

AVerMedia

AVerVision130

Portable Document Camera

AVerMedia is proud to bring you the best teaching aid which will increase your efficiency in giving lecture to your students and make interactive learning a reality in your class. With features of sensor 2 times (200%), digital 2 times (200%) zoom in, negative to positive, black and white to color picture, AVerVision130 displays 3D objects, documents, and with the optional light and access to all of these features with a easy-used control panel.

The AVerVision 130 provides all the output interfaces: RGB(VGA), S-Video and Composite signal. The capture capability allows you to record and store your handwritten discussion, strategic planning, or instructional product demo into high resolution JPEG file. Connectivity wise, AVerVision 130 can work as a web cam via USB connection, you can easily save your image and use it for documentation, archiving and distribution thru e-mails.



STANDARD FEATURES:

- Display 3D Objects or Documents onto any Projector/Monitor/TV with RGB/S-Video/Composite Outputs
- 2 times (200%) Sensor Zoom and 2 times (200%) Digital Zoom plus Pan function
- Gooseneck Arms with 22" Height
- 3 Presentation Modes
 - Camera Mode
 - Displays any 3D object or Document onto any Projector/Monitor/TV
 - Supports up to 1024 x 768 output resolution
 - Supports D-Sub 15pin(VGA)/S-Video/CVBS Output
 - RGB Mode -for D-Sub 15pin(VGA) Output Only
 - Display PC Presentations (Active while Power On/OFF)
 - Supports up to 1024x768 output resolution
 - Playback Mode
 - Display the Captured Images by Camera
- Web Camera Function through USB Transmission
- Supports Color/Mono/Negative Effects
- Graphics/Text Enhancement
- 2-Level Flicker Filter Control
- Auto/Manual White Balance and Exposure
- On-Screen Display Menu
- PC, Camera and Captured Image Switcher

OPTIONAL FEATURES

- 2 Microscope Lens Adapters
- LED light module
- Light Box
 - To view transparencies, 35mm slides and film
 - To display negative film as positive images

SPECIFICATION

- Image Sensor: 1/2" CMOS 3M (2048H x 1536V)
- Gooseneck: 22"
- Focal length: 9.6mm
- Minimum Focal Range: 10 cm
- Iris: Electronics Iris with F3.0
- Video Outputs: 15-pin D-Sub/Composite/S-Video
- Resolution: Effective: 1024(H) x 768(V)
Total: 2048(H) x 1536(V)
- Pixel Count: Effective: 790K
Total: 3M
- Power Supply : 12V DC Power Adapter
- Display Outputs : DVI ; 15pin D-Sub adapter (VGA); CVBS, S-Video
- Light Source: LED Lamp(Optional)
- PC Signal Transmission: USB1.1
- Operating Temperature: 0°C to 40°C(30°F to 104°F)
- Dimensions: Base Unit : 8.8"(L) x 5.6"(W) x 2.2"(H)
- Weight : Base Unit: 4.4 lbs
- Warranty : 2 Year Parts and Labor
- Compliance : FCC, CE, UL

PACKAGE

- AVerVision130 Unit
 - Power Adapter & Cord
 - RCA Cable
 - S-Video Cable
 - VGA Cable
 - USB Cable
 - Driver CD
 - Manual
- *Features subject to change without notice

Prodiason BVBA
Industrielaan 18
8790 Waregem
Tel. 056/600303 - Fax 056/609625
E-mail: info@prodiason.be - www.prodiason.be