

**AVerMedia**<sup>®</sup>

Portable  
Visualizer

# **AVerVision**<sup>®</sup> SPC300+

*More Than True Color*



**HD 720p** output resolution





# **AverVision®** SPC300+

## **Bigger is Better**

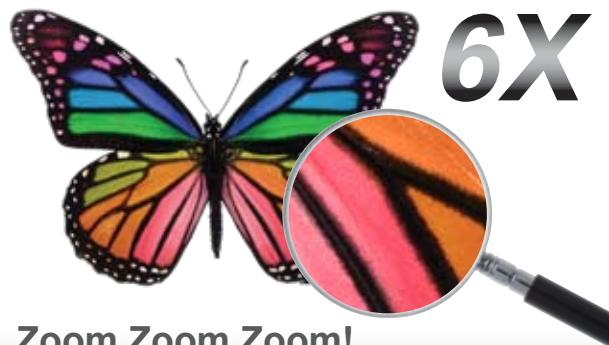
With 3.2-megapixel CMOS sensor, 6X AVer® Optical zoom and HD 720p output resolution, AVerVision® SPC300+ shows every minute detail of any object vividly! The sturdy yet flexible design of the mechanical arm allows you to reach an object from all angles while ensuring crystal clear observing experience. To top it off with a cherry, expand your presentation possibilities with our robust and easy-to-use AVerVision® 3 software to make annotations on the projected images and share it across local area network (LAN) for cross-room collaboration and discussion.

## **3.2M Sensor**



### **Crystal Clear Image Quality**

3.2-Megapixel camera sensor captures vivid images of documents, 3D objects, and real-time movements.



### **Zoom Zoom Zoom!**

Swiftly magnify the smallest details with AVer® Optical zoom of up to 6X.

## **3M pixel**

Up to 80 images



### **Snap, Save, Share**

Take 3-megapixel pictures of great works, save them in the built-in memory or SD card, and effortlessly create a refreshing in-class sharing experience of your own.



### **Plug and Share**

Simply insert the SD card into the card-slot, and instantly share pictures from your favorite digital camera!



**Amuse Your Audience!**



**Auto Focus**

Gracefully sharpen images with the one-touch Auto Focus.



**AVerVision® 3 Software**

- Use Annotation tools to add notes, overlay text, create drawings, and highlight important details on the image from your visualizer
- Operate your visualizer remotely through the local area network (LAN) to facilitate cross-room discussion and sharing
- Set continuous capture of the image at a preferred time interval and have the captured live images saved in your PC or MAC for later use
- Take advantage of the real-time video recording feature and save it for reviewing or knowledge sharing purposes



**High-Definition Output**

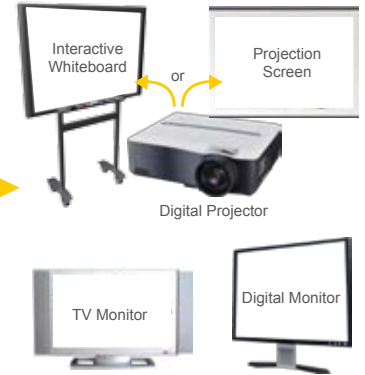
HD 720p output resolution ensures only crisp images are displayed on big screen.

With a visualizer, you can display...



**AVerVision® SPC300+**

Show enlarged images to your audience through ...



**Product Specifications**

Image Sensor	1/2" CMOS Color Image Sensor
Total Pixels	3.2M Pixels
Output Resolution	HD 720p (1280 x 720)
Lens	F=7.3~21.9mm
Zoom	48X Total Zoom (6X AVer® Optical Zoom + 8X Digital Zoom)
Focus	Auto / Manual
Frame Rate	24fps (Max.)
Image Rotation	0° / 90° / 180° / 270° (Electronic Rotation)
Shooting Area	350mm x 260 mm
Internal Storage	Built-in Memory (Max: 80; up to 3M each)
External Storage	SD (2 GB Max.)
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
Capture Mode	Single
Picture-In-Picture	Provided
Split Screen	Provided
AVerPresenter	Provided (AVerBox & AVerVisor)
Timer	Provided
Flicker Filter Control	Provided ( 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	4kg (8.8lb)
Power Source	AC / DC 100-240V, 50-60 Hz
Certifications	FCC, CE, FDA 21

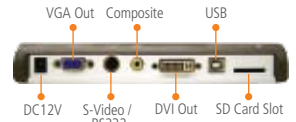
**Compatible Operating System**

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	Laser Positioning Guide Adapter
AVerVision® 3 Software CD	S-Video / RS-232 Adapter Cable
Power Adapter & Cord	Remote Control with Batteries
VGA Cable	User Manual
S-Video Cable	Warranty Card
USB Cable	Anti-Glare Sheet
RCA Cable	Carrying Bag

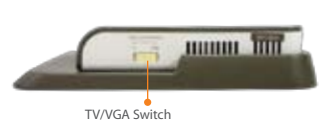
**Back Panel**



**Right Panel**



**Left Panel**



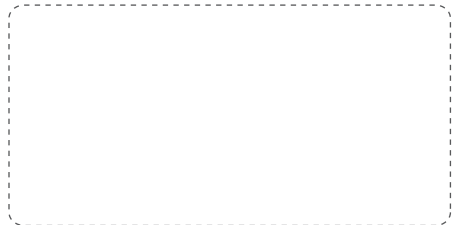
**Optional Accessories**



Microscopic Adapter

Light Box

**Distributor / Dealer :**



**AVerMedia®**  
www.aver.com  
www.avermedia.com

Patent No.: Taiwan 149208, France 201377, Spain 2190764, China 255699, Taiwan 174124, Taiwan I276904, Taiwan M311053, Japan 3122844, Taiwan M317592  
© 2009 AVerMedia INFORMATION, Inc.  
All rights reserved. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, transmitted in any form, or translated into any language by any means (electronically, mechanically, photocopied, recorded, etc.) without the prior written permission of AVerMedia. Information in this document is subject to change without notice. The information contained herein is for informational purposes only and shall not be considered legally binding. "AVerVision" and "AVer" are trademarks (or registered trademarks) of AVerMedia Information, Inc. Other trademarks used herein for description purposes only belong to each of their respective companies. (200912)