

# AVerVisionVP-1

Present with Ease





# **Compact, Simple, and Practical**





The AVerVision VP-1, an ultra-compact and lightweight interactive visualizer, makes presenting even easier than ever. Setting up the AVerVision VP-1 takes a matter of seconds, while its user-friendly control panel makes operating the AVerVision VP-1 just as simple as set up.

Using such a breakthrough portable interactive visualizer doesn't mean giving up image quality as the AVerVision VP-1 features a 2-megapixel sensor and an 16X digital zoom. The AVerVision VP-1's size and functionality allows for true presenting power anytime, anywhere.











## **Easy-to-Use and Portable**

The AVerVision VP-1's innovative swivel arm and camera head can be unfolded or folded in three easy steps, making this interactive visualizer remarkably portable yet still practical as the AVerVision VP-1 provides an A4-sized landscape shooting area.

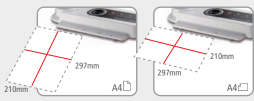




#### **Nifty Paper Guide**

Quickly align A4-sized documents with the AVerVision VP-1 camera's shooting area using the convenient paper guide. Whether presenting in portrait or landscape format, the paper guide clearly marks where to place your document accordingly.





### **Crystal Clear**

Don't waste time during your presentations. Automatically adjust the focus and white balance with just one push of the AVerVision VP-1's Auto button to instantaneously display crystal clear images of any document or 3-D object.





#### Freeze! Don't Move!

Pushing the freeze button on the AVerVision VP-1's simple control panel displays a still image of your presented object. This prevents disruption of presented objects during presentations.





Freeze On

Freeze Off

# **Conveniently Rotate Images**

The Flip/Mirror button increases the versatility of the AVerVision VP-1 by easily flipping images vertically or horizontally. Mirroring or unmirroring images can also be done using this button.





Mirror

#### Versatile Camera Head

Not only can the AVerVision VP-1's camera head be positioned to display objects placed on platforms such as tables, but can also be adjusted to its fully unfolded upright position to easily capture live video feed with the help of the Flip/Mirror button.





Position 1

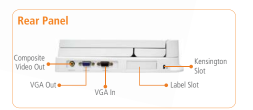
Position 2



#### **AVerVision VP-1**

Product Specifications		
Image Sensor	1/4" CMOS	
Total Pixels	2M Pixels	
Output Resolution	1280x960 (Max.)	
Lens	fl = 3.34 mm	
Zoom	16X Digital Zoom	
Frame Rate	15fps (Max.)	
Focus	Auto	
Shooting Area	340 x 255 mm	
Swivel Arm Rotation	0° - 180°	
Camera Head Rotation	0° - 90°	
On-Screen Display (OSD)	Text Message Only	
Image Effect	Mirror / Flip / Freeze	
Image Adjustments	Auto	
(White Balance / Exposure / Night View)		
Flicker Filter Control	Auto	
VGA I/O	Yes (15-Pins D-Sub, Pass Through)	
Composite Video Output	Yes	
Dimensions (W x H x D)	Operating: 275 x 335 x 114 mm	
	Folded: 275 x 70 x 114 mm	
Net Weight	1.2 kg (2.64 lb)	
Power Source	100-240V, 50-60Hz	
Certifications	FCC, CE, RoHS	
Package Content		
AVerVision VP-1 Unit	User Manual	
Power Cord & Adapter	Carrying Bag	
VGA Cable	RCA Cable	







#### **Optional Accessory**





Microscope Adapter

Light Box





