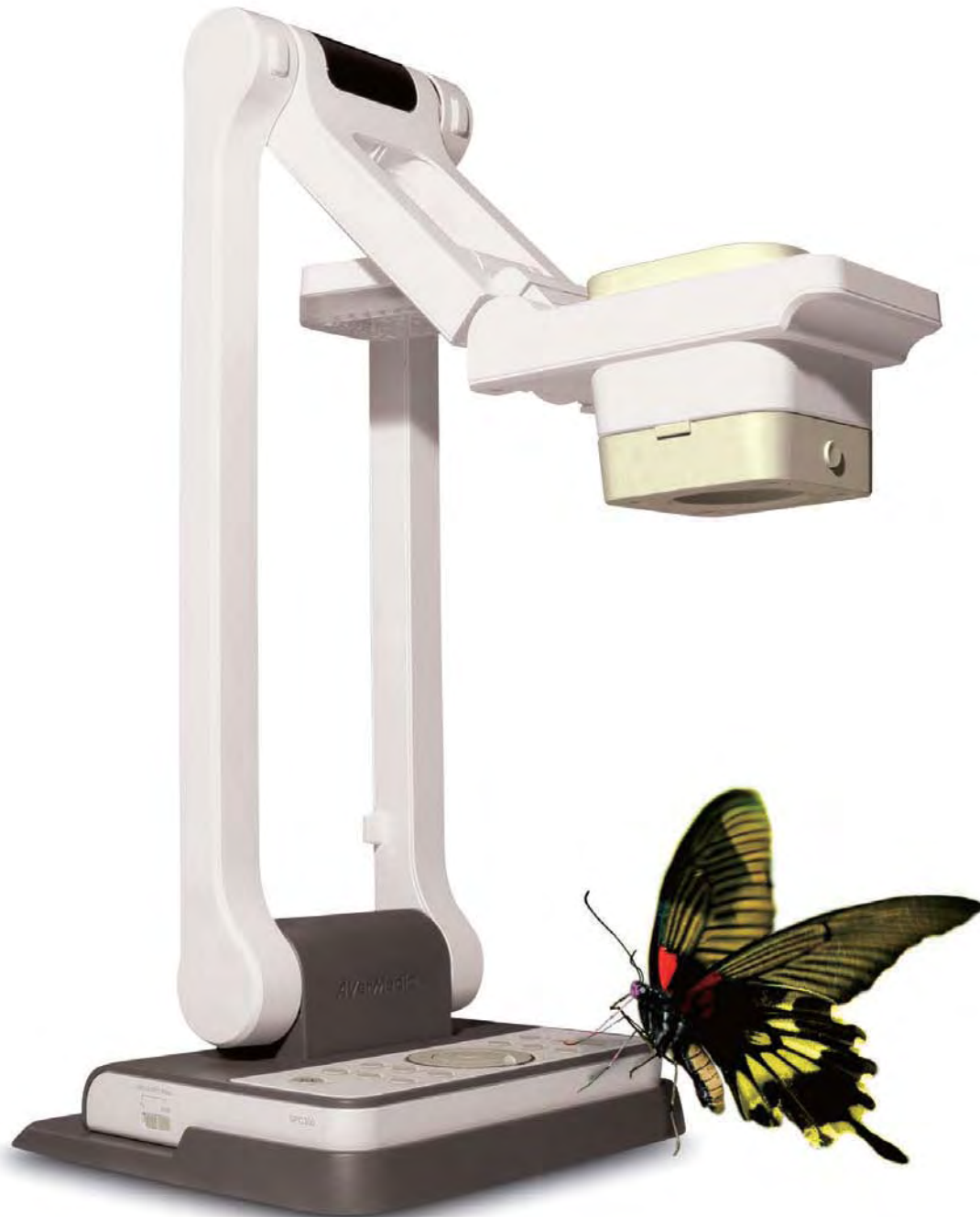


Interactive Document Camera

AVerVision SPC300

More Than True Color





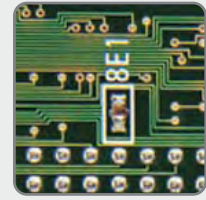
Brilliant User-Friendly Design

With 3.2 Mega pixel CMOS sensor and 24 frames per second, the AVerVision SPC300 allows every detail of an object to be shown sharply. Either demonstrating a mathematical equation, showing the details of a work of art, or zooming on the smallest details of a microscopic image, the AVerVision SPC300 ensures viewers to see every detail, increasing understanding and retention. The portable design itself is not only physically appealing, but it allows for easy set-up and storage. The state of the art design enhances user-friendliness.



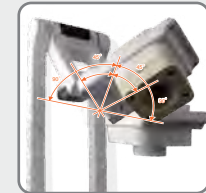
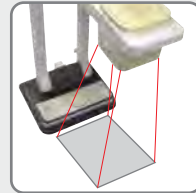
48X Total Zoom with Auto Focus

3X Optical and 8X digital Zoom combined with AVerMedia's exclusive AVERZOOM™ allows for up to 48X magnifying power. Images are crystal clear at all levels. Plus the quick Auto Focus, image adjustments are relatively easy and hassle-free.



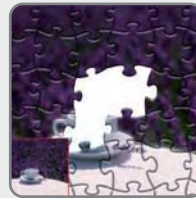
A4 Landscape or Portrait Viewing

Featured with 90°/180°/270°/360° degree rotations, the AVerVision SPC300 has the ability to display a full A4 size paper, eliminating the need to pan the camera head in order to see all details.



Effective Handy Features

SPC300 comes with handy features such as Split Screen and Picture-in-Picture, which allows simultaneous comparison of saved images and live images for users to analyze and understand the relationship between two objects. Moreover, AVerVision's unique presenting design, the AVerVisor and AVerBox, allows users to cover up portions of screen until they wish to reveal them. Teachers may hide the answers under questions until they have been answered correctly, or simply emphasize the most important part of what they are displaying.



Patented Label Slot

The AVerVision SPC300 is complete with a patented label slot, allowing users to label their ownership of the visual presenter without the need to place stickers or write with permanent marker on the unit itself.



Friendlier Software

The bundled AVerVision software is revamped for easier control while collaborating with interactive whiteboards during presentations. The USB transmission rate is enhanced up to 20fps, which significantly reduces image blur or distortion when users perform a live demo or use the Annotation tools to add notes, overlay text, create drawings, and highlight important details. In addition, the Networking feature provides the access for users to remotely control document cameras in the local area network (LAN) to facilitate cross-room discussion and sharing. This new software also makes it possible for users to remotely observe experiments. The networking feature combined with the Continuous Capture function can let people remotely observe their lab experiments and capture observation images continuously in preferred time intervals and then save directly onto their PC or MAC. This way, users can effortlessly observe their experiments even if they are not in the lab!





Product Specifications

Image Sensor	1/2" CMOS
Total Pixels	3.2M Pixels
Output Resolution	XGA (1024 x 768) (Max.)
Zoom	48X Total Zoom (3X Optical Zoom + 2X AVERZOOM™ + 8X Digital Zoom)
Focus	Auto/Manual
Frame Rate	24fps (Max.)
Image Rotation	0°/90°/ 180°/ 270°/360°
Shooting Area	360mm X 270mm
Image Storage	Built-in Memory (Max: 80) / SD Card Slot (Not Provided)
Image Effect	Color/ B&W/ Negative/ Rotate/Mirror/ Freeze
Image Adjust. (White Balance/Exposure/Night View)	Auto/ Manual
Display Mode	Text/ Graphics/ High Frame/ Microscope
Picture-In-Picture	Provided
Split Screen	Provided
AVerPresenter	Provided
Timer	Provided
Flicker Filter Control	2 Levels
Remote Control	Provided
DVI-I Output	Provided
VGA Input/Output	Provided (15-Pins D-sub, Pass Through)
S-Video, Composite Video Output	Provided (NTSC or PAL)
RS-232 Port	Provided (With S-Video/RS-232 Adapter Cable)
USB 2.0 Port	Provided (PC Camera/ Built-in Image Download)
Light Source	LED Lamp
Laser Positioning Guide	Provided
Dimension	Operating: 488mm x 429mm x 229mm Folded: 508mm x 140mm x 229mm
Net Weight	3.8Kg (about 8.4lb)
Power Source	AC/DC 100-240V, 50-60 Hz
Warranty	3 Year Limited Parts and Labor ¹⁾
Certifications	FCC, CE, FDA 21

Compatible Operating System

Windows®	2000 (SP4), XP (SP2), Vista (32-bit or 64-bit)
Macintosh®	OS 10.3 (Panther), OS 10.4 (Tiger), OS 10.5 (Leopard)

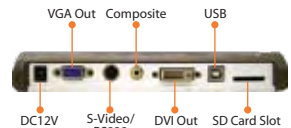
Package Content

AVerVision SPC300 Unit	S-Video/ RS-232 Adapter Cable
Power Adapter & Cord	Remote Control With Batteries
VGA Cable	Carrying Bag
S-Video Cable	User Manual
USB Cable	AVerVision Software CD
RCA Cable	Warranty Card
Laser Positioning Guide Adapter	Anti-Glare Sheet

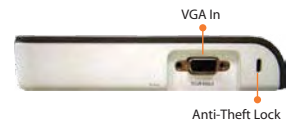
* Please refer to warranty card



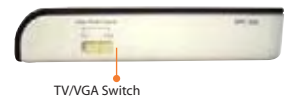
Back Panel



Right Panel



Left Panel



Optional Accessories

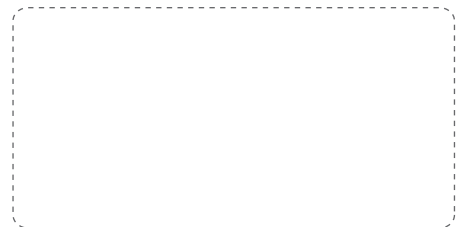


Microscopic Adapter



Light Box

Distributor / Dealer :



AVerMedia®
www.avermedia.com
www.avervision.com

Patent No.: Taiwan 149208 - France 201377 - Spain 2190764 - China 255699 - Taiwan 174127 - Taiwan I276904 - Taiwan M311053 - Japan 3122844 - Taiwan M317592

©2008 by AVerMedia INFORMATION, Inc.

All right reserved. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or transmitted in any form, or translated into any language by any means (Electronic, mechanical, photocopy, recording, or otherwise) without the prior written permission of AVerMedia. The information contained herein, is to be considered for information purpose only and shall not be considered legally binding. "AVerVision and AVERZOOM" is a trademark (or registered trademark) of AVerMedia INFORMATION, Inc. Other trademarks used herein for description purpose only belong to each of their companies. Subject to change without prior notice.

Made in Taiwan 200806