



# Samsung Visual Presenter

SVP-6000



1,500,000 brilliant reasons why your next visual presenter should be the Samsung SVP-6000.



Simply the best document camera ever made by Samsung.

1,500,000 brilliant reasons why your next visual presenter should be the Samsung  
**SVP-6000**



### **1,500,000 pixels**

Samsung SVP-6000 has a CCD chip that can deliver 1,500,000 brilliant pixels. This advanced feature produces outstanding contrast and brilliant picture quality.

#### **Stand-alone performance**

Samsung SVP-6000 doesn't need a computer to convert text or images to video. 1,500,000 pixels let the SVP-6000 brilliantly stand-alone in the world of presenters.

#### **Good-bye overhead projector**

With the SVP-6000 you will not need an overhead projector. Just put down anything you want to present. 1,500,000 pixels make you free from making OHP film.



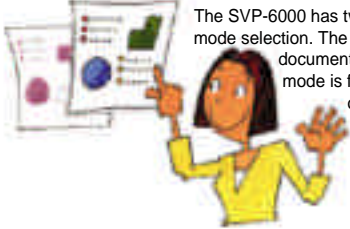
### LCD Projector Connectivity

Together with the high grade LCD projector, the Samsung SVP-6000 shows its best capability. It is very useful for presentation, seminars, and training session.



### Tone Mode Selection

The SVP-6000 has two kinds of tone mode selection. The text mode is for document and the image mode is for 3 dimensional objects. This function offers more clear and vivid image.



### Freeze

To avoid any interruption of presentation, you can freeze the image while you change the object.



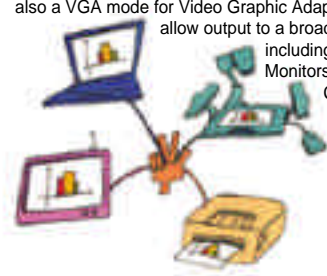
### Scroll

Using scroll function, you can move the area want to show. You don't need to move object or adjust camera angle.



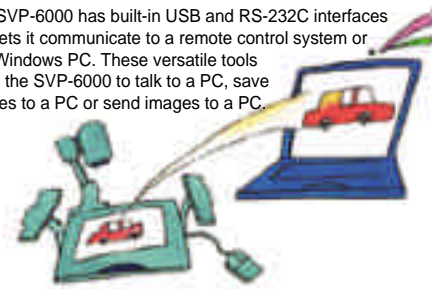
### Mode for all Types of Output

The SVP-6000 provides true RGB output signals that correspond to SXGA, XGA, and SVGA modes. Plus there's also a VGA mode for Video Graphic Adapters. These modes allow output to a broad range of devices including; LCD projectors, Monitors, TV's, Video Conferencing and PC's.



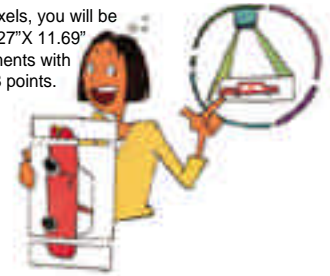
### Computer Interface

The SVP-6000 has built-in USB and RS-232C interfaces that lets it communicate to a remote control system or any Windows PC. These versatile tools allow the SVP-6000 to talk to a PC, save images to a PC or send images to a PC.



### Letter Sized in a Glance

With 1,500,000 pixels, you will be able to present 8.27"X 11.69" letter sized documents with type as small as 8 points.



### Internal / External

You can select internal and external signal. Combining with powerpoint presentation, the result of presentation will be maximized.



### Mouse and Remote Controls

The mouse in the SVP-6000 has a built-in on-screen pointer and line-drawing tool that eliminates the need for a laser pointer. The easy-to-use remote control gives the presenter complete freedom to move around without worrying about controlling the presentation.



### To See Film and Transparencies

There is a light box built into its generously sized platform for 35mm slides and transparencies. Also nega/posi function can make you see actual images from negative and positive films.

### Auto White Balance

The color of image will be automatically controlled.



# Samsung High Resolution Visual Presenter SVP-6000

## The Tilting Camera Head

The tilting camera head allows you to rotate the head up to 90 degrees.



## C-Video, S-Video, Input Selection, etc.

The SVP-6000 includes S-VHS and Composite Video outputs for recording and monitoring.



1,500,000 Pixels CCD  
12X Power Zoom

Repositioned  
Top Lights

Bottom Lights

Carrying Handle

Flow-thru Stage

USB & RS-232C Port

JPEG & BMP Image  
Storage & Transfer

Remote Control

Mouse

TV

Computer

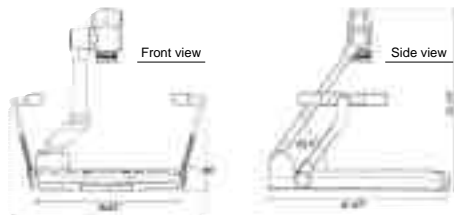
Projector

Monitor

VCR

# Samsung High Resolution Visual Presenter SVP-6000

SPECIFICATIONS	DESCRIPTION		REMARK	
<b>Optical System</b>	Lens	F2.8-3.3, f=6.4-73.6, 12x Zoom Lens		
	Shooting Area	MAX.:15.12"x10.71", MIN.:1.97"x1.57"		
	Zoom	Powered		
	Focus	Powered		
	IRIS	Auto (with Fine Level Adjustment)		
<b>Illumination System</b>	Upper	Side Arm Type		
	Lower	Built - in Light Box		
<b>Image</b>	Pick-up Device	1/2" 1,500,000 Pixels PS CCD		
	Total Pixels	1,434(H) x 1,050(V)		
	Effective Pixels	1,360(H) x 1,024(V)		
	Frame Rate	7.5 Frame/Sec		
	Sync System	Internal SYNC.		
	Resolution	VGA Out - Horizontal:700 TV Lines, Vertical:750 TV Lines Video Out - Horizontal:400 TV Lines		
	Video Output	C-Video (VBS 1.0Vp-p / 75 Unbalanced)	Normal Resolution	
		S-Video Y:1.0Vp-p / 75 Unbalanced		
		C:0.286Vp-p / 75 Unbalanced		
	VGA Output	1,280 x 1,024(SXGA) R.G.B. Color	- Scroll - Compression	
		1,024 x 768(XGA) R.G.B. Color		
		800 x 600(SVGA) R.G.B. Color		
		640 x 480(VGA) R.G.B. Color		
White Balance	Manual / AWC (One Touch)			
Negative / Positive	Selectable			
Freeze	Built-in			
<b>Terminal</b>	Input	- MIC x 1	- VGA(15P DIN) x 1	
		- PC Audio(RCA) x 1	- Mouse Pointer x 1	
	Output	- Video(RCA / 75 Unbalanced) x 1		
		- S-Video(Mini DIN 4P CON / 75 Unbalanced) x 1		
		- VGA (15P DIN) x 1	- Audio (RCA Jack) x 1	
		- USB Jack x 1	- RS-232C Jack(9PIN) x 1	
	<b>PC Interface</b>	USB	Built-in	
		RS-232C	Built-in	
<b>Remote Control</b>		Built-in		
<b>Mouse Pointer</b>		Built-in (3 Color)		
<b>Application Software</b>	Twain Driver	for WIN98		
<b>Operating Temperature</b>		+5°C ~ +35°C(41°F ~ 95°F)		
<b>Operating Humidity</b>		30% ~ 90% RH		
<b>Power Source</b>		AC 100V ~ 240V, 50/60Hz		
<b>Power Consumption</b>		about 60W		
<b>Weight</b>		about 11.5Kg		
<b>Accessory</b>		User's Manual, Video Cable, S-VHS Cable, Power Cable, Cover Adapter lens, PS2 Mouse, USB Cable, Remote Control		
<b>Dimension</b>		26.61"(W) x 21.14"(H) x 21.97"(D)(in Use)		
		20.98"(W) x 5.70"(H) x 23.14"(D)(Packed)		



\*Design and Specifications are Subject to Change without Notice.



SAMSUNG TECHWIN CO.LTD  
145-3 Sangdaewon 1-Dong, Jungwon-Gu,  
Sungnam, Kyungki-Do, Korea 462-121  
TEL:82-342-740-8137-8141 FAX:82-342-740-8145

SAMSUNG OPTO-ELECTRONICS AMERICA, INC.  
CLOSED CIRCUIT VIDEO DIV.  
40 Seaview Drive, Secaucus N.J. 07094, U.S.A  
TEL:201-902-0347 FAX:201-902-9342

<http://www.samsungtechwin.com>  
<http://www.samsungsvp.com>

SAMSUNG SÃO PAULO OFFICE  
Rua Professor Manoelito de Omellas 303-2- andar  
Chácara Santo Antônio, CEP:04719-040  
SÃO PAULO - SP - Brasil  
TEL:55-11-5642-0757 FAX:55-11-5641-8023

## ■ DISTRIBUTED BY



DESIGN CITY-2000.05