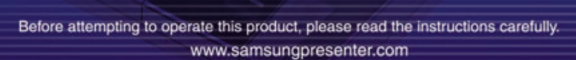


SDP-6500

HIGH RESOLUTION DIGITAL PRESENTER User's Manual



Special features

Thank you for purchasing this product.
This product is a high resolution video presenter that can project all kinds of data on a PC monitor, a TV, or a projector with simple manipulations.

12X zoom lens

(can be used for the materials with sizes from near B4 to film)

By adopting 12X super optic angle zoom lens, it is possible to shoot all materials from the size of a film to near B4 size.

Adopted 1,500,000 pixel CCD

By adopting 1/2 inch PS type CCD, high resolution and excellent color reappearance are realized.

Can control USB and RS-232

By using USB, it is possible to view or store the image in a PC and control the functions of the set. Also it is possible to control the set by using RS-232C port.

Output modes from SVGA to SXGA

It supports various output modes from SVGA to SXGA that it can be connected to all kinds of projectors.

Remote controller is a standard feature

Remote controller is supplied as a standard feature for the product so that it can be manipulated from a distance. Thus it is very convenient during a conference.

TV output mode

By adopting TV output mode, monitoring and conference data can be recorded through VTR.

Features

Various image control

Digital features on your Digital Presenter provide useful and various image controls including:

- Negative/Positive image conversion
- Brightness and Red/Blue color control
- Image rotation
- Image save/recall
- Image freeze
- Image divide

Input source selection

You can quickly switch between your computer presentation and your document presentation with the INT/EXT button on the control panel or on the remote controller.

Custom user settings

To avoid any interruption of presentation to reset the digital presenter, you can preset up to 4 customized settings in the memory and simply recall it during the presentation.

Support to GUI menu system

SDP-6500 support to GUI menu system to control various function of digital presenter with mouse operation.

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Safety precautions

Follow these safety instructions when setting up and using your Digital Presenter:

- 1. Do not place the presenter on an unstable cart, stand, or table
- 2. Do not use the presenter near water or sources of heat.
- 3. Use the type of power source indicated on the presenter. If you are not sure of the power available, consult your dealer or power company.
- 4. Place the presenter near a wall outlet where the plug can be easily unplugged.
- Take the following precautions for the plug.
 Failure to comply with these precautions could result in sparks or fire:
 Do not insert the plug into an outlet with dust present. Insert the plug firmly into the outlet.
- Do not overload wall outlets, extension cords, or integral convenience receptacles. This can cause fire or electric shock.
- 7. Do not place the presenter where the cord can be walked on. It may result in fraying or damage to the plug.
- 8. Unplug the presenter from the wall outlet before cleaning. Use a damp cloth for cleaning. Do not use liquid or aerosol cleaners.
- 9. Do not block the slots and openings in the presenter case. They provide ventilation and prevent the presenter from overheating. Do not put the presenter on a sofa, rug, or other soft surface or in a built-in installation, unless proper ventilation is provided.

- Never push objects of any kind through cabinet slots. Never spill liquid of any kind into the presenter.
- 11. Except as specifically explained in this User's Manual, do not attempt to service this product yourself. Refer all servicing to qualified service personnel. Opening or removing covers may expose you to dangerous voltages and other hazards
- 12. Unplug the presenter during lightning storms or when it will not be used for extended periods.
- 13. Do not place the presenter and remote controller on top of heat-producing equipment or in a heated place, such as a car.
- 14. Unplug the presenter from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - When the power cord or plug is damaged or frayed.
 - If liquid has been spilled into the presenter, or it has been exposed to rain or water.
 - If it does not operate normally when you follow the operating instructions, or if it exhibits a distinct change in performance, indicating a need for service.
 - If it has been dropped or the cabinet has been damaged.

FCC Compliance Statement

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.

Uses of digital presenter

Conference



Detailed information in a report, form, table, etc. as well as a three dimensional object, such as a model, can be projected on a screen clearly that all the participants can focus on the same topic during a conference. Thus it is very helpful for an effective progress of a conference.

Education



It can be used as an audiovisual tool for printed materials, such as text books, as well as audiovisual materials, educational materials, and especially for students' art works.

Medicine and science areas



It is possible to present various visual data including slides and X-ray film etc. at a medical conference or a doctors' association in the order of file.

Advertisement and design areas



It is useful in design area where visualization is necessary. It is possible to project catalogs and slides, thus the effect of a job can be checked easily.

Demonstration or exhibition



By connecting to a large projector, it can produce dynamic images at a new product demonstration, an exhibition, or an event.

Supplied accessories

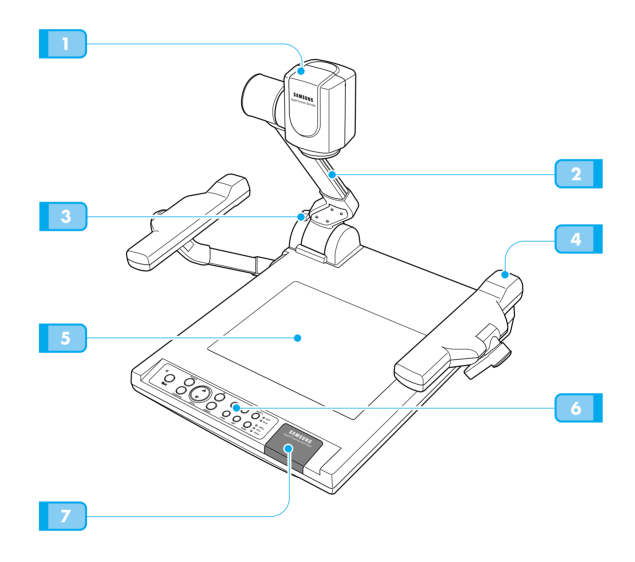
LCD Monitor

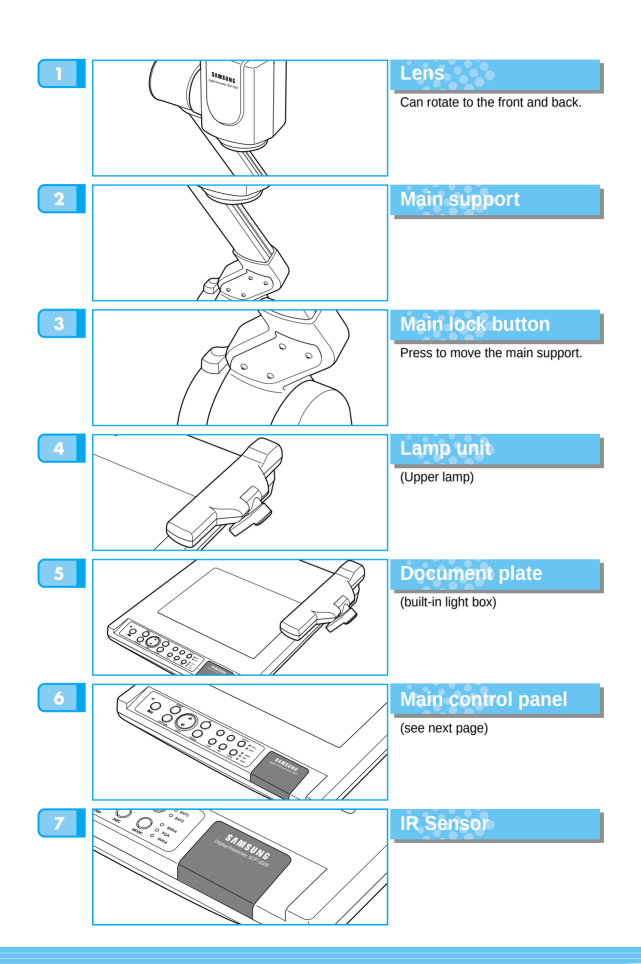
■ When you unpack your Digital Presenter, make sure that you have all these components.

User's Manual C-Composite cable S-video cable PS/2 Mouse Remote controller **Power cable USB** Cable **PC Monitor cable** Lens cap SDP-6500 program **Dust cover** etc. Spare lamp 0 CD Program 2 Batteries Manual **Option**

Name and function of each part

Front side

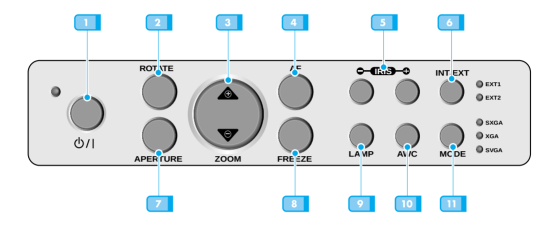




Name and function of each part

Main control panel

■ The buttons on the main control panel can be found in the remote controller. These buttons perform the same functions.



POWER

Use this to turn the power on or off.

2 ROTATE

Use this to rotate the image by 90°, 180°, 270°, 0°

Llos this to

3 ZOOM

Use this to control the size of an object projected on the screen.

A AF

Use this adjust the focus automatically.

5 IRIS

Use this to control the brightness of the image by using the iris.

6 INT / EXT

Use this to select internal or external image INT: to view the image on this product.

EXT: to view the VGA output from another device such as a PC monitor or a projector by connecting it to this product.

Z APERTURE

Use this to control the sharpness of the output image.

8 FREEZE

Use this to freeze the image.

9 LAMP

Use this to turn the upper lamp or light box on or off.

10 AWC

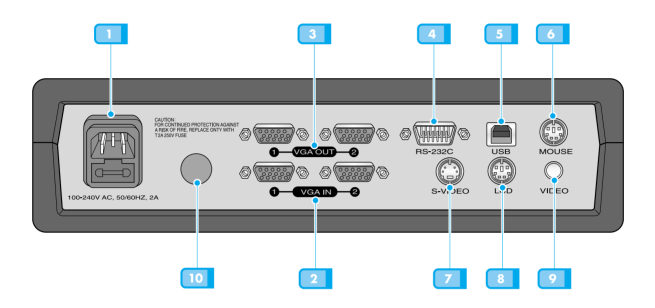
Use this to control the color automatically.

11 MODE

Use this to select the desired resolution for the video output device(PC monitor, projector) connected to this product.

Name and function of each part

Terminals at the back



POWER INPUT TERMINAL

Use this to connect the power cable. (100 - 240V, free voltage)

S-VIDEO OUTPUT

LCD OUTPUT

LCD monitor.

MOUSE

This is the video output terminal connecting to a TV that has S-video input terminal.

This is the video output terminal connecting to a

Use this to connect PS/2 Mouse. (See page 17.)

VGA VIDEO INPUT 1,2
Connect this to the VGA outp

Connect this to the VGA output terminal of another device by supplied PC cable. When external input menu is selected, the image is shown through the VGA out terminal.

3 VGA VIDEO OUTPUT 1,2

Connect this to the RGB input terminal of a PC monitor or a projector by supplied PC cable.

RS-232C: COMPUTER CONNECTION TERMINAL

Use this to connect RS-232C cable.

USB: COMPUTER CONNECTION
TERMINAL

Use this to connect USB cable when transmitting image by USB port.

TV OUTPUT

Connect this to the TV input terminal. Connect this to view the image projected on the TV screen.

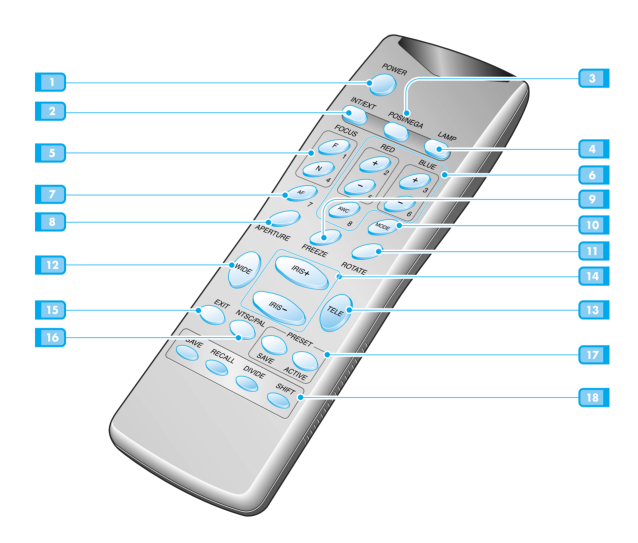
Even when the external input menu is selected, only the image on the main unit is displayed on TV output terminal.

10 IR SENSOR

The remote control signal reception.

Name and function of each part

On the remote controller



POWER

Turns power on or off.

2 INT/EXT

Allows to choose the signal input to be displayed.

3 NEGA/POSI

Switches for negative or positive film.

4 LAMP

Turns the upper lamps and/or lightbox on or off.

5 FOCUS

Allows to focus an object.

F: Used to focus an object which is in the far distance.

N: Used to focus an object being close.

6 RED/BLUE/AWC

Adjusts the image color.

R +/-: Adjusts the red color.

B +/-: Adjusts the blue color.

AWC: Adjusts color automatically.

7 AF

Use this to adjust the focus automatically.

APERTURE

Controls the sharpness of the output image.

9 FREEZE

Keeps the current image on the screen.

10 MODE

Allows to choose the resolution of the VGA output device connected to the Digital Presenter.

SXGA(1280x1024)

XGA(1024x768)

SVGA(800x600)

ROTATE

Use this to rotate the image by 90° , 180° , 270° , 0° .

12 WIDE/TELE

- Enlarges the image size.
 - Reduces the image size.

IRIS+ / IRIS-

- Opens iris to increase the brightness.
- · Closes iris to decrease the brightness.

15 EXIT

Stops current function and return to the normal mode.

16 NTSC/PAL

Switches Video output mode to NTSC or PAL.

7 PRESET

- Saves the customized user setting values.
- Activates the preset user settings.

SAVE/RECALL

- Saves the projected image into the memory of this unit.
- Recalls the image from the memory.

DIVIDE

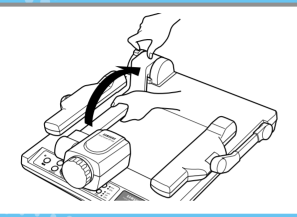
Divides the screen to show both of the current image and the image recalled from the memory simultaneously on one screen or to see all the images in the memory(Up to 8 frames) on one screen.

SHIFT

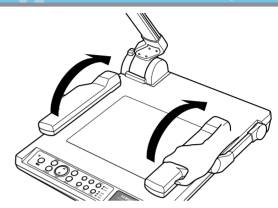
Shifts the recalled image shown in the divided screen from the left to right to show the hidden portion of the image.

Set preparation

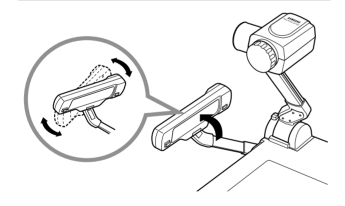
- Press the main lock button and raise the main support
- Raise the lamp unit until it is convenient for use, and set it to the center of the document plate.



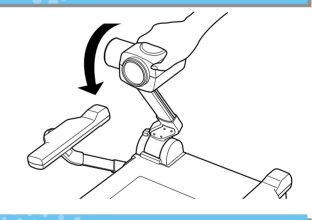
Adjust the angle of the lamps properly.



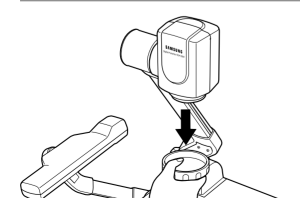
Turn the lens area to face downward.

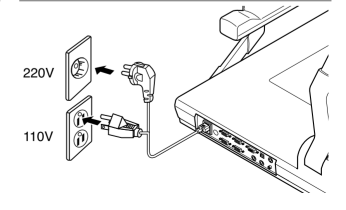


5 Remove the lens cap.



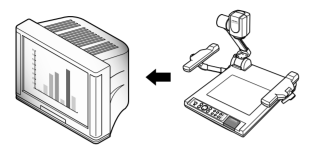
6 Plug the power cord in.





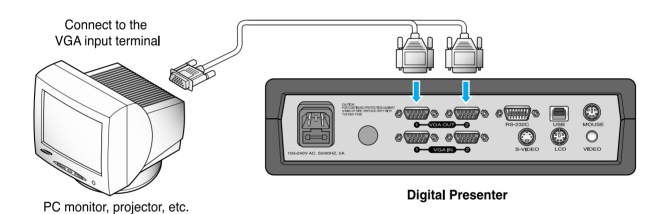
Connecting to output device

TV, PC Monitor or Projector



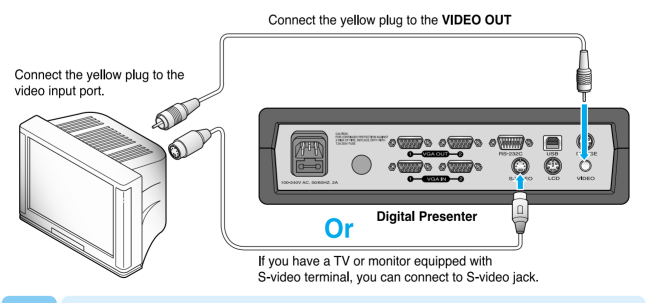
■ Connect a TV, PC monitor or Projector to this presenter to display the projected image using the AV cables, S-video cable or PC monitor cable.

Connection



NOTE

Set the resolution mode of the main unit to the maximum resolution of the external device connected.

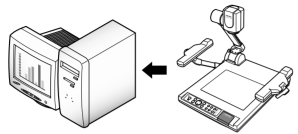


NOTE

If you connect to S-video terminal, you may obtain more clear image.

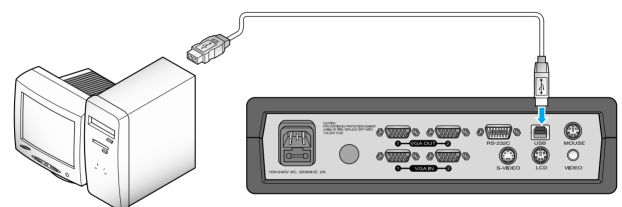
Connecting to output device

Desktop computer



- For SDP-6500, connect a desktop PC using USB cable and install the supplied SDP-6500 program. You can see the projected image on the PC monitor and control the image as a graphic file using the program.
- RS-232C connection is available for advanced user. If you connect a PC with RS-232C cable, you should set up your PC and make your own program to control the projected image on PC. Ask your dealer for further details.

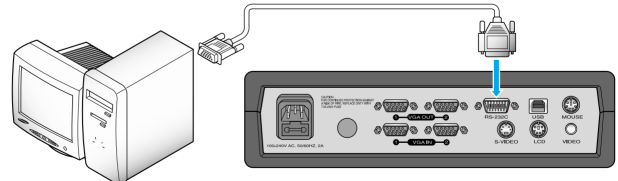
USB connection



Connect to the USB port on your PC, then install the supplied SDP-6500 program.

Digital Presenter

RS-232C connection



Connect to the RS-232C terminal on your PC.

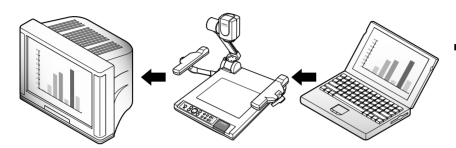
Digital Presenter

NOTE

RS-232C cable is not provided with the presenter. You can obtain one from your computer dealer.

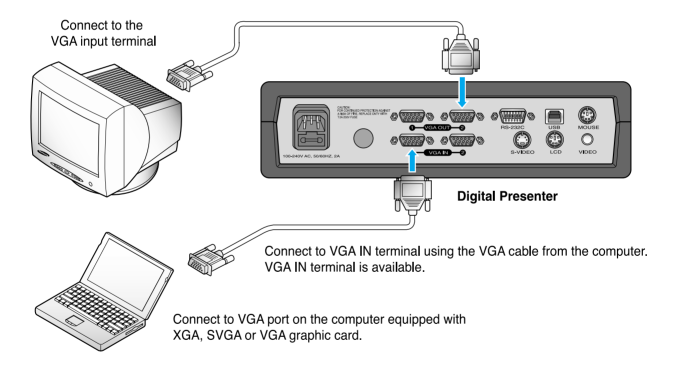
Connecting to output device

Computer



If you connect computer through VGA IN port, you can receive video signal from the computer.

Connection



PS/2 Mouse

■ If you connect PS/2 mouse through MOUSE port, you can control various function of digital presenter. (See page 28.)

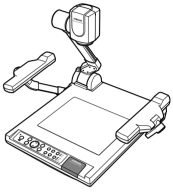


Using the presenter

To show the image received from external device

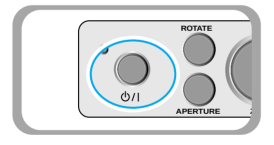
1

Set up your digital presenter properly. (See page 14.)



Connect the input device from which you want to receive the image and the output device in which you want to show the image.
(See pages 15 through 17.)

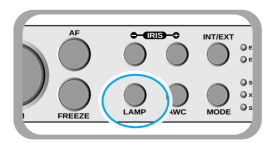
Turn the power of the input and output device, and the digital presenter on.





NOTE

When the digital presenter is powered on, the upper lamps turn on. To turn it off, press LAMP button of the presenter.

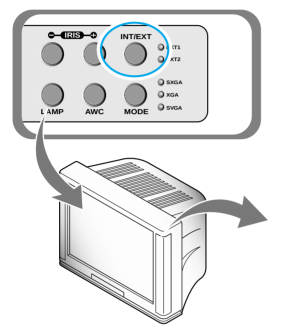




Using the presenter



Choose the video source with the **INT/EXT** button of the presenter.





- Each time you press the button, the display shows EXT1 OUT, EXT2 OUT, INT OUT.
- EXT1 OUT, EXT2 OUT
 View the image from an external VGA output device through a PC monitor or a projector connected to the digital presenter.
- INT OUT

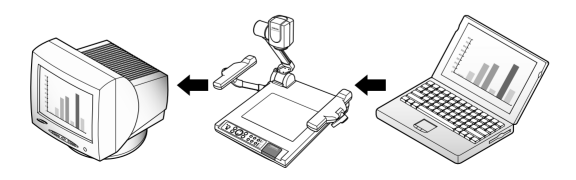
 Choose this mode to show the image through the lens of the digital presenter.

NOTE

• If Blank Image is displayed, check if the external input device is connected properly.



Open the image on the computer. Now you see the image through a PC monitor or a projector.



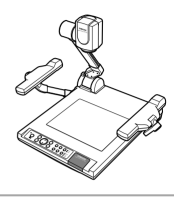
SUP-6500 S AINSUNG TECHNIN

Using the presenter

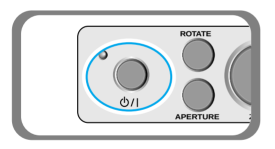
To project an object on the digital presenter

1

Set up your digital presenter properly. (See page 14.)

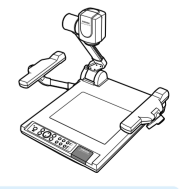


- Connect to a TV, a PC monitor, a projector to display the image. (See page 15.)
- Turn the power of the output device and the digital presenter on.





Place the object on the lightbox, and adjust the head to face the object.



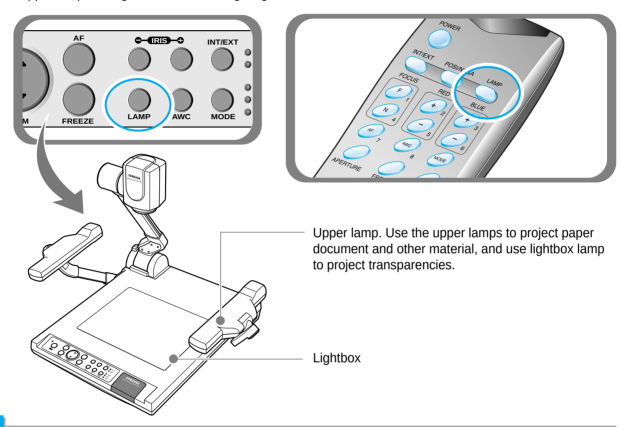
NOTE

If there is no image on the TV, PC monitor or the projector, check if the cable is properly connected and press the INT/EXT button of the presenter to select the input mode to INT OUT.

Using the presenter

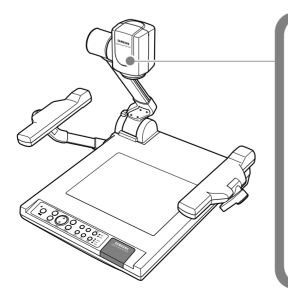
5

Select a proper lighting source with the LAMP button of the presenter. Each time you press the button, upper lamps on, lightbox on, then all lighting off.



6

Remove or attach the adapter lens according to the objected.



Rotate the lens to remove or attach it.



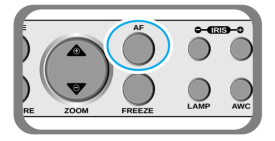
- Remove the adaptor lens in the camera mode. (possible focal lenght: 1m ~ ∞)
- Attach the adaptor lens to view a material or a document or a film placed on the document plate. (Possible focal length: 230mm ~ 360mm)
- Beyond the possible focal length mentioned above, it might be out of focus. So pay attention to the distance between the object to be viewed and the main unit and whether the adaptor lens is attached.

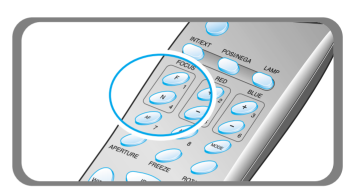
Using the presenter

7

Focus on the object.

- Auto focus control: Press AF
- Manual focus control: press [Focus F] or [Focus N] to adjust.

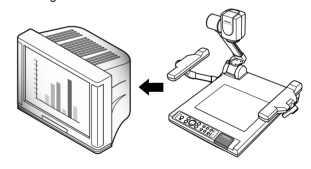




8

You see the image on the TV, the PC monitor or the projector.

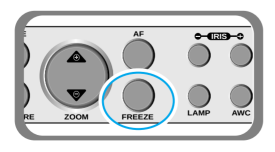
• To use versatile image control features, see pages 23 through 27.



NOTE

To change the object projected during presentation, freeze the image on the screen by using FREEZE button of the presenter then change it.

To cancel the freezing, press FREEZE button again or EXIT button on the remote controller.





Adjusting your image

Use the control buttons on the remote controller or on the control panel of the presenter to adjust the projected image. Some of the main features are described below:

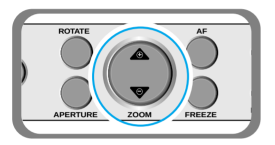
Adjusting image size

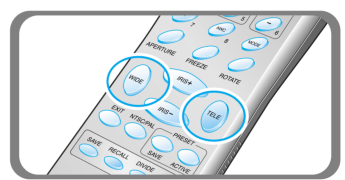
- ▼ Press WIDE or TELE button on the remote controller to reduce or enlarge the image size displayed on the screen.
- ▼ You can also use **ZOOM**





or **ZOOM** button of the presenter to achieve the same result.









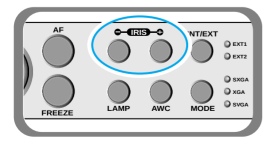


WIDE

TELE

Adjusting brightness

- Press IRIS image.
- button on the control panel or IRIS + button on the remote controller to lighten the overall
- ▼ Press IRIS overall image.
- button on the control panel or IRIS button on the remote controller panel to darken the

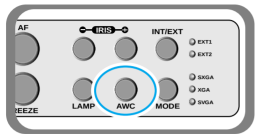


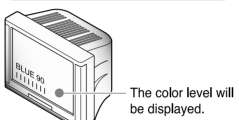


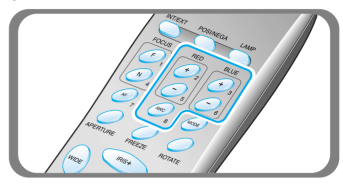
Adjusting your image

Adjusting image color

- ▼ For automatic color adjustment, press AWC button.
- ▼ If you want fine level adjustment, press **BLUE** + / or **RED** + / button on the remote controller button to increase or decrease blue or red color factor manually.







Hint:

To obtain the best result, put the camera lens facing the white paper and press AWC button.

Positive and negative switching



◆ Press NEGA/POSI button.

Each time you press the button, POSI or NEGA appears alternately on the screen. Set to POSI to see normal object and set to NEGA to see negative film.



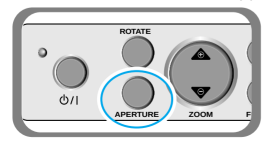


Positive

Negative

Image sharpness control

- ▼ Press **APERTURE** button to control the sharpness of the output image of this product.
 - APERTURE ON: For a material mostly with words.
 - APERTURE OFF: For a material with many pictures or colors.

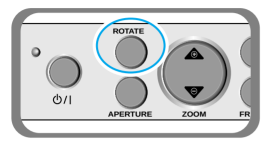




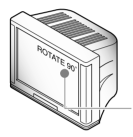
Adjusting your image

Image rotate control

▼ For image rotation, press ROTATE button. To rotate the image by 90°, 180°, 270°, 0°, press ROTATE button







The rotate image status will be displayed.

Saving image in memory

■ You can save the image up to 8 frames into your digital presenter's memory. After saving, you will be able to recall it.



- ▼To save the image into the memory, press SAVE button and specify the memory location within 4 seconds using the number keys from 1 through 8.
- ◄ If you want to recall the saved image from memory, press RECALL button and press the memory location number wihin 4 seconds. If you press and hold down RECALL button, all images saved in memory are displayed one by one.
- ◀ If you want to exit from the recall mode, press EXIT button.

The memory location numbers are printed on the right side of these buttons. For example, if you want to save the image into memory location 7, press **SAVE** then press **AF** button printed **7** at right side.

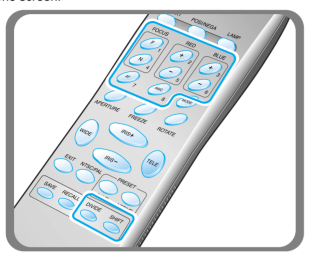
NOTE

If you turn the power off, all the saved images will be lost.

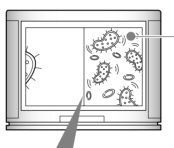
Adjusting your image

Screen 2 divide and image shift

■ You can see both the image of an object currently projected and the image saved in memory simultaneously on one screen.

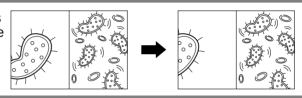


- ◆ Press DIVIDE button and press the memory location number within 4 seconds to recall the image you want to see.
- ◆ To cancel this mode and return to normal mode, press EXIT button.



You can see the image of an object currently projected at right side.

The recalled image from memory appears at left side. Press **SHIFT** button to shift the image from right to left. Each time you press the button, a third of the image will be moved from right to left.

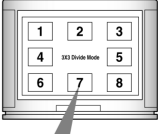


3x3 Multi-Screen

■ You can see all the images saved in memory simultaneously on one screen and choose one to display it.

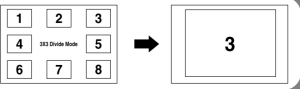


- ◄ Press DIVIDE button for 2 seconds or more, then all the images saved in memory are displayed on the screen.
- ▼ To cancel this mode and return to normal mode, press EXIT button.



When you want to see one of them, press the number button to recall it.

For example, if you want to see the image in memory location 3, press **BLUE** + button and the image is displayed on the screen.



Adjusting your image

Saving custom user setting

■ After you adjust feature value, you can save the value for next time use. You can save up to 4 different custom user settings. (You can save the setting on the Zoom, Focus, Iris, Lamp state and Color level buttons.)



- ▼ To save the current value, press SAVE button and specify the memory location within 4 seconds using the number keys from 1 through 4.
- To recall your custom setting, press the ACTIVE button and press the memory location number within 4 seconds.

The memory location numbers are printed on the right side of these buttons, For example, if you want to save the feature into memory location 4, press **SAVE** then press **FOCUS N** button printed 4 at right side.

NOTE

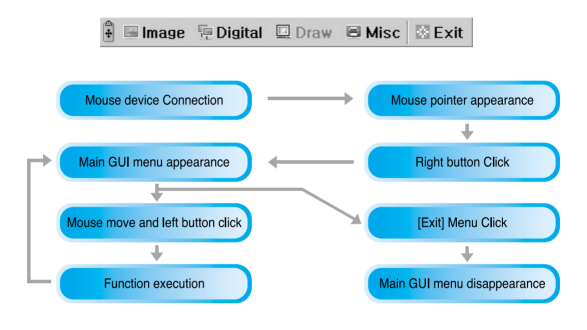
You can not save the setting on the FREEZE, RECALL, and DIVIDE, SHIFT and ROTATE buttons.

Adjusting your image with GUI

■ SDP-6500 support to GUI menu system to control various function of digital presenter with mouse operation. To use GUI menu system, first of all, mouse device (PS/2 type) must be connected to mouse control terminal, if it is connected with success, mouse pointer will be appeared on the screen.

And then, click the right mouse button, GUI main menu is appeared on the screen, and GUI menu system is activated.

When [Exit] menu is clicked, GUI main menu disappears and only the mouse pointer remains displayed.

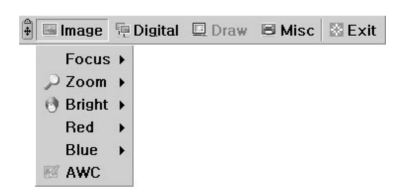


Menu and Functions



Image section

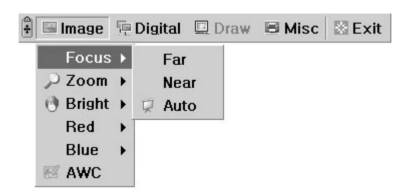
Image menu deals with various adjustment function of on-screen image.



Adjusting your image with GUI

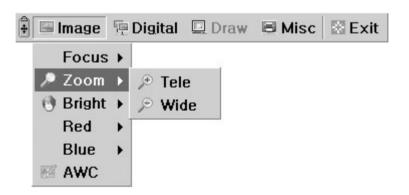
■ Focus

Allow to focus an object in the far / near distance, or automatically. Holding down [Far]/[Near] menu with the left mouse button, focus is activated. Click [Auto] menu to auto focus function.



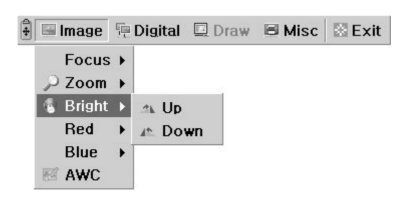
Zoom

Allow to enlarge or reduce the image size. Holding down [Tele]/[Wide] menu with the left mouse button, zoom is activated.



Bright

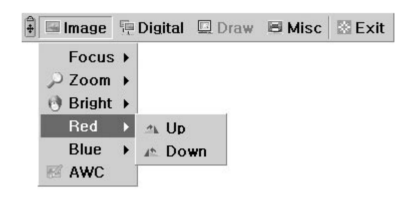
Allow to open IRIS to increase the brightness or close IRIS to decrease the brightness. Holding down [Up]/[Down] menu with the left mouse button, lens iris is activated.

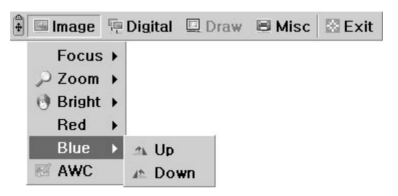


Adjusting your image with GUI

■ Red / Blue

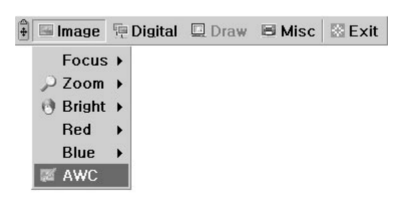
Allow to adjust image color through the red/blue gain control Holding down [Up]/[Down] menu with the left mouse button, red/blue gain control is activated.





AWC

Allow to adjust image color automatically through automatic white balance control Click [AWC] menu with the left mouse button, AWC function is executed once.

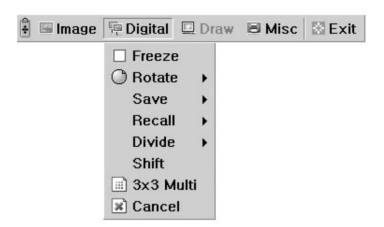


Adjusting your image with GUI



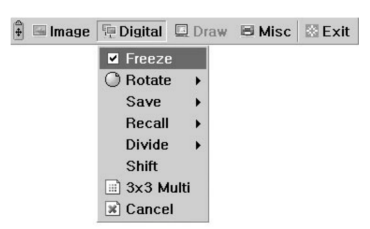
Digital section

Digital menu deals with various digital image processing function.



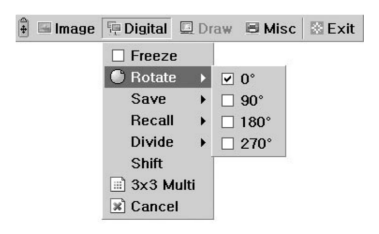
■ Freeze

Allow to keep the current image on the screen. Click[Freeze] menu with the left mouse button, freeze mode is activated and [Freeze] menu turns checked state. To release freeze mode, click [freeze] menu again or click [Cancel] menu with the left mouse button (and then [Freeze] menu turns unchecked state).



■ Rotate

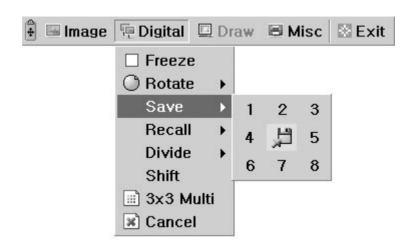
Allow to rotate the image by 0°(Off), 90°, 180°, 270°. Click [0°/90°/180°/270°] menu with the left mouse button, image is rotated by user's request and menu turns checked state following current status of image.

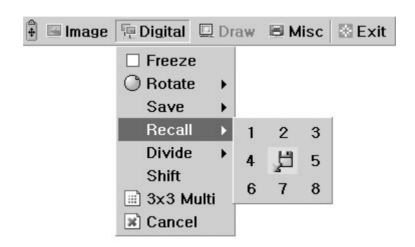


Adjusting your image with GUI

■ Save / Recall

Allow to save the projected image into the memory of digital presenter or recall the image from the memory. To save / recall the image with the proper save number, Click [numbers] menu with the left mouse button, current image is saved into or recalled from memory.



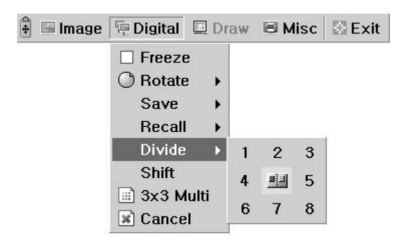


Adjusting your image with GUI

Divide

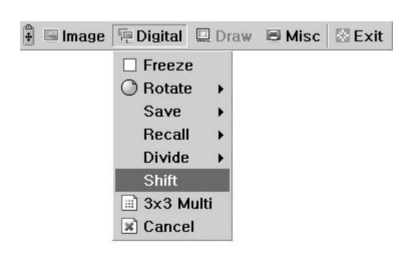
Allow to divide the screen to show both of the current image and the image recalled from the memory simultaneously on one screen.

Click [numbers] menu with the left mouse button, screen is divided and selected number of image is recalled from memory and activated in menu.



■ Shift

Allow to shift the recalled image shown in the divided screen from the left to right to show the hidden portion of the image. Click[Shift] menu with the left mouse button, image is shift from left to right step by step each request in the divide mode.



Adjusting your image with GUI

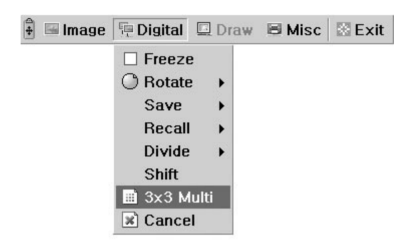
■ 3x3 Multi

Allow to see all the images in the memory (up to 8 frames) on one screen.

Click [3x3 Multi] menu with the left mouse button, 9 divide mode is activated and

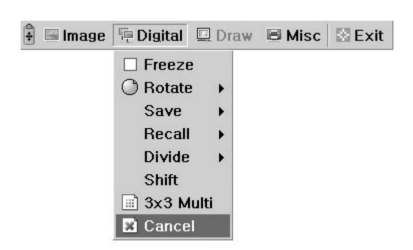
GUI menu disappeared. If you click the image number on screen, select image will be expanded to full screen and GUI menu is appeared on the screen.

To Release 3x3 Multi mode, click the center image (samsung logo image).



■ Cancel

Allow to stop current image processing function and return to normal mode. Click [Cancel] menu with the left mouse button, all digital function is released.

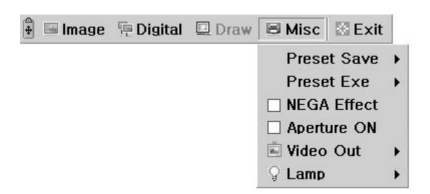


Adjusting your image with GUI



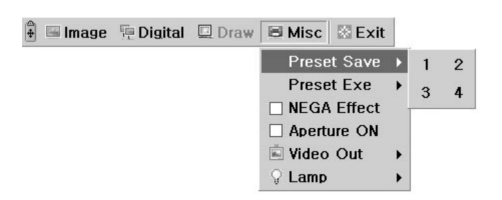
Miscellaneous section

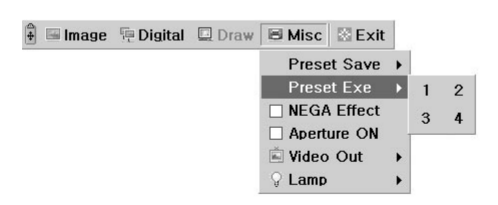
Misc menu deals with miscellaneous function of digital presenter.



■ Preset Save / Exe

Allow to save the customized user setting values or to activate the preset user setting. Click [numbers] menu with the left mouse button, current setting value is saved to flash ROM or load setting value from flash ROM.

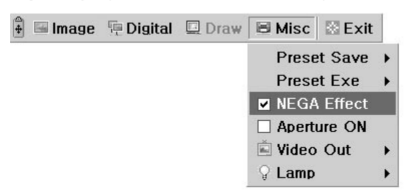




Adjusting your image with GUI

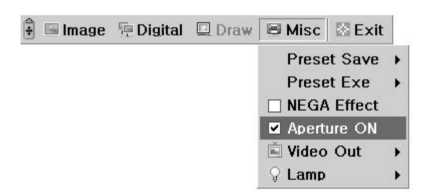
■ NEGA Effect

Allow to switch for negative / positive image (default : positive). Click [NEGA Effect] menu with the left mouse button, current image turns negative image and menu turns checked state. To return positive image, click [NEGA Effect] menu again (and then menu turns unchecked state).



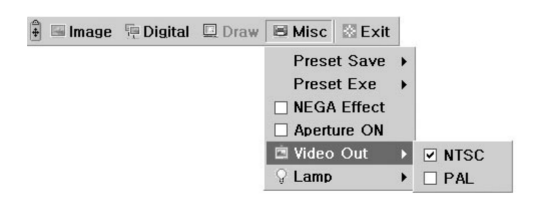
Aperture

Allow to control the sharpness of the output image (default : On) Click [Aperture] menu with the left mouse button to turn on/off aperture mode. (Image mode / Text mode)



■ Video Out

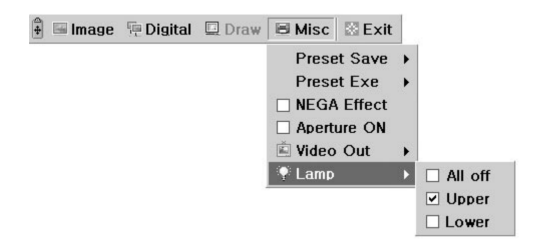
Allow to switches video output mode to NTSC or PAL. Click [NTSC/PAL] menu with the left mouse button, video mode is switched to current value.



Adjusting your image with GUI

Lamp

Allow to turn the upper lamps or lightbox on or off. Click [All off/Upper/Lower] menu with the left mouse button, lamp mode is switched to current value.





Exit section

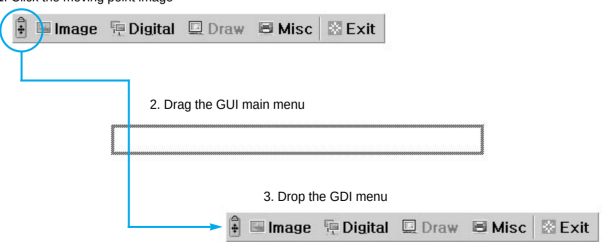
GUI main menu disappears and only the mouse pointer remains displayed.



■ Tips : Drag and Drop Function

GDI main menu can take any position of screen using Drag and Drop. First of all, click the moving point of main menu, and then drag and drop to any position of screen what you want.

1. Click the moving point image

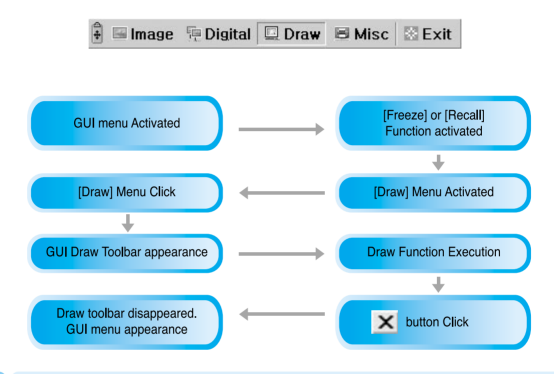


Changing your image with Draw

■ SDP-6500 support to GUI Drawing system to draw straight lines, freehand lines, rectangular on the screen with mouse operation.

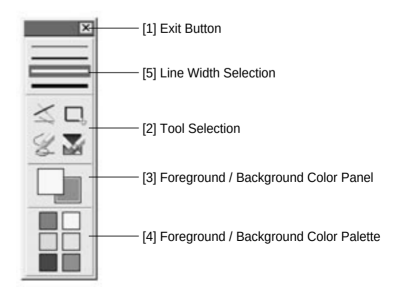
To use GUI Drawing system, first of all, GUI menu system and [Freeze] or [Recall] function must be activated. Then Draw menu is now being activated. (See page 28)

When [Draw] menu is clicked, GUI Draw toolbar is appeared on the screen and GUI main menu disappeared.



NOTE

Using GUI Drawing system, GUI menu system and [Freeze] or [Recall] function must be activated first. If you want to exit from the GUI Drawing mode, click the [Exit] Menu button, or press EXIT button in remote controller, or press FREEZE button on the panel key / FREEZE button in remote controller when Drawing mode was activated from FREEZE function.



Changing your image with Draw



Exit Button

Use the Exit button (≥) to exit GUI Drawing system to normal mode, or clear all the user's images on the full screen.



Tool Selection

Use the Line Width Selection to set the line width to between 1 and 4 pixels.



■ Drawing the single line

To draw a Single line, Click the single line icon and then,

- 1) Position the cursor on the screen where you want the line to start.
- 2) Press and hold the left/right mouse button.
- 3) Drag the cursor.
- 4) To end the line, release the mouse button. SDP-6500 creates the line.

Drawing the rectangular

To create a rectangular, Click the rectangular icon and then,

- 1) Place the cursor at a corner of the area you want to select.
- 2) Click and drag the mouse until the selection is the size you want.
- 3) Release the mouse button.

Drawing the freehand line

To create a freehand line, Click the freehand line icon and then,

- 1) Position the cursor on the image where you want the line to begin.
- 2) Press and hold the left/right mouse button.
- 3) Drag the cursor on the path you want the line to take.
- 4) Release the mouse button.

■ Eraser Tool

- 1) Click the Eraser tool icon and then the cursor changes to the erasing rectangular.
- 2) Move the cursor over the line and click to delete the line.

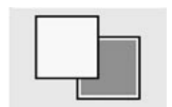
Changing your image with Draw



Foreground / Background Color Panel

There are two active colors in GUI Drawing System, the foreground (left mouse click) and background(right mouse click) colors.

You can change the brush colors by selecting new foreground and background solid colors using the Color Palette.



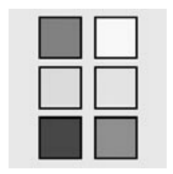


Foreground / Background Color Palette

Use the Color Palette to select the colors that you want to draw the line.

Move the cursor over the available colors panel. Left-click to select a foreground color, Right-click to select a background color. The two boxes above the Color Panel display the respective colors.

There are six colors to be selected, red, yellow, green, cyan, blue and magenta.





Line Width Selection

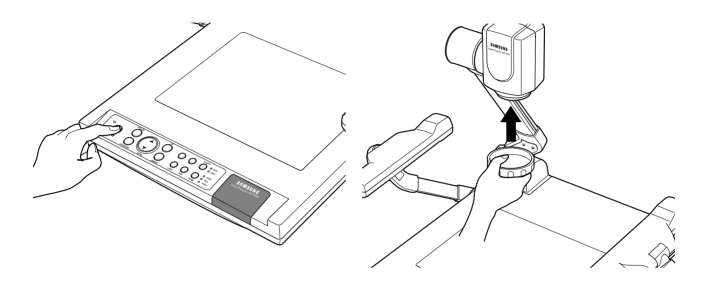
Use the Line Width Selection to set the line width to between 1 and 4 pixels.



Storage

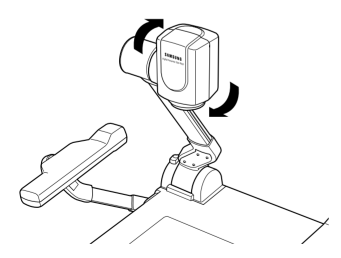
Turn the power off and unplug the power cord.

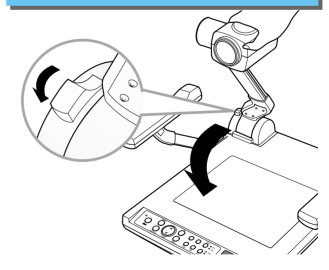
2 Attach the lens cap.



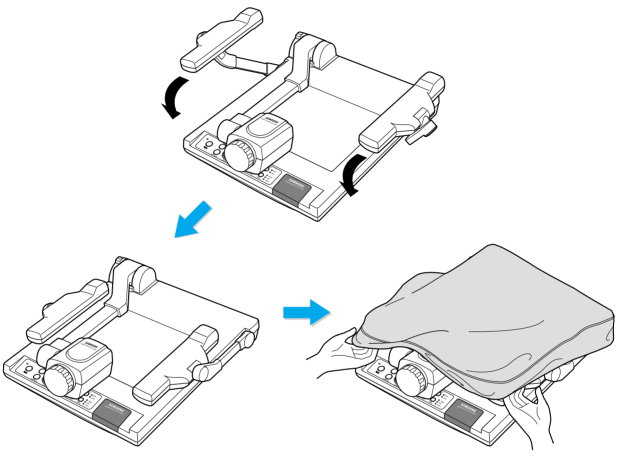
3 Turn the head upside down.

While you pull the main lock button toward the front of the presenter, fold the head completely.





5 Fold the lamps on both sides completely.



Use the handle when you move it.

When you do not use it for a long time, protect it with the cover supplied.

NOTE

• Be cautious. When you press the Main Lock button, the main support may come up suddenly.

Trouble shooting



No image appears



- Check if the resolution of the output device corresponds to that of the digital presenter. (For example, when the maximum resolution of a projector is SVGA and if the digital presenter is set to XGA or SXGA, then no image appears.)
- Check if the input selection of the output device is appropriate.
- Check if the iris control is adequate.
- Check if the VGA cable is connected to the VGA output terminal correctly.
- Check if there is any problem with the fuse.
- Check if the lens cap is removed.



No communication between the PC and USB.



- Make sure the operating system is Windows 98 or later. It doesn't work on Windows 95.
- For other detailed information, please refer to the program manual supplied with the product.



No image from a slide film or a negative film.



- Check if the light box is turned on.
- Adjust the lens to face the film directly.
- Check if the NEGA/POSI button is selected properly.



remote controller is not working.



Check the battery of the remote controller.
 Replace it with a new one.



The image is out of focus.



- Check if the adaptor lens is attached properly for the purpose. (See page 21.)
- Check if the distance from the object is too short.



When you use GUI, the mouse is not seen or does not work normally.



- Check the contact condition of mouse port and make sure it's mouse offered by Samsung Techwin.

If there are problems, please contact the store you purchased the product or our distributor nearest you.

(It may not work if it's not mouse offered by Samsung Techwin.)



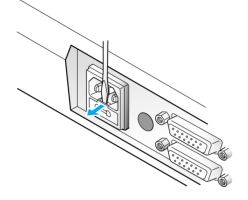
Fuse and battery replacement

Fuse replacement

Take out the fuse holder.

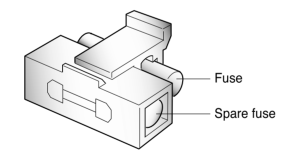
Battery replacement

Open the battery compartment lid at the back of the remote controller.



2 Take out the fuse and replace it.

• Fuse type:2A, 250V

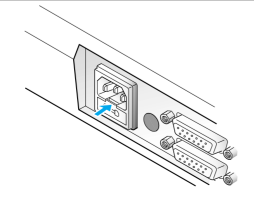


Insert the batteries so that their

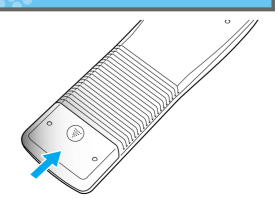
with a new one.

• Battery type: AAA type 1.5V

3 Put the fuse holder back.



3 Close the lid.



Specifications

* Note: Spscifications are subject to change without notice.

Specifications		Description	
Lens		F=2.8~2.9 f=6.3~74.4, 12x power zoom	
	Shooting Area	Max: 355 x 282mm, Min: 29 x 22mm	
Optical system	Zoom	Powered (12X)	
Optical system	Focus	Powered (Auto Focus/Manual)	
	Iris	Auto (with fine level adjustment)	
	Upper	Attach to the side arm of the main unit	
Illumination system	Lower	Light box (built-in main unit)	
	Pick-up Device/	, , , , , , , , , , , , , , , , , , ,	
	Effective pixel	1/2" 1,500,000 pixels PS CCD / 1434(H) x 1050(V)	
	Frame rate	15 frame/sec	
	Sync system	Internal sync.	
	VGA output	1280 x 1024(SXGA), 1024 x 768(XGA), 800 x 600(SVGA) RGB Color.	
		C-Video VBS 1.0V _{p-p} / 75Ω (unbalance)	
	Video output	S-Video Y: 1.0V _{p-p} / 75Ω (unbalance)	
		C: $0.286V_{p-p}$ / 75Ω (unbalance)	
	White Balance	Manual / Auto (one touch type)	
	Positive / Negative	Selectable	
	Freeze	built-in	
Video	Input terminals	VGA:2	
	Output terminals	VIDEO:1, VGA:2, USB:1, RS-232C:1, S-Video:1	
	NTSC / PAL	Selectable	
	Remote controller	Supplied	
	GUI(Graphic User Interface)	Supplied	
	Input selection	3 channels (Internal: 1, External: 2)	
	On-screen display	Available	
	Image freeze	Available	
	Image save	Available (8 frames)	
	Image recall	Available (8 frames)	
	Image divide	Available (2divide of 9 divide)	
	Image rotation	Available	
	Image transfer to computer	Available (USB: full, 1/4, 1/16 mode)	
	Preset function	Up to 4 user settings	
	USB	built-in	
PC connection	RS-232C	SET control	
	Application software	Windows application in Windows 98 or later & Macintosh OS 9.x.	
	Operating temperature/ Humidity	+5°C ~ +35°C, 30% ~ 90%	
	Power	AC 100V ~ 240V Free Voltage, 50/60Hz, 60W	
General	Dimensions/	In-use: 665(W) x 562(H) x 510(D)	
	Dimensions(mm)	Storage: 496(W) x 145(H) x 570(D)	
	Weight	9kg	
	Accessories	Remote controller, Cables, etc.	

Memo



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