

AVerVision SPB370

Platform Visual Presenter



 folded view

Product Description

The AVerVision SPB370 is a full-feature, high quality platform visualizer, designed to include high-end features in a comprehensive visual solution. Featuring High Definition 1080p Output Resolution, users are able to take advantage of the clarity of HD monitors and projectors 20X AVerOptical Zoom combines of 8X Optical Zoom with 2.5X AVERZOOM, providing 20X Optical Zoom quality while maintaining the ability to pan. Included 8X digital zoom offers a total zoom magnification of 160X. The IP Network Addressable capability of the AVerVision SPB370 enables users to connect and view live visualizer presentations from virtually any location where Internet access is

available. Included software provides the ability to annotate, capture images, record video with audio, and control the features and functions of the visualizer. Images can be captured to the document camera itself, an SD card, USB flash drive, or directly to a PC or MAC. The built-in full-size lightbox allows for the display of x-rays, slides, negatives, transparencies, and more, while the dual VGA input allows for multiple devices to be connected, then output to a single projector source. The AVerVision SPB370 is a complete visualizer solution perfect for the classroom, courtroom, boardroom, and more!

Feature Highlights

HD ready 1080p output resolution



able to output High Definition 1080p resolution, images are crystal clear and sharp, especially when projecting through an HD projector or monitor

built-in full-size lightbox



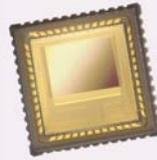
the built-in full-size light box allows for the display of x-rays, slides, negatives, transparencies, and more

20x AVerOptical™ zoom 160x total zoom



the combination of 8x Optical Zoom with 2.5x AVERZOOM provides 20x AVerOptical Zoom, AVerMedia's exclusive Optical-quality zoom technology with panning ability. with 8x digital zoom included, total zoom magnification is 160x

unsurpassed image quality



high resolution 5 mega pixel camera sensor provides the highest quality images available compared to similar products

4 image saving options

able to save images to the document camera itself, an SD card, directly to a computer, or backed up to an USB flashdrive



multiple input/output



dual VGA Input allows for two devices to be connected, then output up to two projector sources. outputs include VGA, S-Video, Composite with audio-in and out

Product Specifications and Package Content

image sensor	1/2.5" CMOS color sensor	network sharing	yes, with AVerVision software
pixel count	5 mega pixel	light base	yes
maximum output resolution	1920 x 1080 HD 1080P	split screen	8" x 10"
total zoom	160x	picture-in-picture	yes
XGA resolution output	20x AVerOptical™ Zoom (8x optical, 2.5x AVERZOOM™)	AVer Presenter features	horizontal / vertical
HD resolution output	10.4x AVerOptical™ Zoom (8x optical + 1.3x AVERZOOM™)	effects	yes
AVERZOOM™	2.5x	night view	color / b&w / negative
digital zoom	8x	text/graphic modes	auto/manual
frame rate	30 fps (max)	image rotation	yes, with hi frame / microscope
lens	F=3.5, fl=6~60mm	image freeze	90 / 180 / 270 degrees
focus	auto/manual	image mirror	yes
white balance and exposure	One-Touch control / manual	remote control	yes, with laser pointer
built-in memory	80 images	carrying bag	dust cover
SD card slot	yes, with image backup usb port	dimensions	18.8" x 15" x 19.9" (set-up) 18.8" x 15" x 5.9" (folded)
vga input	yes, 2 ports, passthrough	weight	15.4 lbs
vga output	yes	power source	AC 100 to 240V, 50/60 Hz
dvi-i output	yes	certifications	FCC, UL (power adapter)
video output	yes	warranty on main unit	5 year limited warranty including LED light. All warranty applies to parts & labor only.
audio in	S-Video, composite	warranty on accessories	1 year limited warranty
audio out	yes	special warranty	1 year AVERCPR™
rs232	yes	optional accessories	Microscope adapters (28mm and 34 mm), anti-glare sheets
usb2.0 to pc port	yes, with adapter		
network ethernet port	yes		
software (WIN and MAC)	yes		
image & video(with audio) recording	yes, free updates via website		
annotation	yes, with AVerVision software		