

## **INSTRUCTION MANUAL**

# VISUAL PRESENTER MO-1

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.

#### ■ 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

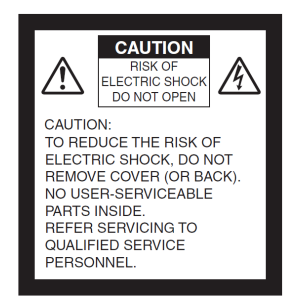
When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

#### ■ 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

### **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

- The supplied power cord and AC adapter are designed for exclusive use with this product. Do not use them with other equipments.
- 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 100VAC and 50 or 60 Hz.
- Do not knot or coil the power cord or AC adapter cord or wrap them around the AC adapter. Doing so may damage the cords, causing fire or electric shock.
- When storing the product, do not leave it under direct sunlight or by heaters. It may be discolored, deformed, or damaged.
- Do not place this product in any humid, dusty, salt bearing wind, or vibrating locations.

Use it under the following environmental conditions:

Temperature: 0°C - 40°C (32°F - 104°F)

Humidity: 30% - 85% (No condensation)

- 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.
- 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 location.
  - 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 arm 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.

- Depending on the type of SD card being used, it may not be used with the product.
- 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.

## Note

In the description of this manual, the notation is as follows:

- -SD memory card, SDHC memory card → "SD card"
- 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.
- Menu
  Some functions may not be set or operated depending on the mode or the menu settings being used.
- The product may not operate properly if a USB hub is used to connect the product and a PC.
- Do not commercially use or transfer images taken by the product without the permission of the copyright holder except for personal use.
- Do not use the camera in locations where taking images are prohibited.
- Important notes when connecting HDMI cable.
  - Use HDMI cable with Type-D Micro connectors.
  - Use HIGH SPEED HDMI cable with HDMI logo.
     HDMI cable that is not compliant with HDMI standard cannot be used.
  - Pay attention not to apply excessive force when an external device is connected to HDMI.
     It may cause damage or malfunction.
  - Depending on the devices to be connected to HDMI image or audio may not output properly.
     In such cases, disconnect HDMI cable and reconnect it. It may improve the problem.
     When performing above connection checking, make sure the power supplies of the product and the TV are OFF.

If the problem still remains, try to change HDMI cable.

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## 1 BUNDLED ITEMS

Product's package has the following contents. Contact your dealer if any of the following items are not included in the package you purchased.

#### VISUAL PRESENTER



#### CD-ROM

## Image Mate Instruction manual





Manual/Image Mate CD Contents of the CD

- -Image Mate
- -Instruction manual
- -Basic Startup Guide



AC adapter



Power cord



USB cable









Warranty card<sup>₩</sup>

#### **Important Safeguards**





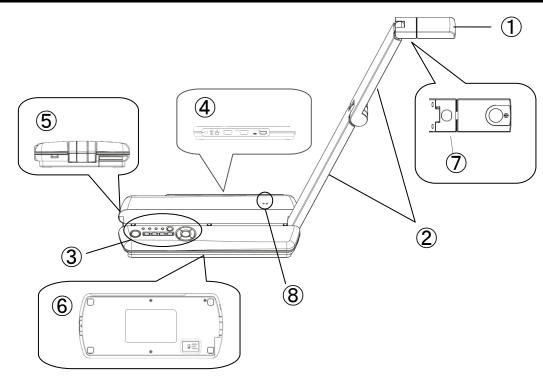


## 2 PART NAMES AND FUNCTIONS

## **Appearance**

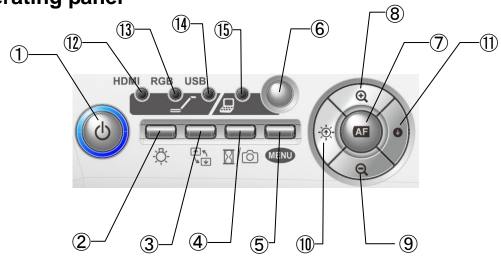
Operation of the main unit: P22





	Name		
1	Camera head		
2	Arm		
3	Operating panel P13		
4	Rear panel P15		
5	Side panel P18		
6	Bottom panel P19		
7	Lamp P25		
8	Microphone		

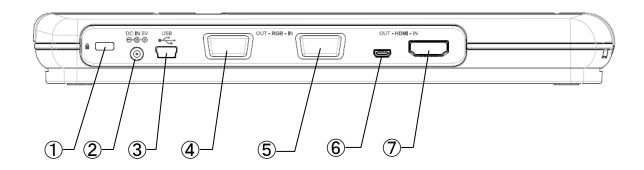
Operating panel



	Mark	Name	Function				
1	Ф	Power	To turn the power ON/OFF.  Power ON: Blue light  Power OFF (standby status): Red light				
2	-Ö-	Lamp	To turn the lamp ON/OFF  The lamp is always OFF when power is turned on.				
3	74	Image Rotation	To rotate the image  Still image (Captured image): Rotates by 90°  Live image (Camera image): Rotates by 180°				
4	<u>N</u> /©	To pause the camera image by pressing this button a short moment (less than 1 second). Press this be again to restart.  To save a still image to the SD card by pressing button for long (more than 1 second).					
<b>⑤</b>	(5) MENU Menu		To show/hide the menu on the screen				
6	6 Image Selection		To switch the output video.  LED of the selected output video ②~⑤ lights up.  P28				
7	7 AF Auto Focus  To automatically focus on the object.  AF works once when this button is pressed.						

	Mark	Name	Function
8	•	Zoom In	To zoom in an object.  The lamp is always OFF when power is turned on.
9	Ø	Zoom Out	To zoom out an object.
10	- <u>(</u>	Bright	To brighten the camera image.
11)	0	Dark	To darken the camera image.
12)		Video Output LED [HDMI]	When this LED is lit in blue, digital video is output. Select the output mode with the Image Selection button.
13	Video Output LED [RGB]		When this LED is lit in blue, analog RGB video is output.  Select the output mode with the Image Selection button.
14)		Video Output LED [USB]	When this LED is lit in blue, the product can be connected to a PC via a USB cable.  Select the output mode with the Image Selection button.
(15)		Video Output LED [EXT]	When this LED is lit in blue, external input video is output.  Select the output mode with the Image Selection button.

## Rear panel and cable connections



	Mark Name	Function
1		Security slot
2	DC IN 5V ⊖- <b>©</b> -⊕	Plug-in for the AC adapter. Connect the supplied AC adapter.
3	USB	To connect the product to a PC. (USB cable is supplied with the product.)  Connect the Mini-B-Type connector to the product.
4	RGB OUT	To output analog RGB video. (Analog RGB cable is not supplied with the product.)
(5)	RGB IN	To output the video input to the [RGB-IN] terminal from the [RGB-OUT] terminal.
6	HDMI OUT	To output digital video. (HDMI cable is not supplied with the product.)  Connect the Micro HDMI (Type D) connector to the product.
7	HDMI IN	To output the video input to the [HDMI-IN] terminal from the [HDMI-OUT] terminal. (HDMI cable is not supplied with the product.)  Connect the Standard HDMI (Type A) connector to the product.

#### 1) To connect a security cable.

An anti-theft security cable can be connected.

An anti-theft security cable is not supplied with the product.

#### 2 To connect the AC adapter.

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

#### 3 To connect the product to a PC with a USB cable.

Install the control software "Image Mate" contained in the supplied CD-ROM onto your PC to connect the product to a PC.

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

#### 4 To connect the product to a device with an analog RGB input terminal.

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

Press the Image Selection button to light up the Video Output LED [RGB]

### (5) To connect the product to a device with an analog RGB output terminal.

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

Press the Image Selection button to light up the Video Output LED [EXT]. The video input to the [RGB IN] terminal is output from the [RGB OUT] terminal.

#### **6** To connect the product to a device with an HDMI input terminal.

Connect a commercially available HDMI cable to the [HDMI OUT] terminal on the rear panel. The product has a Micro HDMI (Type D) terminal.

Press the Image Selection button to light up the Video Output LED [HDMI].



- Use a monitor that supports video signals (resolution) higher than 720p.

  The product does not operate with a cable that is not compliant with HDMI standard.
- HDMI of the product is compliant with HDMI standard. Elmo does not guarantee operation of all HDMI-compatible monitors.

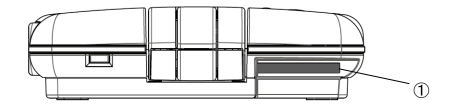
### **7** To connect the product to a device with an HDMI output terminal.

Connect a commercially available HDMI cable to the [HDMI IN] terminal on the rear panel. The product has a Standard HDMI (Type A) terminal.

Press the Image Selection button to light up the Video Output LED [EXT].

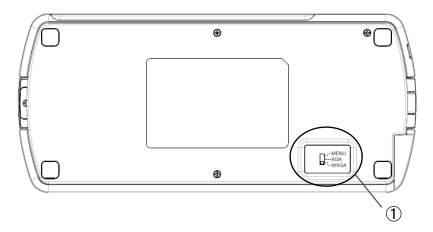
- If the displayed image is off-center, adjustment of the horizontal and vertical position should be made from the connected device.
- In some cases, vertical stripes may appear on the display device. This can be reduced by adjusting the "clock phase" function of the connected device.
- When using a PC with an external output mode, set the PC to the external output mode after lighting up the Video Output LED [EXT].
- We recommend using a USB 2.0 compliant USB cable.
- Operation is not guaranteed for all environments.
- Press the Image Selection button to select the output video.
   For the information on the switching of the output video, refer to "Switching the output video"
- We recommend to use the AC adapter when connecting the product to a PC via a USB cable.

## Side Panel



	Function
1	To insert an SD card (commercially available). Push the card again to remove the SD card.

## **Bottom panel**



Output resolution from the RGB OUT terminal can be changed with the dip switch.

	•		9 1		
		Change Resolution Switch	Function		
		MENU —XGA —WXGA	MENU Analog RGB output resolution can be changed from the OSD menu settings.		
	1	MENU XGA WXGA	XGA Analog RGB output resolution is fixed to XGA.		
		XGA WXGA	WXGA Analog RGB output resolution is fixed to WXGA.		

- When the dip switch is set to XGA or WXGA, the resolution setting of the OSD menu is disabled.
- Perform the output resolution change with the power supply turned off.
   When the power supply turned on, output resolution does not change according to the dip switch setting.

## PREPARATION AND CONNECTION

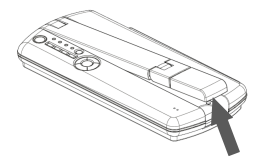
## **Setting Up**

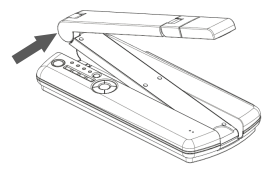


#### Note

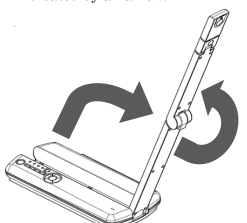
- •Carry the product by holding the lower part of the body in both hands. Never hold the product by the arm or the camera head.
- •Pay attention to prevent the camera head from knocking against a desk or the like.
- •Move the arm while supporting the body with your hand.
  - 1 Hooking your finger to the position indicated by an arrow in the drawing, slightly lift up

2 Lift up the other side of the arm.

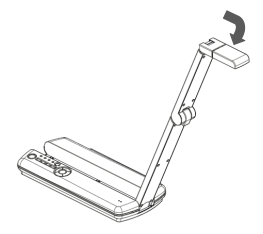




3 Move the arm in the direction indicated by an arrow.



4 Move the camera head so that it is horizontal.

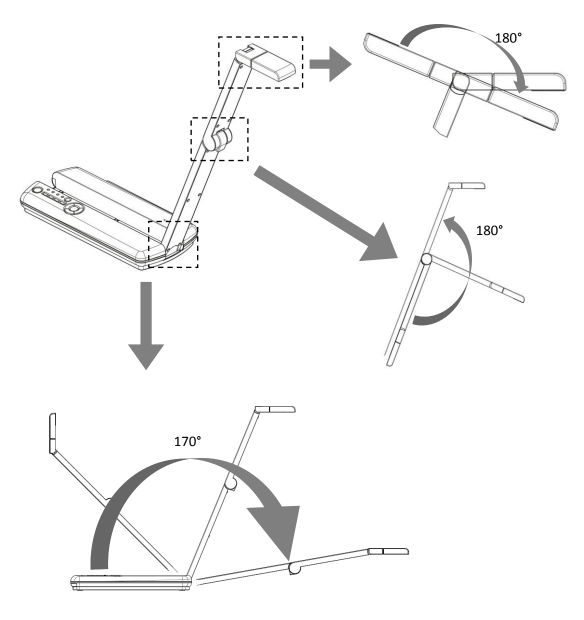


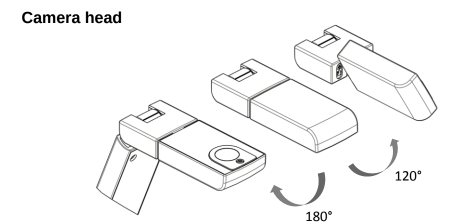
## **CAUTION**

When moving the arm, pay attention not to pinch your finger.

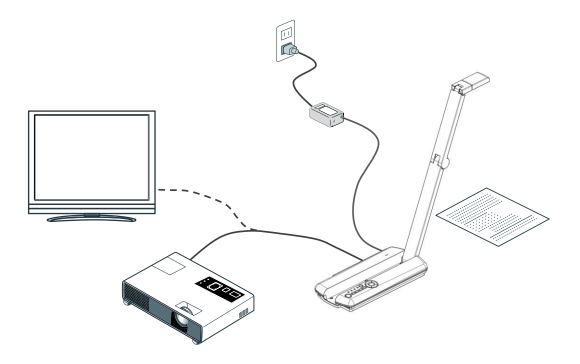
## **Moving Parts of the Mobile Document Camera**

This unit can be moved as shown below.





## Connecting to a projector or a monitor



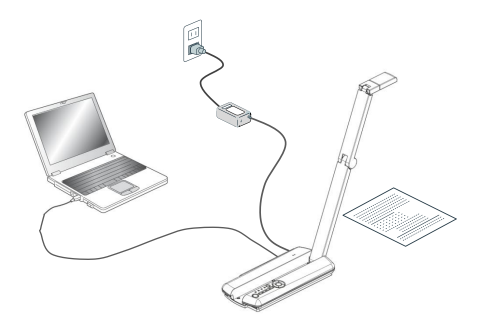
Set up the product as shown in the above drawing and turn on the power after connecting a projector or a monitor.

## Note

• Either an HDMI signal or an analog RGB signal can be output to a projector or a monitor.

Output signal can be selected with the Image Selection button.

## **Connecting to a PC**



Set up the product as shown in the above drawing and turn on the power after connecting a PC.

## **Turning on the power**

### Power supply from the AC adapter

- 1. Connect the AC cord and the AC adapter. Then connect the AC adapter to the [ ©CO ] terminal at the rear panel of the product, and insert the AC cord into an outlet.
- 2. Turn the power on by pressing the power button on the operating panel.

### Power supply from the USB



#### Note

To operate the product with the power from the USB, a USB port that can output more than 3.4W is needed. When supplying the power from the USB, connect to the USB3.0 port of the PC or use a commercially available 2-port USB cable with power supply function to connect to the 2 USB2.0 ports of the PC.

If both are not available, use the AC adapter.(Recommendation)

- 1. Connect the miniUSB plug (Type B) of the USB cable to the USB connector at the rear panel.
- 2. Connect the USB plug (Type A) of the USB cable to the USB port of a PC.
- 3. Turn the power on by pressing the power button on the operating panel.



- When connecting to the USB port, pay attention to its direction.
- When the power is supplied from the USB port (the AC adapter is not used), a video signal is not output from the HDMI OUT terminal and the RGB OUT terminal.

## 4 SHOOTING IMAGES

### Adjusting the size

The display range of the document can be adjusted by pressing the [ ( ) buttons on the operating panel.

[ **Q** ]:ZOOM-IN·····The object can be shown in large size.

[ Q ]: ZOOM-OUT····The object can be shown in small size.

## Note

Zoom ratio: Digital Max 8x.

Image quality will be degraded when ZOOM-IN.

Still images and the images saved in an SD card cannot be zoomed in or out.

When the camera mode is changed while zoom function is in operation, the zoom is deactivated and the size of the image returns to normal.

### Adjusting the brightness

Press the [-••• ] button on the operating panel to adjust the image brightness. The brightness does not change automatically according to the brightness of the shooting environment.

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[ • ] :dark ·····The image becomes dark.

### Adjusting the focus

Press the [AF] button to automatically focus on an object.

### **Turning the lamp ON/OFF**

Press the [-\(\overline{\to}\)-] button to turn on the lamp. Press the button again to turn off the lamp.

### Pausing the video

Press the [☑/☉] button for a short moment (less than 1 second) to pause the camera image. Press the button again to restart.

- · When a camera image is paused by pressing [ M/©] for a short moment in digital zoom, the digital zoom is deactivated. The digital zoom is activated again when the pause is released by pressing [ M/©] again.
- · Pressing any button other than [ \[ \bigcirc \sqrt{\omega} \] button will release the pause.

### Saving a still image

Press the  $[\![ \square /\![ ]\!]\!]$  button for long (more than 1 second) to save a still image to the SD card.

### Rotating the image

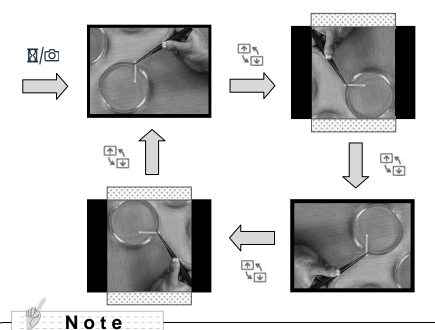
•Live image (Camera image):

[Upside  $\triangle$ ] mark in the camera head indicates the direction of the sensor. The image appears upside-down when the camera head is set as shown in the below drawing. The image rotates by 180°by pressing the [ $^{\bullet}$ ] button.



•Stin image (Camera image).

The image rotates counterclockwise by 90° by pressing the [  $\frac{1}{2}$  ] button.



- · Both ends of the image are cut when a still image is rotated by 90°or 270°.
- · The image that is saved in an SD card cannot be rotated.
- · When a camera image is rotated, Pressing any button other than [ \*\* ] button will release the rotation.
- · The image rotation cannot be used when the MENU is on display.

## Switching the output video

The Video Output LED of the output terminal used is lit.

The output video can be selected by pressing the Image Selection button.

	Video Output LED	Function		
1)	HDMI	A video signal is output from the HDMI OUT terminal.		
2	RGB	A video signal is output from the RGB OUT terminal.		
3	USB The product can be connected to a PC via a USB cab			
4	EXIT	In standby status (power is OFF) the AC Adaptor is used (*1):  A video signal input to the RGB IN terminal is output from the RGB OUT terminal.  In operation (power is ON) the AC Adaptor is used:  A video signal input to the HDMI IN terminal is output from the HDMI OUT terminal(*2):  A video signal input to the RGB IN terminal is output from the RGB OUT terminal.		

### In the order that the output video changes (in the order that the LED lights up)

Connected Item		1	Image Selection Button	2	Image Selection Button	3	Image Selection Button	
AC Adaptor	Power ON	HDMI	$\rightarrow$	RGB	$\rightarrow$	EXT	$\rightarrow$	To (1)
USB Cable	Power ON	USB	<b>→</b>	No Change				
AC Adaptor USB Cable	Power ON	HDMI	$\rightarrow$	RGB	$\rightarrow$	USB EXT	$\rightarrow$	To



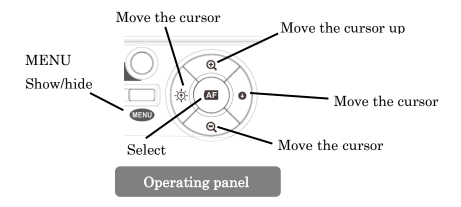
- When the USB power supply is enabled (when the AC adapter is not used) and when the power is OFF (standby status), a video signal input to the [RGB IN] terminal is output from the [RGB OUT] terminal. (EXT lamp is not lit.) The video signal input to the [RGB IN] terminal is not output from the [RGB OUT] terminal when the power is ON. (\*1)
- When the power is supplied from the USB port (the AC adapter is not used), a video signal is not output from the HDMI OUT terminal and the RGB OUT terminal.(\*2)
- When the power is OFF (standby status), a video signal input to the HDMI IN terminal is not output from the HDMI OUT terminal.

## **5 CHANGING THE SETTINGS**

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

### Changing the settings

- ① Press the [ button on the operating panel to display the menu on the screen, and then use the [ button to move the cursor to the icon you want to operate or set.
- 2 Press the [AF] button to select the setting values.





## Descriptions of each menu

## Camera output display mode menu

Icon	Name	Selection Item	Factory Setting	Function
3	Preferences			To display the setting menu for the camera image.
	Thumbnails			To display thumbnails of images saved in the SD card.
<b>2</b>	Exit			To hide the menu.

## 3

## Setting menu (Second layer)

Icon	Name	Selection Item	Factory Setting	Function
		1080i	<b>√</b>	To set the HDMI output resolution.  The resolution that the
	Resolution For HDMI	720p 60fps *1		connected display device does not support cannot be set.
		720p 30fps *2		*1 Suitable when shooting moving objects.  *2 Suitable when taking wide angle images.
	Resolution	WXGA [WXGA]		To set the analog RGB output resolution Effective when the output
	For RGB	XGA [XGA]	✓	resolution setting switch on in the bottom panel is set to [MENU].

Icon	Name	Selection Item	Factory Setting	Function
		Off	<b>√</b>	To lower the fluorescent light flickering due to
50Hz 1 7 60Hz	Flickerless	60Hz	Japan/ U.S.	power frequency. Select the same value as
		50Hz	Others	used for the power supply frequency.
		Auto	<b>~</b>	The white balance is adjusted automatically to ensure a more natural color according to the shooting scene.
	White Balance	Natural		Suitable for the scene where there is outside light.
		Fluorescent		Suitable for the scene under a fluorescent light.
		Incandescent		Suitable for the scene under an incandescent lamp.
		Near		
::	Focus	Far		Suitable for the scene under a fluorescent light.
		Exit		
	Edge Effect	On		To emphasize the outline of
	Euge Effect	Off	✓	the image.
\[\frac{1}{2}\]	Language	Japanese	Japan	To set the language for the
(C)S	Language	English	Others	OSD menu.
	Reset All	Yes		To reset the settings of resolution, flickerless,
	neset All	No		white balance, edge effect, language and brightness to factory settings.

Icon	Name	Selection Item Factory Setting Function		Function
	Format	Yes		To format the SD card. (No operation is allowed
	rormat	No		during the formatting process.)
	Clock Set			To set the time.
<b>Q</b>	Exit			To return to the camera output display mode menu.



When the output resolution is HDMI, actual output resolution might be different from the resolution set by the Setting menu depending on the connected monitor.

### **Setting Date/Time (Clock Set)**

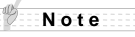
Press [ ] in the Setting menu (Second layer) to display the following screen. You can set the time.

Numbers displayed indicate Year (4 digits)/ Month (2 digits)/ Day (2 digits) / Hour (2 digits)/ :/ Minute (2 digits).

The number indicated by green arrows can be changed with the  $[\ensuremath{\mathfrak{Q}}\ ]/[\ensuremath{\mathfrak{Q}}\ ]$  buttons. The green arrows move to the left each time when the  $[\ensuremath{\mathfrak{Q}}\ ]$  button is pressed and move to the right each time when the  $[\ensuremath{\mathfrak{Q}}\ ]$  button is pressed.

Press the AF button to save the set time.





The clock setting will be reset automatically after a long period of non-operation. Then you will need to perform the clock setting again.

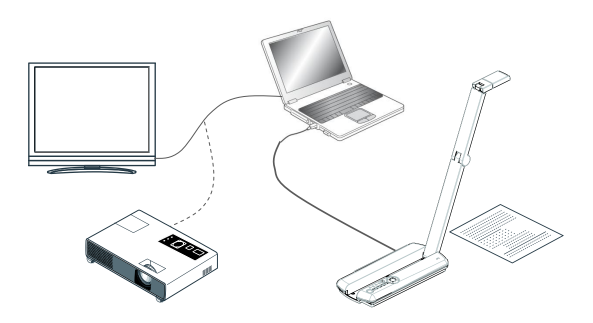
## 6 USING A USB

### Installing the software

Install the control software "Image Mate" contained in the supplied CD-ROM onto your PC to connect the product to a PC.

For details about the operating environment and the OS of the connected computer or the operation of the software, refer to the installation manual of Image Mate.

### Connecting to a PC



Set up the product as shown in the above drawing and turn on the power after connecting a PC.



- When the product does not recognize the PC, turn off the product and turn it on again.
- Depending on the environment of your PC, the product is not recognized when the PC is in standby status or in sleep status. Make sure to cancel the standby

## Controlling the product from a USB-connected PC

By using the "Image Mate", you can perform the following tasks:

- •To transfer the camera image to a PC
- •To operate the product from a PC

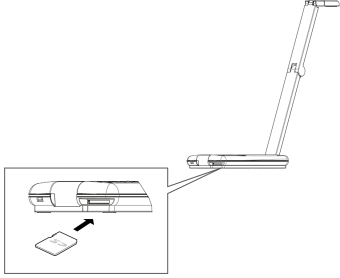
## **CAUTION**

- •Do not connect/disconnect the USB cable while operating the operating panel.
- •We recommend using a USB 2.0-compliant USB cable.
- Use a high specification PC (Core2Duo or higher) or down-convert the resolution to 640x480.
- •When viewing an image with other viewer than Image Mate, start the viewer after setting the unit to USB mode.

## 7 USING AN SD CARD

With this product, you can save the camera image as a picture on an SD card. You can also display the data stored in the SD card on the screen.

Before you begin, insert a commercially available SD card into the SD card slot of the side panel.



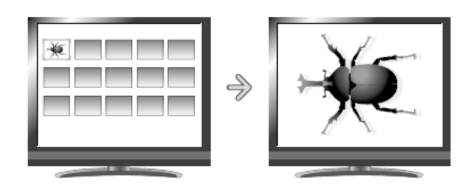
- · SD card
  - •The SDXC card cannot be used.
  - Formatting the SD card with the product before you use is recommended.
  - •Using the SD card class 6 or higher is recommended.
- It may take some time to recognize the SD card after inserting it or to save images to the SD card.
- Do not remove the SD card when it is in read/write operation.
- We do not guarantee the proper operation when you use the image taken by this
  product with any third party product or when you use the image taken by any
  third party product with this product or when you use the modified image with
  this product.

## Saving images

- ① Press the [M/©] button on the operating panel for 1 second or more while the menu is not displayed on the screen.
- 2 Saving begins when [ appears on the screen.

### Displaying the saved data

- 1 Press the [MENU] button on the operating panel to display the menu.
- ② Select [ ] and press the [AF] button on the operating panel to display thumbnails (list of pictures).
- ③ Move the cursor using the [-♠-]-[•]-[•]-[•] button on the operating panel.
- 4 Press the [AF] button to display the selected picture full-screen.



- Files larger than 5MB cannot be displayed.
- We do not guarantee the proper operation when you use the image taken by this product with any third party product or when you use the image taken by any third party product with this product or when you use the modified image with this product.
- •Images with more than 4000 horizontal pixels or 3000 vertical pixels cannot be displayed.

## Thumbnail display mode

## Thumbnail display mode menu

Icon	Name	Selection Item	Factory Setting	Function
	Camera			To display the camera image.

## Still image display mode menu

Icon	Name	Selection Item	Factory Setting	Function
	Camera			To display the camera image.
	Delete	Yes		To delete the displayed still image. Next image is displayed after the deletion.
<b>2</b>	Exit			To hide the menu.

## 8 TROUBLE SHOOTING

If you have a problem or questions about this product, please read this troubleshooting guide first. If the problem still exists, consult the dealer from whom you purchased this product.

Symptom	Possible cause/ remedy
No image is displayed.	The cable is not properly connected.
	• The AC adapter is disconnected from the wall outlet.
	• The AC adapter is disconnected from the power supply
	socket of the unit.
	• The power is not ON. (Blue light)
	• Zoom is set at the TELE side, displaying only the
	white/black part of the document.
	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.
	• The setting of the Image Selection does not correspond to
	the video cable connected.
	• Reconnect the AC adapter.
	When the power is supplied from USB, check if the USB
	cable is connected properly.
The output image	• When the HDMI monitor is connected, the output image
(resolution) changes	(resolution) is automatically changed based on information
automatically.	from the connected monitor
No image is displayed from	• The slide switch is not set to the correct image output
the USB.	(USB). Set the switch correctly.
The image is out of focus.	• The document (object) is too close to the lens. Move the
	document (object) slightly away from the lens.
	• Auto focus may have difficulty in adjusting correctly.
	Adjust the focus manually by using "FOCUS" in the setting menu.
The image is too dark.	The intensity of the lighting is insufficient. Press the [
	button on the operating panel to adjust the brightness.
	Turn on the lamp.

Symptom	Possible cause/ remedy
The image is striped.	<ul> <li>This may be interference fringes between dots of the printed material 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>
There is a flickering of the fluorescent light.	• Set the value of the flicker correction in the menu same as the power frequency of your area.
Images on the SD card are not displayed.	• Remove the SD card, 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.
After inserting the SD card, operations cannot be performed.	• The SD card is not being read correctly.  Format the card using the main unit.
The set time is reset.	• The clock setting will be reset automatically after a long period of non-operation. Then you will need to perform the clock setting again. After the clock setting is performed, connect the AC adapter and leave the product for over 6 hours to charge the battery for the clock.

#### About the lamp (LED lamp)

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

### About long-term usage of this product

Due to the lifetime of its parts, if the 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 the product or our nearest branch/office.

## 9 SPECIFICATIONS

### **General**

Item	Specifications		
Power source	DC5V(AC adapter AC100~240V)  PC requirements for the power supply from a USB:  - A PC with the USB3.0 port  - A PC with 2 USB ports  Refer to P22 for details about the connection procedure.		
Power consumption	4.2W(DC5.0V) (USB Power Supply: 3.3W)		
Outside dimensions	W101×D416×H338[mm] (When setup) W101×D 行 226×H28[mm] (When folded)		
Weight	Approx. 550g		
Output terminal	RGB output Mini Dsub 15P connector female×1 HDMI output TypeD Micro HDMI terminal		
Input terminal	RGB input Mini Dsub 15P connector female×1 HDMI input Type A Standard HDMI terminal		
USB interface	USB2.0 High Speed, Full Speed compliant USB VIDEO CLASS Ver.1.1compliant Type Mini B receptacle ×1		
Memory interface	SD card slot×1		

### **Main Camera**

Item			Specific	ations		
Lens	F2.9					
Camera Frame rate / Shooting area		Frame rate	Max.		Min.	
	1080i	30fps	342mm	192mm	42.75mm	24mm
	1080p	$15 \mathrm{fps}$	342mm	192mm	42.75mm	24mm
	720p	60fps	214mm	120mm	26.75mm	15mm
	720p	$30 \mathrm{fps}$	342mm	192mm	42.75mm	24mm
	WXGA	20fps	342mm	214mm	42.75mm	26.75mm
	XGA	20fps	342mm	257mm	42.75mm	32.125mm
	VGA	20fps	342mm	257mm	42.75mm	32.125mm

Item	Specifi	cations		
Limit of focus adjustment	From lens surface 70mm∼∞			
Focus	Auto/ Manual			
Image pick-up element	1/3.2" 5M pixel CMOS Sensor			
Effective pixels	Horizontal 2048, Vertical 1536			
Sync. system	Internal			
HDMI output	Image output			
	1080i, 720p(max Shooting area	a: 342mmx192mm)		
	720p (max Shooting area: 214r	mmx120mm)		
	Analog RGB output 0.7V(p-p)	WXGA:1280x800 @60Hz		
Analog RGB output	$75\Omega$ unbalanced	Horizontal frequency		
	Sync. signal	:49.702kHz		
	WXGA : Horizontal negative	Vertical frequency:59.810Hz		
	polarity, Vertical positive	XGA:1024x768 @60Hz		
	polarity	Horizontal frequency		
	XGA : Negative polarity	:48. 363kHz		
		Vertical frequency:60.004Hz		
USB output	Image output			
	1080p, 720p(max Shooting are	a: 342mmx192mm)		
	WXGA:1280x800, XGA:1024x7	768, VGA:680x480		
White balance	Auto/ Outdoor/ Fluorescent light/ Incandescent lamp			
Brightness control	Provided			
Image rotation	Camera live image :0°/180°			
Tillage Totation	Camera Still image :0°/90°/180°/270°			
Edge effect	ON / OFF			
Pause	Provided			
Still image capture	Provided			
Flicker correction	OFF / 60Hz / 50Hz			

## **Illumination Device**

Item	Specifications
Illumination	White LED

#### **Trademarks and License**

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

### WARNING

- Unauthorized recording of copyrighted slide films, materials, photographs, etc. may infringe on the rights of copyright owners and be contrary to copyright laws.
- This device is an information device designed to be used in an industrial area. Using this device in a residential area or its vicinity may interfere with receivers such as radios and televisions.
- Images of a person or other objects taken by the camera system that can be used to identify individuals are considered personal information. Please note that the person who uses the camera system is responsible for the handling of such images.

### Repairable Period

ELMO will maintain and keep spare parts for this product for eight years after the discontinuation of this product. After this period, ELMO will no longer offer repair service for this product.

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