

AVerVision M70 Interactive Visualizer

Share the excitement of discovery in high definition with the AVerVision M70 visualizer. Explore every detail with its powerful 12X optical zoom and then use AVer's onboard annotation tools to interact, explain and guide students. From an A3-sized diagram to a small biological specimen, the visualizer's 5-megapixel sensor is able to relay smooth live images to HD displays with the convenience of HDMI support; what's more, these valuable learning experiences can be captured at 30fps with the one-touch recording feature. Let the vivid, high-definition images of an AVerVision M70 visualizer take you on countless educational journeys.







HDMI[®]



Smooth 30fps one-touch recording

All the sounds and excitement of live experiments, head-to-head debates and object examination are captured perfectly for future use both in class and at home through M70's lag-free 30fps recording directly to an SDHC card or USB flash drive.



Powerful 12X optical zoom

Explore every fine detail of biological subjects and magnify the smallest grains with the microscope like ability of M70's 12X optical zoom or see an object up to a whopping 192X magnification by taking advantage of M70's total zooming power.



Full HD1080p output resolution

Display clear, vivid images to share the highest quality learning experiences with students through M70's full 1080p high-definition image output. Employ M70's standard HDMI connection to playback recorded audio as well as video.



All-new A+ Suite visualizer software

Directly incorporate live visualizer images, recordings, handy annotation tools, text-to-speech (TTS), text digitization via OCR and more into PowerPoint® presentations with A+ Plug-in for PowerPoint, or integrate your visualizer and IWB via the AVerVision Flash Plug-in.



Next Generation Onboard Annotation

Using AVerVision M70 with AVer's AP20 interactive pen

- Quickly make digital notes on still images by connecting AVer's AP20 interactive pen directly to M70. Save annotated images for fast playback and future modification.
- ▶ Put intuitive visualizer controls at your fingertips by using the AP20 interactive pen to wirelessly zoom, focus and freeze before adding digital notes to a visualizer image.
- Pass the pen onto students to create an added element of excitement and class cohesion that will turn even the dullest activities into class favorites.



AVerVision M70

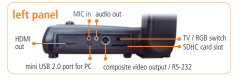




		*	
product specifications			
image sensor	1/3.2" CMOS color image sen	sor	
total pixels	5M pixels		
output resolution	HD1080p (1920 x 1080)		
TV lines	700		
zoom	192X total zoom (12X optical zoom + 2X AVerZoom™ + 8X digital zoom)		
	Slide Zoom w/ AP20 interactive pen		
frame rate	30fps (max.)		
focus	auto / manual		
	Auto Zone Focus w/ AP20 interactive pen		
shooting area	larger than A3 landscape (420 x 315 mm)		
image rotation		electronic rotation 0° / 90° / 180° / 270°	
G		mechanical rotation -90° / 0° / 90°	
recording	yes (to SDHC card or USB flash drive)		
onboard annotation	yes (1024 x 768)		
internal storage	built-in memory (80 images @ 5M; 240 images @ XGA)		
external storage	SDHC (32GB max.) / USB flash drive (64GB max.)		
image effects	color / b&w / negative		
image effects	auto / manual		
o ,	auto / manuai		
(white balance / exposure)	(0 41: 1 4 0) (1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
presentation tools	yes (Spotlight & Visor function	ns)	
split screen	yes (vertical & horizontal)		
picture-in-picture	yes		
display mode	sharp / graphic / motion / microscope / macro / infinite		
capture mode	single / continuous		
user profiles	up to 3		
timer	yes		
flicker filter control	yes (50/60Hz)		
remote control	yes		
light source	embedded LED lamp		
HDMI output	yes		
RGB I/O	1 in; 1 out (15-pins D-sub, pass through)		
composite video output	yes (NTSC or PAL)		
RS-232 port	yes (with composite / RS-232 adapter cable)		
mini USB 2.0 port	yes (PC camera / built-in image download)		
USB 2.0 port	yes (type A)		
audio input	built-in MIC; MIC in (3.5mm jack, pink)		
audio output	audio out (3.5mm jack, green)		
dimensions (W x H x D)	x D) operating: 182 x 504 x 452 mm		
	folded: 182 x 63 x 388 mm		
net weight	2.1kg (4.63lbs)		
power source	AC 100V~240V, 50/60Hz		
A+ Suite visualizer software compatibility			
A+ Plug-in for PowerPoint	Windows® XP (SP2), Windows Vista® (32/64-bit), Windows® 7 (32/64-bit)		
The sag areas a swort only	Mac OS X v10.6 Snow Leopard, Mac OS X v10.7 Lion		
AVerVision 4	Windows® XP (SP2), Windows Vista® (32/64-bit), Windows® 7 (32/64-bit)		
Willdows XF (SP2), Willdows Visita (S2/64-bit), Willdows 7 (S2 Mac OS X v10.6 Snow Leopard, Mac OS X v10.7 Lion			
AVerVision Flash Plug-in*	Windows® XP (SP2), Windows Vista® (32/64-bit), Windows® 7 (32/64-bit)		
	vviiiduws Ar (3rz), vviiiduws visia (3z/04-bit), vviiiduws / (3z/04-bit)		
package content			
AVerVision M70 unit	composite / RS-232 Y cable	quick guide	
remote control with batteries	mini USB cable	warranty card	
power adapter (12V, 2A)	A+ Suite software CD	anti-glare sheet	
RGB cable	user manual CD	carrying bag	







optional accessories







microscope adapter

security bracket

light box



AP20 interactive pen

$^{\star}\,\text{AVerVision Flash Plug-in for Mac}\,\text{is available for download at presentation.aver.com/download-center}$

Distributor/Dealer:



Patent No.: Taiwan 1276904, 1307604, 1301375, 169703, M328593, M334949, China 358065, 404104, Japan 3122844, 3122844, Spain 2319834, US 7,245,441
© 2012 Alver Information Inc. All rights reserved.
All rights of this object belong to Alver Information Inc. Reproduced or transmitted in any form, or by any means without the prior written permission of Alver Information Inc. is prohibited. Alver Information Inc. reserves the rights to modify its products, including their specifications and any other information stated herein without notice. The official printout of any information shall prevail should there be any discrepancy between the information contained herein and the information contained in that printout.
"Alver," "Alver Vision", and "Alver Zoom" are trademarks owned by Alver Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201207)

