



# AVerVisionCP135

*As Real as It Gets*



3.2M  
Pixels



All-New Revolutionary  
A+ Interactive Software 2 Included!



# AVerVision CP135

## Powerful

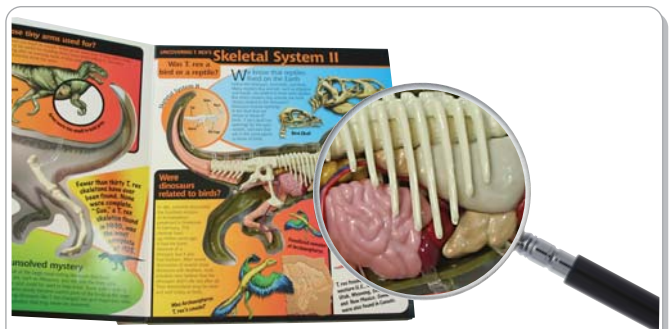
Plug in the AVerVision CP135 and immediately display clear images of documents, 3D objects, and live movements to a whole audience. Expand your presentation possibilities with the revolutionary A+ Interactive Software 2 by pooling content from your computer files or the Internet, creating content with the software, or using images from the visualizer.

## 3.2M Sensor



### Clear Image Quality

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



### Zoom Zoom Zoom!

Use the exclusive shuttle wheel to swiftly magnify details up to 16X.



### No Lag

24fps delivers smooth real-time video feed perfect for instructional demonstrations.



### Smart Design

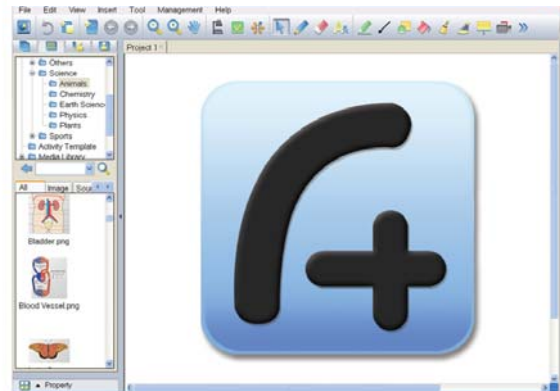
Bendable arm and rotatable camera head cover all shooting angles. Easy to store away and transport.

## Great Classroom Interaction!



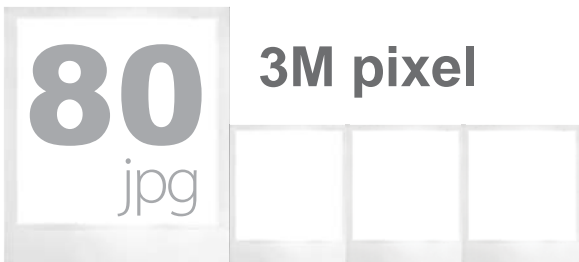
### High Definition Output

HD720p output resolution ensures your displayed images are clear on big screens.



### A+ Interactive Software 2

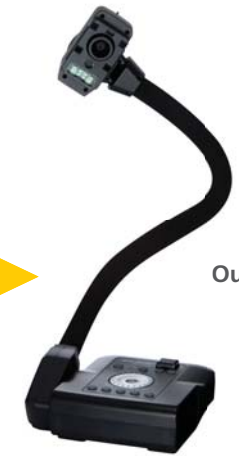
- Master all of the software's great features in a snap thanks to its user-friendly interface
- Mix and Match content from a Visualizer, a computer, the Internet and user-created material to provide a rich learning experience
- Annotate, draw, mark or type text over live images from an AVerVision Visualizer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



### Snap, Save, Share

Take 3-megapixel pictures of great works, save them in the built-in memory, and create a refreshing in class sharing experience of your own.

With a visualizer, you can display...

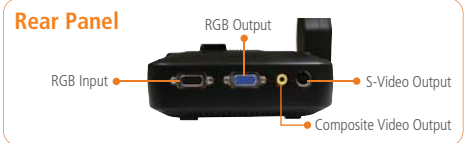


**AVerVision CP135**

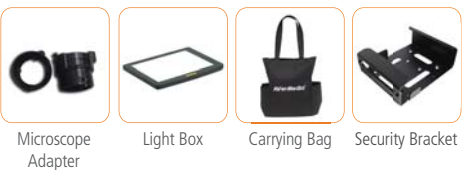
With a visualizer, display images to a whole audience through a...



Product Specifications	
Image Sensor	1/2" CMOS Color Image Sensor
Total Pixels	3.2M Pixels
Output Resolution	HD720p (1280x720)
Lens	F 3.0; f <sub>i</sub> = 9.6mm
Zoom	16X Total Zoom (2X AVerZoom™ + 8X Digital Zoom)
Frame Rate	24fps (Max.)
Focus	Manual
Shooting Area	330 x 248 mm (Max.)
Image Rotation	Camera Head 0° / 90° / -90°
Image Storage	Built-in Memory (Max: 80; up to 3M each)
On-Screen Display (OSD)	Yes
Image Effects	Color / B&W / Negative / Mirror / Reverse / Freeze
Image Adjustments (White Balance / Exposure / Night View)	Auto / Manual
Presentation Tools	Yes (Spotlight & Visor functions)
Split Screen	Yes (Vertical & Horizontal)
Picture-in-Picture	Yes
Display Mode	Text / Graphics / High Frame
Capture Mode	Single / Continuous
User Profiles	Up to 3
Timer	Yes
Flicker Filter Control	Yes (50/60Hz)
Remote Control	Yes
RGB Input	Yes (15-Pins D-Sub, Pass Through)
RGB Output	Yes (15-Pins D-Sub, Pass Through)
S-Video & Composite Video Output	Yes (NTSC or PAL)
USB 2.0 Port	Yes (PC Camera / Built-in Image Download)
Light Source	Embedded LED Lamp
Dimension (W x H x D)	Operating: 180 x 504 x 480 mm Folded: 230 x 61 x 340 mm
Net Weight	2.4kg (5.29lbs)
Certifications	FCC, CE
Compatible Operating Systems (A+ Interactive Software 2)	
Windows®	XP (SP2), Vista (32-bit or 64-bit), 7 (32-bit or 64-bit)
Package Content	
AVerVision CP135 Unit	Remote Control with Batteries
A+ Interactive Software 2 CD	User Manual CD
Power Adapter	Quick Guide
VGA Cable	Warranty Card
USB Cable	Anti-Glare Sheet



**Optional Accessories**



**Distributor / Dealer :**



Patent No.: Japan 3122844, Taiwan 1276904, Taiwan 1318758, US 7746401  
 © 2011 AVer Information Inc. All rights reserved.  
 No part of this document may be reproduced or transmitted in any form, or by any means without the prior written permission of AVer Information Inc. AVer Information Inc. reserves the rights to modify its models, including their characteristics, specifications, accessories 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. "AVer", "AVerVision", and "AVerZoom" are trademarks owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201108)

