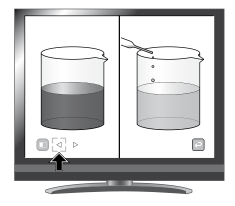
#### **Compare Picture operations**

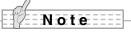
When you press the [ ] button on the remote control or [ ] on the menu, while a camera image or a play mode is displayed, the camera image is displayed at the right side of the screen and the picture stored on the SD card/USB flash drive is displayed at the left side of the screen.



#### **Changing the still Picture**

You can change the picture displayed on the screen to an other picture stored on the SD card/USB flash drive by selecting [  $\lhd$  ] or [  $\triangleright$  ] on the menu, while the Compare Picture function is working.





- When using the Compare Picture function, the image cannot be captured.

## **Picture in Picture Function**

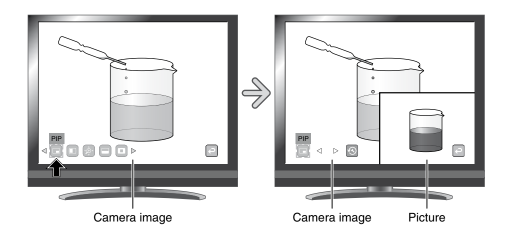
To display either a picture stored on the SD card/USB flash drive or a camera image at the bottom right of the screen.

#### **Picture in Picture Operations**

When you press the [ ] on the menu, while a camera image is displayed, the picture stored on the SD card/USB flash drive is displayed at the bottom right of the screen.

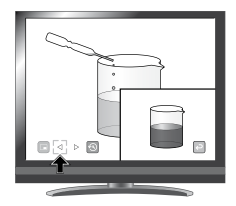
When you press the [ ] on the menu, while the picture stored on the SD card/USB flash drive is displayed, a camera image is displayed at the bottom right of the screen.

The Picture in Picture effect is cleared when you press the [ \_\_\_ ] on the menu again.



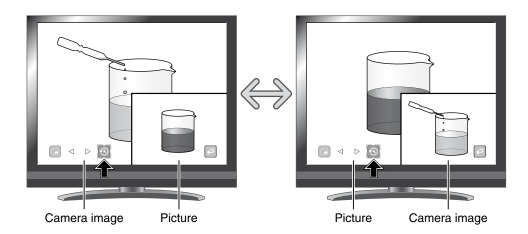
### Changing the still picture

You can change the picture displayed on the screen to an other picture stored on the SD card/USB flash drive by selecting [  $\lhd$  ] or [  $\triangleright$  ] on the menu, while the Picture in Picture function is working.



## Switching the subscreen and the main screen.

You can switch the subscreen and the main screen by selecting [ ] on the menu. While the Picture in Picture function is working.





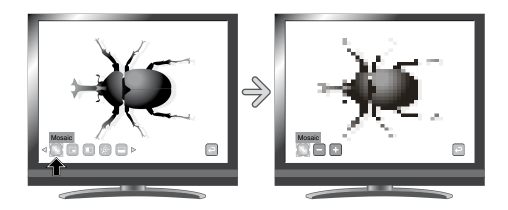
- The Picture in Picture function cannot be used when the [ ] button is selected in the image selection.
- When using the Picture in Picture function, the image cannot be captured.
- When digital zoom is used, the still screen is displayed only at 16x optical zoom magnification.
- Cannot use digital zoom while using PIP function.

## **Mosaic Function**

To apply a mosaic effect to the image. You can change the extent of mosaic.

#### **Mosaic Operations**

When you press the [ ] on the menu, while a camera image or a Play mode is displayed, the mosaic effect is applied. The mosaic effect is cleared when you press the [ ] on the menu again.



## **Mosaic setting Operations**

You can change the extent of mosaic by selecting [ + ] or [ - ] on the menu.

While the Mosaic function is working.





- When using the Mosaic function, the image cannot be captured.

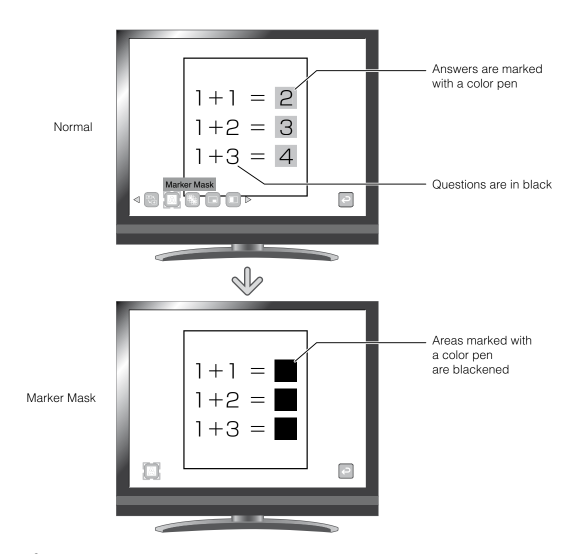
## **Marker Mask Function**

This is a filter to blacken the color section of an image.

For instance, this can be used to temporarily hide colored text, so students can be questioned about the hidden text.

#### **Marker Mask operations**

Press [ ] on the menu to blacken the color section in the image.





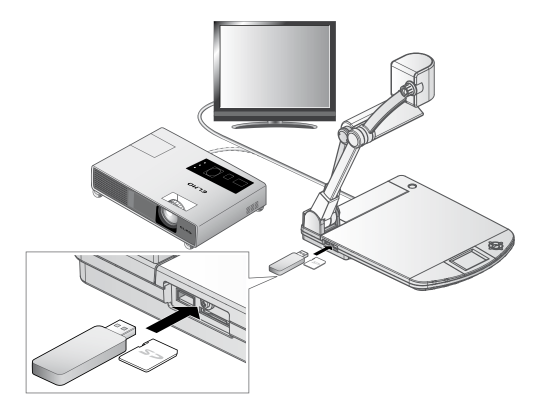
- When using the Marker Mask function, the image cannot be captured.
- The proper effect of this function may not be obtained depending on the material used.

# 3 ADVANCED OPERATIONS

# 3-1 Using an SD card/USB flash drive

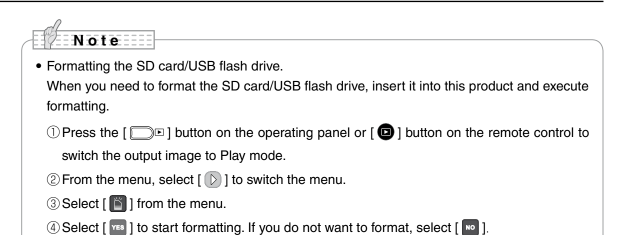
With this equipment, you can save a camera image as a picture or movie on an SD card or USB flash drive. You can also display the data stored on the SD card or USB flash drive on the screen.

Before you begin, insert a commercially available SD card or USB flash drive into the corresponding slot on the side panel.





- SD card
  - The SDXC card cannot be used.
  - Formatting the SD card with this product before you use is recommended.
  - Using the SD card to record movies is recommended.
  - Using the SD card class 6 or higer is recommended.
- USB flash drive
  - Supports the USB flash drive up to 32GB.
  - Formatting the USB flash drive with this product before you use is recommended.
- It may take some time to recognize the memory card after inserting it or to save images to the memory card.
- Please do not remove the memory card while recording, playing or using education support function when the main unit is accessing the memory card.



# ■ Saving images

## **Picture**

### **Basic operations**

Press [ ) button on the remote control.



2 Press [ 6 ] button on the remote control.



 $\begin{picture}(3)\end{picture}$  Saving begins when [  $\begin{picture}(6)\end{picture}$  ] appears on the screen.

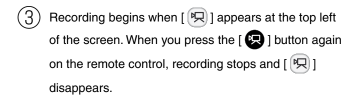


## Movie

#### **Basic operations**

Press [ ] button on the remote control.







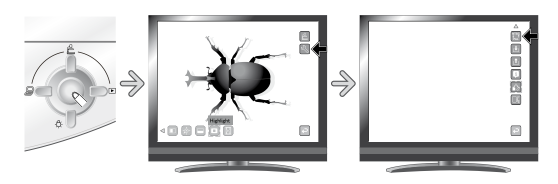




- Recording -



- Even if the output image is set to HDMI and the resolution is set to 1080p, it is recorded with 720p.
- Use a memory card with a faster read/write speeds (in case of SD card: Class 6 or better), or the image quality may deteriorates.



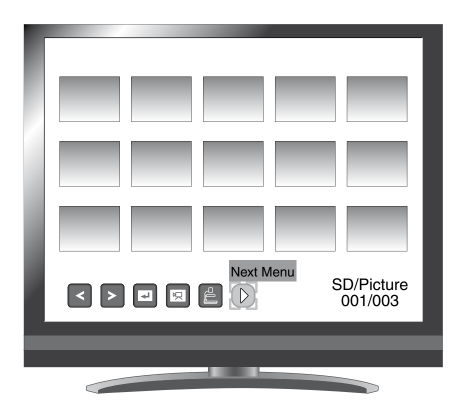
# ■ Displaying the stored data

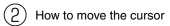
# Thumbnail display (list of pictures/movies)

## **Basic operations**

Press the [ ] button on the operating panel or the [ ] button on the remote control to display the thumbnails (list of pictures/movies).







(1) Move the cursor with [ < ] and [ >

] buttons in the menu or the [

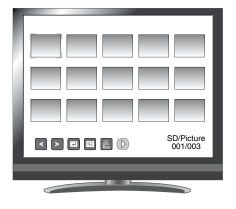


button on the remote control.



(2) Move between thumbnail pages with [ ] and [ ; ] buttons on the operating panel.



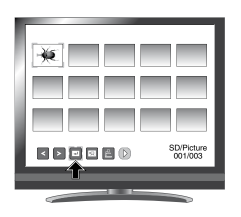




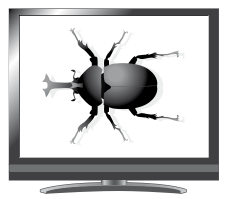


from the thumbnail list full-screen by pressing the [ ] button in the menu or the [ ] button on the remote control.



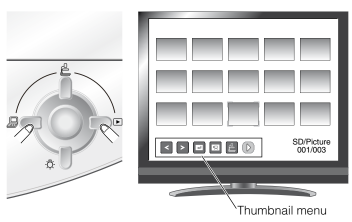






## **Changing settings**

Move the cursor using the [ ] or
 [ ] button on the operating panel.

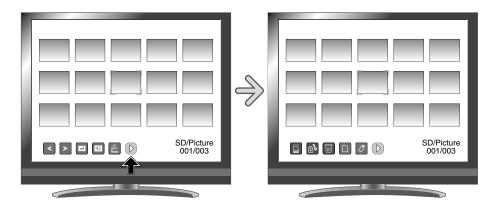


[ ] button: Moves the cursor left [ ] button: Moves the cursor right

• Finalize the menu setting with the [ ] button on the operating panel.



Press the menu icon [ ] to display the next set of menu icons.



# CAUTION

You can not operate the menu from the remote control.

# **Menu descriptions**

## Thumbnail display

#### · Menu 1

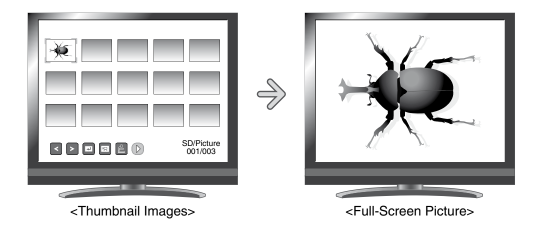
Icon	Name	Selection Item	Function
<	Previous Picture		To move to the previous picture.
>	Next Picture		To move to the next picture.
4	Full-Screen Display		To display selected picture or movie full-screen.
只	Movie		To switch the data displayed as thumbnails
	Picture		between movies and pictures.
	Camera Image		To switch the screen to camera image.
$\triangleright$	Next Menu		To move to the next menu page.

#### · Menu 2

Icon	Name	Selection Item	Function
		YES Yes	To format the USB flash drive or SD card.
	Format	NO No	To cancel formatting.
		Previous Picture	To move to the previous picture.
		Next Picture	To move to the next picture.
<b>&amp;</b> €	Memory Lock	Lock/Unlock	To lock (set as protected) or unlock (set as unprotected) the selected image.
		Lock All	To lock (set as protected) all thumbnail images.
		Unlock All	To unlock (set as unprotected) all thumbnail images.
	Delete	Previous Picture	To move to the previous picture.
		Next Picture	To move to the next picture.
		YES Yes	To delete the selected image.
		NO No	To cancel deletion.
	SD card		To change the memory device to save or dis-
	USB Flash Drive		play the image.
	Prev Menu		To move to the previous menu page.

## Displaying a picture full-screen

You can display a picture you selected from the thumbnails (list of pictures/movies) full-screen.



## **Basic operations**

Show in the Thumbnail Menu the icon for displaying the list of pictures.

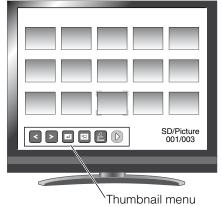
Then, the current status of the selection is displayed at the bottom right of the screen.

- (1) If you see [ ] in the menu, the list of pictures has already been displayed.
- (2) If you see [ ] in the menu, press the [ ] or [ ] button on the operating panel to move the cursor to [ ] and then press the [ ] button.

  You can display the list of pictures.

  Or a list of images can be displayed with the [ ] button on the remote control.

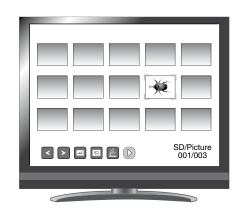




2 Select the picture you want to display full-screen.

Move the cursor with [ ] and [ ] buttons in the menu or the [ ] button on the remote control.

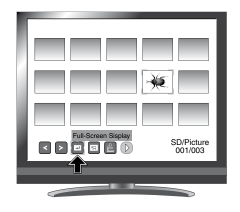


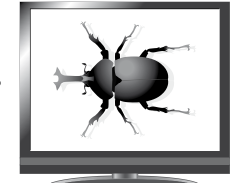


3 Select the picture you want to display full-screen.

Press the [ ] button in the menu or the [ ] button on the remote control.

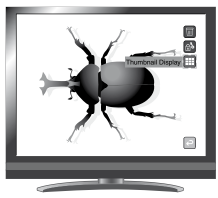


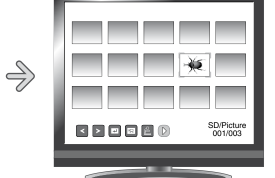




To return to the thumbnail display, press the [ ] button on the operating panel to display the menu and press the [ ] button or the [ ] button on the remote control.







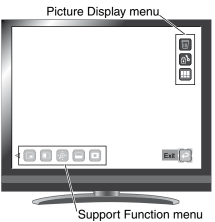
<Full-Screen Picture>

<Thumbnail Images>

### **Changing settings**

While a picture is displayed full-screen, you can display the Picture Menu and Support Function Menu by pressing the [ ] button on the operating panel.





Move the cursor using the [ the [ ] button.

D I button on the operating panel and select a menu item with

## **Menu descriptions**

## Picture Display Menu

Icon	Name	Selection Item	Function
		Yes	To delete the image displayed on the screen (You can not delete the image if it is protected).
Ш	Delete	No	To cancel deletion.
		Exit	Exit the current menu.
<b>₽</b>	Memory Lock		To lock (set as protected) or unlock (set as unprotected) the selected image.
	Thumbnail Display		To display thumbnails (a list of pictures or movies).
1	Exit		To return to the previous level of menu.

## **Support Function**

Icon	Name	Function
	Highlight	To highlight part of the image you want to emphasize.
	Mask	To mask part of the image.
	Scroll	To enlarge the image to the size you specify, allowing you to move within the enlarged area.
	Compare Picture	To display the still image captured when this icon is selected on the left, and display the camera image on the right.
	PIP (Picture in Picture)	To display a camera image while displaying a still image saved in the memory card. The camera image is displayed at the bottom right of the screen.
	Mosaic	To apply the mosaic effect to the image.
	Marker Mask	To apply a filter to a colored area to cover it with the black marker.  This function allows you to temporarily hide selected color characters and question the students.
7 A	Image Rotation	To rotate a still image saved in the memory card by 90°.

## Highlight

Icon	Name	Selection Item	Function	
	Darkness Darken	Darken	To set the darkness of the darkened (not	
TI.		Lighten	highlighted) area. [  ] makes the dark area less transparent and harder to see through, and [ ] makes the area more transparent and easier to	
		Exit	see through.	
	Size	Lengthen Height (stretch)		
		Shorten Height	Shorten Height	
Salar		Lengthen Width (stretch)  To change the Shorten Width	To change the size of the highlighted area.	
		Exit		
	Exit			

#### Mask

Icon	Name	Function
	Exit	

#### Scroll

Icon	Name	Function
XE	×2	To set the digital zoom magnification to x2 when the Scroll icon is selected.
(EX)	×3	To set the digital zoom magnification to x3 when the Scroll icon is selected.
(X4)	×4	To set the digital zoom magnification to x4 when the Scroll icon is selected.
	Exit	

## Compare Picture

Icon	Name	Function
$\triangleleft$	Prev Picture	To show the previous picture.
$\triangleright$	Next Picture	To show the next picture.
	Exit	

## PIP

Icon	Name	Function
$\triangleleft$	Prev Picture	To show the previous picture.
$\triangleright$	Next Picture	To show the next picture.
	Change Window	To switch the sub screen and the main screen.
	Exit	

### Mosaic

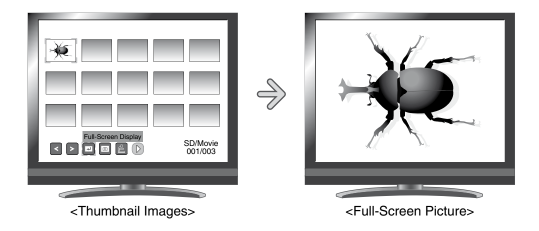
Icon	Name	Function
+	Coarse	To make the mosaic pattern coarser.
	Fine	To make the mosaic pattern finer.
	Exit	

#### Marker Mask

Icon	Name	Function
	Exit	

## Playing a movie full-screen

You can play a selected movie from the thumbnails (list of pictures/movies) full-screen.



### **Basic operations**

Show in the Thumbnail Menu the icon for displaying the list of movies.

Then, the current status of the selection is displayed at the bottom right of the screen.

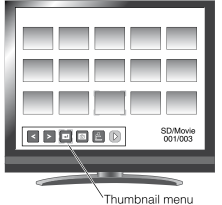


- If you see [ ] in the menu, the list of movies has already been displayed.
- (2) If you see [ ] in the menu, press the [ ] or [ ] button on the operating panel to move the cursor to [ ] and then press the [ ] button.

  You can display the list of movies.

  Or a list of images can be displayed with the [ ] button on the remote control.

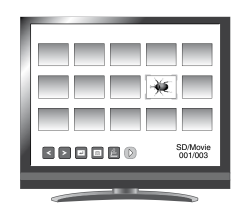




2 Select the movie you want to display full-screen.

Move the cursor with [ ] and [ ] buttons in the menu or the [ ] button on the remote control.



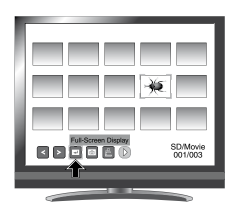


3 Select the movie you want to display full-screen.

Press the [ ] button in the menu or the [ ] button on the remote control.

The movie automatically starts to play.

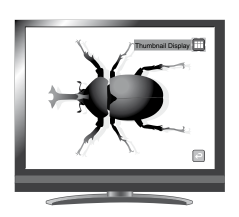


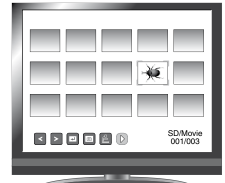




To return to the thumbnail display, press the [ ] button on the operating panel to display the menu and press the [ ] button or the [ ] button on the remote control.

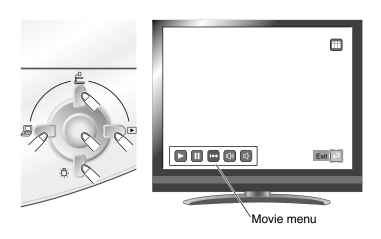






## **Changing settings**

You can display the Movie Menu by pressing the [ ] button on the operating panel while a movie is displayed full-screen.



Move the cursor using the [ De ] button on the operating panel and select a menu item with the [ ] button.

## **Menu descriptions**

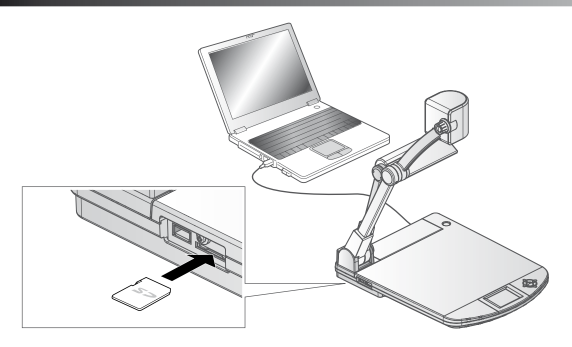
#### Movie Menu

Icon	Name	Function
	Thumbnail Display	To display thumbnails (a list of pictures or movies).
	Play	
	Pause	To play/stop/cueing the movie.
<b>I</b>	Cueing	
	Up	To get the output sudia valume
	Down	To set the output audio volume.
Q	Exit	To go back one layer in the menu.



- You may not be able to display image data other than that saved in this product or converted using the conversion function of the software supplies.
- File Converter cannot convert movies.
- You cannot display pictures other than DCF system compliant files.
- Movie files that have the file name other than "MVI\_\*\*\*\*.MP4" cannot be displayed.
- Only picture files and movie files that are saved under the folder \(\forall DCIM\(\forall 100\)\_ELMO on the memory card can be playback.
- Use the File Converter of the supplied Image Mate software to convert the image files taken with a digital camera to the files viewable with the unit.

# 3-2 Saving data stored on an SD card to PC via USB cable



#### **CAUTION**

- Set [ ] (USB Mode) to [Mass Storage] from the Preferences menu on the screen.
- P.24
- Insert the SD card with the label facing up. Forcing it into the slot with the wrong side up may cause a malfunction.

By connecting this equipment to a PC via USB, you can save the image data stored on the SD card to the PC.

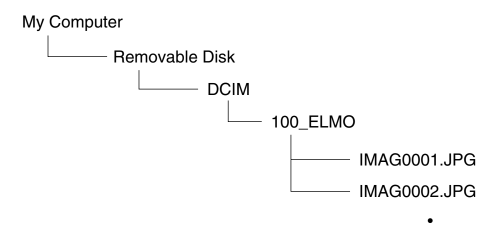
The operating system (OS) for the connected PC should be Microsoft Windows 2000 (SP4 or later), Windows XP (SP2 or later), Windows Vista or Windows 7.

- Turn on the equipment and the PC.
- 2 Connect the equipment to the PC with the supplied USB cable.

## Note

• When you connect the equipment to the PC for the first time, the required drivers are installed automatically using the plug-and-play function of Windows. From the second time and thereafter, the drivers are not installed again.

- The equipment is recognized as a removable disk. You can view the image data on the SD card with the viewer software of the PC.
  - The image data is stored as JPEG files in the following folders:



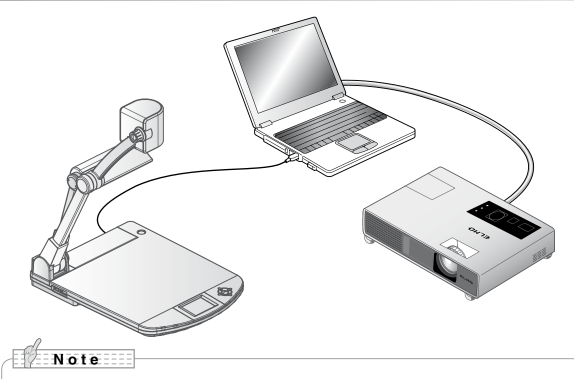
#### **CAUTION**

- You can not save, delete, lock, unlock, or format the images from the PC.
- The image files are not stored with the correct date and time.
- Do not connect/disconnect the USB cable while operating the equipment using the operating panel or remote control. This may cause a malfunction.
- While the equipment is in the USB-connection mode, do not switch [ ] (USB Mode) to another mode from the Preferences menu on the screen.
- We recommend using a USB 2.0-compliant USB cable.



- Depending on the USB environment used by the PC or any peripheral devices, image transfer may be disrupted.
- Operation is not guaranteed for all environments.
- If [USB Mode] has been set to [Mass Storage] and the equipment is connected to the PC, you can not save, delete, lock or unlock the pictures and movies using the equipment, or format the SD card.
- Make sure to disconnect the USB cable before switching [USB Mode] from the OSD menu.

# 3-3 Presentation using a USB-connected PC with the supplied software



• Set [USB Mode] to [Application] from the Preferences menu on the screen.

"Image Mate" is available from the supplied CD-ROM.

By using the "Image Mate" software for controlling this equipment included in the CD-ROM, you can perform the following tasks:

- · Transfer movie/picture data to the PC
- · Operate the product from the PC

For information on the requirements of the connected PC, OS types and the software guides, see the "Image Mate" installation manual and the "HELP folder" on the CD-ROM.

#### **CAUTION**

- Do not connect/disconnect the USB cable while operating the equipment using the operating panel or remote control. This may cause a malfunction.
- We recommend using a USB 2.0-compliant USB cable.

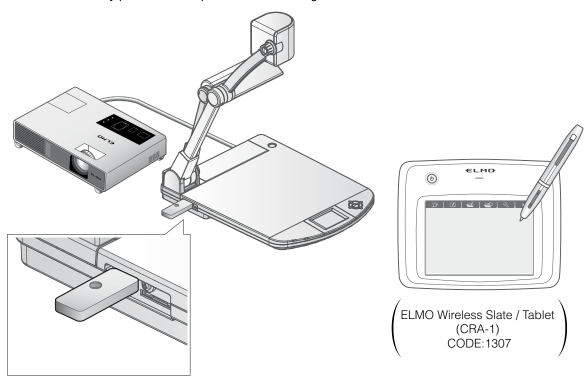


- Depending on the USB environment used by the PC or any peripheral device, image transfer may be disrupted.
- Operation is not guaranteed for all environments.
- Make sure to disconnect the USB cable before switching [USB Mode] from the OSD menu.

# 3-4 Using the ELMO Wireless Slate/Tablet (CRA-1) with the equipment

By using the separately sold wireless pen tablet with this equipment, you can add comments or draw on camera images directly.

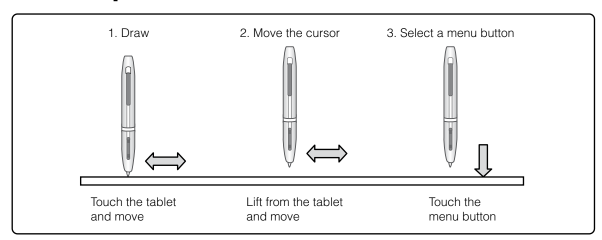
You can also directly perform such operations as zooming in/out.



# Connecting the ELMO Wireless Slate/Tablet (CRA-1)

- Set up the equipment as shown in the figure above and connect to the projector. Then turn on the equipment.
- $\bigcirc$  Connect the dedicated wireless adapter supplied with the pen tablet to the equipment.
- (3) Turn on the pen tablet.

# Basic operations

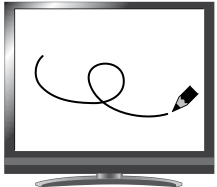


#### Drawing lines

Touch the tip of the pen to the surface of the tablet and move the pen.

If [ ] or [ ] has been selected, the pen will draw a line. Use this function to draw/erase lines.

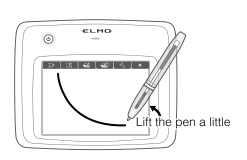




#### Moving the cursor

Move the pen slightly above the surface of the tablet.

The cursor on the screen moves as the pen moves. Use this function to move the cursor.

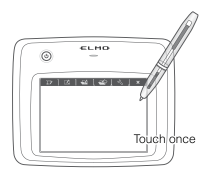




#### Selecting a menu button

Move the pen slightly above the surface of the tablet to move the cursor and then touch the pen within the working area on the tablet.

Use this function to select a menu button.





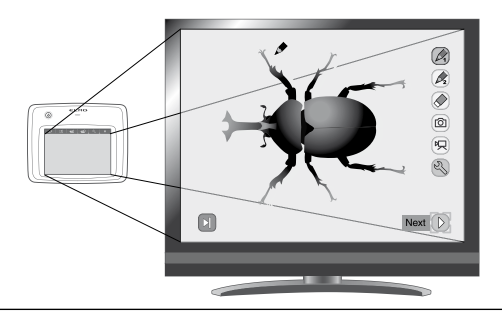
## **CAUTION**

Press the tablet lightly with the pen; do not press hard.



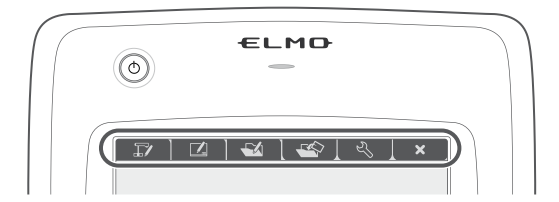
- Hold the pen as upright as possible; holding the pen at an angle may result in a failure of the tablet to recognize the pen.
- If the pen is not used for a while, the power saving mode is activated. Touch the tip to reactivate the pen before you use it again.

The working area on the tablet corresponds to the whole screen.



# ■ Selecting how to use the pen tablet from the tablet menu

To use the pen tablet, touch a function key at the top of the tablet and select a mode according to the situation described in the table below:

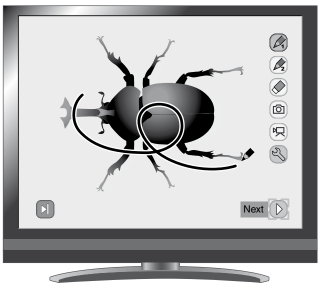


Icon	Name	Function
	Write to/work with camera images (Camera Mode)	Display an image on the document camera as a background, and draw on it with the pen tablet.
	Write on a white screen (Whiteboard Mode)	Display a white image as a background, and draw on it using the pen tablet.
	Work with/write to stored data (Play Mode)	Display images stored on the SD card. You can draw on the displayed image only when it is a still picture. You can not draw on a movie with the pen tablet.
53	Setting	Specify settings for the pen tablet (the settings are common to all modes).
×		

# ■ Writing to camera images

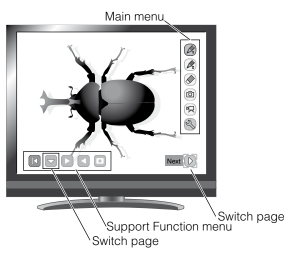
You can draw on camera images.

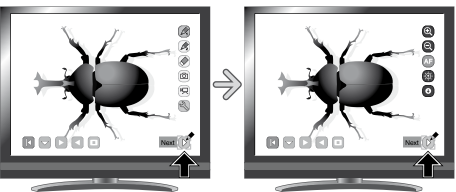




## Menu descriptions

Pressing [ D ] or [ ] switches the menu pages.





#### · Main Menu 1

Icon	Name	Function
	Pen1	To select Pen1. The initial color setting is Red. You can change the settings for the pen in the Setting menu.
2	Pen2	To select Pen2. The initial color setting is Black. You can change the settings for the pen in the Setting menu.
	Clear Screen	To erase anything drawn on the screen.  If you need to erase a part of a drawing, move the cursor to the section to be erased, and touch the section with the pen while pressing the pen Erase button.
	Capture	To capture the image currently displayed on the screen as a picture and save it on the SD card.  This feature captures only the displayed camera image and your comments/ drawings; the cursor and menu icons are not captured.
內	Rec	To record the image currently displayed on the screen as a movie and save it on the SD card. This does not record the lines drawn with the tablet, the menu icons, or the cursor.
5	Setting	To specify the settings for Pen and Eraser.
$\triangleright$	Next	To go to Main Menu 2.

#### · Main Menu 2

Icon	Name	Function
<b>①</b>	Zoom In	To enlarge the size of the camera image.
0	Zoom Out	To reduce the size of the camera image.
AF	AF	To enable autofocus operation.
	Brighten	To brighten the camera image.
0	Darken	To darken the camera image.
$\triangleright$	Next	To go to Main Menu 1.

## Setting Menu

Icon	Name	Selection Item	Default	Function
<b>Y</b> / <sub>1</sub>		Red	~	To set the pen color to red.
4/2	Pen1 Color	Blue		To set the pen color to blue.
7/2		Black		To set the pen color to black.
<b>Y</b> /1		Thin		To decrease the pen thickness.
<b>Y</b> /1	Pen1 Thickness	Medium	~	To set the pen thickness to medium width.
<b>Y</b> /1		Thick		To increase the pen thickness.
1/2		Red		To set the pen color to red.
1/2	Pen2 Color	Blue		To set the pen color to blue.
<b>Y</b>		Black	~	To set the pen color to black.
Y/2		Thin		To decrease the pen thickness.
<b>Y</b> / <sub>2</sub>	Pen2 Thickness	Medium	~	To set the pen thickness to medium width.
1/2		Thick		To increase the pen thickness.
		O Narrow		To decrease the area of partial erasure.
4	Erase Area	Medium	~	To set the area of partial erasure to the medium range.
		Wide		To increase the area of partial erasure.
1	Exit			To return to the previous level of menu.

#### Support Function Menu

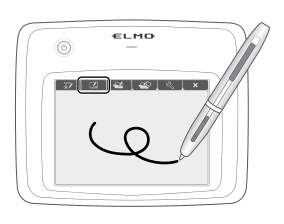
Icon	Name	Function				
	Show	To chout/hide the Cuppert Function Manua				
	Hide	To show/hide the Support Function Menu.				
	Menu	To change Support Function Menu.				
	Next Picture	To move to the next picture page.*1				
	Prev Picture	To move to the prev picture page.*1				
	Pause	To pause the camera image. Pressing this button again to cancel the pause.*2				
	Highlight	To highlight part of the image you want to emphasize.*1				
	Mask	To mask part of the image.				
	Scroll	To enlarge the image to the size you specify, allowing you to move within the enlarged area.				
	Compare Picture	To display the still image captured when this icon is selected on the left, and display the camera image on the right.				
	PIP (Picture in Picture)	In Camera mode, a still image saved in the memory card is displayed at the bottom right of the screen.  In Playback mode, a camera image is displayed at the bottom right of the screen.				
	Mosaic	To apply the mosaic effect to the image.				
	Marker Mask	To apply a filter to a colored area to cover it with the black marker. You can use this to temporarily hide color characters and question the students about the contents.				
74	Image Rotation	To rotate a camera image by 180°in Camera mode. To rotate a still image saved in the memory card by 90°in Playback mode.				
C B	Color/B&W	To output color camera images.*2				
	COIOI/DQ VV	To output black and white camera images.*2				
PN	Posi/Nega	To output positive camera images.*2				
	1 22,1.094	To output negative camera images.*2				

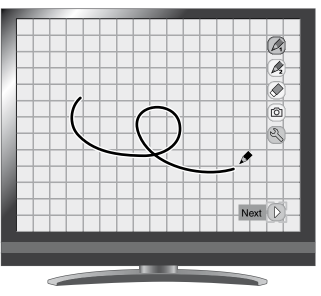
\*1 : Playback mode only.

\*2 : Camera mode only.

# ■ Using as a whiteboard

You can draw on any blank white images or areas used as a background.





## **Menu descriptions**

#### Main Menu

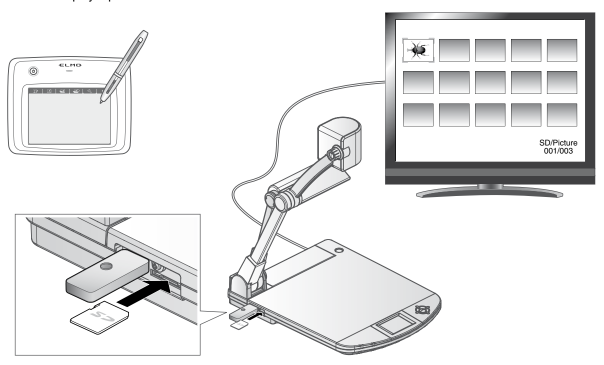
Icon	Name	Function
	Pen 1	To select Pen 1. The initial color setting is Red. You can change the settings for the pen in the Setting menu.
<b>2</b>	Pen 2	To select Pen 2. The initial color setting is Black. You can change the settings for the pen in the Setting menu.
	Clear Screen	To erase anything drawn on the screen.  If you need to erase a part of a drawing, move the cursor to the section to be erased, and touch the section with the pen while pressing the pen Erase button.
<b>(a)</b>	Capture	To capture the image currently displayed on the screen as a picture and save it on the SD card.  This feature captures only the displayed camera image and your comments/ drawings; the cursor and menu icons are not captured.
3	Setting	To specify the settings for Pen and Eraser.
$\triangleright$	Next	

## Setting Menu

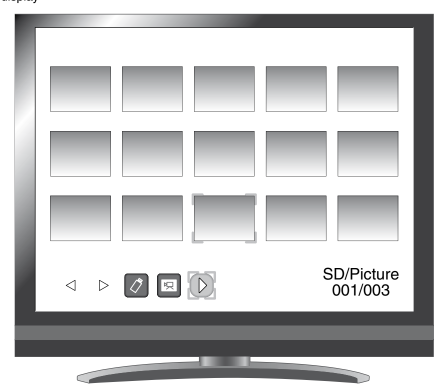
Icon	Name	Selection Item	Default	Function
1/2		Red	~	To set the pen color to red.
1/2	Pen 1 Color	Blue		To set the pen color to blue.
<b>7</b>		Black		To set the pen color to black.
<b>Y</b> /1		Thin		To decrease the pen thickness.
<b>Y</b> /1	Pen 1 Thickness	Medium	~	To set the pen thickness to medium width.
<b>Y</b> /1		Thick		To increase the pen thickness.
1/2		Red		To set the pen color to red.
1/2	Pen 2 Color	Blue		To set the pen color to blue.
<b>1</b>		Black	~	To set the pen color to black.
Y/2		Thin		To decrease the pen thickness.
<b>Y</b> / <sub>2</sub>	Pen 2 Thickness	Medium	~	To set the pen thickness to medium width.
<b>Y</b> / <sub>2</sub>		Thick		To increase the pen thickness.
		O Narrow		To make the area of partial erasure smaller.
4	Erase Area	Middle	V	To set the area of partial erasure to the medium range.
		Wide		To increase the area of partial erasure.
<b>2</b>	Exit			To return to the previous level of menu.

# ■ Using the SD card

You can display a picture or movie stored on the SD card and use the tablet to draw or write on it.



• Thumbnail display



When you select an image from the thumbnails, the selected image is displayed on the screen.

# **Menu descriptions**

## Thumbnail display

#### · Menu 1

Icon	Name	Selection Item	Function		
<	Previous Picture		To move to the previous picture.		
>	Next Picture		To move to the next picture.		
4	Full-Screen Display		To display selected picture or movie full-screen.		
只	Movie		To switch the data displayed as thumbnails		
	Picture		between movies and pictures.		
	Camera Image		To switch the screen to camera image.		
$\triangleright$	Next Menu		To move to the next menu page.		

#### · Menu 2

Icon	Name	Selection Item	Function
	Format	YES Yes	To format the USB flash drive or SD card.
	Tomat	NO No	To format the USB flash drive or SD card.  To cancel formatting.  To move to the previous picture.  To move to the next picture.  To lock (set as protected) or unlock (set as unprotected) the selected image.  To lock (set as protected) all thumbnail images.  To unlock (set as unprotected) all thumbnail images.  To move to the previous picture.  To move to the next picture.  To delete the selected image.
		Previous Picture	To move to the previous picture.
		Next Picture	To move to the next picture.
<b>6</b>	Memory Lock	Lock/Unlock	
		Lock All	To lock (set as protected) all thumbnail images.
		Unlock All	1
	Delete	Previous Picture	To move to the previous picture.
		Next Picture	To move to the next picture.
	Delete	YES Yes	To delete the selected image.
		NO No	To cancel deletion.
	SD card		To change the memory device to save or dis-
	USB Flash Drive		play the image.
	Prev Menu		To move to the previous menu page.

## Single Mode

#### • Picture Display Menu 1

Icon	Name	Function
	Pen 1	To select Pen 1. The initial color setting is Red. You can change the settings for the pen in the Setting menu.
<b>2</b>	Pen 2	To select Pen 2. The initial color setting is Black. You can change the settings for the pen in the Setting menu.
	Clear Screen	To erase anything drawn on the screen.  If you need to erase a part of a drawing, move the cursor to the section to be erased, and touch the section with the pen while pressing the pen Erase button.
<b>(a)</b>	Capture	To capture the image currently displayed on the screen as a picture and save it on the SD card.  This feature captures only the displayed camera image and your comments/ drawings; the cursor and menu icons are not captured.
3	Setting	To specify the settings for Pen and Eraser.
$\triangleright$	Next	To go to Menu 2.

#### • Picture Display Menu 2

Icon	Name	Selection Item	Function
		Yes	To delete the image displayed on the screen (You can not delete the image if it is protected).
	Delete	No	To cancel deletion.
E		Exit	Exit the current menu.
€\$	Memory Lock		To lock (set as protected) or unlock (set as unprotected) the selected image.
	Thumbnail Display		To display thumbnails (a list of pictures or movies).

## Setting Menu (when Setting Menu is selected)

Icon	Name	Selection Item	Default	Function
<b>Y</b> /21		Red	٧	To set the pen color to red.
1/2	Pen 1 Color	Blue		To set the pen color to blue.
1/2		Black		To set the pen color to black.
<b>Y</b> /1		Thin		To decrease the pen thickness.
1/1	Pen 1 Thickness	Medium	~	To set the pen thickness to medium width.
<b>Y</b> / <sub>1</sub>		Thick		To increase the pen thickness.

Icon	Name	Selection Item	Default	Function
1/2		Red		To set the pen color to red.
1/2	Pen 2 Color	Blue		To set the pen color to blue.
<b>Y 2</b>		Black	~	To set the pen color to black.
Y/2		Thin		To decrease the pen thickness.
<b>Y</b> / <sub>2</sub>	Pen 2 Thickness	Medium	~	To set the pen thickness to medium width.
<b>Y</b> / <sub>2</sub>		Thick		To increase the pen thickness.
		O Narrow		To decrease the area of partial erasure.
4	Erase Area	Medium	~	To set the area of partial erasure to the medium range.
		Wide		To increase the area of partial erasure.
<b>2</b>	Exit			To return to the previous level of menu.

#### • Movie Play Menu

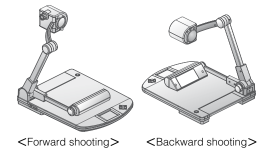
Icon	Name	Function				
	Thumbnail Display	To display thumbnails (a list of pictures or movies).				
	Play/Stop					
	Pause	To play/stop/Cueing the movie.				
<b>I</b> ⊀∢	Cueing					
	Up					
	Down	To set the output audio volume.				
$\triangleright$	Next					

## ■ Shooting off the stage

## For shooting forward and backward from the camera

(1) Set the camera head in the horizontal direction.

The camera head is adjusted automatically so that the camera image will not be inverted.

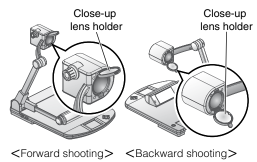




 The camera image can be rotated manually by selecting [ ] in the [Support Function] menu.

## For shooting wall or landscape

(1) Open the close-up lens holder.



2 Shoot a wall or landscape.

Shooting range when the close-up lens holder is open

- TELE side (Telescopic) : 500mm  $\infty$  from the zoom lens
- · WIDE side (Wide-angle): 100mm ∞ from the zoom lens

#### **CAUTION**

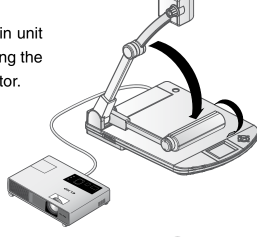
Do not fold the camera column without closing the close-up lens holder.

The close-up lens may be damaged.

## Presentation using films

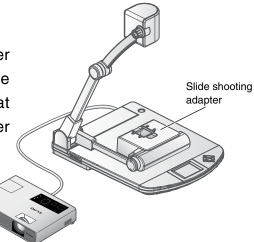
(1) Set the main unit.

Fold only the lamp column of the main unit and turn ON the power after connecting the main unit to a projector or a PC monitor.

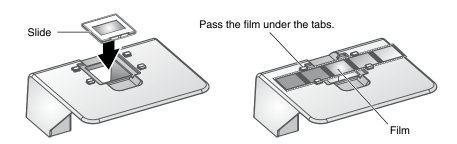


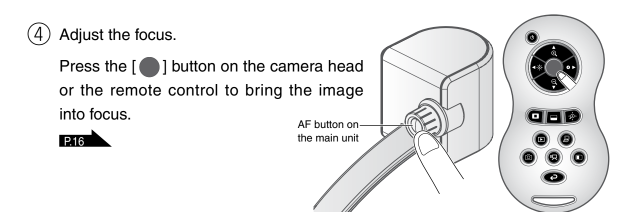
(2) Set the slide shooting adapter.

Place the supplied slide shooting adapter over the lamp head and adjust, while watching the screen, its position so that the opening of the slide shooting adapter comes to the center of the screen.



 $\mathfrak{G}$  Adjust the size.





(5) Adjust the brightness.

If the screen is too bright or too dark, adjust the brightness by selecting [ [ ] in the OSD menu or pressing [ ] buttons on the remote control.



#### **CAUTION**

If the screen looks still dark after adjusting the brightness, put a white sheet or the like on the stage and then set the slide shooting adapter. It may improve the brightness.

## 3-5 About RS-232C

### Connection via RS-232C

When the RS-232C port is connected to a PC, the unit can be controlled from a PC.

## For setting up

To use communication control, be sure to set up in the order described below.

(1) Connect the unit to your PC with an RS-232C cable.



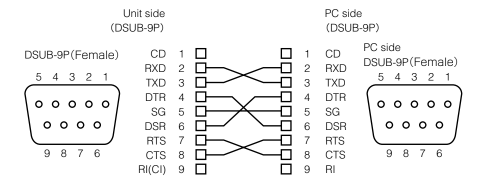
- When using a commercially available RS-232C cable, make sure that the pins are connected as shown below.
- To protect the unit and your PC, be sure to turn OFF the power of each unit before starting the connection work.
- 2 Start your PC and set the communication mode of the RS-232C to the communication mode of the unit.



- For the information how to set the communication mode of the RS-232C, refer to the instruction manual of your PC.
- (3) Start the program to operate the unit from your PC.

The RS-232C control starts.

#### How to connect the cables



## ■ RS-232C specifications

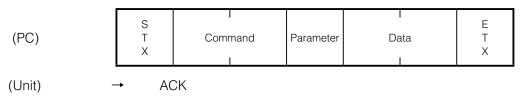
## **Data format specifications**

This command is executed in the form of 1 command / 1 packet. Until one process is completed, the next command is not accepted.

- The communication command always starts with STX (Start of Text) and ends with ETX (End of Text).
- If the communication format or command name is wrong, the unit does not respond correctly and send NAK (Abnormal receiving: Negative Acknowledge).
- When the correct communication format is received, the unit sends ACK (Normal receiving: Acknowledge).

#### Operation command (PC → Unit)

Each operation command is executed in ASCII code, and transmitted in a set of 7 bytes as follows:



#### Response data format (Unit → PC)

All response data is transmitted in ASCII code, corresponding to the parameters in the operation command table.

#### · Status 0

S T X	Lamp 0:OFF 1:ON		Posi/Nega 0:POSI 1:NEGA	Color/B&W 0:COLOR 1:B&W	Output Video 0:CAMERA 1:RGB IN 2:THUMBNAIL	20H	Pause 0:OFF 1:ON	Flickerless 0:60Hz 1:50Hz	E T X
-------------	-----------------------	--	-------------------------------	-------------------------------	---	-----	------------------------	---------------------------------	-------------

#### · Status 2

S T X	Iris 1:AUTO 2:MANUAL	Gamma 0:High 1:MEDIUM 2:LOW	Image Rotation 0:OFF 1:ON	Edge Effect 1:LOW 2:MEDIUM 3:HIGH		Image Mode 0:GRAPHIC1 1:TEXT1 2:TEXT2 3:TEXT3 4:GRAPHIC2	Resolution 1:SXGA 2:XGA 3:720p 4:WXGA 5:1080p	USB Mode 0:Mass Storage 1:Application	E T X
-------------	----------------------------	--------------------------------------	---------------------------------	--	--	---	--	---	-------------

#### · Status 3

S T X	AF Mode 0:AUTO 1:MANUAL 2:ZOOM SYNC	Digital Zoom 0:OFF 1:ON	Movie Quality 1:LOW 2:MEDIUM 3:HIGH	Audio Selector 1:Built in mic 2:Mic in 3:Line in	Select Memory 0:SD 1:USB	Highlight 0:OFF 1:ON	Mask 0:OFF 1:ON	Scroll 0:OFF 1:ON	E T X
-------------	--	-------------------------------	--	---	--------------------------------	----------------------------	-----------------------	-------------------------	-------------

· Status 4														
Т	Compare Picture 0:OFF 1:ON	OFF 0:OFF		Mosaic Marker Mar 0:OFF 0:OFF 1:ON 1:ON			20H 20H		20H		20H		E T X	
· ROM version 1 (loader)														
STX	**	н	*	•*Н		**H	**H		**	Н	¥	«* H		E T X
· ROM ver	sion 2 (S	H mic	croco	mputer)	)									
S T X	* *	н	*	•*Н		**H	**H		**	Н	ň	«* H		E T X
· ROM ver	sion 3 (N	/AINF	PGA	۸)										
S T X	**	н	*	** H		**H	**H		**	Н	×	** H		E T X

\* \* H

## **Communication specifications**

· ROM version 4 (HEADFPGA)

· Full-duplex asynchronous method

\*\*H

Start bit: 1bitData bit: 8bitsStop bit: 1bitParity bit: NoneX parameter: None

· Baud rate (Communication speed) : 9600bps

## **UART Communication format**

Commands, parameters and data are all transmitted in ASCII code.

Power PW 0 (OFF) 1 (ON)  Auto Focus AF 0 To turn ON/OFF the power.  Zoom Adjustment ZO (STOP)  Iris Adjustment IR 1 (ON)  To turn ON/OFF the power.  To adjust the zoom.  To adjust the iris.	
Auto Focus  AF  O  To perform the one-shot auto focus.  + (TELE)  - (WIDE)  O (STOP)  + (OPEN)  - (CLOSE)  To adjust the iris.	
Zoom Adjustment  ZO  + (TELE)  - (WIDE)  0 (STOP)  + (OPEN)  - (CLOSE)  To adjust the zoom.  To adjust the iris.	
Zoom Adjustment  ZO  — (WIDE)  0 (STOP)  + (OPEN)  — (CLOSE)  To adjust the zoom.  To adjust the iris.	
0 (STOP) + (OPEN) - (CLOSE)  To adjust the iris.	
+ (OPEN) - (CLOSE)  To adjust the iris.	
Iris Adjustment IR – (CLOSE)  To adjust the iris.	
Iris Adjustment IR III III III III III III III III III	
0 (STOP)	
3 (NORMAL)	
Lamp Switching PL 0 (OFF) To turn ON/OFF the lamp.	
1 (ON)	
0 (CAMERA)	
Output Video Switching AV 1 (RGB IN) To switch the output video.	
2 (THUMBNAIL)	
2(→)	
3 ( ← ) "To perform the same operation as the direct	ction buttons.
Direction KE 4 ( ↑ ) ■■ (Examples) · Select the OSD menu item	
5 ( ↓ ) • Move the highlighted area	
6 (MENU/ENTER)	
0 (OFF)	
Pause FZ 1 (ON) To pause the image.	
Image Saving CA 0	B flash drive.
Movie Recording  RC  0 (Stop recording)  To save the movie on the SD card / USB flag.	ach drivo
1 (Start recording)	asii uiive.
1 (SXGA)	
2 (XGA)	
Resolution RL 3 (720p) <b>III</b> To switch the resolution.	
4 (WXGA)	
5 (1080p)	
0 (stop)	
Play Movie PM 1 (Play) ■■ To play/stop/cueing the movie.	
2 (Cueing)	
+ (Up)	
Audio Volume  VL  (Down)  To set the output audio volume.	
0 (OFF)  To invalidate the operation of the front ope	rating panel
Local Lockout  LL  1 (ON)	0.1
0	
2	
Status Request QS To inquire about the unit status.	
4	

<sup>\*</sup>For " in the data column, transmit the SPACE [20H] twice.

Operation	Command	Parameter	Data	Function			
		1		_			
ROM Version	QR	2		To inquire about the DOM version			
NOW VEISION		3		To inquire about the ROM version.			
		4					
ACK Check	SA	0 (OFF)		To switch the ACK check mode.			
ACK Check	SA	1 (ON)		TO SWILCH THE ACK CHECK MODE.			
CR Addition	SC	0 (OFF)		To switch the CR addition settings.			
Ch Addition	30	1 (ON)					

<sup>\*</sup>For "
in the data column, transmit the SPACE [20H] twice.

## **CAUTION**

operation.

If the RS-232C cable is not connected correctly between the unit and a PC, no ACK is transmitted. Connect an RS-232C cable correctly and fix it firmly with the connector set screws before starting the

Do not transmit any commands for 15 sec. after the power of the unit is ON.

# 4-1 Symptoms and Confirmation

Check the following items. If any abnormality is found, consult the dealer from whom you purchased this product or our nearest branch/office.

Symptom	Possible cause/remedy
No image is displayed.	<ul> <li>The cable is not correctly connected.</li> <li>The AC adapter is disconnected from the wall outlet.</li> <li>The AC adapter is disconnected from the power supply socket of the unit.</li> <li>The power is not ON. (Blue light)</li> <li>Zoom is set at the TELE side, displaying only the white/black part of the document.</li> <li>If you turn the power ON immediately after turning it OFF, the unit may not start. Wait for several seconds after turning the power OFF, and then turn it back ON.</li> <li>The resolution is not set to the correct image output (RGB/HDMI). Set the resolution from the menu correctly.</li> <li>Reconnect the AC adapter.</li> </ul>
The output image (resolution) changes automatically.	When the HDMI monitor is connected, the output image (resolution) is automatically changed based on information from the connected monitor.
No image is displayed from the USB.	No image is output from USB, when USB mode is set to mass Storage or in Play mode. Switch the USB mode from Mass Storage to Application by referring to the "Function Setting Menu". When using Play mode, change the output image to Camera image.
The image is out of focus.	<ul> <li>The document (object) is too close to the lens. Move the document (object) slightly away from the lens.</li> <li>Auto focus may have difficulty in adjusting correctly. Focus on an image manually by referring to "Manual focus".</li> </ul>
The image is too dark.	The intensity of the lighting is insufficient. Press the [

Symptom	Possible cause/remedy
The image is striped.	<ul> <li>This may be interference fringes between dots of printed matter and TV scanning lines or CMOS pixels. Changing the shooting range may help the problem.</li> <li>Vertical stripes may appear on an LCD projector image. Manually adjusting the dot clock at the projector side may help the problem.</li> </ul>
Images on the SD card/ USB flash drive are not displayed.	Remove the SD card/USB flash drive, wait a few seconds and reinsert.
The image does not move.	Camera image is set to [Pause]. Press the Pause button on the operating panel again to restart.
The remote control does not work.	<ul> <li>Battery power is low. Replace the batteries with new ones.</li> <li>The incorrect remote control is being used. Use the supplied remote control.</li> </ul>
After inserting the SD card/ USB flash drive, operations cannot be performed.	<ul> <li>The SD card/USB flash drive is not being read correctly.         Use the SD card/USB flash drive after formatting it twice         as described below.         First, format the card using a computer. Second, format         the card using the main unit.</li> </ul>
Drawing speed of the tablet is too slow.	Drawing speed may become slow depending on the resolution setting of the unit. This is not a malfunction.

#### **About the light (LED lighting)**

• The brightness of the light will diminish with long-term use. If its brightness has significantly diminished, consult the dealer from whom you purchased this product or our nearest branch/office for replacement.

#### About long-term usage of this product

• Due to the lifetime of its parts, if this product is used for longer than the warranty period, its performance and quality may deteriorate. In this case, we will replace the parts for a charge. Consult the dealer from whom you purchased this product or our nearest branch/office.

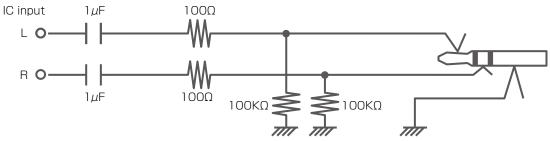
# 5 SPECIFICATIONS

## 5-1 General

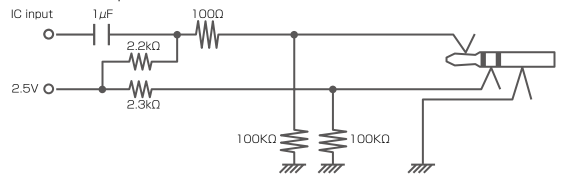
Item	Specifications					
Power source	12VDC (AC adapter AC100 - 240V)					
Power consumption	23.5W					
Outside dimensions	W376 x D482 x H549mm (W14.8 x D19.0 x H21.6 in) (When setup)					
Outside dimensions	W376 x D482 x H181mm (W14.8 x D19.0 x H7.1 in) (When folded)					
Weight	Approx. 4.7kg (10.7 lbs) (Main body only)					
Input selection	Main/External					
	RGB output Mini Dsub 15P connector, female x 1					
Output terminal	HDMI output terminal x 1					
	Line Out terminal $\phi$ 3.5mm stereo minijack x 1					
	RGB input Mini Dsub 15P connector, female x 1					
Input terminal	Mic In/Line Out terminal (shared)					
	φ 3.5mm stereo minijack x 1					
Ext. control terminal	USB device (2.0 compliant) Mini-B receptacle x 1					
LXI. CONTION TERMINAL	RS-232C D-SUB 9P connector, male x 1					
Memory	SD card slot x 1					
Interface	USB host (2.0 compliant) Type A receptacle x 1					

★ Use pin plug for RCA pin in accordance with EIAJ RC-6703.





#### · External mike input



# 5-2 Main Camera

Item	Specifications								
Lens	f = 4.9mm – 78.4mm (16x zoom) F2.7								
Frame rate	30fps								
	Max.			Min.					
	1080p	400mm	x 223	3mm	27mm	x 15mm			
	720p	400mm	x 223	3mm	27mm	x 15mm			
Shooting area	SXGA	400mm	x 320	)mm	27mm	x 22mm			
	WXGA	400mm	x 248	3mm	27mm	x 17mm			
	XGA	400mm	x 299	mm	27mm	x 20mm			
Limit of focus adjustment	WIDE side Without clo TELE side	e (Telescopic) e (Wide-angle ose-up lens e (Telescopic)	): 90m ): 500m	nm - 44 nm - ∞	from the zoo	e close-up lens e close-up lens om lens surface om lens surface			
Optical zoom	16X								
Digital zoom	8X								
Focus	Auto/Manual/Zoom Sync								
Image pick-up element									
Total pixels	Horizontal 2144, Vertical 1588								
Effective pixels	Horizontal 1920, Vertical 1536								
Synchronized signal	Internal								
Resolution	Analog RGB Horizontal 800TV lines or more Vertical 800TV lines or more								
Analog RGB output	SXGA: 1280x1024@ Horizontal freque Vertical frequency WXGA: 1280x800@ WXGA: 1280x800@ Horizontal frequency WXGA: 1280x800@ Horizontal frequency Vertical frequency Vertical frequency Vertical frequency XGA: 1024x768@60 Horizontal freque Vertical frequency Vertical frequency Vertical frequency 1080p: 1920x1080@ Horizontal freque Vertical frequency 720p: 1280x720@60 Horizontal freque Vertical frequency 720p: 1280x720@60 Horizontal freque Vertical frequency				ency: 63.981kHz cy: 60.020Hz ency: 49.306kHz cy: 59.910Hz 0Hz ency: 48.363kHz cy: 60.004Hz ency: 67.50kHz cy: 60.00Hz cy: 60.00Hz ency: 45.00kHz				

Item	Specifications					
	Image output					
	1080p					
HDMI output	720p					
	Audio output					
	PCM 44.1kHz sampling frequency					
White Balance	Auto/One-Push/Manual					
Brightness Control	Auto (W/Level adjustment)/Manual					
Posi/Nega conversion	Provided					
Color/B&W selection	Provided					
Image rotation	Provided (0°/180°)					
Image Mode	Text1/Text2/Text3/					
image Mode	Graphics1/Graphics2					
Gamma setting	Provided (Only for graphic mode)					
Edge Effect	Provided (Only for graphic mode)					
Pause	Provided					
Still Image storage	Provided					
Movie storage	Provided					
Flicker connection	60Hz/50Hz					

# 5-3 Illumination Device

Item	Specifications
Illumination light	White LED

## 5-4 Trademarks · License

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, Significant states are the registered trademarks of SD-3C, LLC respectively.

HIDITII\*, High-Definition Multimedia Interface are the registered trademarks of HDMI Licensing LLC.

This product is based on the work of the Independent JPEG Group.

All other company/product names described in this manual are trademarks or registered trademarks of their respective companies.

This product is licensed under the AVC Visual Patent Portfolio License (AVC Video), for the personal and a non-commercial use of a consumer to

- (i) Play AVC Video that was recorded by a consumer engaged in a personal and a non-commercial activity and/or,
- (ii) Play AVC Video that was obtained from a video provider licensed from MPEG-LA and LLC

and it admitted to use only in personal and a non -commercial purpose.

- When you play AVC Video recorded by the personal and non-commercial purpose.
- When you play AVC Video offered by the provider licensed from MPEG-LA, LLC to provide AVC Video.

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