

VISUAL PRESENTER

PX-30 / PX-10

INSTRUCTION MANUAL



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. If the 2-Wire polarized plug will not fit in the 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.





SA 1965

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.



SA 1066

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.



This symbol [crossed-out wheeled bin WEEE Annex IV] indicates separate collection of waste electrical and electronic equipment in the EU countries.

Please do not throw the equipment into the domestic refuse. Please use the return and collection systems available in your country for the disposal of this product.

WARNING

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

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification or Declaration of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

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.

BEFORE YOU USE

- The supplied power cord and AC adapter are designed for exclusive use with this product. Do not use them with other products.
- 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 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° 40° Humidity : 30% 85% (No condensation)
- Do not put your finger between the arms when moving the arm. You may pinch your finger and result in injury.
 - It is recommended to attach the supplied caution sticker to the product.
- Use a soft, dry cloth for cleaning.
 - Do not use any volatile solvent such as thinner or benzene.
- Do not point the lens directly to the sun. It could degrade the imaging capability.
- 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.
- A protection sheet is attached to the touchscreen at the factory to avoid damage during transportation. Remove the sheet before use.
 - Do not strongly press the touchscreen or press it with sharp objects. This may result in damage or malfunction to the touchscreen.
- 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 product so as to prevent the cables from being pulled or drawn.
- Never hold the product by the arm or the camera head. Carry the product by holding the lower part of the main unit in both hands after folding the arm and the camera head.
- Pay careful attention when using (including setting-up and storing) or carrying the product to prevent the camera head from receiving any shocks.
- After folding the product, do not place heavy object on the arm.
- Do not look directly into the LED light. If you look directly into it at pointblank range, your eyes may be injured.
- The LED may get hot after using it for long hours. Do not touch it directly. It is recommended to attach the supplied caution sticker to the product.
- Depending on the type of the SD card or USB flash drive, it may not be used with the product.
- Transfer the data from the SD card or USB flash drive 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 or USB flash drive 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. For parts replacement (on chargeable basis), consult the dealer from whom you purchased this product or our branch/office near your location.
- Battery precautions:
 - Remove the battery from the remote control when not in use for an extended period of time.
 - · Do not use a rechargeable battery.
 - Do not charge or short-circuit the battery.
 - Follow the regulations of the city or town when disposing of the battery.

- Pay attention to the polarity (+ /) of the battery.
- 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.
- 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.

Microphone

Connecting a microphone other than an electret condenser microphone (a microphone for a computer) may cause malfunction.

Audio input port

The power is supplied to the audio input port (dedicated for the microphone input). Do not connect any audio line-output devices such as a CD/MP3 player to the audio input port.

Menu and Icons

Some functions of this product may not be set or used depending on the operation mode or menu settings.

■ Recording / Playback

- Before recording an important scene, make sure to do a test recording to confirm that the camera is working properly.
- The recording time varies depending on the resolution setting, recording quality setting or type of SD card.
- Video files that are recorded with this product or converted by the proprietary software can only be played with this product.
- Be careful not to operate the touchscreen or touch any buttons during the recording. The operation noise may be recorded.

■ Whiteboard Sheet

- Use a proper whiteboard marker. If you use a permanent parker on the board, you may not be able to erase it.
- When writing, write on the whiteboard sheet. If you write directly on the stage, You may not be able to erase it.
 - It is recommended to attach the supplied caution sticker to the product.
- Do not leave writing or drawings on the writing surface for an extended period of time. It may stick to the surface and will be difficult to erase.
- It may be difficult to erase writing or drawings on the surface with a whiteboard eraser. We recommend you used a melamine sponge.

Remote control

The receivable range may be reduced when the product is placed in direct sunlight or near an inverter fluorescent light.

Depending on the surrounding environment, the receivable range may be shorter or the sensor may fail to receive any infrared light. In such cases, relocate the product or shield the light source.

■ Network Function (For PX-30 only)

We do not guarantee the performance when the product is connected to the Internet directly. For details of the network settings, consult with your network administrator.

Copyright

Unless used for personal use, it is prohibited strictly under copyright law to use any photo files without the prior consent of the copyright holder. Even if using for personal use, be careful that there could be a situation where video or audio recording is restricted or illegal.

HANDLING PRECAUTIONS

The followings are special precautions against mishandling of the product. Pay close attention to them.

1 Installation

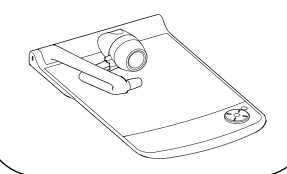
Do not place the product on an unstable place or slanted surface.



②Carrying the product

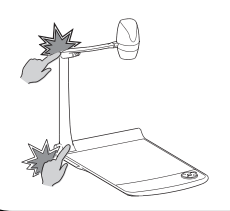
To avoid malfunction of the camera, fold the arm before carrying the product.

Never hold the product by the arm or the camera head when carrying the product.



③Setting Up

When setting up the product, pay attention not to pinch fingers between moving parts.



4 Cabling of the AC adapter

Do not wrap the power cable tightly around the AC adapter. By doing so may cause cable disconnection.



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MAIN FEATURES

★High-Definition 4K Image

With the 12Mega pixels CMOS sensor, the PX-10/30 can produce high-definition images with max. 4K resolution.

**The PX-10 cannot output 4K images. The max output resolution is 2K.

★Natural, Smooth Image

The PX-10/30 can output 2K images at 60fps.

High definition and smooth video images can be fully displayed without degrading the image quality.

★Maximum excitement generated by state-of-the-art zoom – Optical zoom, Digital zoom, Sensor zoom

The PX-10/30 are equipped with 12x Optical zoom and 2x Sensor zoom. 24x zooming without image degradation is possible. (Total 288x zooming together with 12x digital zoom.)

★Both A4 portrait image and A3 landscape image can be captured, respectively, in HDMI output mode

By changing the settings of the angle of view and resolution of the output image, you can capture full A4 portrait image and A3 landscape image respectively.

★Easy to store and carry

Thanks to its thin and lightweight design, the PX-10/30 can be easily stored and carried.

★Possible to record HDMI input

The PX-10/30 can record or capture HDMI signals being sent to the unit.

The HDMI signals being sent to the unit can be output as HDMI signals, RGB signals, and HDBasetT signals (for PX-30 only).

★Extendable with HDBaseT (for PX-30 only)

Using the LAN cable, the PX-30 can transmit uncompressed 2K video signals up to 100m at high frame rate, without delay.(For 4K video signals, up to 70m.)

★HDMI1.4 compliant (4K)

The PX-10/30 support HDMÍ1.4, which allows the transfer of 4K/2K video signals and the network connection in a single cable.

★USB3.0 compliant (4K)

The PX-10/30 support USB3.0, which allows the high-speed data transfer of max.5Gbps (10 times faster than USB2.0). Suitable for the transmission of large volumes of data such as high resolution image data, audio data, and video data.

★Recording and playback of 4K videos (for PX-30 only)

It is possible to record or playback 4K videos.

★Possible to draw on the stage (can be used as a whiteboard)

By placing the supplied whiteboard sheet on the stage, you can draw directly on the sheet with a whiteboard marker and shoot it.

★Bright LED lighting

The small LED lighting of the PX-10/30 is designed to reduce glare to a minimum by focusing lights with lenses.

It delivers bright and even illumination to the entire stage.



PREPARATION

◆PACKAGE CONTENTS

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

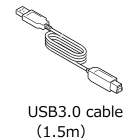




AC adapter



AC power cord (The shape of the plug differs according to the region in which the product is sold.)





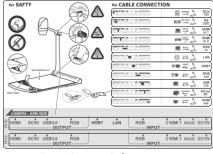




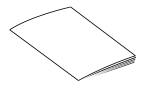
Whiteboard sheet (⇒P.18)



Melamine sponge (For Whiteboard sheet) (⇒P.18)



Caution sticker (⇒P.19)



Quick Start Guide

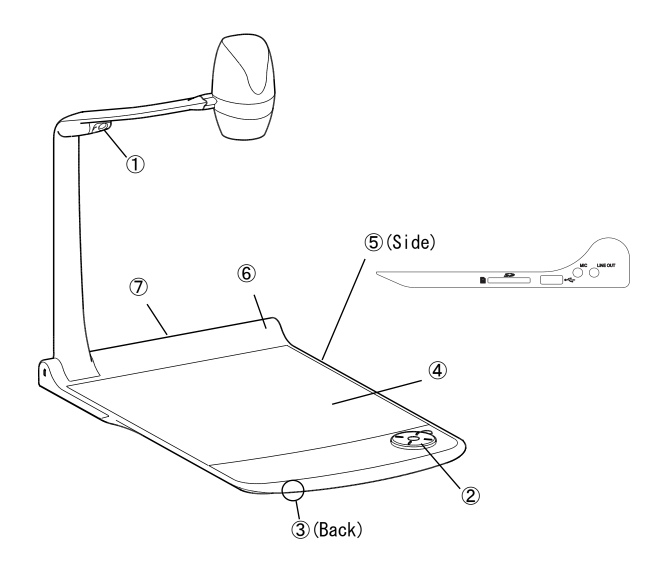


Warranty Card (For Japan/ North America only)

BASIC OPERATIONS

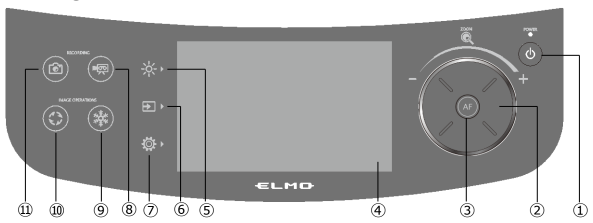
-1 ABOUT THE DOCUMENT CAMERA

◆PART NAMES



	Name
1	LED lighting
2	Operating panel
3	Speaker
4	Stage
5	Side panel
6	IR receiver
7	Rear panel

♦OPERATING PANEL



	Mark	Name	Function
1	(Power	To ON/OFF the power.(⇒P.21)
2		Zoom jog dial	Rotating counter clockwise: Zoom out. Rotating clockwise: Zoom in. (⇒P.21)
3	AF	AF	The auto focus works once when the AF button is pressed. (⇒P.22)
4		LCD touchscreen	Images being output is displayed with the OSD menu for configuration of various settings. (⇒P.23) When displaying video, the focus is on the point you tapped.
		Brightness	To display the menu for brightness settings. (⇒P.24)
		Lighting	To ON/OFF the LED lighting.
⑤	- <u>\</u> \(\frac{1}{2}\)-	Anti-reflection	To ON/OFF the anti-reflection function.
	7	Iris	To adjust the brightness. Slide bar: 0~18 (Default value :11)
		Default	To initialize the brightness settings.
		Select image	To display the Select image menu. (⇒P.26)
		Camera	To display the camera image.
6	→ •	USB/SD	To display the USB/SD menu for displaying still images or playing video files.
		HDMI - 1	To display images being input to the HDMI in 1 port.
		HDMI - 2	To display images being input to the HDMI in 2 port.
		RGB	To display images being input to the RGB in port.
		Settings	To display the menu for configuration of various settings. (⇒P.27)
		System	To display the menu for configuration of the system.
7	Ø •	Image Quality	To display the menu for configuration of the camera image.
		Network	To display the menu for configuration of the network function.
		Product Information	To display the information of the version and license of the camera.
8		Recording	To start and stop recording. (⇒P.36)
9	*	Freeze	To pause and restart the camera image. (⇒P.32)
10	0	Image rotation	To rotate the camera image. (0° ∕ 90° ∕ 180° ∕ 270°) ※In the System Setting menu, the rotation angle can be selected between 90°and 180°. (⇒P.29)
11)		Capture	To save the currently displayed image as a still image. (⇒P.35)

^{*}An operation sound is heard when the operating panel is pressed down.

The operation sound can be adjusted in the Op. sound vol. setting. $(\Rightarrow P.28)$

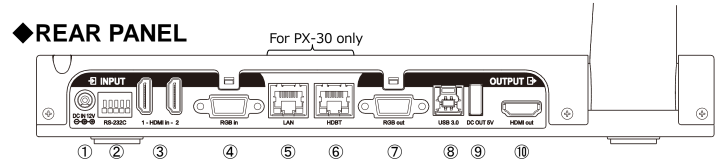
CAUTION

The touchscreen is made of glass. Pay attention to the followings to avoid glass breakage and injury.

- · Do not rub or press the touchscreen with a sharp object such as a knife.
- Do not press the touchscreen strongly by finger or do not apply weight to the touchscreen.
- · Do not rub the touchscreen with a hard object.
- · Do not hit the touchscreen with a hard object or do not drop it onto the touchscreen.
- · Do not put an object on the touchscreen.
- · Gently wipe the surface with a soft cloth to remove dirt.

Pay attention to the followings in order to maintain the performance of the touchscreen.

- · Do not stick adhesive tape on the touchscreen.
- · A protective sheet is attached to the surface of the touchscreen to avoid scratches during transportation. Remove the sheet gently before use.

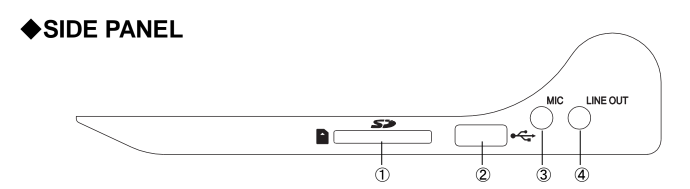


		Name	Function	
	1	DC IN 12V	To connect the DC plug of the supplied AC adapter. (DC12V)	
	② RS-23		To connect the RS-232C cable (commercially available) to control the PX-10/30	
=			from a PC.	
Input	3	HDMI in 1	To connect the HDMI cable (commercially available) to input HDMI images and	
+	3	HDMI in 2	audio. [HDMI TYPE-A]	
	4	RGB in	To connect the RGB cable (commercially available) to input analog RGB images.	
			[mini DSUB15pin]	
		LAN	To connect the LAN cable (commercially available) to control the PX-10/30 from a	
	5	(for PX-30	PC or transfer images over the network. [RJ45]	
		only)	[To so]	
		HDBaseT	To connect the LAN cable (commercially available) to connect the PX-30 and a	
	6	6 (for PX-30 only)	device which has the HDBaseT port. [RJ45] ※1	
Output	7	RGB out	To output DCP images [mini DCI IP15nin]	
l bu	\mathcal{O}	KGD out	To output RGB images. [mini DSUB15pin]	
7	_	8 USB3.0B	To connect the USB cable compliant to USB3.0 (super speed USB) to connect the	
	8		PX-10/30 and a device which supports USB3.0. [USB Standard-B (USB device)]	
			※ USB 2.0 cable can also be connected.	
	9	DC OUT 5V	To supply power to other devices. Use this port for connecting a WHDI dongle or	
	(9)	9	DC 001 3V	charging a tablet. [USB TYPE-A (USB power supply)] ※2
	10	HDMI out	To output HDMI images and audio. [HDMI TYPE-A (HDMI1.4 compliant)]	

X1 The maximum transmit distance for 4K video signals at 30fps will be 70m when using the cat 5e LAN cable. The maximum transmit distance for video signals of less than 1080 resolution will be 100m when using the cat 5e LAN cable.

The maximum transmit distance for 4K video signals at 30fps will be 100m when using the cat 6a (or higher) LAN cable.

*2 The maximum current available from the <code>@[DC OUT 5V]</code> port in the rear panel and the <code>@[USB2.0]</code> port in the side panel is 1.2[A] in total.



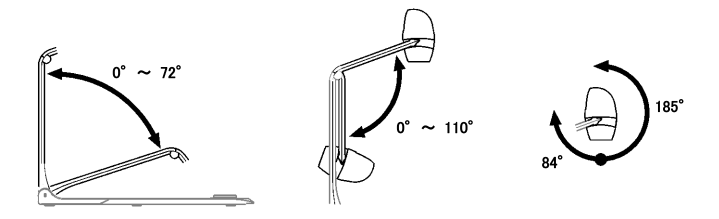
	Name	Function	
1	SD	To insert an SD card (commercially available).	
		Push the card again to remove the SD card.	
2	USB2.0A	To connect a USB flash drive (commercially available).	
		[USB TYPE-A (USB host)]	
3	MIC	To connect a microphone. [Ф3.5mm jack (monaural)]	
		※Plug-in power type electret condenser microphone supported.	
4	LINE OUT	To output audio line. (The audio cable is not supplied and should be	
		purchased separately.) [Φ3.5mm jack (stereo)]	

CAUTION

Connecting a microphone other than an electret condenser microphone (a microphone for a computer) may cause malfunction.

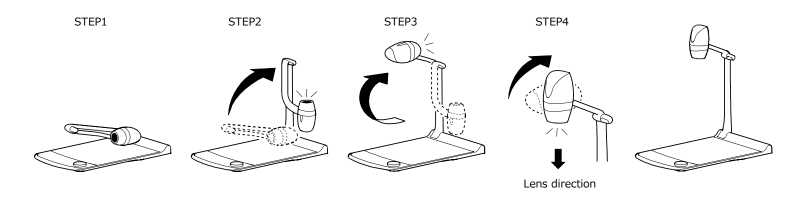
♦MOVING PARTS OF THE DOCUMENT CAMERA

The PX-10/30 can be moved as shown below.



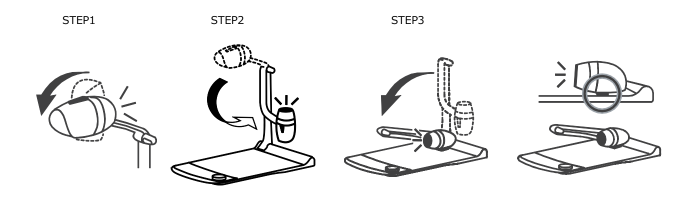
SETTING UP

Place the PX-10/30 on an even, flat surface. Then set up the PX-10/30 as shown in the figures below.



♦FOLDING THE DOCUMENT CAMERA

After using the PX-10/30, fold it as shown in the figures below.



CAUTION

- · Be careful not to pinch your fingers when moving the arm or camera head during setup.
- · Be careful not to damage the lens when folding the camera arm.
- · Rotate the camera head by 84° and rotate the camera arm before folding it. Otherwise, the camera head may hit the stage and damage the lens.
- · When folding the camera arm, do not press the camera head.

2-2 SUPPLIED ACCESSORIES

◆REMOTE CONTROL

PREPARATION OF THE REMOTE CONTROL

Remove the battery case by squeezing the release lock. Insert the coin battery into the battery case, so you see the positive (+) side facing up. Then insert the battery case into the remote control.



WARNING

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.

RECEIVING IR FROM THE REMOTE CONTROL

Point the IR transmitter of the remote control to the IR receiver of the PX-10/30, and press the desired button. $(\Rightarrow$ P.12)

Receivable range: within approx. 5m



Button	Name/Function	Button	Name/Function
AF	AF	佘	LED lighting
Ar	To focus automatically.	ή-	To ON/OFF the LED lighting.
	Zoom out	F	Camera
	To shrink the camera image.		To display the camera image.
	Zoom in		RGB in
	To enlarge the camera image.	RGB	To display images being input to the RGB in port.
	Default		HDMI in 1
Default	To initialize the brightness settings.	HDM	To display images being input to the HDMI in 1 port.
	Brightness DOWN		HDMI in 2
- \ \	To darken the camera image.	2 HDMI	To display images being input to the HDMI in 2 port.
	Brightness UP	_	Capture
<u>-</u> ;≱;-	To brighten the camera image.		To save the currently displayed image as a still image.
	Image rotation		Recording
	To rotate the camera image. $\%1$		To start and stop recording.
. * .	Freeze		Power
***	To pause and restart the camera image.	U	To ON/OFF the power.

※1 In the System Setting menu, the rotation angle can be selected between 90° and 180°. (⇒P.29)

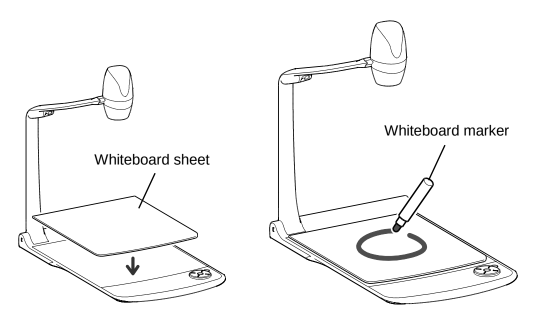
◆WHITEBOARD SHEET

By placing the supplied whiteboard sheet on the stage, you can draw directly on the sheet with a whiteboard marker. As the camera can shoot the annotation made on the whiteboard sheet, you can use the whiteboard sheet like a normal whiteboard.

It may be difficult to erase writings or drawings on the surface with a whiteboard eraser. We recommend you to use the supplied melamine sponge.

The melamine sponge is consumable. When the supplied melamine sponge needs to be replaced, purchase a commercially available melamine sponge.

Be sure to strictly observe the precautions provided when using the stage of the PX-10/30 as a writing board.

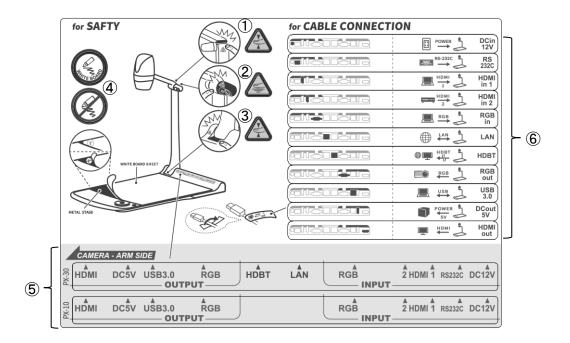


CAUTION

- When drawing, always use a whiteboard sheet. If you draw directly on the stage, you may not be able to erase it. It is recommended to attach the supplied caution sticker to the PX-10/30.
 (⇒P19)
- Use a proper whiteboard marker. If you use a permanent marker on the board, you may not be
 able to erase it. It is recommended to attach the supplied caution sticker to the unit. (⇒P.19)
- Do not leave the whiteboard sheet under strong sun light or within humid condition or near a heater as it may change the shape or color.
- Do not leave drawings on the writing surface for an extended period of time. It may stick to the surface and will be difficult to erase.
- When stains cannot be removed by wiping with a dry cloth, wipe with a soft cloth with diluted neutral detergent. Then wipe off the water and remaining detergent with a dry cloth.

CAUTION STICKER

A caution sticker which contains the folding instructions of the camera arm and other precautions is supplied with the PX-10/30. Follow the instructions when using the PX-10/30. Attach the sticker to the unit as indicated in the sticker.



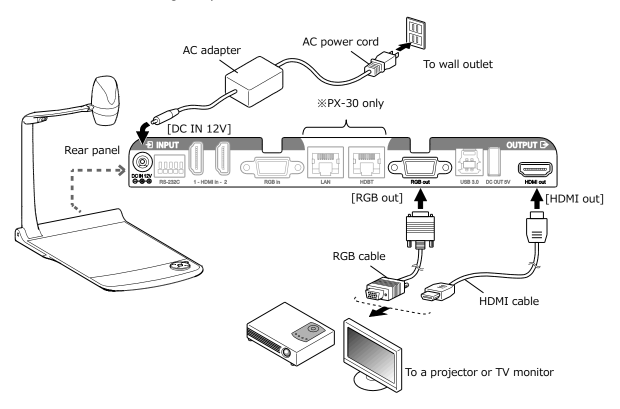
- ①/③ Be careful not to pinch your fingers when folding the PX-10/30.
- ② The LED lighting may get hot during use. Do not touch the LED lighting directly when it is on or right after it is turned on.
- Make sure to draw on a whiteboard sheet. If you draw directly on the stage, you may not be able to erase it.
- 5 These numbers are assigned to cables to be connected to the PX-10/30.
- 6 Attach the stickers perpendicular to the corresponding cables as shown in the figure.

2-3 SHOOTING IMAGES

CONNECTING TO A PROJECTOR OR MONITOR

Connect the PX-10/30 to a projector or monitor with the HDMI cable (commercially available) or the RGB cable (commercially available). Then connect the supplied AC power cord to the AC adapter.

Connect the AC adapter to the unit and connect the AC power cord to the wall outlet. The LED of the Power button lights up red.



CAUTION

Before connecting the unit to other devices, be sure to turn off the power of all the devices. If the image is not displayed correctly after the resolution setting is set to Auto, change the resolution setting according to the connected device. (⇒P.27)

NOTE

- Zoom ratio: Optical zoom 12x + Sensor zoom 2x, Digital zoom 12x (Total 288x zooming)

 Sensor zoom 2X can be set only when FHD output is used.
- When the optical zoom reaches 12x, it automatically shifts to the sensor zoom. When the sensor zoom reaches 2x, it automatically shifts to the digital zoom.
- Within the digital zoom range, the image quality is degraded.
- ON/OFF of the digital zoom can be set in the System Setting menu. (⇒P.30)
- When the digital zoom is set to OFF, only the optical zoom is available. (The sensor zoom is not available.)

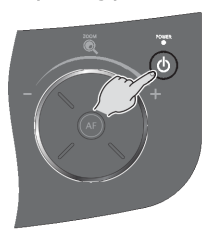
◆TURNING ON/OFF THE POWER

The color of the LED of the Power button [) on the operating panel changes from red to blue. (During start up: flashes blue)

Press longer for the Power button on the operating panel.

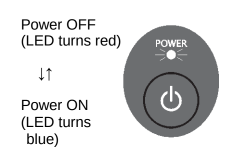
The color of the LED of the Power button [(1)] on the operating panel changes to red.

<Operating panel>



<Remote control>





CAUTION

Do not operate the PX-10/30 while the LED is flashing.

◆ADJUSTING THE SIZE

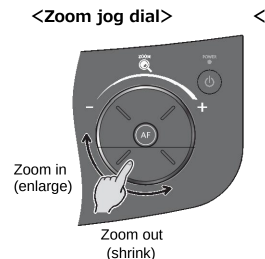
*A zoom bar indicating the zoom position appears on the LCD touchscreen during zoom operation. (Touch operation is disabled during zoom operation.)

Zoom in : To enlarge the subject.

control.

Zoom out: To shrink the subject.

the remote control.



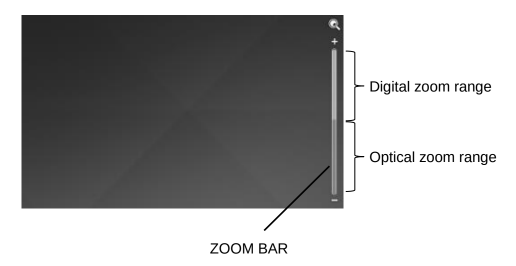






A zoom bar indicating the zoom position appears on the LCD touchscreen during zoom operation. The upper part indicates the digital zoom range and the lower part indicates the optical zoom range.

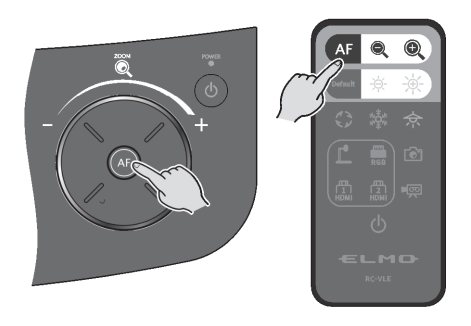
**The zoom bar appears only on the LCD touchscreen of the PX-10/30.



♦AF (AUTO FOCUS)

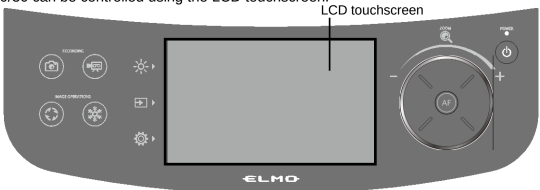
The AF works once when the AF button [(AF)] on the operating panel or the AF button [(AF)] on the remote control is pressed.

The AF icon appears on the LCD touchscreen AF operation.



OUSING THE LCD TOUCHSCREEN

The PX-10/30 can be controlled using the LCD touchscreen.



STARTUP SCREEN

When the PX-10/30 is started, the startup screen appears on the LCD touchscreen, and then the camera image appears.

HOW TO USE THE LCD TOUCHSCREEN

①Tap

By tapping an icon on the LCD touchscreen, you can select a function and operate. The color of the touched icon changes.

2Drag

By sliding your finger across the LCD touchscreen surface while touching the item, you can operate it. When the Presentation function (Mask) is in use, you can move the area.

③Flick

By quickly moving your finger or flicking on the LCD touchscreen, you can move pages or files.

4Slide

Horizontal bar: You can change the setting value by sliding the bar left and right while touching the icon of the current setting value.

Vertical bar: You can change the setting value by sliding the bar up and down while touching the icon of the current setting value.

CAUTION

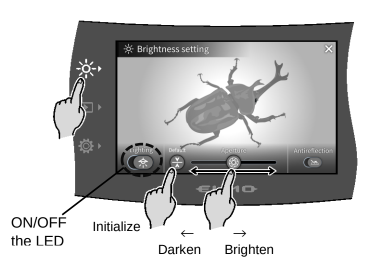
- A protective sheet is attached to the surface of the LCD touchscreen to avoid scratches during transportation. Remove the sheet gently before use.
- Do not press the LCD touchscreen strongly by finger or sharp objects. This can cause damage or malfunction.
- · Do not put a thing on the LCD touchscreen.
- The LCD touchscreen may not work properly if you operate it with a wet finger or with two fingers.
- Do not use the product near equipment that generates electrical noise. This can cause malfunction.

◆ADJUSTING THE BRIGHTNESS

Press the Brightness button [🔆] on the operating panel to display the menu for brightness adjustment. The image brightness can be adjusted by sliding the bar to the right or left, or by using the [🔆 / ﴿] buttons on the remote control.

Press the Default button [] on the operating panel or the Default button [] on the remote control to initialize the brightness settings.

<Operating panel>



<Remote control>



Icon			
LCD touchscreen	Remote control	Name	Function
京		Lighting	To ON/OFF the LED lighting. OFF ← → ON
	-	Iris (brightness)	To adjust the iris with a slide bar to change the brightness. Iris close (dark) ← → Iris open (bright)
-	** **	Brightness	To change the brightness of the camera image.
V A	Default	Default	To initialize the brightness settings.
	-	Anti-reflection	To ON/OFF the anti-reflection function. (Reduce light reflection) OFF: Disable ← → ON: Enable
\times	-	Return	To return to the camera image.

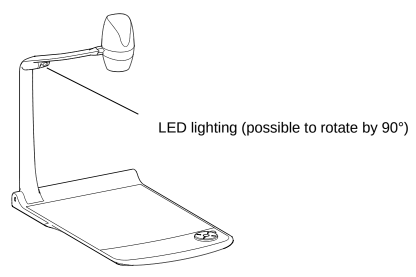
NOTE

- In places where the subject 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 iris is closed from the touchscreen or the [-\overline{\tousalpha}-] button on the remote control is pressed.
 - In such cases, to adjust the amount of light, close the curtains or move the subject away from the light.
- The brightness adjustment is not possible when the external input is selected in the input selection menu.

◆TURNING ON/OFF THE LED LIGHTING

Press the Brightness button [-|o|-] on the operating panel to display the brightness settings menu, and press the lighting icon [) to turn on the LED lighting.

The LED lighting can be rotated by 90°. Adjust the angle according to the subject. Use the anti-reflection function when there is too much reflection of the light. $(\Rightarrow P.24)$



<Operating panel>



<Remote control>

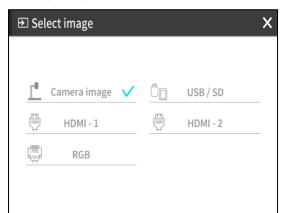


CAUTION

- ·When you take a picture of a person, turn off the LED lighting.
- •The PX-10/30 is equipped with high-brightness LED. You can safely use it to light up subjects. Make sure that the light from the LED does not shine directly into your eyes.
- •The brightness of the LED will gradually diminish with long-term use. This is not a malfunction of the LED lighting, but a characteristic of the LED.
- ·Do not touch the LED lighting while it is on as it may become very hot.

SELECTING THE IMAGE SOURCE

Press the Select image button [] on the operating panel to display the Select image menu. The image of the selected device is displayed on the LCD touchscreen and external monitor. The input selection can also be performed from the remote control using the input source select buttons. (⇒P.1)



Menu	Function	Pages
Camera image	To display the camera image.	-
USB / SD	To display the USB/SD menu for displaying still image or playing video files.	⇒P.26
HDMI - 1	To display images being input to the HDMI in 1 port. ⇒P.14	
HDMI - 2	To display images being input to the HDMI in 2 port.	⇒P.14
RGB	To display images being input to the RGB in port.	⇒P.14

Press [X] button to go back to the screen being displayed previously.

- *When RGB is selected, the image being input is not displayed on the LCD touchscreen.
- *When HDMI 1 or HDMI 2 is selected, the signals being sent to the unit can be output as USB signals, HDMI signals, RGB signals, and HDBasetT signals (for PX-30 only), and can be recorded or captured.

NOTE

- When using a PC with output mode selection feature, setup according to the following instruction:
 - 1. Connect a PC to the PX-10/30.
 - 2. Set the output mode of the PC to "EXTERNAL OUTPUT".
 - 3. Press the Select image button and select either "HDMI-1", "HDMI-2", or "RGB".
- Do not change the resolution of the image being input while selecting the external input.
- · No image will be displayed when HDCP signals are input.

USB/SD menu



Menu Function	
SD still image	To display the menu to playback still
SD Still illiage	image saved in the SD card.
SD video	To display the menu to play videos saved in the SD card.
USB still image	To display the menu to playback still image saved in the USB flash drive.
	image saved in the OSB hash drive.

2-4 CONFIGURING THE SETTINGS

Each setting of the PX-10/30 can be configured through the menu (texts or icons) displayed on the screen.

♦HOW TO CONFIGURE THE SETTINGS

Press the Settings button [🔯] on the operating panel.

The settings menu appears. "System Setting", "Image Quality Setting",

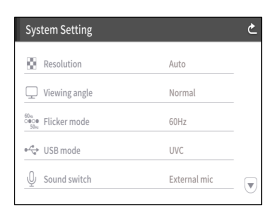
"Network Settings", and "Product Information" can be selected from the menu.

[
√ : Default setting (default value)]

Setting:		^
	System Setting	
	Image Quality Settin	ng
	Network Settings	
	Product Information	n

Menu	Function		
System Setting	To display the menu for configuration of the system.	⇒P.27	
Image Quality Setting To display the menu for configuration of the camera image.		⇒P.30	
Network Settings	To display the menu for configuration of the network function. (For PX-30 only)	⇒P.31	
Product Information	To display the information of the version and license of the camera.	⇒P.31	

System Setting (1/5 page)

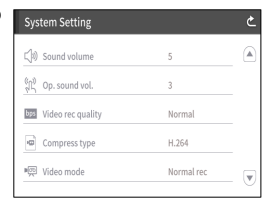


Name	Selection item	Function	
	Auto √		
	UHD(3840 x 2160)		
Decolution	FHD(1920 x 1080)	To set the resolution of the output image.	
Resolution	HD(1280 x 720)	**The PX-10 does not support UHD(3840 x 2160).	
	UXGA(1600 x 1200)		
	XGA(1024 x 768)		
Marriaga angle WA	Normal (16:9) √	To get the discussion and a fither systematics and	
Vlewing angle ※1	Full (4:3)	To set the viewing angle of the output image.	
	50Hz	When there is flickering in the image due to the	
	60Hz √	fluorescent light, set to the same value as the power	
Flicker mode	OFF	supply frequency of the location where the PX-10/30 is used. 50Hz: Europe 60Hz: Japan/USA	
	ND Filter	Select this item when there is halation due to flickering. (For example, when shooting outside or when the surrounding environment is too bright.) Flickering may be reduced.	

	To configure actions when the PX-10/30 is connected to a PC through the USB3.0	
LICD mode	port.	
USB mode	UVC √	To control the PX-10/30 from a PC.
	Mass storage	To transfer the data from the SD card to a PC.
	To select the source of the audio input.	
Sound switch	External mic√	To set the audio source to external microphone.
	HDMI sound	To set the audio source to HDMI in.
	Sound OFF	To mute the audio.

^{※1} For details about the video output, refer to
⑤ Specifications. (⇒P.47)

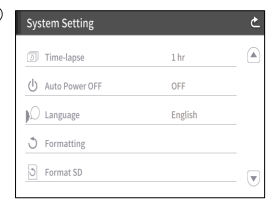
(2/5 page)



Sound volume	0~10(Default value: 5)	To configure the HDMI sound volume and the external microphone volume.
Op.sound vol.	0~5(Default value: 3)	To configure the speaker volume.
Video rec quality	Excellent Quality / High Quality/ Normal ✓ / Economy / Fast Economy	To configure the recording bitrate. **When Excellent Quality or High Quality is selected, the recording time becomes shorter.
	To select the video compression method. ※1	
Compress type	H.264 √	To set the video compression method to H.264.
	HEVC	To set the video compression method to H.265.
	Normal rec √	To continuously record the video.
Video mode	Time-lapse rec (⇒P.33)	To create a video by combining multiple photos taken at certain intervals. The recording interval can be configured from "Time-lapse".

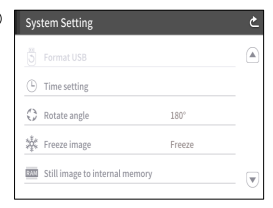
^{*1} HEVC(H.265) can achieve image quality equivalent to that of H.264 at half bit rate and half data size. However, it may take longer to process data due to its high compression ratio.

(3/5 page)



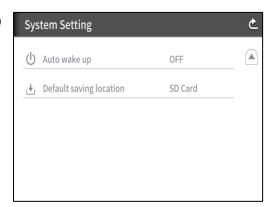
Time-lapse	1min / 10min / 30min / 1hr ✓ / 3hrs / 6hrs	To create a 1 second video by combining 30 photos taken at set intervals. (⇒P.31)
Auto Power OFF	OFF ✓ / 30min / 1hr / 2hrs / 3hrs	To automatically turn off the power after no operation for a specific period of time.
Language	日本語 / English √ / Deutsch / Frencais / العربية	To set the language of the OSD menu.
Formatting	YES / NO	To initialize all the settings.
Format SD	YES / NO	To perform a quick format of the SD card.

(4/5 page)



Format USB	YES / NO	To perform a quick format of the USB flash drive.
Time setting	YEAR / MONTH / DAY / HOUR / MINIUTES / SECOND	To configure the time setting of the PX-10/30. Touch the desired item and configure by using the up and down cursors.
Rotate angle	90° / 180° √	To set the rotation angle of the image.
Freeze image	Move / Freeze √	To set whether to freeze the image on the LCD touchscreen when Freeze function is activated. **When this setting is set to Move, the image on the LCD touchscreen does not freeze when Freeze function is activated.
Still image to internal memory	Save / Play	To record a still image to the internal memory. Tap "Save" to save.

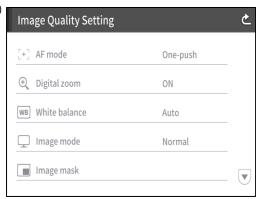
(5/5 page)



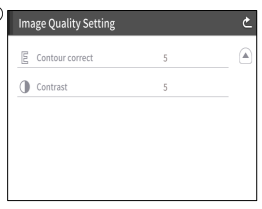
Auto wake up	ON / OFF	When this setting is set to ON, the PX-10/30 automatically starts up after the AC power is supplied.
Default saving location	SD Card√ / USB Memory Stick	To set the primary destination for saving still image or videos.

Image Quality Setting

(1/2 page)



(2/2 page)



Name	Selection item	Function
AF mode	Zoom sync	To perform auto focus only once after zooming.
	One-push √	To perform auto focus only once when [
		on the operating panel or [AF] on the remote
Digital zoom	011.7	control is pressed.
Digital zoom	ON ✓	To enable the digital zoom.
	OFF	To disable the digital zoom.
White balance	Auto ✓	To always adjust the white balance
		automatically. The white balance is adjusted
		automatically to ensure a more natural color according to the characteristics of the object.
	One-push	To automatically adjust the white balance only
	One-push	once when this setting is selected.
	Flourescent	To adjust the white balance according to the
		environment under fluorescent light.
	Indoors	To adjust the white balance according to indoor
		environment.
	Outdoors	To adjust the white balance according to
		outdoor environment.
Image mode	Normal √	Suitable for displaying documents.
	Emphasis	To emphasize the image.
	Color emphasis	Suitable for displaying colorful subjects.
	Black/white	To display black and white images.
	DLP projector	Suitable for projecting images with a projector.
Image mask (⇒P.32)	To mask a part of the image selected by dragging on the screen with your finger.	
Contour correct (⇒P.33)	0~10(Default value: 5)	To adjust the level of edge enhancement.
Contrast (⇒P.33)	0~10(Default value: 5)	To adjust the contrast of the image.

Network Settings (for PX-30 only)

To display the network configuration area as well as the network information assigned to a connected device. Connect the LAN port on the back panel to the network with the LAN cable. (⇒P.14)

By connecting to the network, the following actions are possible.

•To operate the PX-30 with commands. (You can control the PX-30 from your PC.)

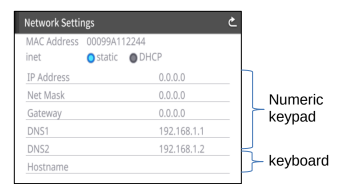
MAC Address	MAC address set in the PX-30	
inet	To select between static and DHCP.	

When selecting "DHCP", a unique IP address is assigned to the PX-30 automatically.

If you n eed to configure the IP address manually, select "static".

When performing the operation with commands, connect your PC to the PX-30 with the LAN cable after installing a serial communication software on your PC.

Tap the item to display the on-screen keyboard with numeric keypad. Then enter the necessary information manually.

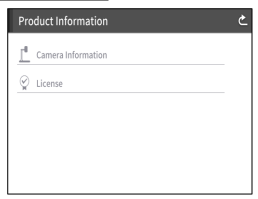


IP Address	IP Address
Net Mask	Net Mask
Gateway	Gateway
DNS1	DNS1
DNS2	DNS2
Host Name	Host Name

CAUTION

For details about the commands, contact our branch/office near your location.

Product Information



Camera Information	Production Name	Product name (e.g. PX-30)
	Serial Number	Serial number of the PX-10/30
	Production Version	Version of the PX-10/30
	CMOS	Version of CMOS FPGA
	MAIN	Version of MAIN FPGA
	PANEL	Version of PANEL FPGA
	HDBaseT (for PX-30 only)	Version of HDBaseT
	Production Date	Production date of the PX-10/30
License	The license information used for the PX-10/30 is displayed.	

◆DETAILS ABOUT FUNCTIONS

FREEZE

To pause the camera image,

Press the Freeze button [) on the operating panel or [) on the remote control to pause the image.

You can set whether to freeze the image on the LCD touchscreen when Freeze function is activated from the System Setting. (⇒ [Move/Freeze] : P.29)

IMAGE ROTATION

To rotate the camera image.

You can set the angle of image rotation from the System Setting. [90° ∕ 180°] (⇒P.29)

MASK

To mask a part of the image.

How to use MASK

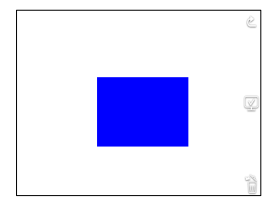
Press the Settings button [🄯] on the operating panel while the camera image or a playback image is displayed on the monitor. Select "Image mask" from the "Image Quality Setting". (⇒P.30)

By pressing "Image mask", you can setup the mask tool on the LCD touchscreen.

Select the area to be masked by dragging on the screen with your finger. (The color of the mask is blue.)

Tap [] to apply. (The color of the mask is black.)

Tap [in a large in a



2	RETURN	To return to the previous screen.
图	APPLY	To output the contents of the LCD touchscreen to the connected device.
% =	DELETE	To remove the created mask.

NOTE

- The mask function is available only when the "Camera image" is selected in the Select image menu.
- It is not possible to record the image with a mask.
- The mask does not follow the change of the lens (zoom in/ zoom out, lens direction). It is advisable not to use the mask function for the purpose of hiding confidential information.

CONTOUR CORRECT

To enhances the edge of the image. (0 \sim 10: 11 levels) Default value 5 (\Rightarrow P.30)

As the value gets smaller, the image becomes softer. As the value gets larger, the image becomes sharper.

While the image gets sharper by setting to a larger value, it may take more time to process the image or the file size may become large.

XThis function is available only when [Camera image] is selected in the Select image menu. (⇒P.26)

How to use CONTOUR CORRECT



2	RETURN	To return to the Image Quality Setting menu.
Default 🛞	DEFAULT	To return the setting value to 5 (default value).
•	SLIDE BAR	To set the edge enhancement value by moving the slider. (0~10)
5	SETTING VALUE	To display the current setting value.

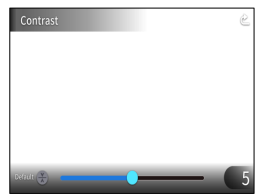
CONTRAST

To increase the contrast of the image. (0 \sim 10: 11 levels) Default value 5

While the image gets sharper and becomes more vivid by setting to a larger value, the glare on the image may increase.

How to use CONTRAST

Press the Settings button [🎡] on the operating panel while the camera image or a playback image is displayed on the monitor. Select "Contrast" from the "Image Quality Setting". (⇒P.30)



Č	RETURN	To return to the Image Quality Setting menu.
Default 兴	DEFAULT	To return the setting value to 5 (default value).
-	SLIDE BAR	To set the contrast value by moving the slider. $(0\sim10)$
5	SETTING VALUE	To display the current setting value.

TIME-LAPSE

To create a 1 second video by combining 30 photos taken at set intervals (1minute, 10minutes, 30minutes, 1hour, 3hours, 6hours).

For example:

When setting to 1minute ⇒ Record 30minutes = 30frames of images = Video length: 1second When setting to 1hour ⇒ Record 1 week (168hours) = 168frames of images = Video length: 5.6seconds

CAUTION

• If the video file length exceed 2hours or video file size exceeds 4 GB, a new file will be created automatically in the same project.

ADVANCED OPERATIONS

6-1 USING SD CARD/USB FLASH DRIVE

With the PX-10/30, you can record the camera image as a still picture to an SD card, USB flash drive, or internal memory. Also, you can record the camera image as a video to an SD card.

The image data recorded in an SD card, USB flash drive, or internal memory can be displayed on the monitor.

Insert the SD card (SD/SDHC/SDXC, commercially available) or USB flash drive (commercially available) into the slot on the side panel before starting the operation. $(\Rightarrow P.15)$

*Recording is not possible if either an SD card or USB flash drive is inserted.

- · Video recording (HEVC (H.265) / H.264): SD
- Still image recording (JPEG): SD / USB flash drive / internal memory
 - *For video recording, an SD card with class10 speed or above is required.
 - ※You can select the video compression method (HEVC (H.265) / H.264) from the System Setting. (⇒P.28)

NOTE

- · About SD card
- We recommend you to format the SD card with the PX-10/30 before using it.
- Video recording is only possible to an SD card (SD / SDHC / SDXC) with class10 speed or above.
- We recommend you to use an SD card with class 10 speed or above.
- · About USB flash drive
- Use a USB flash drive up to 32GB.
- We recommend you to format the USB flash drive with the PX-10/30 before using it.
 (⇒P29: FORMAT USB FLASH DRIVE)
- •It may take some time to recognize the memory card after inserting the SD card / USB flash drive or to record images to the memory card.
- •Do not remove the memory card (SD card / USB flash drive) when the PX-10/30 is accessing the memory card (during recording or playback).
- •Formatting the SD card/USB flash drive.

When you need to format the SD card/USB flash drive, insert it into the PX-10/30 and perform formatting. (⇒P.29)

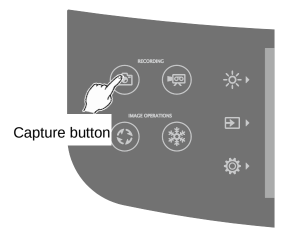
- ①Press the Settings button [*] on the operating panel and select "Format SD" or "Format USB" from the "System Setting".
- ②Select a media to be formatted and select "YES" to format it. If you do not want to format, select "NO".

♦RECORDING

STILL IMAGE

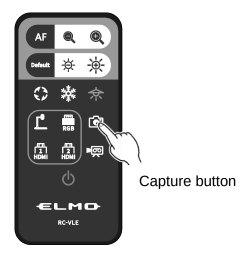
Recording using the operating panel

- ①Press the Capture button [()] on the operating panel to record a still image.
- ②Recording is performed when a mark appears on the preview image displayed on the LCD touchscreen.



Recording using the remote control

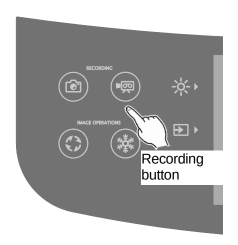
- ①Press the Capture button [] on the remote control.
- ②Recording is performed when a mark appears on the output image.



VIDEO

Recording using the operating panel

- ①Press the Record button [() on the operating panel.
- ②Video recording begins when a mark appears on the LCD touchscreen.

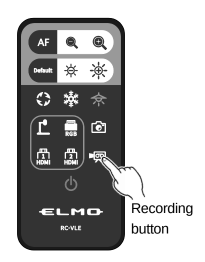


③When the Recording button [] on the operating panel is pressed again, video recording stops and the mark disappears.

Recording using the remote control

①Press the Recording button [• on the remote control.

②Video recording begins when a mark appears on the LCD touchscreen.



③When the Recording button [▶] on the remote control is pressed again, video recording stops and the mark disappears.

NOTE

- When recording video onto an SD card, use an SD card that has fast read and write speeds (class 10 or above). If you use an SD card that has slow read and write speeds, the video quality may be degraded.
- When both SD card and USB flash drive are inserted into the PX-10/30, the primary recording destination is SD card. When recording a still picture to a USB flash drive, go to the System Setting and select "USB Memory Stick" from the "Default saving location". (⇒P.29)

RECORDING SPECIFICATIONS (STILL PICTURE / VIDEO)

<STILL IMAGE RECORDING>

Recording media	SD card, USB flash drive, internal memory	
Recording size	Determined according to the settings of Resolution and Viewing angle. (⇒P.27)	
Image type	JPEG	
File format	DCF 2.0 compliant A thumbnail is created each time a still picture is recorded. (Extension: jpg)	

< VIDEO RECORDING >

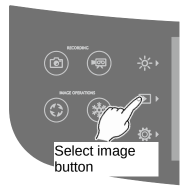
Recording media	SD card, SDHC card, SDXC card (class10 or above)		
Video format	H.264 / HEVC(H.265)		
Recording mode	Normal recording / Time-lapse recording		
Recording file size / frame	In Normal recording: Varies according to the Video rec quality setting (⇒		
rate	P.28)		
	In Time-lapse recording: 30fps (fixed)		
Audio recording	Select from the Sound switch menu. (⇒P.28)		
File format	DCF 2.0 compliant (mp4)		
	A thumbnail is created each time a video is recorded.		
	(Extension: thm)		
Recording limit	Maximum video file size: 4GB		
	Maximum video length: 2hours		
	※If the video file length exceed 2hours or video file size exceeds 4 GB, the current recording file is closed and the recording restarts with a new file.		
	※If the AC power supply is cut off during recording, the video file may be damaged and cannot be played.		
	*For EU models, video recording will stop automatically if the video length		
	reaches 29min. 50sec. (This applies only for Normal recording.)		

X1 Only still image can be recorded to a USB flash drive and the internal memory.

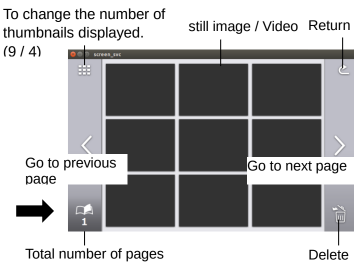
♦DISPLAYING RECORDED FILES

THUMBNAIL DISPLAY (LIST OF STILL IMAGE / VIDEOS) BASIC OPERATIONS

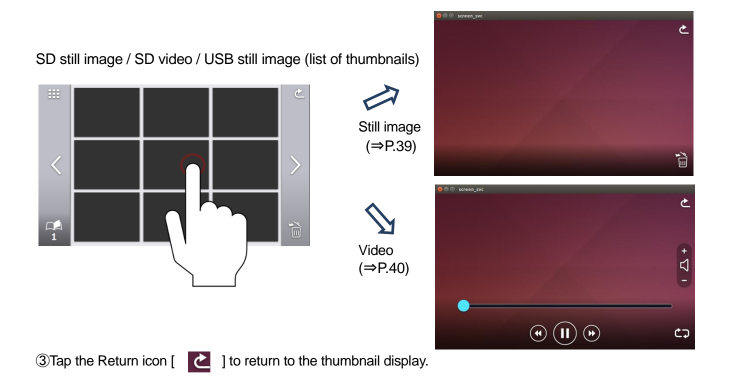
①Press the Select image button [→) to select [USB/SD] in the Select image menu. (⇒P.26) Select a media to be displayed. (SD still image / SD video / USB still image)







- 2Select a still image or video that you want to display full-screen.
 - (1) Tap the thumbnail on the touchscreen to move the cursor.
 - (2) Tap the selected thumbnail again to display the selected still image or video full-screen. (The video automatically starts to play.)



DELETING FILES

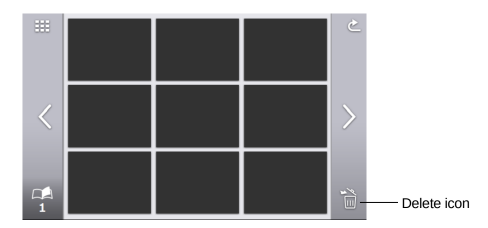
Tap the Delete icon [i] to enter the File delete mode. (A checkbox appears on the Delete icon in the File delete mode.)

Tap the file to be deleted to put a check mark in the check box. (Multiple files can be selected.)

- *Tap the selected file again to deselect it.
- **Use [] icons to move between pages. It is possible to select or delete files across multiple pages.

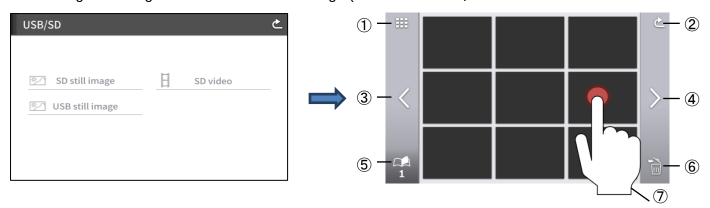
Tap the Delete icon again to delete the selected file.

*Tap the Return icon to exit the File delete mode.



EXPLANATION OF ICONS

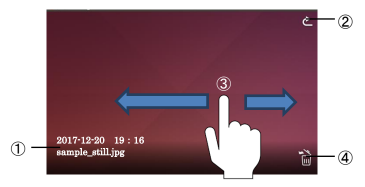
SD still image still image / SD video / USB still image (list of thumbnails)



	Icon	Name	Function
1	##	Number of thumbnails displayed	To change the number of thumbnails displayed. (9 / 4)
2	2	Return To return to the [USB/SD] screen.	
3		Go to previous page	To move to the previous page.
4	>	Go to next page	To move to the next page.
5	1	Total number of pages	To display total number of pages in the SD card or USB flash drive.
6	2	Delete all	To delete all the files selected. Tap the Return button to exit the File delete mote. (※It is possible to select files across multiple pages.)
7	G	Select file	To select a video to play or still image to display.

DISPLAYING STILL IMAGE

Tap a thumbnail to display a still image. Tap the screen to display the menu.



	Icon	Name	Function
1	_	Recorded time and date / File name	To display the recorded time and date, and file name.
2	۴	Return	To return to the [SD still image/ SD video/ USB still image] screen.
3	_	Flick	To move between images. Left flick: move to the previous image Right flick: move to the next image
4	9	Delete	To delete the displayed still image.

*When any part of the screen outside the menu is tapped while the menu is displayed, the screen returns to the still image screen.

PLAYING VIDEOS

Tap a thumbnail to play a video file.

Tap the Return icon [] to return to the list of thumbnails. You can switch between videos by performing left flick or right flick while the video is playing. (The switched video does not play automatically.)

Left flick: To display the previous video. Right flick: To display the next video.



	Icon	Name	Function	
1	•	Seek bar	To display the current playback position of the video. The playback position can be shifted by tapping any part of the bar or by sliding the seek bar left and right.	
2	_	Playback time	To display playback time.	
3		Play / Pause	Play / Pause To pause the played video. This button changes to the Playback button during pause. Tap this button again to restart the video.	
4	*	Go to previous To play previous video. video file		
⑤	(Go to next video To play next video.		
6	J	Return	To return to the [SD video] screen.	
7	٠	Playback audio	To adjust the playback audio volume using + and −. (0~10: 11 levels)	
8	¢7	Repeat	t To automatically replay the video.	
9	1	Display area	To display the selected video.	
10	← ∅ →	Flick	To switch between videos. Left flick: to display the previous video Right flick: to display the next video	

PLAYBACK SPECIFICATIONS (STILL PICTURE / VIDEO)

<STILL IMAGE PLAYBACK>

Media	SD card, USB flash drive, internal memory
Codec	JPEG

<VIDEO PLAYBACK>

Media	SD card (Class 10 or above)	
Codec	H.264 / HEVC(H.265)	
Container	MP4	
Pause	Yes	
Playback position	To start video from specific time using the seek bar.	
Audio playback	To playback audio by sending audio signals to HDMI and HDBaseT.	
	※No audio playback from the built-in speaker.	

3-2 ABOUT RS-232C

◆CONNECTION VIA RS-232C

When the RS-232C port is connected to a PC, the PX-10/30 can be controlled from the PC. When using a commercially available RS-232C cable, make sure that the pins are connected as shown below.

For details of the RS-232C cable, contact the dealer from whom you have purchased the PX-10/30 or our nearest branch office or sales office.

Applicable lead wire

Single cable: Φ0.32mm~Φ0.65mm (AWG28~AWG22)

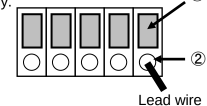
Stranded cable::0.08mm2~0.32 mm2(AWG28~AWG22) Strand diameter: more than Φ0.12mm

How to connect the lead wire

Press and hold ① with a flat screwdriver. Insert the lead wire into ② firmly. Release the flat screwdriver from ①.

How to disconnect the lead wire

Disconnect the lead wire while pressing (1) with a flat screwdriver.



(1)

For setting up

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

- ①Connect the PX-10/30 to your PC with the RS-232C cable.[Rear panel: RS-232C port (⇒P.14)]
- ②Start your PC and set the communication mode of the RS-232C to the communication mode of the PX-10/30.

NOTE

- To protect the PX-10/30 and your PC, be sure to turn off the power of each unit before starting the connection work.
- For the information how to set the communication mode of the RS-232C, refer to the instruction manual of your PC.
- ③Start the program to control the PX-10/30 from your PC and start the RS-232C control.

RS-232C connector specifications

Pin No	Name
1	CTS←
2	RX←
3	$TX \!\! o \!\! TX$
4	RTS→
5	GND

 $(\leftarrow:$ Reception $\rightarrow:$ Send)

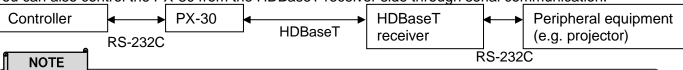
RS-232C communication specifications

	RS-232C connector side	HDBaseT side
Baud rate	9600 bps	9600 bps
Data length	8bit	8bit
Parity	No parity	No parity
Stop bits	1bit	1bit
Flow control	None	None
Communication method	Full duplex	Full duplex

Transfer of the packet data to the HDBaseT serial port

The packet data that is not for the PX-30 will be transferred to the RS-232C port of the HDBaseT receiver via HDBaseT. With this function, you can control a device connected to the PX-30 with the HDBaseT cable through serial communication remotely.

You can also control the PX-30 from the HDBaseT receiver side through serial communication.



•For the information of RS-232C command, etc., contact the dealer from whom you have purchased the PX-10/30 or our nearest branch office or sales office listed on the supplied Quick Start Guide.

3-3 ABOUT NETWORK FUNCTION

By configuring the network settings after connecting the PX-30 to a network device with the LAN cable, you can transmit the setting command from the network device via the network to control the PX-30.

The setting command will be available from the following Elmo's official website.

https://www.elmousa.com https://www.elmoeurope.com

For further information, contact the dealer from whom you purchased the PX-10/30 or our nearest branch/office.

3-4 FIRMWARE UPDATE PROCEDURE

The firmware of the PX-10/30 will be updated from time to time. By updating the firmware, you will be able to use new functions.

Download the latest firmware from Elmo official website and update the firmware of the PX-10/30 according to the following procedure.

- **Check the firmware version of the PX-10/30 before starting the firmware update. There is no need to update the firmware if the firmware of the PX-10/30 is the latest version (⇒P.31)
- Items required for the firmware update
 - PX-10/30
 - The latest firmware (※1)
 - SD card (to save the firmware)

X1 Preparation of the latest firmware

Download the latest firmware from the following Elmo official website and copy the firmware for update file to a PC in advance.

https://www.elmousa.com https://www.elmoeurope.com

<Update Procedure>

- 1. Insert the SD card which contains the copied the firmware for update file into the SD card slot of the PX-10/30. (⇒P.15)
- 2.While pressing the AF button [(AF)] and Power button [(b)] on the operating panel together, connect the AC power cord to the PX-10/30. (Make sure to connect the AC adapter to the wall outlet in advance.)
- 3. The firmware update starts. (The Power LED flashes green during the update.)
- 4. The firmware update is complete when the Power LED turns blue.
- *The update will be performed automatically regardless of the version of the PX-10/30.
- *Check whether the firmware has been successfully updated to the latest version by going to "Product information". (⇒P.31)

3-5 ABOUT EIT(ELMO INTERACTIVE TOOLBOX)

The PX-10/30 is compatible with the ELMO Interactive Toolbox (EIT) application software. By installing EIT into your PC, you can control a large monitor or tablet PC or annotate on the image using the touchscreen.

The following features are available by connecting a PC with EIT installed to the PX-10/30 with the USB cable.

- ①Enlarge: You can control the PX-10/30 or enlarge the PC screen.
- ②Annotate: You can draw directly on the camera image or on still image or videos in the PC without capturing them.
- ③Save / playback: You can save the material with annotation to a desired destination.
- (4) Useful functions: sticky notes / trimming / stamps / time-lapse recording
- ⑤Various tools: various operation modes / compare picture / mask
- If EIT is already installed in your PC, you need to update it.

This instruction manual briefly explains the feature of the ELMO Interactive Toolbox (EIT) application software and downloading procedure of the instruction manual of EIT. For further details, refer to the instruction manual of EIT.

The instruction manual of EIT can be downloaded from the following Elmo official website: https://www.elmousa.com/downloads/ https://elmoeurope.com/download/

◆SOFTWARE INSTALLATION

1. Go to Elmo official website.

https://www.elmousa.com/downloads/

https://elmoeurope.com/download/

- 2. Select "EIT (ELMO Interactive Toolbox)".
- 3. Click "Download" and read "Precautions on the handling of the downloaded data "Click "Agree".
- 4. Downloading will start.
- 5. After downloading is complete, run the downloaded file. Follow the instructions displayed on the screen to install the software.
- 6. An EIT icon will be created on the desktop after installation is complete.

CAUTION

•Do not connect or disconnect the USB cable while the unit is in operation. By doing so may cause malfunction.

NOTE

- If you use a PC that does not meet the recommended operating environment or depending on the performance of a PC, the frame rate of the recording function may become slower.
- Depending on the USB environment used with a PC or due to the effects of the peripheral devices, the image transfer may not work correctly.
- Operation is not guaranteed for all computer environments.

ERROR MESSAGES

Error message	Possible cause/Countermeasure	
SD card is full. Recording is stopped.	The PX-10/30 failed to start the video recording. Check the followings: (⇒P.15、34) •The SD card is not inserted into the SD card slot. •The SD card is broken. •The remaining capacity of the SD card is insufficient •The SD card is not formatted. (⇒P.29) •The SD card was removed during data saving. The video recording stopped because there is insufficient free space on the SD card. (A video recording file up to the point the	
	recording is stopped will be created.) Replace the SD card or delete unnecessary files. (⇒P.38)	
SD card/USB flash drive is not ready.	The PX-10/30 failed to capture a still image. Check the followings: •The SD card/USB flash drive is broken. •The remaining capacity of the SD card/USB flash drive is insufficient. •The SD card/USB flash drive is not formatted. (⇒P.29) •The SD card/USB flash drive was removed during data saving.	
Displaying RGB input	When outputting the image being input to the RGB in port to an external monitor, no image is displayed on the LCD touchscreen. (⇒P.26)	
Cannot display images	This message appears when HDCP-protected signals is input to the PX-10/30 after selecting the HDMI in the Select image menu. (⇒P.26) To display images on the LCD touchscreen, input unencrypted HDMI signals.	
Failed to delete file.	The PX-10/30 failed to delete the file. The thumbnail list screen will be displayed in 2 seconds after this message. Try again from the beginning.	
Failed to format.	The PX-10/30 failed to format the SD card/USB flash drive. Try again from the beginning.	

5 TROUBLE SHOOTING

◆ SYMPTOMS AND CONFIRMATION

Check the following items. If any abnormality is found, consult the dealer from whom you purchased the PX-10/30 or our nearest branch/office.

Symptom	Possible cause/ remedy
No image is displayed.	•The cable is not correctly connected.
	•The AC power cord is disconnected from the wall outlet.
	•The AC adapter is disconnected from the power inlet of the PX-10/30. (⇒P.20)
	•The power is not on. (Power button: lit in blue)
	•If you turn on the power immediately after turning it off, the PX-10/30 may not start.
	Wait for several seconds after turning the power off, and then turn it back on.
	•Reconnect the AC power cord.
	•Zoom is set to the TELE side, displaying only the white or black part of the document. (⇒P.21)
	•Wrong input source is selected. Set the correct input source from the Select image menu. (⇒P.26)
	•The output resolution setting of the connected monitor or projector does not match that of the PX-10/30. Check the output resolution setting of the monitor or projector. (⇒P.27)
	•If the image is not displayed on the monitor properly when the resolution setting is set to Auto, change the resolution setting to other than Auto.
	•The HDMI Input does not support HDCP. No image will be displayed when an HDCP-compatible device is connected.
The recording stops.	·If the HDMI cable is disconnected from the monitor or the power of the monitor is
	turned off during recording when the resolution setting is set to Auto, the PX-10/30
	will recognize that the resolution setting has been changed and the recording will
	stop.
	Set the resolution setting to other than Auto to continue the recording.
The output image	•The resolution setting is set to Auto. When the resolution setting is set to Auto, the
(resolution) changes automatically.	output resolution is automatically changed based on the information from the
	connected device. (⇒P.27)
No image is displayed from the USB port.	•No image will be output from the USB port when the USB mode is set to "Mass storage (file transfer)". Check the USB mode and select "UVC (image output)" from the System Setting. (⇒P.28)
The image is out of	
focus	•NThe document (subject) is too close to the lens. Move the document (subject) slightly away from the lens.
The image is too dark.	•The intensity of the lighting is insufficient. Turn on the LED lighting with the
	Brightness button in the operating panel or adjust the Iris. (⇒P.22, P.23)
	·Press the [-读: /-读-] buttons on the remote control to adjust the brightness.
The image is striped.	•This may be interference fringes between dots of printed matter and TV scanning
	lines or CMOS pixels. Changing the shooting range may improve the problem.
	·Vertical stripes may appear on an LCD projector image. Manually adjusting the dot
	clock at the projector side may help the problem.
Images on the SD	•Remove the SD card/USB flash drive, wait for a few seconds, and insert again.
card/USB flash drive	
are not displayed.	(⇒P.15)

The image does not	•"Freeze" function is used. Press the Freeze button [🕸] on the operating panel or	
move.	[🜞] on the remote control to restart the live image feed. (⇒P.13、17)	
Not possible to operate with the Remote control.	 •The remaining battery level of the remote control is low. Replace the battery with a new one. •Wrong remote control is used. Use the supplied remote control. (⇒P.17) 	
After inserting the SD card/USB flash drive, operations cannot be performed.	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 PC. Then, format the card using the PX-10/30. (⇒P.29)	
The touchscreen does not work properly.	•Check that the touch points on the touchscreen are pressed correctly. (⇒P.23)	
No audio from the external microphone.	 •The audio volume is too low. Go to the System Setting and adjust the volume (⇒ P.28), or adjust the volume of the external microphone. •Go to the System Setting and check that "External mic" is selected in the "Sound switch". (⇒P.28) 	
The network function does not work.	•Check the network configuration of the PX-30 and the PC to be connected to the PX-30.	
The LAN cable cannot be connected.	 The LAN port (RJ45) is located on the rear panel of PX-30. Check that the connector of the LAN cable is properly connected to the LAN port. 	
The LAN link LED does not light up. •Power is not supplied to the PX-30 or to the device connected to the Check that the cable is connected firmly, and then turn on the power of the cable is disconnected. Check the connection between the cable with the cable is used. When a device to be connected to the PX-30 cross cable is used, and when it is a hub or router, "straight cable"		
Cannot connect to the PX-30 from the client.	 The IP address of the PX-30 has not been designated. Designate the IP address set in the PX-30. The IP address of the client is not compatible with the network of the PX-30. To establish the connection from the client to the PX-30, the network address should be same between the client and the PX-30. Default setting of the PX-30: DHCP 	
The set time will be reset automatically.	•The clock setting will be reset automatically after a long period of non-operation. Then you will need to perform the clock setting again.	

About the light (LED lighting)

The brightness of the LED lighting will diminish with long-term use. If its brightness has significantly diminished, consult the dealer from whom you purchased PX-10/30 or our nearest branch/office for replacement (subject to charge).

About long-term usage of this product

Due to the lifetime of its parts, if PX-10/30 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 PX-10/30 or our nearest branch/office.

SPECIFICATIONS

Item	PX-30	PX-10	
Image pick-up	12M Sony		
element			
Effective pixels	3,840x2,160 (16:9) 8.3M		
	3,520x2,640 (4:3) 9.3M		
Horizontal	1,600TV lines (center)		
resolution			
Zoom	24x (Optical zoom 12x + Sensor zoom 2x ※)		
	Digital zoom 12x ※		
Focus mode	Total zoom 288x (%when output at 1080p)		
	AUTO: Zoom sync AF / One-push AF		
Focus range	WIDE: 5cm~∞		
	TELE: 20cm~∞ (w/o close-up lens)		
Shooting area	· · · · · · · · · · · · · · · · · · ·		
III	(A4 portrait image can be fully captured when output in HDMI.)		
Illumination	1 (LEDx1+lens)		
Operating	Zoom : Jog dial (Stage)		
buttons	Button: Power, AF, Brightness, Image rotation, Freeze, Video recording, Still image		
	recording, Settings, Select image Touchscreen operation: Yes		
LCD	High image quality (800x480)		
touchscreen	5-inch capacitive touchscreen		
HDMI out	HDMI1.4 compliant	HDMI1.4 compliant	
	1. 3,840×2,160@30fps	1. 1,920×1,080@60fps	
	2. 1,920×1,080@60fps	(4k high image quality)	
	(4k high image quality)	2. 1,280×720@60fps	
	3. 1,280×720@60fps	(4k high image quality)	
	(4k high image quality)		
	*In special mode, A4 portrait image can	be fully captured during HDMI output.	
RGB out	be fully captured during HDMI output.		
RGB out	1. 1,920×1,080@60fps 16:9 2. 1,280×720@60fps 16:9		
USB out	USB3.0 compliant	USB3.0 compliant	
	UVC (video) compliant	UVC (video) compliant	
	(M-JPEG/YUY2)	(M-JPEG/YUY2)	
	1. UHD(3,840×2,160 @30fps) 16:9	1. FHD(1,920×1,080 @60fps) 16:9	
	2. FHD(1,920×1,080 @60fps) 16:9	2. HD(1,280×720 @60fps) 16:9	
	3. HD(1,280×720 @60fps) 16:9	3. UXGA(1,600×1,200 @30fps) 4:3	
	4. QUXGA(3,200×2,400 @30fps) 4:3	4. XGA(1,024×768 @30fps) 4:3	
	5. UXGA(1,600×1,200 @30fps) 4:3	5. VGA(640×480 @30fps) 4:3	
	6. XGA(1,024×768 @30fps) 4:3		
	7. VGA(640×480 @30fps) 4:3		
	*The frame rate varies depending on the environment in use.		
USB port	1. USB Type B (USB3.0) : Video out		
-	2. USB Type A (USB2.0) : USB flash drive & power supply		
	3. USB Type A (Power) : Power suppl		
Network	TCP/ IP network control	_	

HDBaseT out	1. 3,840×2,160@30fps %2 2. 1,920×1,080@60fps %1 3. 1,280×720@60fps %1 %1 Extendable up to 100m with the LAN cable %2 Extendable up to 70m with the LAN cable	_	
Input source selection	HDMI: Type A x2 VGA: D-Sub x1 For HDMI, recording is possible, and can be converted and output as RGB or USB. (※For RGB, recording is not possible. It will be output as it is without being converted to other format.) For HDMI, the input signal should be either 1920x1080 @60fps or 1280x720 @60fps.		
Record/ playback	Recording media: SD card : USB flash drive : Built-in memory Recording format: Video MP4 (Image: HEVC, H.264/ Audio:AAC) : Still image JPEG Image size: 4K@30,2K@60,2K@30,1K@30 Video recording: Normal recording / Time-lapse recording, Date/time stamps ※For USB flash drive, only Still image can be recorded.	Recording media: SD card : USB flash drive : Built-in memory Recording format: Video MP4 (Image: HEVC, H.264/ Audio: AAC) : Still image JPEG Image size: 2K@60,2K@30,1K@30 Video recording: Normal recording / Time-lapse recording, Date/time stamps ※For USB flash drive, only Still image can be recorded.	
Drawing	No **Possible to draw on the supplied whiteboard sheet directly using a whiteboard marker.		
Audio	Input: External microphone / HDMI audio Output: Line out / HDMI		
Presentation	Image rotation (including 90° rotation) / Freeze / Mask / Black and white		
External control	RS-232C / USB / Remote control / Network		
Dimensions	W297×D482×H478mm (When setup) W297×D482×H133mm (When folded)		
Weight Image related functions	4.5kg White balance / Flicker correction / Brightness adjustment / Contrast adjustment / Noise reduction / Contour correction / Color adjustment / Shading correction / Pixel defect correction / High-quality resizing / Chromatic aberration correction		

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