

AVerVision530

Platform Document Camera

AVerMedia's portable Vision series products have received great praise and satisfactions from many users for the great image quality, sharp design and user-friendly interface. In order to continually provide best products to our valued customers, AVerMedia has developed AVerVision530 to fulfill customers' need for platform document camera.

With AVerVision530, presenters can display printed document, photo, slides, x-ray film or 3D objects on to any LCD/DLP projectors, monitors, or even a TV set. AVerVision530 also enhances your presentations with the added useful and friendly features of optical 12 times (1200%) and digital 8 times (800%) zoom in, rotation, negative to positive conversion, and timer...; and access to all of these features with the infrared remote control. The Anti-Glare CCFL light and the unique 300mm x 300mm light box make your image of documents or objects brighter and more vivid.

The AVerVision530 provides image capture capability and combined with the built-in CF/SD card slot, and allows you with a push of a button to record (photograph) and store your handwritten discussion, strategic planning, or instructional product demo into high resolution JPEG file (1024x768 pixels). Connectivity wise, AVerVision530 can work as web camera using USB interface, you can easily capture the image from camera to your computer, and use it for documentation, archiving and distribution thru e-mails. It's also added with a powerful computerized auto-image focusing feature for sharper image quality.



STANDARD FEATURES

- 12 times (1200%) Optical and 8 times (800%) Digital Zoom with AutoFocus System.
- Camera Horizontal Mechanism keep image from deformation.
- Special Designed CCFL Lighting System prevent any Glare Effect
- 300mmX300mm Built-in Light Box
- Slide Show: Automatically display the images with a fill-screen size.
- 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-Sub15pin(VGA)/DVI/S-Video/CVBS Output
 - RGB Mode
 - for D-Sub 15pin(VGA) Output Only
 - Displays PC Presentations
 - Playback Mode
 - through Built-in memory, or Memory Card
 - Displays the Images Stored in Built-in Memory (up to 80 frames)
 - Displays the Images Stored in CF/SD Card (the images can be captured by Vision 530 or other DSCs)
 - Supports 1024 x 768 output resolution
- Web Camera Function through USB transmission
- Supports Color/Mono/Negative and Night View, Reverse and Mirror Effects
- Graphics/Text Enhancement
- 2-Level Flicker Filter Control
- Auto/Manual White Balance and Exposure
- Image Capture and Playback through CF/SD Memory Card and Embedded Memory
- On-Screen Presentation Timer
- All Function IR Remote Control with Laser Pointer
- PC controlling available by RS-232 port
- PC, Camera and Memory Card Viewer Switcher

SPECIFICATION

- Image Sensor: 1/3" Color CCD 850K (1077H x 788V)
- Focal length: 6.0-48.0mm (12X Optical Zoom)
- Iris: F1.8-2.7
- Resolution: Effective: 1024(H) x 768(V)
Total: 1077(H) x 788(V)
- Pixel Count: Total: 850K
- Power Supply: 100-240V AC Input
- Display Outputs: DVI/15pin D-Sub(VGA)/CVBS/S-Video
- Light Source: Anti-Glare CCFL Light & Light Box
- Shooting Area: 400mm x 300mm (15.7" x 11.8")
- Memory Card Type: CF/ SD Card
- Built-in Memory: 32MB (up to 80 frames)
- PC Signal Transmission: USB1.1 & RS-232
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Dimensions: Base Unit: 480mm(L) x 435mm(W) x 100mm(H)
- Remote Unit: 150mm(L) x 45mm(W) x 20mm(H)
- Weight: Base Unit- 10kg
Remote Unit- 0.2kg
- Warranty: 3 Year Parts and Labor
- Compliance: FCC, CE

PACKAGE

- AVerVision530 Unit
- Power Adapter & Power Cord
- RCA Cable
- S-Video Cable
- VGA Cable
- USB Cable
- Remote Control with Batteries
- Driver CD
- Manual
- Dust Cover

*Features subject to change without notice