



AVerVision F33

Interactive Visualizer

Don't miss a single moment with the F33 visualizer. Take advantage of the expansive A3 shooting area to effortlessly show textbook content and large visual aids in their entirety. Capture high resolution images or record HD video with audio, so students can review lessons and study material at home at their own pace. If that weren't enough, you can utilize the handy presentation tools and clever teaching aids available with the accompanying A+ Suite software to get students excited about any lesson.



Smooth 30fps one-touch recording

Record all the sounds and excitement of live experiments, head-to-head debates and object examination directly to an SDHC card at 30fps. Playback the video during later class periods or put it online for students to view when they get home.



Full HD1080p output via HDMI

Display clear, vivid images to share the highest quality learning experiences with students through the visualizer's full 1080p high-definition image output. Employ the standard HDMI connection to playback recorded audio as well as video.



Expansive A3 shooting area

View oversized documents, large models and open textbooks from top to bottom without having to pan the image or adjust the camera head thanks to the A3 landscape shooting area. Take advantage of the 16X total zoom to get a closer look at the object's finer details.



Extended storage/playback options

Save hundreds of high resolution (5M) images to an SD or SDHC card and take the images captured via the visualizer home with you, or playback image files already stored to your card when working with the visualizer in class.



AVer Visualizer Software

Explore new possibilities with our A+ Suite visualizer software

- ▶ Integrate live visualizer images seamlessly into existing teaching material, while maintaining easy access to visualizer functions, like annotation and recording.
- ▶ Use OCR to scan, digitize and insert printed text directly into PowerPoint®, Word® and Excel®, or bring text to life with text-to-speech (TTS).
- ▶ Make the excitement of class accessible from home by quickly uploading visualizer images/recordings to YouTube, Facebook, Twitter, Picasa and more.
- ▶ Create your own media library full of recorded videos and captured images, then compare the saved images side-by-side with the live image from the visualizer.
- ▶ View and adjust live visualizer images directly via an interactive whiteboard (IWB).

