





Bend to the Core

Product Specifications Image Sensor 1/2" CMOS Total Pixels 850K Pixels Output Resolution XGA (1024 x 768) Lens fl= 9.6mm Zoom 8X Digital Zoom Frame Rate 12fps (Max.) Focus Manual Shooting Area A4 Landscape Image Rotation Camera Head 0°/ 90°/-90° Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Display Mode Display Mode Text/ Graphics Capture Mode Single/Continuous
Total Pixels850K PixelsOutput ResolutionXGA (1024 x 768)Lensfl= 9.6mmZoom8X Digital ZoomFrame Rate12fps (Max.)FocusManualShooting AreaA4 LandscapeImage RotationCamera Head 0°/ 90°/-90°Image StorageBuilt-in Memory (Max: 40)On-Screen Display (OSD)ProvidedImage EffectColor/ B/W/ Negative/ Mirror/ Reverse/ FreezeImage Adjust.Auto/ Manual(White Balance/Exposure/Night View)Text/ Graphics
Output Resolution XGA (1024 x 768) Lens fl= 9.6mm Zoom 8X Digital Zoom Frame Rate 12fps (Max.) Focus Manual Shooting Area A4 Landscape Image Rotation Camera Head 0°/ 90°/-90° Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Text/ Graphics
Lens fl= 9.6mm Zoom 8X Digital Zoom Frame Rate 12fps (Max.) Focus Manual Shooting Area A4 Landscape Image Rotation Camera Head 0°/ 90°/-90° Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Text/ Graphics
Zoom8X Digital ZoomFrame Rate12fps (Max.)FocusManualShooting AreaA4 LandscapeImage RotationCamera Head 0°/ 90°/-90°Image StorageBuilt-in Memory (Max: 40)On-Screen Display (OSD)ProvidedImage EffectColor/ B/W/ Negative/ Mirror/ Reverse/ FreezeImage Adjust.Auto/ Manual(White Balance/Exposure/Night View)Text/ Graphics
Frame Rate 12fps (Max.) Focus Manual Shooting Area A4 Landscape Image Rotation Camera Head 0°/90°/-90° Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Text/ Graphics
Focus Manual Shooting Area A4 Landscape Image Rotation Camera Head 0°/ 90°/-90° Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Text/ Graphics
Shooting Area A4 Landscape Image Rotation Camera Head 0°/ 90°/-90° Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Text/ Graphics
Image Rotation Camera Head 0°/ 90°/-90° Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Ext/ Graphics
Image Storage Built-in Memory (Max: 40) On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Itext/ Graphics
On-Screen Display (OSD) Provided Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Text/ Graphics
Image Effect Color/ B/W/ Negative/ Mirror/ Reverse/ Freeze Image Adjust. Auto/ Manual (White Balance/Exposure/Night View) Display Mode Display Mode Text/ Graphics
Image Adjust. Auto/ Manual (White Balance/Exposure/Night View)
(White Balance/Exposure/Night View) Display Mode Text/ Graphics
Display Mode Text/ Graphics
Capture Mode Single/Continuous
captare mode single containdous
Profile Provided
Timer Provided
Flicker Filter Control 2 Levels
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 ^{*1}
Certifications FCC, CE
Compatible Operating System
Windows® 2000 (SP4), XP (SP2), Vista (32-bit or 64-bit)
Macintosh® OS 10.3 (Panther), OS 10.4 (Tiger), OS 10.5 (Leopard)
Package Content
AVerVision CP130 RCA Cable
Power Adapter & Cord User Manual
VGA Cable AVerVision Software CD
S-Video Cable Anti-Glare Sheet
USB Cable Warranty Card
Please refer to warranty card

	Ц́ Mac	Universal	Designed for Microsoft® Windows®XP	CERTIFIED FOR Windows Vistam
Rear Pane		RGB Output	-	
RGB Input	-)= =(1)= =(0 - S-	Video Output

nposite Video Output





Optional Accessories



Microscopic Adapter Light Box Carrying Bag

Distributor / Dealer :



nt No.: Taiwan 318863



AVerMedia® www.avermedia.com www.avervision.com



Smart Mechanical Design

Now teaching mobility is strengthened by CP130's smart storage design and wei



only 2.4kg. You can easily store the camera head in the holder and carry it with one hand. The reliable gooseneck arm with rotatable camera head adds more flexibility in maneuvering around any 3D objects from different angles.

Handy Control Panel

The innovative shuttle wheel makes it effortless to zoom in and out by spinning the wheel backward or forward with only a touch of one finger. In addition, the clear LED indicators on the control panel indicate the current mode and thus provide interruption free for presentations and classes.



Bright LED Lighting

The LED lamp embedded in the camera head provides better image quality when presenting documentations in a low light classroom environment. Its flip-to-open design allows you to adjust the light angles more flexibly compared to the traditional ones that only allow direct shining of lights on objects.



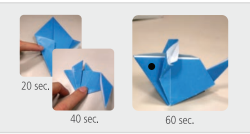
Quick Auto Image

With one touch Auto Image function, CP130 automatically adjusts the white balance and exposure of image being displayed when turning the LED lamp on or off, which assists you in making a perfect presentation handily.



Powerful Continuous Capture

In addition to single still image capture, CP130 comes with Continuous Capture allowing you to capture and save still images successively in preset time intervals during a presentation. This way, your instructional steps can be recorded and reviewed with the class or shared among peer teachers.



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 12 fps, 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.



Simple Flexible

The novel design of AVerVision CP130 is revolutionizing how teachers to deliver rich visual lessons with unlimited flexibility! The innovative shuttle wheel as well as the clear LED indicators make it easy for you to operate; and the patented storage design realizes teaching mobility. In addition to useful functions such as Auto Image and Continuous Capture, the newly bundled AVerVision software has a friendlier user interface with Networking, Annotation, and Recording features to enrich teaching and learning. Combining flexibility with ease of use AVerVision CP130 is the best value for your budget.

