

Samsung Video Presenter SVP-5300



Sharper Pictures with SSNR Chip

With SSNR(Samsung Super Noise Reduction), an outstanding noise elimination technology exclusively developed by Samsung, images are now much more distinctive as common noise in the digital image processing is dramatically reduced. More detailed image enables users to deliver effective and compelling presentations.







Standard Presenter

SSNR-Presenter



Extra Flexibility

with Free-angle

head & body

The SVP-5300 has a multi-articulated structure for extra flexibility. The camera head iscapable of rotating freely up to 270 degrees and tilting up and down up to 120 degrees. This flexibility enables users to present materials on the working surface regardless of size or type along with various visual aids in other areas such as behind the unit or on a wall.









Fast USB 2.0

For PC Interface





Capture Viewer Snap Window

The SVP-5300 can be integrated with a PC or laptop and other AV kit. Through a USB 2.0 Port, You can transfer images more quickly to a PC and produces an impressionistic effect on the transferred image through Digital Imaging Effect Processing (DIEP) with free USB software. Moreover, it can display and record real motion pictures at up to 25fps and capture them just like a 3D scanner.

A Portable & Flexible Product for Visual Communications

The Samsung SVP-5300 is a tool for creating polished multimedia presentations. Equipped with fast USB 2.0 port and SSNR noise elimination chip, this smart device now delivers much sharper pictures within a second. Furthermore its multi-articulated design helps users create their own presentation with higher flexibility and space-efficiency.

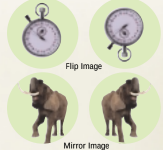


Samsung's high-speed 16X auto focus zoom gives the user plenty of scope for creative presentations. Even small letters in books, pictures, maps, and catalogues can be easily magnified on the screen.



Convenient Digital Functions

The unit's convenient digital functions ensure high-impact visual communications. When you press the Freeze button, the image is holding on the screen. It is useful to replace the script or picture with next one. Plus, the object image can be rotated through the Image Flip & Mirror function including the zoom control.



Positive and Negative Image Converts

Positive and negative image can both be projected on to the screen or the monitor for a clear and vivid image equivalent to the quality of a printed image.





re Posit

Easy to use Remote controller

All the functions are easily controlled by use of remote controller



Versatility by using Lightbox

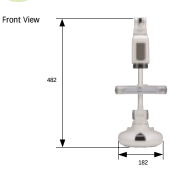
By using an optional lightbox(SLB-5), a variety of films such as transparencies, photo-negative films, X-ray films, and slides films can be projected onto a screen. This backlight illuminator can be easily attached and removed.

SAMSUNG

Specifications

Item		SVP-5300
Optics		
Zoom Lens		F 1.4 ~ 2.7, f=3.9 ~ 62.4, 16X Power Zoom (2X Digital Zoom)
Shooting Area		210 X 297mm (Max.), 18 X 24mm (Min.)
Focus		Manual / Auto Focus (Selectable)
Iris		Manual / Auto Iris (Fine Level Adjustment)
Head Lamp		Fluorescent (Attachable to Head Arm)
Image		
Pick-up Device		1/4" IT CCD (NTSC : 410,000 Pixels) (PAL : 470,000 Pixels)
Effective Pixels		NTSC: 768 (H) X 494 (V), PAL: 752(H) X 582(V)
Sync. System		Internal Sync.
Resolution		H: 470 TV Lines
SSNR		Built-in
White Balance		Manual / ATW
S/N Ratio		More than 48dB
Negative / Positive		Selectable
On-Screen Display		Built-in
Input Selection		2 Channels
Output		Video (RCA / 75 Ω Unbalanced) X 2, S-Video
Audio		Input : Microphone X 1, RCA X 2, Output : RCA X 2
Digital Process		
Image Rotation		Mechanical : Max. 270° Electrical : Flip / Mirror
Image Freeze		Available
Preset		Available (up to 4 user settings)
PC Interface		
Image Transfer to PC		USB 2.0
RS-232C		Built-in
General		
Remote Controller		Supplied
Carrying Case		Supplied
Power	Source	100-240V(AC), 50 / 60Hz (Free Voltage), +12V DC Adaptor
	Consumption	30W
Dimensions	Presenter	At operation: 7.2"(W) X 16.3"(D) X 19"(H), 182(W) X 430(D) X 482(H)mm
	Lightbox	A4 Size, Panel 11.0"(W) X 7.2"(D) X 1"(H), 279(W) X 183(D) X 2.5(H)mm
Weight		3.7Kg (8.2lbs)

Dimensions



Side View



Optional Accessories



Lightbox (SLB-5)

Connection



Microphone

Design and specifications are subject to change without notice.

Toud

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511

Fax: (732)-222-7088 | E-mail: sales@touchboards.com

