

AVerMedia

AVerVision300p

Portable Document Camera

AVerMedia is the industry leader in providing solutions for schools and small and medium scale businesses. Our products are designed to help you create a lasting impression to your audience.

When you need a cross platform solution for your presentation, nothing beats the AVerMedia AVerVision300p. It streamlines your work by letting you skip the document scanning process. It is capable of displaying any document or 3D objects making product demos a snap. Easy integration with your class/office automation you can directly connect it to a LCD/DLP projector, monitor and TV. To enhance your presentation integration, up to 8 times digital zoom (800%) & 2 times AVERZOOM* (200%), mirroring, reverse, negative to positive conversion and freeze features aid in getting your ideas across to your customers and colleagues, all of which are accessible with the infrared remote control.

The USB connectivity and the built-in memory allow you to capture images (up to 80 frames) and connect AVerVision300p to a PC for documentation, archiving and distribution thru e-mails.



STANDARD FEATURES:

- Plug and Play, No Software Required
- Display 3D Objects or Documents onto any Projector/Monitor/TV with RGB/S-video/Composite Inputs
- 8 times Digital Zoom (800%) & 2 times AVerZoom (200%) and Pan function
- LED Lighting System with Laser Positioning Point
- 3 Presentation Modes
 - Camera Mode
 - Displays any 3D object or Document onto any Projector/Monitor/TV
 - Supports D-Sub15pin(VGA)/S-Video/CVBS Output
 - RGB Mode
 - for D-Sub 15pin(VGA) Output Only
 - Display PC Presentations (Active while Power On/Off)
 - Playback Mode
 - Display the Images Captured by Camera
 - up to 80 Frames
- PC Camera Function through USB Transmission
- Supports Color/Mono/Negative and Night View Effects
- Image Reverse & Mirror Effect
- Graphics/Text Enhancement
- 2-Level Flicker Filter Control
- Auto/Manual White Balance and Exposure
- On-Screen Display Menu
- On-Screen Presentation Timer
- All Function IR Remote Control

OPTIONAL FEATURES

- 2 Microscope Adapters & Coupler
- Light Box
 - To view transparencies, 35mm slides and film
 - To display negative film as positive images

SPECIFICATION

- Image Sensor: 1/2" CMOS (3 Mega Pixel)
- Frames Per Second: 24 fps (Max.)
- Mechanical Arm: 20"
- Focal Length: 9.6mm (0.38")
- Minimum Focal Range: Less than 10 cm
- Iris: Electronics Iris with F 3.0
- Total Pixel Count: 3 Mega
- Power Supply: 12V DC Power Adapter
- Display Outputs: 15pin D-Sub (VGA)/CVBS/S-Video
- Light Source: LED Lamp with Laser Positioning Pointer
- PC Signal Transmission: USB1.1
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Dimensions: Base Unit: 225mm(L) x 145mm(W) x 56mm(H)
8.8"(L) x 5.6"(W) x 2.2"(H)
- Weight: Base Unit: 2kg (4.4 lbs)
- Warranty: 3 Year Parts and Labor
- Compliance: FCC, CE, FDA 21 CFR

PACKAGE

- AVerVision300p Unit
- Power Adapter & Cord
- RCA Cable
- S-Video Cable
- VGA Cable
- USB Cable
- Remote Control with Batteries
- PC Cam Application CD
- Manual

* Features subject to change without notice

AVermedia is registered trademarks of AVermedia Technologies, Inc. All other trademarks belong to their respective companies. (Features subject to change without notice.)

* AVERZOOM is semi-optical zooming technology, and is now patent pending.