



AVerVision355AF

Enrich Classroom Experience



One-Touch
Recording



**All-New Revolutionary
A+ Interactive Software 2 Included!**



AVerVision 355AF

AVerVision Multimedia Classroom

Embrace the power of clarity with AVer® Optical zoom! With HD1080p image quality, AVerVision355AF is equipped with 5-megapixel CMOS sensor and 10X AVer® Optical zoom to allow close-up observation of tiny subjects in a classroom or lab. To capture valuable teaching/learning moments, simply press the one-touch recording button on the control panel and save it directly to your USB flash drive or SDHC card. Not only that, you can open up infinite presentation possibilities with the revolutionary A+ Interactive Software 2 by pooling digital content from your PC, the Internet, or live images from the visualizer.

5M Sensor



Incredibly Clear Images @ 30fps

5-megapixel camera sensor captures vivid images of documents, 3D objects, and live movements.



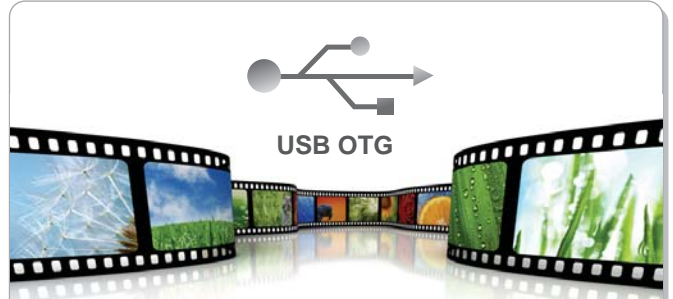
Zoom Zoom Zoom!

Swiftly magnify the smallest details with AVer® Optical zoom, up to 10X.



One-Touch Recording

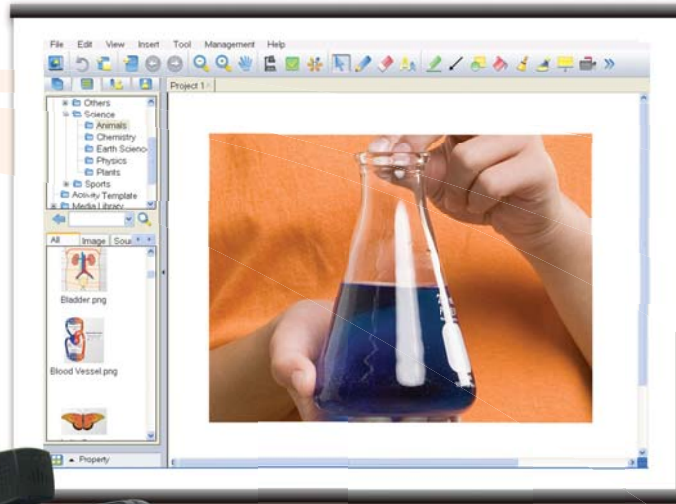
Produce in class video simply by pressing the one-touch recording button, and document your presentation with ease.



Extended Storage Space

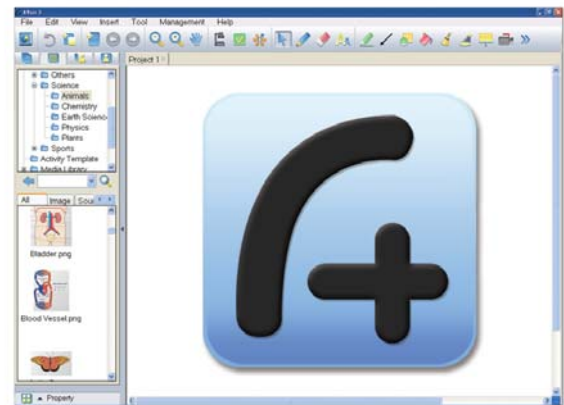
Record videos or capture 5-megapixel quality pictures, and save them in the built-in memory, SDHC card, or USB flash drive for sharing later.

A Truly Inspiring Presentation!



High Definition Output

Indulge in high quality visual bliss with the HD1080p output resolution.



A+ Interactive Software 2

- Master all of the software's great features in a snap thanks to its user-friendly interface
- Mix and Match content from a Visualizer, a computer, the Internet and user-created material to provide a rich learning experience
- Annotate, draw, mark or type text over live images from an AVerVision Visualizer using a variety of helpful teaching tools
- Never be at a loss for teaching materials with the extensive Resource Library



Plug and Share

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

With a visualizer, you can display...



AVerVision355AF

Show enlarged images to your audience through ...



Product Specifications

Image Sensor	1/2.5" CMOS Color Image Sensor
Total Pixels	5M Pixels
Output Resolution	HD1080p (1920x1080)
Lens	F 3.2 (Wide), F 6.8 (Tele)
Zoom	80X Total Zoom (10X AVer® Optical Zoom + 8X Digital Zoom)
Frame Rate	30fps (Max.)
Focus	Auto / Manual
Shooting Area	400 x 300 mm (Max.)
Image Rotation	Camera Head -90° / 0° / 90° Electronic Rotation 0° / 90° / 180° / 270°
Internal Image Storage	Built-in Memory (80 images (5M) ; 240 images (XGA))
External Image Storage	SDHC (32GB Max.) / USB drive (64GB Max.)
On-Screen Display (OSD)	Yes
Image Effects	Color / B&W / Negative / Mirror / Freeze
Image Adjustments	Auto / Manual (White Balance / Exposure / Night View)
Presentation Tools	Yes (Spotlight & Mask functions)
Split Screen	Yes (Vertical & Horizontal)
Picture-in-Picture	Yes
Display Mode	Sharp / Graphics / Motion / Macro / Infinite / Microscope
Capture Mode	Single / Continuous
User Profiles	Up to 3
Timer	Yes
Flicker Filter Control	Yes (2 Levels)
Remote Control	Yes
DVI-I Output	Yes
RGB Input / Output	Yes (15-Pins D-Sub, Pass Through)
Composite Video Output	Yes (NTSC or PAL)
RS-232 Port	Yes (with Composite Video / RS-232 Adapter Cable)
Mini USB 2.0 Port	Yes (PC Camera / Built-in Image Download)
Light Source	Embedded LED Lamp
Laser Positioning Guide	Yes
Dimensions (W x H x D)	Operating: 173.5 x 542.7 x 471.3 mm Folded: 173.5 x 63.2 x 366.7 mm
Net Weight	2kg (4.4lbs)
Power Consumption	20W (Max.)
Certifications	FCC, CE

Compatible Operating System (A+ Interactive Software 2)

Windows® XP (SP2), Vista (32-bit or 64-bit), 7

Package Content

AVerVision355AF Unit	Remote Control with Batteries
A+ Interactive Software 2 CD	User Manual CD
Power Adapter	Quick Guide
RGB Cable	Warranty Card
USB Cable	Anti-Glare Sheet
Composite Video / RS-232 Adapter Cable	Carrying Bag



Optional Accessories



Distributor / Dealer :

