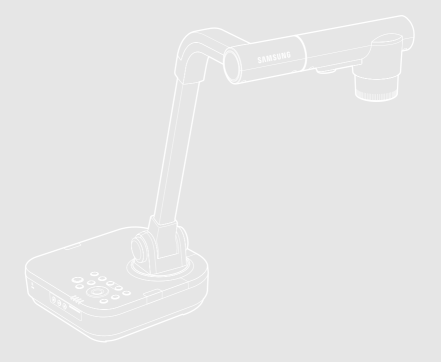


DIGITAL PRESENTER USER'S MANUAL

SDP-860



- This high-resolution presentation system generates images on display devices such as PC monitors and projectors.
- This user manual is for the SDP-860 product. Please read this manual and any supplementary document(s) thoroughly before attempting to install and/or operate the product.
- This manual and the software and hardware explained here are protected by copyright law. All copy, reprint and translation to other languages of a part of or all of the contents of this instruction manual without permission of Samsung Techwin Co., Ltd. are expressly prohibited except for fair use within the scope of copyright law.
- The specifications of this product are subject to change and upgrade without prior notice.

Product Warranty and Limitations

The manufacturer of this product is not responsible for the sale of the product, nor does the manufacturer delegate such responsibility to a third party. The product warranty does not cover accidents, negligence, abuse, or improper use of the item in whole or in any part. Additionally, the manufacturer does not provide warranty for any additional part or piece that was not supplied by the manufacturer.

The product warranty period is for two years from the purchase date. However, the warranty does not cover any of the following problems, and a nominal service fee will be charged if:

- · Malfunction due to user's negligence
- · Dismantling or replacement by the user
- Product has been connected to power source that differs from that specified.
- Malfunction due to natural disasters (fire, flood, tsunami, etc.)
- · To replace expendable components.

This warranty covers only the product supplied with the warranty.

After the warranty period has expired, a service fee will be charged for any inspection and/or repair for the product. During the warranty period, a service fee will be charged for repair and/or inspection for the product for any problems that are not covered by the warranty.

This product is not an anti-theft or fire-prevention device; the manufacturer is not responsible for any damage to property or personnel that may occur during its use.

This product must be installed by skilled and experienced personnel. Self-installation by the user is prohibited. Self-installation by the user may result in fire, electrocution, and/or product malfunctions. Please contact your local dealer for assistance with the installation of the product.

Product Features

1,300k-pixel High-Resolution & High-Definition Image

Generates real-time video images at 30 frames per second and at 1,300k pixels high-resolution for live presentations.

2D/3D Dual Noise Reduction Technology

Equipped with our proprietary ISP chipset and 2D/3D dual noise reduction technology, this presentation system depicts vivid colors even in low light environments.

Super-Macro Capacity

With 6x optical and 8x digital zooms, this system achieves a maximum of a 48x combined zoom for an excellent magnification power equal to a microscope. When equipped with an adapter lens, it also delivers super-close-up images.

Convenient Multimedia Options

The SDP-860 not only saves and plays still images and videos (VGA/30 fps) but also supports audio mixing for more versatile multimedia capabilities.

Page Detection & Auto Save

The SDP-860 not only detections motion of document but also saves still image for use of various application.

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Safety Precautions

To prevent possible user injury or damage to property, please read and follow all information below.

Warning/Caution/Special Mark Messages



This warning symbol indicates death, grave personal injury, and/or damage to property as consequences for failure to comply.



This caution symbol indicates damage to the equipment, installed programs, and/or contained data as consequences for failure to comply.

Warning

- Do not connect multiple power cords to a single outlet.
- It is often the cause of short-circuits that may cause fire.
- Do not place vessels containing water on the product.
- Water leakage can cause serious malfunctions in the product.
- Do not forcibly bend the power cord or place a heavy object on the cord.
- · It may result in fire.
- Do not clean the product with water, paint thinner, or other organic solvent.
- To avoid product malfunctions and/or electric shock, wipe with a dry cloth.

- Avoid installing the product in places with high humidity.
- · It may result in electric shock and/or fire.
- Do not pull the power cord forcibly off the outlet.
- A broken cord may lead to fire and/or electric shock.
- Do not disassemble, attempt to fix, or alter the product yourself.
- There is a risk of malfunction, shock, and other dangers, this will invalidate the warranty.
- Do not touch the power plug with moisture on your hands.
- · You may receive an electric shock injury.

Caution

- Do not insert the power plug to a loose socket
- · It may result in electric shock and/or fire.
- Avoid installing the product in places that are vulnerable to impact.
- Avoid installing the product in places that are exposed to powerful magnetic fields or vibrations
- Do not move the product while it is in operation.
- · It may damage the product.
- Do not insert or allow foreign objects to enter the product.
- · It may damage the product.
- Do not place heavy objects on the product.
- · It may damage the product.
- Allow good air circulation around the product.
- Keep the back panel at least 10cm away from a wall and the front panel 5cm away from other devices.

- Avoid installing the product in places that are exposed to direct sunlight or heat sources
- Install on a flat, stable platform.
- Failure to do so may result in product malfunctions.
- Disconnect the power plug from the mains outlet when the product is not in use for an extended period of time, or during electrical storms.
- When detecting a strange noise or smell from the product, unplug the power cord immediately and contact your nearest service center for assistance.

Product Features

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.

Random replacement of built-in battery by other types of batteries may cause explosion. The battery shall be replaced by the same battery. The used batteries shall be disposed carefully because they can cause environment pollutions.



Caution

Correct disposal of batteries in this product

(Applicable in the European Union and other European countries with separate battery return systems.)

This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste at the end of their working life. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in EC Directive 2006/66. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

To protect natural resources and to promote material reuse, please separate batteries from other types of waste and recycle them through your local, free battery return system.



Correct Disposal of this product (Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems.)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

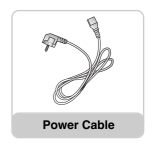
Package Contents

The picture of the contents may differ from actual products, and certain contents may change if deemed necessary.

Default Contents



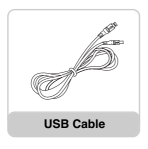












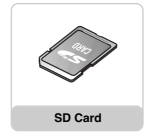




Package Contents

Accessories







Caution

 $\ensuremath{\mathsf{RS232C}}$ cables and adapter lenses from other brands may not be compatible with this product.

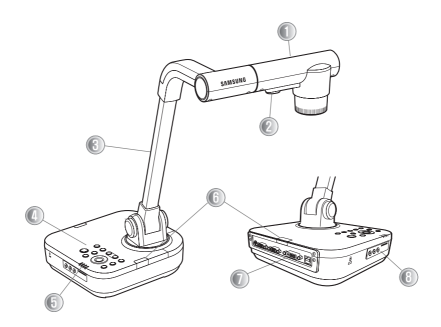


Samsung Techwin cares for the environment at all product manufacturing stages to preserve the environment, and is taking a number of steps to provide customers with more environmentally friendly products.

The Eco mark represents Samsung Techwin's will to create environmentally friendly products, and indicates that the product satisfies the EU RoHS Directive.

Part Names & Functions (Main Frame)

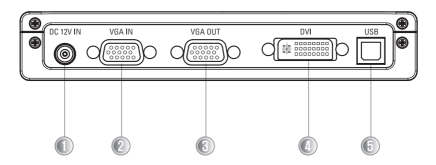
Front



No.	Name	
	Camera	
2	LED Light	
3	Main Support Column	
4	Main Frame Control Board	P.13
5	Status LED	
6	Remote Control Signal Receiver	
	Rear Connection Terminal	P.11
8	Side Connection Terminal	P.12

Part Names & Functions (Main Frame)

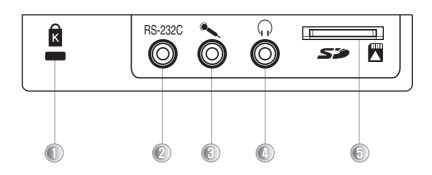
Back (Rear Connection Terminals)



No.	Terminal	Function
	DC 12V IN	Connect the power adapter cable.
2	VGA IN	Connect the video output terminal of a VGA output device. When External Input is selected, video is displayed via this VGA video output terminal. P.23
3	VGA OUT	Connect the RGB video output terminal of a PC monitor or a projector.
4	DVI	Connect an LCD monitor or projector that supports DVI.
5	USB	Connect to USB cable when transmitting image to a PC by USB port

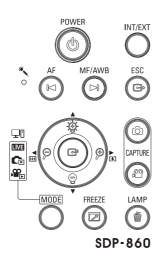
Part Names & Functions (Main Frame)

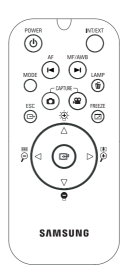
Side (Side Connection Terminals)



No.	Terminal	Function
	ß	Connect Kensington Security Slot.
2	RS-232C	Connect an RS-232C cable.
3	Ò	Connect an audio mixing mic for saving videos.
4	о ©	Connect a speaker or earphones for audio output signals.
(5)	50 N	Insert an SD/SDHC card for saving or importing videos and pictures.

Part Names & Functions (Main Frame Control Board/Remote Controller)





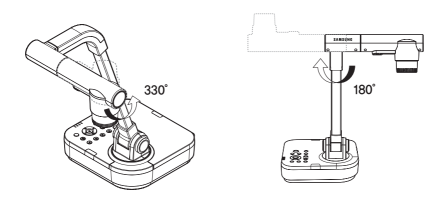
No.	Button	Function
1	POWER	Turn On/Off Power
2	INT/EXT	Select Internal/External Video
3	Built-in Microphone	
4	AF [5]	(LIVE Mode) Auto Focus (C□ / Y□ LIST Mode) Page DOWN (While Playing Video) Play Previous File
5	MF/AWB	(IVI Mode) MF/Auto Color Adjustment (
6	ESC	Cancel Command

Part Names & Functions (Main Frame Control Board/Remote Controller)

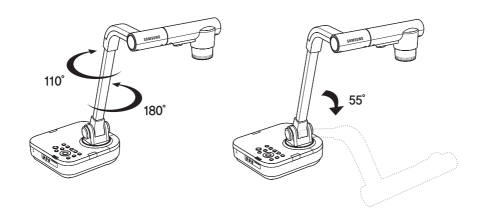
No.	Button	Function
7	• • • • • • • • • • • • • • • • • • •	(■V3 Mode) Brighten/Darken Screen (♠ />♠ LIST Mode) Move Up/Down (While Playing Video) Adjust Volume
8	√ ⊝ ⊚•	(LIVE Mode) Enlarge/Minimize Screen (♠ / PE LIST Mode) Move Left/Right (While Playing Video) Rewind/Fast Forward P.26
9	(9)	(IVI Mode) Open Menu (I IVI Mode) Execute Selected Menu (While Playing Video) Play/Stop
10	CAPTURE	(LIVE Mode) Capture Screen as Picture(□) / Video(□) File (SD Card Required)
11	MODE	Switch to LIVE(■VE), Picture (♠), or Video (♠)Mode (Picture (♠) and Video (♠) Modes Require SD Card)
12	FREEZE	(LIVE Mode) Pause Screen (While Playing Video) Switch to Full Screen
13	LAMP	(IIVI Mode) Turn On/Off Light (IIVI Mode) Delete Picture & Video
14	Status LED	In LIVE Mode, IIV Blue LED In Still Image Mode, Ĉ Blue LED In Video Mode, ௸ Blue LED In External Mode, ♀ Blue LED

Preparing Set

1. Face the lens straight down.

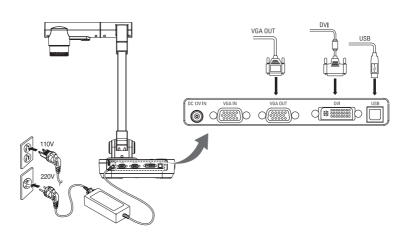


2. Adjust the main support to face the lens toward a document.

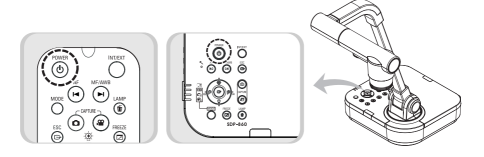


Preparing Set

3. Connect a VGA OUT, DVI, or USB cable and the power cord. P.20

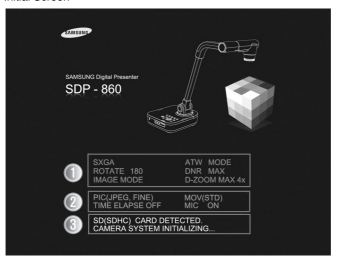


4. To turn on the power of the digital presenter, press the Power button on the digital presenter's control board or remote controller.



Preparing Set

- * Pressing the Power button turns on the **W** power LED light around the button and set status LED in blue.
- * Initial Screen



- Displays the current digital presenter settings.
- Displays the current screen-capture settings.
- (1) Displays the operational status of an SD card and the system.
 - SD (SDHC) CARD DETECTED: The SD card is inserted.
 - SD (SDHC) CARD DOES NOT EXIST: No SD card is inserted.
 - CAMERA SYSTEM INITIALIZING: In the process of initializing the system.
 - SYSTEM FIRMWARE FILE EXISTS: System update files are available in an inserted SD card.
 - PLEASE WAIT FOR UPDATE PROCESS: In the process of updating the system.
 - UPDATE PROCESS DONE!: The system is updated.

Caution

While the system is being updated, do not turn off the product or detach the SD card. It may cause system errors.

Settings Menus & Default Values

Setup Menu			Default Value		
I	П	III	IV	/State	
DVI/VGA OUTPUT MODE	SXGA 1280x1024 4:3 UXGA 1600x1200 4:3 Up-Scaled XGA 1024x768 4:3 Down-Scaled 720p 1280x720 16:9 Window Cut-out 1080p 1920x1080 16:9 Window Cut-out 720p 1280x720 16:9 Stretched 1080p 1920x1080 16:9 Stretched			SXGA	
	WB Mode	ATW(Track (One Push)		ATW	
	DNR	OFF/AUTO	OFF/AUTO/MAX		
IMAGE	Rotation	0/180		0	
		TEXT			
ADJUSTMENT	IMG Mode	IMAGE			
		CUSTOM	TONE - Very LOW / LOW / NORMAL / HIGH / Very High COLOR - LOW/MIDDLE/HIGH/B.W SHARPNESS - LOW/MIDDLE/HIGH	TEXT	
	MACRO Mode				
ZOOM/FOCUS	MICROSCOPE Mode				
	D-ZOOM MAX	OFF/4x/8x		8x	

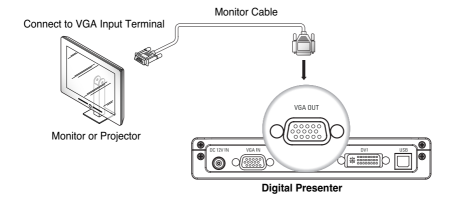
Settings Menus & Default Values

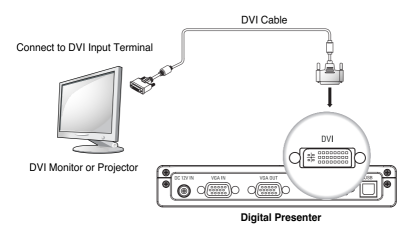
Setup Menu				Default Value
I	П	III	IV	/State
	PIC Format	JPEG/BMP		JPEG
	JPG Quality	BEST/FINE/	NORMAL	NORMAL
CAPTURE	MOV Quality	STANDARD	/BEST	STANDARD
SETTING	Mic Mute	ON/OFF		OFF
	Time ELAPSE	OFF/5MIN/1 45MIN/1HO	0MIN/15MIN/20MIN/30MIN/ JR	OFF
	Reset File Number			
	Preset- EXE	PRESET1/P	RESET2/PRESET3/PRESET4	
PRESET SETTING	Preset- SAV	PRESET1/PRESET2/PRESET3/PRESET4		
	Boot Preset	OFF/PRESET	T1/PRESET2/PRESET3/PRESET4	OFF
	FREEZE	DVI,VGA ON	NLY / ALL DISPLAY	DVI/VGA
	PC CTRL	USB(HYBRID) / RS-232C ONLY		USB (HYBRID)
	OSD INFO.	SHOW ANY	TIME/HIDE WHEN MOVIE REC	SHOW ANYTIME
MISCELLANEOUS	ANTI FLK.	OFF/ON		OFF
FUNCTION	PAGE DETECTION			
	Ver. INFO			
	USEFUL TIP			
	SYSTEM RESET	ON/OFF		OFF

Connecting Output Devices

To use a normal or DVI monitor, you must connect the monitor to the digital presenter using a monitor or DVI cable.

Connection

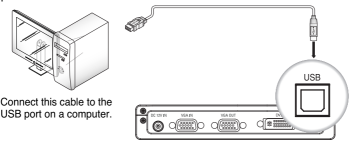




* Depending on the specifications of the SDP-860 D/A converter and the monitor A/D converter, the color of RGB and DVI outputs may vary.

Connecting Computer for Output

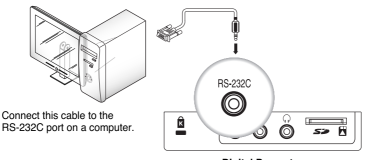
You can view images from the presenter on a PC monitor by connecting the PC to the digital presenter via USB cable.



Digital Presenter

For the USB cable connection, using a USB port on the main board of a computer is recommended. (Using an extended front port or wireless USB hub may cause errors depending on the computer brand and model.)

Please do not use a USB cable longer than 4.0m for the connection between the projector and a computer.



Digital Presenter

Caution

A RS-232C cable is not included in the product package. Please purchase it separately. RS-232C cables from other brands may not be compatible with this product.

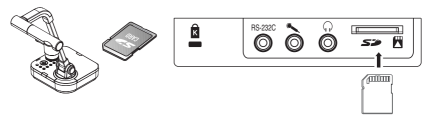
When connecting via USB, install the included USB drivers and SDP-860 Viewer program in your computer. For instructions on installing the software, please read the manuals. For connecting via RS-232C cable, no extra program is provided. Install and use an appropriate program.

Connecting Peripheral Devices

Connecting SD/SDHC Storage Device

You can connect an SD/SDHC card for data storage.

1. Hold an SD card with the metal tip (golden finger) facing upward, and then insert to the projector.



2. The "SD Card Detected" message displays on the screen. Once the card is ready to use, the Picture and Video Capture menus become available.

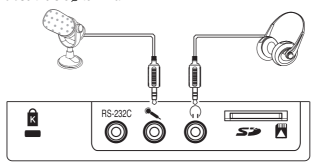
Caution

If the SD card is locked, the Video Capture menu cannot be used.

* An SD/SDHC card is not included in the product package; please purchase it separately. MMS cards are not supported.

Connecting Audio/Mic

Audio and mic use the 3.5 Ø terminal.



Caution

If the external mic is connected, the internal mic does not support.

Connecting Kensington Security Slot

Kensington Security Slot is an anti-theft system that is integrated to the projector. Wind Kensington Security Cable around a fixture apparatus such as a rack, and then insert the end of the cable to the Kensington Security Slot in the projector.



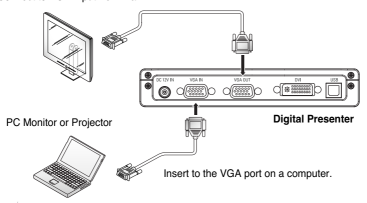
Kensington Security Cable is not included in the product package. Please purchase it separately.

Connecting Computer for External Input

To view VGA images on a PC monitor, connect the digital presenter to the computer using the computer monitor cable.

» DVI Output does not support this option.

Connect to VGA Input Terminal

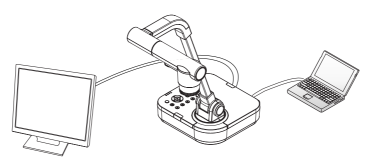


Note

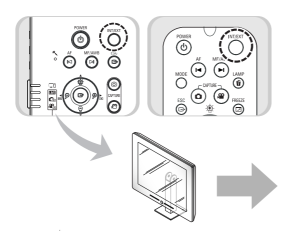
Bypass Option: Turn on the power of the digital presenter to output video from the VGA IN terminal to VGA OUT.

Watching Video from External Devices

1. Install the digital presenter as instructed in this manual. P.15



- 2. Select an Input option. Press on the digital presenter control board or remote controller to select an input.
 - External input or digital presenter video switches back and forth each time the button is pressed.



• External Input Video [Ext]

- Enables Viewing video from an external VGA generator on a connected PC monitor or projector.
- Digital Presenter Video [Int]
- Select to View video directly from the digital presenter lens.

If an external input device is not connected, the output device displays only the black screen. In this case, check if the external input device is connected properly.`

• Selecting the INT or EXT button does not display the current input status on the screen.

Output Resolution Setup (DVI/VGA Output Mode)

- O Various output resolutions are available depending on the output.
 - · Available resolutions are as listed below.
 - SXGA (1280x1024) 4:3
 - UXGA (1600x1200) 4:3 Up-Scaled
 - XGA (1024x768) 4:3 Down-Scaled
 - 720p (1280x720) 16:9 Window Cut-out
 - 1080p (1920x1080) 16:9 Window Cut-out
 - 720p (1280x720) 16:9 Stretched
 - 1080p (1920x1080) 16:9 Stretched
- 1. Select DVI/VGA OUTPUT in the Menu.
- 2. To select a resolution, move the cursor (▶) between resolutions in the sub menu.

DV	, VGA U	JTPUT MC	יטכ
SXC	GA 1280>	(1024 4:3	
UXC	GA 1600	k1200 4:3	Up-Scaled
► XGA	1024>	768 4:3	Down-Scaled
720	p 1280>	720 16:9	Window Cut-out
108	0p 1920>	(1080 16:9	Window Cut-out
720	p 1280>	720 16:9	Stretched
108	0p 1920>	(1080 16:9	Stretched
Reti	urn		
CUF	RRENT: SX	(GA MODE	

Note

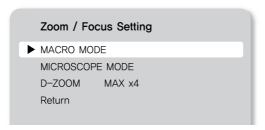
In case of that a resolution may not be available, Press the button or wait 15sec.

Enlarging/Minimizing

- You can zoom in and out on screen objects.
- - * When using the Enlarge and Minimize buttons, the blue gauge indicates the optical zoom portion while the red indicates digital.
 - ** Holding down on the Enlarge ₱ button no longer enlarges an object once the 6x optical zoom gauge is at 6x. To zoom further with the digital zoom, press the Enlarge ₱ button once more. This also applies to zooming out on an object. To zoom out from the digital to optical zoom, press the Minimize ₱ button once more.
 - * Using the digital zoom may cause the degradation of image quality.

Macro Mode

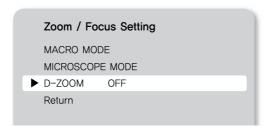
- You can capture documents at extremely close ranges within 1cm to 5cm. (This is the object distance from the lens).
- O In the Menu, select ZOOM/FOCUS → MACRO Mode.



- ◆ To check the mode availability, press the ⊕ button 1 to 5cm away from a document. (This is the object distance from the lens).
- cancels the Macro Mode.
 - * In Macro mode, the optical zoom is disabled and only the digital zoom works.

Maximizing Digital Zoom (D-Zoom Max)

- You can select a maximum digital zoom power.
- In the Menu, select ZOOM/FOCUS → D-ZOOM MAX.



- lacktriangle Pressing the lacktriangle button changes the maximum zoom power to OFF \rightarrow 4x \rightarrow 8x.
- ◆ After selecting a D-ZOOM MAX value, press the '♀ ♠ main unit key in Live mode to verify if the zoom value has been applied.

Adjusting Focus

Automatic Focus

- You can auto-focus on the Live mode screen.
- ◆ To auto-focus, press the button on the control board or remote controller while in Live mode.

Manual Focus / Fine Adjust

- You can manually focus / fine adjust on the Live mode screen.
- Press the button and then Press the button and then Press the button and then Press to focus on the screen.
- Press to finish.

Adjusting Brightness

- You can use the lens iris to adjust the brightness of an object. If the object is too dark, brighten it, and if it is too bright, darken it.
- ◆ To brighten: Press ♦ on the control board or remote controller.

For glossy paper documents, turn off the upper light to use only natural light. For better visual quality, use 🔅 🖯 or the remote controller's Darken button to lower the brightness, and then adjust the position of the document.

Adjusting the Image

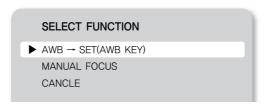
White Balance

- You can automatically adjust the color of the Live mode screen.
- \bigcirc In the Menu, select IMAGE ADJUSTMENT \rightarrow WB Mode.

IMAGE ADJU	STMEMT	
► WB Mode	AWB (KEY)	
DNR	AUTO	
Rotation	0	
IMG Mode	CUSTOM	
Return		

- Pressing the ▶ button changes the White Balance mode to ATW (Auto Tracking) → AWB (KEY) → MANUAL WB.
 - Auto Color Adjustment Method 1: AWB (KEY)
 - · Automatically adjusts the color of the Live mode screen.
 - Select AWB (KEY), and then press the button on the Live screen.

Select AWB between MF and AWB.



- Press on to adjust the color automatically.
- · Save the settings and then exit to the Live screen.
- Auto Color Adjustment Method 2: ATW (Auto Tracking)
 - Automatically adjusts WB mode when the color temperature of a light source changes.
 - Select ATW (Auto Tracking).
 - Save the settings and then exit to the Live screen.
- How to Adjust Color Manually
 - Adjust the RED and BLUE gains manually to adjust the WB mode.
 - Select MANUAL WB.
 - Use the Up, Down, Left, and Right buttons to select a value.
 - · Save the settings and then exit to the Live screen.

Noise Reduction (DNR)

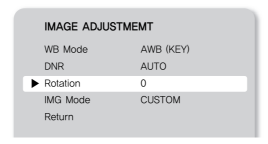
- DNR stands for Digital Noise Reduction that uses 2D/3D noise filtering to achieve clear images.
- In the Menu, select IMAGE ADUSTMENT → DNR.

IMAGE ADJUSTMEMT		
WB Mode	AWB (KEY)	
▶ DNR	AUTO	
Rotation	0	
IMG Mode	CUSTOM	
Return		

- lacktriangle Pressing the lacktriangle button changes the Noise Reduction mode to OFF ightharpoonup AUTO ightharpoonup MAX.
 - AUTO: Automatically controls the NR amount depending on the lighting conditions.
 - MAX: Always keep the maximum NR amount.
 - * Selecting DNR may cause afterimages if there are many movements on one screen.

Rotating Image

- You can rotate images on the screen.
- In the Menu, select IMAGE ADJUSTMENT → Rotation.



Pressing the ▶ button brings up a screen that rotates an image from 0° to 180°.

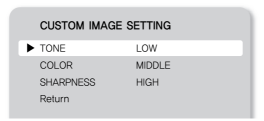
Image Outline Adjustment (IMG Mode)

- This mode optimizes visual quality according to display types.
- O In the Menu, select IMAGE ADJUSTMENT → IMG Mode.

IMAGE ADJUS	тмемт
WB Mode	AWB (KEY)
DNR	AUTO
Rotation	0
► IMG Mode	CUSTOM
Return	

- Pressing the ▶ button changes to TEXT → IMAGE → CUSTOM.
- TEXT Mode: Optimizes the screen for documents with dense text.
- IMAGE Mode: Optimizes the screen for pictures and videos.

• When selecting CUSTOM Mode, the following sub menus appear.



- ◆ TONE: Changes the gamma value of luminance. Pressing the ▶ button changes to Very LOW → LOW → NORMAL → HIGH → Very HIGH.
- COLOR: Change the gain. Pressing the ▶ button changes to LOW → MIDDLE → HIGH.
- ♦ SHARPNESS: Changes the sharpness of images (outline adjustment value). Pressing the ▶ button changes to LOW → MIDDLE → HIGH.

Preset Setting

- You can save zoom and focus positions and brightness levels as presets.
- In the Menu, select PRESET SETTING.

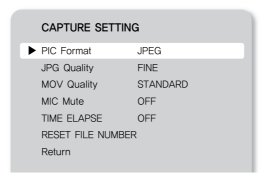
	PRESET SETTING	
	Preset-EXE	PRESET1
•	Preset-SAV	PRESET1
	BOOT PRESET	OFF
	Return	
	P1: z: -11, F:1271, B:60 P2: z: -11, F:1271, B:60 P3: z: -11, F:1271, B:60 P4: z: -11, F:1271, B:60	

- Select Preset-SAV, and then press the button to enter the current settings to a preset number.
- ◆ To check the availability of the number, whether or not the number already contains a preset, select Preset-EXE in the menu, and then press the <a>® button.
- The BOOT Preset menu automatically applies saved settings when turning on the projector.
- * Up to 4 presets can be saved.

Capturing Images & Videos

Capture

- For screen captures, the image format and resolution can be configured.
- In the Menu, select CAPTURE SETTING.



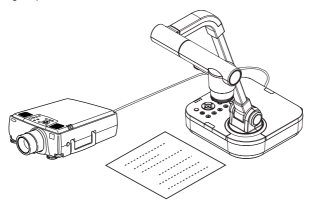
- Selecting Capturing Image Format (PIC Format)
 - Press the ▶ button to select a format. Still image formats switch between JPEG → BMP.
- Selecting Image Resolution (JPG Quality)
 - Press the ▶ button to select a desired resolution. Still image resolutions change to BEST → FINE → NORMAL.
- Selecting Video Resolution (MOV Quality)
 - Press the ▶ button to select a desired resolution. Video resolutions switch between BEST → STANDARD.
- ♠ Enabling Mic (MIC Mute)
 - Press the ▶ button to use the Mic Mute option: OFF or ON.
- - Press the ▶ button to select a video recording duration from 5 minutes to 1 hour.
- Resetting Filename (RESET FILE NUMBER)
 - · Resets the filename of an image or video capture.

Caution

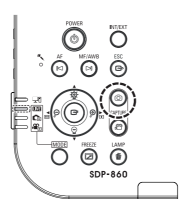
If an inserted SD card contains the same filename, the old file may be deleted. Please back up the SD card data before using this option.

Capturing Images

1. Install the digital presenter as instructed in this manual. P.15

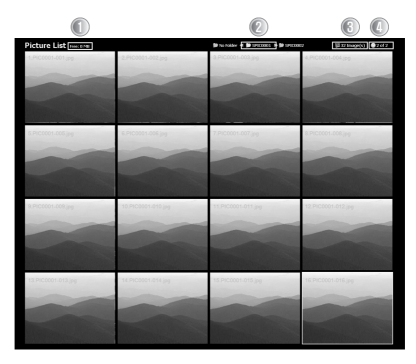


- 2. Insert an SD card.
- 3. To capture an image, press the button on the control board or remote controller.



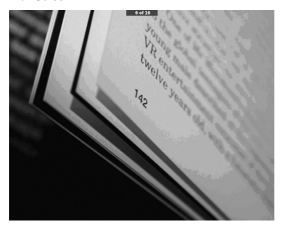
4. To check the captured image, press the \bigcirc button to enter Picture List mode.

5. Picture List Mode:



- Screen Description
- Indicates remaining free space of the current SD memory card.
- Indicates the current folder name.
- Indicates the number of images in the current folder.
- Indicates the current page and total pages in the current folder.
- 6. Press the ▲▼◀▶ buttons to select an image.
 (To move between pages, use the ◄ ► buttons.)

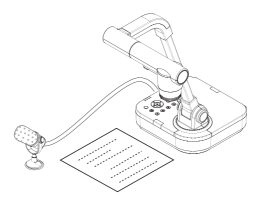
- 7. Press or to check the captured image.
- * Full Screen

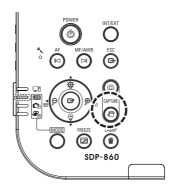


- While in full screen mode, use the Left and Right keys to move between images.
- The button moves to the first file in the folder. The button moves to the last file in the folder.
- To exit full screen to Picture List mode, press the 🖲 button.
- 8. To delete an image, select the image, and then press .

Capturing Video

- 1. Install the digital presenter as instructed in this manual.
 - ** To record audio, connect a external microphone or use an built-in microphone. If the external mic is connected, the internal mic does not support.

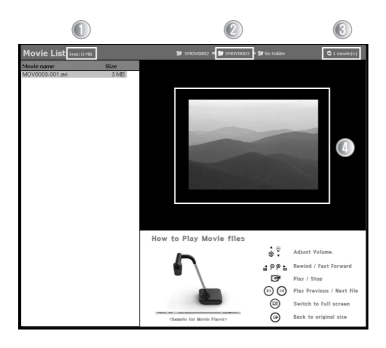




- 3. Insert an SD card.
- 4. To capture video, press the button on the control board or remote controller.
 - * While capturing video, the filename and running time display on the bottom of the screen.

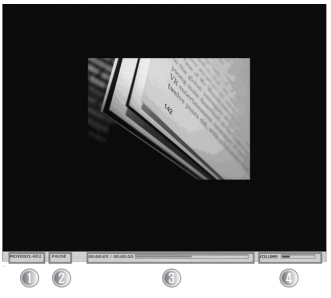
If the video recording duration (TIME ELAPSE) is set, the remaining time displays instead of the running time.

- 5. To finish capturing, press the button.
- 6. To check the captured video, press the \bigcirc button and enter Movie List mode.
- 7. Movie List Mode



- Indicates remaining free space of the current SD memory card.
- Indicates the current folder name.
- Indicates the number of videos in the current folder.
- Indicates the thumbnail of a selected video.
- Press the ▲▼◀▶ buttons to select a video.
 (To move between pages, use the ◄ ► buttons.)

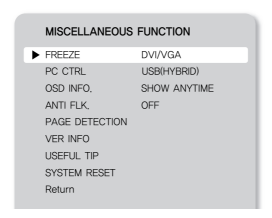
- 9. Press (a) to play the captured video.
 - * Playback Screen



- Video is played at the original 640x480 size.
- The Left and Right keys play video 10 seconds forward or backward.
- To stop playing and go back to the Movie List, press the 6 button.
- Screen Description
 - The file that is currently being played
 - Playback Status (PLAY / PAUSE)
 - Video Running Time
 - Volume
- For the Playback screen controls, refer to Control Board/Remote Controller Functions. P.13
- 10. To delete a video, select the video, and then press \odot .

Freeze Mode Settings & Operation

In the Menu, MISCELLANEOUS SETTING → FREEZE



Select DVI/VGA or ALL(USB/SD/DVI/VGA) mode.

DVI/VGA Mode:

- The Freeze button pauses only video that is connected to a DVI/VGA output. It also plays external video, connected via USB, on the Live screen.



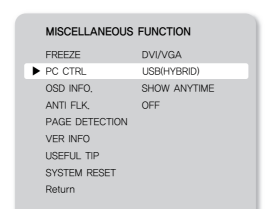
When capturing video, the Live screen is captured, not the Freeze screen.

ALL(USB/SD/DVI/VGA) Mode:

- The Freeze button pauses videos that are connected both from a DVI/VGA output and via USB.
- When capturing video, the Freeze screen is captured.

PC CTRL Mode Settings & Operation

In the Menu, MISCELLANEOUS SETTING → PC CTRL



Select USB(HYBRID) mode or RS232C ONLY mode.

USB(HYBRID) Mode:

- You can control the PC using USB Viewer program by connecting the PC to the digital presenter via USB cable.

RS232C ONLY Mode:

 You can control the PC using your own program by connecting the PC to the digital presenter via RS232C cable.

Caution

You can not control the PC using USB Viewer program, when the mode is changing from USB(HYBRID) to RS232C ONLY. When using USB Viewer program, select the USB(HYBRID) mode.

OSD INFO. Mode Setting

In the Menu, select MISCELLANEOUS SETTING → OSD INFO.

FREEZE DVI/VGA PC CTRL USB(HYBRID) OSD INFO. SHOW ANYTIME		
OSD INFO SHOW ANYTIME		
000		
ANTI FLK. OFF		
PAGE DETECTION		
VER INFO		
USEFUL TIP		
SYSTEM RESET		
Return		

Select SHOW ANYTIME or HIDE WHEN MOVIE REC. SHOW ANYTIME Mode:

- The OSD Menu display on the screen.

HIDE WHEN MOVIE REC Mode:

- While capturing video, the OSD Menu does not display on the screen.

ANTI FLK. Mode Setting

Select this when you see picture/move flicker, this can happen when the frequency of the local lighting clashes with the camera.

In the Menu, select MISCELLANEOUS SETTING → ANTI FLK.

MISCELLANE	OUS FUNCTION		
FREEZE	DVI/VGA		
PC CTRL	USB(HYBRID)		
OSD INFO.	SHOW ANYTIME		
ANTI FLK.	OFF		
PAGE DETECT	ION		
VER INFO			
USEFUL TIP	USEFUL TIP		
SYSTEM RESE	Т		
Return			

Page Detection Setting

This is the motion detecting function of the book or paper for auto-saving pictures to SD card.

- 1. Display the book or paper on the screen.
- 2. In the Menu, select MISC.SETTING → PAGE DETECTION.

MISCELLANEOUS FUNCTION

FREEZE DVI/VGA
PC CTRL USB(HYBRID)
OSD INFO. SHOW ANYTIME

ANTI FLK. OFF

▶ PAGE DETECTION

VER INFO
USEFUL TIP
SYSTEM RESET
Return

- 3. Confirm the position of paper or book with guide line.
- 4. Select the "Yes" to activate the PD & Auto-Save Mode.
- 5. When turning the page of a book or putting(leaving) on the paper, Motion Rectangle will be shown on left and right side.
- Please wait 2 second for saving the image. If it is a valid motion, the image will be saved to SD Card Automatically.
- 7. Press the Button.

Caution

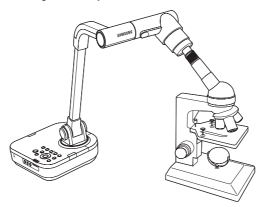
PAGE DETECTION must have need of both left and right motion. If there is only one side motion, It'll be regarded as the "Invalid Motion".

Microscope Mode

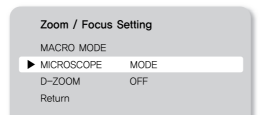
• Attach a microscope adapter lens to the digital presenter lens part.



Bring the microscope adapter lens to the ocular part of the microscope that is properly focused, as close as possible. Adjust the position of the digital presenter to bring the circular image of an object in the center of the monitor.



O In the Menu, select ZOOM/FOCUS → MICROSCOPE Mode.



- Check if the screen is focused properly. If not, adjust the micromanipulator of the microscope to refocus. Check if the screen is now focused.
- To cancel Microscope mode, press the button.
- * Super Macro Mode:
 - When used in conjunction with an adapter lens, the projector can capture the screen at an extremely close range minimum 1cm.

In case of the MICROSCOPE mode, The Auto Exposure(AE) is operated by center 25% area

System Reset

- Resets all current settings.
- O In the Menu, select MISCELLANEOUS FUNCTION → SYSTEM RESET.

This System Reset menu automatically executes Reset File Number under the Capture Settings. Please back up your SD card data before using this.

Press the button to reset the system.

MISCELLANEOUS FUNCTION

FREEZE DVI/VGA
PC CTRL USB(HYBRID)
OSD INFO. SHOW ANYTIME

ANTI FLK. OFF

PAGE DETECTION VER INFO

USEFUL TIP

► SYSTEM RESET

Return

Checking System Version Information (VER. INFO)

- Displays the current system version of the product.
- O In the Menu, select MISCELLANEOUS FUNCTION → VER.INFO.

MISCELLANEOUS FUNCTION

FREEZE DVI/VGA
PC CTRL USB(HYBRID)
OSD INFO. SHOW ANYTIME

ANTI FLK. OFF

PAGE DETECTION

► VER INFO

USEFUL TIP SYSTEM RESET

Return

Troubleshooting

Error	Solution
Video doesn't display.	Please make sure that the resolution of the display device and presenter are matched. (e.g. If a projector's resolution is set to the maximum SVGA while the main unit is XGA or SXGA, the screen cannot display video. Check if the display device is connected with a proper input type. Check if the screen is properly adjusted for brightness and focus. Check if the display device is switched on.
The projector doesn't communicate with a PC when connected via USB.	 Check if the PC is installed with the SDP-860 program properly. Check if the PC operating system is Windows XP or higher. Older versions of the operating system may cause operational errors. For more detailed information about the SDP-860 program, please refer to the included manual.
The remote controller doesn't work.	Check the remote controller's batteries. Replace with new ones if necessary.

Replacing Remote Controller Batteries

1. Remove the battery lid on the back of the remote controller.



2. Insert batteries matching the + and - signals. (Battery Type: CR-2025)



3. Close the lid.



Caution

Random replacement of built-in battery by other types of batteries may

cause explosion. The battery shall be replaced by the same battery. The used batteries shall be disposed carefully because they can cause environment pollutions.

Product Specifications

The following specifications are subject to change and upgrade without prior notice.

Full HD (1,920 x 1,080p)	SDP-860				
Shooting Area Max: 420 x 336mm	OPTICAL SYSTEM				
Ask Zoom(Optical 6X / Digital 8X) Focus	Lens		F = 2.5(Wide) ~ 3.12(Tele), f = 4.1~ 24.6mm, 6X Zoom Lens		
Focus	Shooting Area		Max: 420 x 336mm		
Iris	Zoom		48X Zoom(Optical 6X / Digital 8X)		
VIIDEO	Focus		Auto focus / Manual		
Pick-up Device	Iris		Auto (with fine level adjustment)		
Total Number of Pixels 1,384(H) x 1,076(V), 1.49M pixels	VIIDEO				
Number of Effective Pixels	Pick-up Device		1/3" PS CMOS Sensor		
Frame Rate	Total Number of Pixels		1,384(H) x 1,076(V), 1.49M pixels		
VGA Output SXGA (1,280 x 1,024), XGA (1,024 x 768), UXGA (1,600 x 1,200),HD (1028 x 7 Full HD (1,920 x 1,080p)	Number of Effective Pixels		1,329(H) x 1,049(V), 1.39M pixels		
Full HD (1,920 x 1,080p)	Fra	me Rate	SXGA: 30fps		
Full HD (1,920 x 1,080p)	VG	A Output	SXGA (1,280 x 1,024), XGA (1,024 x 768), UXGA (1,600 x 1,200),HD (1028 x 720p		
FUNCTIONS White Balance ATW / AWC (One-touch) / Manual Aperture Function Image Mode / Text Mode / Custom Mode Noise Reduction Available (Low Light presenter with 2D / 3D NR) Preset Function Up to 4 User settings Image Freeze Available Image Rotation Available (180 degree) Image Save Photo JPEG, BMP Image Photo Movie MPEG-4 640×480@30fps with Audio (Mic), SDHC card (Up to 32GB) Image Photo 4 x 4(16 Split) Playback Movie Internal Movie Player USB USB 2.0 Input Selection 2 Channels (Internal: 1, External: 1) Illumination LED Illumination System INTERFACE Input Port VGA In 15 Pin DSUB Connector x 1 Audio In \$\phi 3.5 \text{ Jack x 1 (Built-in Microphone)}} VGA Out 15 Pin DSUB Connector x 1 Audio Out \$\phi 3.5 \text{ Jack x 1}\$ Audio Out \$\phi 3.5 \text{ Jack x 1}\$ INTERFACE INPUT Port USB USB B-type x 1 Memory SD Slot x 1 Power Port 12V DC In x 1 GENERAL	VG	A Output	Full HD (1,920 x 1,080p)		
White Balance ATW / AWC(One-touch) / Manual Aperture Function Image Mode / Text Mode / Custom Mode Noise Reduction Available (Low Light presenter with 2D / 3D NR) Preset Function Up to 4 User settings Image Freeze Available Image Rotation Available (180 degree) Image Save Photo JPEG, BMP Movie MPEG-4 640x480@30fps with Audio (Mic), SDHC card(Up to 32GB) Image Photo 4 x 4(16 Split) Playback Movie Internal Movie Player USB USB 2.0 Input Selection 2 Channels (Internal: 1, External: 1) Illumination LED Illumination System INTERFACE Input Port VGA In 15 Pin DSUB Connector x 1 Audio In \$\phi 3.5 Jack x 1\$ (Built-in Microphone) VGA Out 15 Pin DSUB Connector x 1 Audio Out \$\phi 3.5 Jack x 1\$ Audio Out \$\phi 3.5 Jack x 1\$ INTERFACE Input Port USB USB B-type x 1 Memory SD Slot x 1 Power Port 12V DC In x 1 GENERAL	Re	solutions	H: 700 TV Lines / V: 700 TV Lines		
Aperture Function	FUNCTIONS				
Noise Reduction	Whit	e Balance	ATW / AWC(One-touch) / Manual		
Preset Function	Apertu	ure Function	Image Mode / Text Mode / Custom Mode		
Image Freeze	Noise	Reduction	Available (Low Light presenter with 2D / 3D NR)		
Image Rotation	Pres	et Function	Up to 4 User settings		
Image Save	Ima	ge Freeze	Available		
Movie	Imag	e Rotation	Available (180 degree)		
Movie MPEG-4 640x480@30fps with Audio (Mic), SDHC card(Up to 32GB)	Image Save	Photo	JPEG, BMP		
Playback Movie Internal Movie Player	illage Gave	Movie	MPEG-4 640x480@30fps with Audio (Mic), SDHC card(Up to 32GB)		
USB	Image	Photo	4 x 4(16 Split)		
Input Selection 2 Channels (Internal: 1, External: 1) Illumination LED Illumination System INTERFACE Input Port VGA In	Playback	Movie	Internal Movie Player		
Illumination LED Illumination System	USB		USB 2.0		
Input Port	Input Selection		2 Channels (Internal: 1, External: 1)		
New York	Illumination		LED Illumination System		
Audio In	INTERFACE				
Audio In	Input Port	VGA In	15 Pin DSUB Connector x 1		
Output Port DVI Out DVI Connector x 1 Audio Out \$\phi 3.5 \text{ Jack x 1} I/F Port RS-232C \$\phi 3.5 \text{ Jack x 1} I/F Port USB USB B-type x 1 Memory SD Slot x 1 Power Port 12V DC In x 1 GENERAL	input i oit	Audio In	ϕ 3.5 Jack x 1 (Built-in Microphone)		
Audio Out		VGA Out	15 Pin DSUB Connector x 1		
RS-232C	Output Port	DVI Out	DVI Connector x 1		
USB					
Memory SD Slot x 1		RS-232C	Φ3.5 Jack x 1		
Power Port 12V DC In x 1 GENERAL	I/F Port	USB	USB B-type x 1		
GENERAL		Memory	SD Slot x 1		
	Power Port		12V DC ln x 1		
Operating Temperature +5° ~ +35°	GENERAL				
	Operating Temperature		+5°C ~ +35°C		
Operating Humidity 30% ~ 90%	Operating Humidity		30% ~ 90%		
Power 12V DC (Adaptor Input: 100V AC ~ 240V free voltage, 50/60Hz, Output: 12V, 4/	Power		12V DC (Adaptor Input: 100V AC ~ 240V free voltage, 50/60Hz, Output: 12V, 4A)		
Dimensions In-use 374(W) x 449(H) x 431(D)mm / 14.72"(W) x 17.68"(H) x 16.97"(D)mm	Dimensions		In-use 374(W) x 449(H) x 431(D)mm / 14.72"(W) x 17.68"(H) x 16.97"(D)mm		
Weight 3.7kg (8.16lb)	Weight		3.7kg (8.16lb)		
Accessories Supplied Accessories Remote Controller, USB cable, DVI cable, VGA cable	Accessories	Supplied Accessories	Remote Controller, USB cable, DVI cable, VGA cable		
Optical Accessories Microscope adaptor lens, RS-232C cable, SD card		Optical Accessories	Microscope adaptor lens, RS-232C cable, SD card		

SAMSUNG TECHWIN SAMSUNG



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