

AVerVision SPC300

Portable Document Camera



 **folded view**

Product Description

The AVerVisionSPC300 is a feature rich, yet easy to use document camera complete with standard presentation functions as well as advanced and exclusive features. The 3.2 mega pixel sensor produces the sharpest images available in its price range, while total 48 times zoom with auto focus clearly displays even the smallest details or text. Exclusive features not found on any other document camera include the AVerBox, AVerVisor and AVerPointer, designed to enhance or isolate any area or detail of a document or object. The included software not only allows for image and video recording with audio, but offers annotation features where users can type text of various colors, color fill, or freehand draw, to the live image. Captured images can be

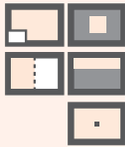
audio, but offers annotation features where users can type text of various colors, color fill, or freehand draw, to the live image. Captured images can be viewed in thumbnails, full screen, in split screen with the live image, or with picture-in-picture with the live image. Able to integrate into most other classroom presentation products including interactive whiteboards, the AVerVision SPC300 can easily combine with other technologies. The included 360 degree access remote control allows presenters to control the AVerVision SPC300 from anywhere in the room. Optional laser positioning guides are available while optional microscope adaptors allow virtually any microscope to be connected to the AVerVision SPC300 to show the smallest microscopic detail on a large screen.

6x AVerOptical™ zoom 48x total zoom



unsurpassed image quality with an industry leading 3.2 mega pixel sensor

advanced and exclusive presentation features



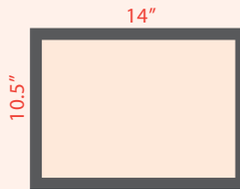
feature rich including laser positioning guides, picture-in-picture, split screen, AVer Box, AVer Visor, and annotation software

professional portable visual presenter

48x total zoom including 3x optical + 2x AVERZOOM and 8x digital zoom and pan



viewing area



capable of 14" x 10.5" size page viewing

Product Specifications and Package Content

image sensor	1/2" CMOS color sensor	video output	S-Video, composite
pixel count	3.2 mega pixels	rs232	yes, with adapter
frame rate	24 fps (max)	usb port	yes, USB 2.0
output resolution	1024 x 768 XGA	light module	yes
optical zoom	3X plus 2X AVERZOOM™	mounting base	yes
digital zoom	8X zoom/pan	carrying bag	yes
lens	F=7.3 - 21.9mm	operating temperature	32°F to 104°F
focus	auto/manual	dimensions	9" x 16.9" x 19.2" (setup), 9" x 20" x 5.5" (folded)
white balance and exposure	auto/manual	weight	8.4 lbs (with mounting base)
color/B&W	yes	power source	AC 100 to 240V, 50/60 Hz
negative/positive conversion	yes	certifications	FCC, UL (power adapter)
night view	yes, fully auto	warranty on main unit	5 year limited warranty including LED light. All warranty applies to parts & labor only.
text/graphic modes	yes with hi frame/microscope	warranty on accessories	1 year limited warranty
picture-in-picture	yes	special warranty *	1 year AVERCPR™
split screen	yes	optional accessories	Microscope adapters (28mm and 34 mm), anti-glare sheets, laser positioning guide adapter, padded carrying bag
AVer presenter features	yes		
image rotation	90/180/270 degrees		
image freeze	yes		
image mirror	yes		
Built-in memory	80 images, or SD card		
image & video recording	USB to computer (win & mac)		
audio recording	yes, AVerVision software		
annotation	yes, AVerVision software		
flicker filter control	2 levels		
remote control	yes		
vga input	yes, pass through		
vga output	yes		
dvi output	yes, DVI-I		