

Portable Document Camera

AVerVision CP150

Compact Value into Budget





Value Packed

AVerVision CP150 comes with the standard features of CP series such as shuttle wheel, Auto Image, Continuous Capture, flip-to-open LED lamp and flexible arm design for diverse applications. It is equipped with a 3.2M pixel CMOS sensor and 16X total zoom and pan capability to capture high quality images with crystal clear details. The high-speed 24 frame rate makes it possible to produce fluid live videos for classroom presentations. AVerPresenter is added to CP150, it provides teachers to highlight or cover up parts of an image during a session. CP150 certainly has an unmatched functionality packaged into one compact unit. In addition, the bundled remote control is designed with shuttle wheel enabling you to roam around the classroom freely and control your presentation simultaneously. With this affordable yet valuable tool of uncompromising quality, it can help you to deliver messages more effectively!



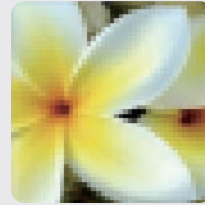
Ease of Use

CP150 provides a remote control with shuttle wheel design; you can easily zoom in/out of an image by rotating the shuttle wheel with one finger. In addition, the Auto Image function enables automatic adjustment of white balance and exposure according to the room lighting.

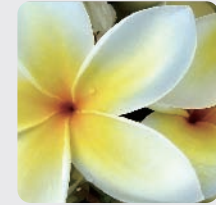


Zoom and Pan

The patented AVerZoom technology provides optical zoom equivalent quality without additional cost. Combined with the 8X digital zoom, CP150 offers a maximum of 16X zoom and pan capability. High-quality 3.2M pixel CMOS sensor processes the actual pixels of text and 3D objects to give you images of utmost clarity.



2X digital



2X AVerZoom

High-Speed 24fps

It is difficult, if not impossible, to get students to pay attention when the image is blurry! AVerVision CP150's frame rate of up to 24fps retains fluid movements when you present live demonstrations under the camera so that you can engage students more effectively.

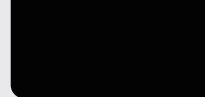


Practical AVerPresenter

AVerPresenter includes AVerVisor and AVerBox, both of which allow you to cover up portions of screen until you wish to reveal them. Instructors may hide the answers under questions until they have been answered correctly.

Q1.How many apples
A:Three

Q2.How many animal



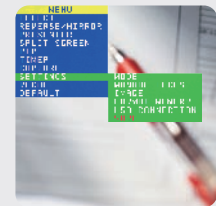
AVerVisor



AVerBox

User Setting Profile

AVerVision CP150 allows you to customize and store three user settings. The effect, mode, brightness, and contrast settings can be stored according to personal preferences, different environments, or needs of diverse teaching subjects. You can retrieve those saved settings anytime without wasting valuable teaching time in adjusting the image displayed on the screen.



Friendlier Software

The newly bundled AVerVision software is revamped for easier control in collaborating with interactive whiteboard during a classroom presentation. The USB transmission rate is enhanced up to 12fps, which significantly reduces image blur or distortion when using Annotation feature to add notes, overlay text, create drawings, and highlight important details. In addition, the Networking feature provides the access for teachers to remotely control document cameras in the local area network (LAN) to facilitate cross-classroom discussion and sharing. Combining with the Continuous Capture function in a remote experiment observation, users can continuously capture observation images in preferred time intervals (from 5 sec. to 600 sec.) and save directly to a PC or MAC. Teachers can enlarge students' learning while applying our user friendly software in a presentation.



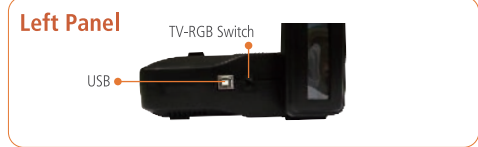
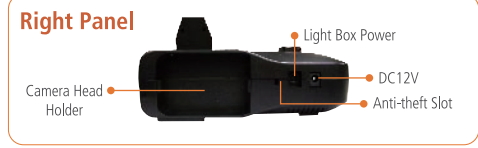
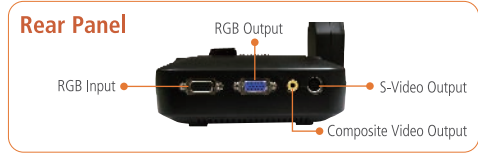


AVerVision CP150

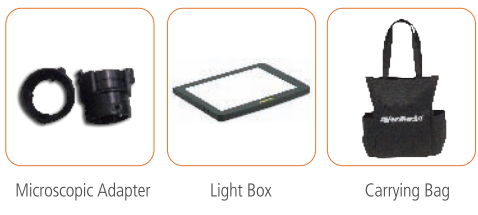


Product Specifications

Image Sensor	1/2" CMOS
Total Pixels	3.2M Pixels
Output Resolution	XGA (1024 x 768)
Lens	f1= 9.6mm
Zoom	16X Total Zoom (2X AVerZoom™+ 8X Digital Zoom)
Frame Rate	24fps (Max.)
Focus	Manual
Shooting Area	A4 Landscape
Image Rotation	Camera Head 0°/ 90°/-90°
Image Storage	Built-in Memory (Max: 80)
On-Screen Display (OSD)	Provided
Image Effect	Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze
Image Adjust.	Auto/ Manual
(White Balance/ Exposure/Night View)	
AVerPresenter	Provided (AVerVisor and AVerBox)
Display Mode	Text/ Graphics/ High Frame
Capture Mode	Single/Continuous
Profile	Provided
Timer	Provided
Flicker Filter Control	2 Levels
Remote Control	Provided
RGB Input / Output	Provided (15-Pins D-sub, Pass Through)
S-Video, Composite Video Output	Provided (NTSC or PAL)
USB 2.0 Port	Provided (USB Camera/ Built-in Image Download)
Light Source	Embedded LED Lamp
Dimension	Operating: 160mm x 170mm x 450mm Folded: 287.4mm x 232.5mm x 61mm
Net Weight	2.4kg (5.31lbs)
Power Source	AC/DC 100-240V ~ 4A~4.2A, 50/60 Hz
Warranty	3 Year Limited Parts and Labor**
Certifications	FCC, CE



Optional Accessories



Distributor / Dealer :



* Please refer to warranty card

