6X1VLCE01 R0-Xxx



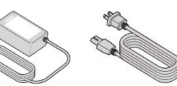
Quick start guide (Preliminary version)

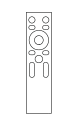
Be sure to read the safety precautions in this manual before use. For detailed settings and explanations, please read the instruction manual. For the instruction manual, refer to the URL below. https://www.elmo.co.jp/products/

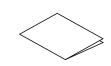














Body AC adapter

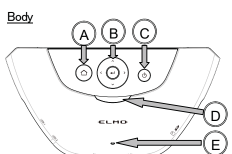
Remote

Power cord *Batteries are not included.
Please use AAA batteries.

Quick start guide (With warranty)

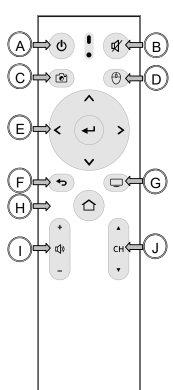
Safety precaution

Button operation method



	mark	Terminal name	Description
Α		Home button	Move to the home screen.
В	(Ô)	the cross key	Up/Down/Left/Right button: Move the screen in each direction
С	Φ	Power button	Turns the power on/off. Press to turn on the power. (Power LED: Blue light) Press it again to turn off the power. (Power LED: Red light)
D		Power LED	Displays the status of this machine. Flashing red: Starting up Red light: Standby state Solid blue: Starting
Е	D	Built-in microphone	Audio is recorded when recording a movie.

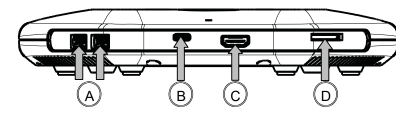
Remote



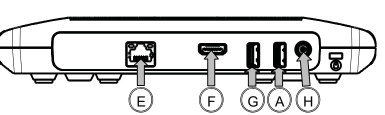
		mark	name	Description
)	Α	(4)	Power button	Turns the power on/off.
	В	A	mute	Turns the sound on/off. Press the button to switch ON/OFF.
	С		capture	Capture the displayed image.
)	D	(4)	cursor	Press to show the cursor, press again to hide. You can operate by moving the cursor to the displayed icon and pressing the Enter button.
	E	((1)	Cross / decision	Up/Down/Left/Right button: Move the screen in each direction Enter button: Determines the screen operation.
)	F	(5)	Return	Returns to the previous screen.
	G		Hs2Display	Display the Hs2Display screen.
	Н		Home	Returns to the home screen.
	I	+ r(b)	Volume	Adjust the volume. (+: Larger -: Smaller)
	J	CH T	Channel	Switches each input image.

Connection method

Front



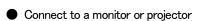
back



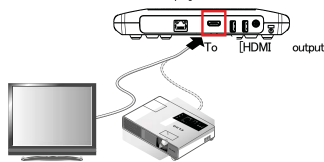
number	Terminal name	Description
Α	USB2.0 input/output terminal [Type A]	Connect various USB devices [USB2.0]. (Mouse/keyboard/USB memory/document camera/microphone/speaker etc.)
В	Type C terminal [DisplayPort Alternate]	Connect various devices [USB Type-C] to input video. * (Mac/ChromeBook/Windows, etc. that support DisplayPort Alternate (Alt) Mode) * Use a Type C cable compatible with DisplayPort Alternate (Alt) Mode for connection.
С	HDMI input terminal [Type A]	Connect various devices [USB Type-A] to input video. (PC/document camera, etc.) *When using the conference application, it becomes a face camera.
D	SD card slot	Connect SD and SDHC memory cards (Class 10 or higher) to record and play data.
E	LAN terminal[RJ45]	Connect the LAN cable and connect to the external network. (Browser search, electronic textbook display, video viewing, etc.)
F	HDMI output terminal[TypeA]	Connect various devices [USB Type-A] to output video. (Monitor/projector etc.)
G	USB3.0 input/output terminal [Type A]	Connect various USB devices [USB3.0]. (Mouse/keyboard/USB memory/document camera/microphone/speaker etc.)
Н	DC IN 12V/2A	Insert the included AC adapter and connect it to the power cord.

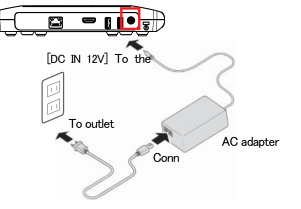
Connect to power

Connect the power cord and AC adapter, connect the AC adapter to the [DC IN 12V] terminal on the main unit, and then plug the power cord into the outlet.



Connect the HDMI cable to the HDMI output terminal of the unit and connect to the HDMI terminal of the monitor or projector.





Try it

Turn on the power

When the AC adapter is inserted, the power LED will blink red.

Start by pressing the power button after the power LED turns red.

The image is output to the HDMI output terminal. (Power LED is blue during startup)

If there is no video input (wired connection),

The startup screen (ELMO logo screen) is displayed.



Connect

This unit supports wireless mirroring regardless of Windows terminal, iOS terminal, Android terminal, Chrome OS terminal without installing a dedicated application or using a USB dongle.

It also has an HDMI terminal and a Type C terminal [DisplayPort Alternate], and supports wired input.

Up to 4 screens can be switched and displayed simultaneously.

☐ Wired connection

It can be displayed by connecting to the HDMI input terminal, Type C terminal [Display Port Alternate].

If HDMI connection and TypeC connection are made at startup, the input image is displayed.

(Input priority: HDMI input terminal) Type C terminal [DisplayPort Alternate])

☐ Connect wirelessly

You can mirror the image of a device that supports mirroring.(Miracast/AirPlay/Google Cast)

Miracast

For Android OS

- 1. Turn on the WiFi setting of your device.
- 2. Select the cast from the settings of your device.
- *The name may differ depending on the terminal.
- *If the list is not displayed, click ``Wireless Display

Please enable ".



From display setting Select "Cast".



Connect from the list Select "Cast".

3. Select "HS-2 ***** of the connection destination of this product from the list.

-For Windows OS

- 1. Click Action Center [🔲] in the right corner of the taskbar at the bottom of the Windows screen.
- 2. Click the connection [🔄]. (* If it is not displayed, click "Extract".)
- 3. From the list displayed by search, select "HS-2_******" of the connection destination of this product.

*For Windows OS (use shortcut key)

- 2. Select "HS-2 ******" of the connection destination of this product from the list displayed by search.

Select the SSID to connect from the search

AirPlay

•For iOS, iPad OS, Mac OS

- 1.Turn on the WiFi setting of your terminal, select the connection destination (SSID) of this product, and connect to WiFi.
- 3. Select "HS-2_***** of the connection destination (SSID) of this product from the list.



Select screen mirroring.



Select the SSID to connect from the search

Google Cast

-For Chrome OS, Windows OS, Mac OS, etc.

- Connect this product with a wired LAN or wireless (connect from "Network and Internet" → "WiFi" in the settings)
 Connect to an external network (Internet).
- 2. Turn on the WiFi setting of your terminal, select the SSID of this product, and connect to WiFi.
- 3. Open the Chrome browser on your device.
- 4. Click "Cast" from the Google Chrome settings [] in the upper right.
- 5. From the connection list,HS-2_****** "Choose.

*In all OS, when casting from Chrome browser, it is necessary to connect the HS-2 main unit to an external network.

*For details on the WiFi connection and mirroring method, refer to the instruction manuals for each device.

Operate

Remote controllif youpress thecursor button, The cursor will be displayed, and press it again to hide it. You can operate the screen by moving the cursor to the displayed icon and pressing the Enter button

☐ Switch screen

Multiple screens can be displayed on the HDMI output screen by wired connection and mirroring. You can switch between multiple screens for single-screen display or split-screen display. (Up to 4 screens)

You can select the screen on the cursor by clicking the screen displayed as a thumbnail twice in a row in single screen display. You can also switch using the channel button [] on the remote control.



Select the menu display button to display the menu.

(Touchback [] / Recording [] / Home [] / Swap icons []]

☐ Split display

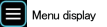
Press the split display button [], select the screen,

If you execute [, you can display the image in up to 4 partitions.











Split display

Utilize apps

When you press the home button, the application screen will be displayed.

Select and start any application with the cross key of this unit or the mouse connected to the input/output terminal.

*Example of application (For details, refer to the instruction manual.)

icon	name	Description
	Display app	Switchable between wired/wireless input and split up to 4 screens
	Drawing app	Can be drawn with a pen or marker on various backgrounds
	Gallery app	Can play still images and videos stored in internal storage/SD card/USB memory
(3)	ELMO PLAY	App can be installed from a dedicated website operated by ELMO
	Browser app	Connect to the Internet and browse digital contents
M	WPS	Operate videos stored in internal memory/USB memory/SD card, Microsoft office, etc.
	Video conferencing app	Remote video conferencing via network
-	Cloud app	Access to ELMO cloud service and upload/download files
	File manager	Open storage such as internal storage/SD card/USB memory
Ö	Settings app	Each setting can be changed on the setting screen

Selection

■ Trademarks and licenses

■ L Is a registered trademark of Elmo Co., Ltd.

Other company names and product names mentioned in this manual are trademarks or registered trademarks of each company.

- *This content is under development. It may differ from the actual product.
- *Maximum Operating Temperature : 40°C

Try it

FCC Warning

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.