



F50 HD Interactive Visualiser

Effortlessly accomplish numerous tasks with all new generation AVerVision F50HD flexible arm visualizer. Featuring advanced image streaming via HDMI input/output, F50HD allows you to engage students by capturing crystal clear images and displaying them in brilliant full HD output resolution. Its impressive 200X zooming capabilities ensures you to examine the finest details of any objects. F50HD comes with the handy onboard annotation tool, letting you swiftly and simply annotate over captured images without a PC.



**Innovative
onboard
annotation**



**Agile 8X
optical zoom**



**Full HD 1080p
output at 30fps**



**5 Mega Pixel
sensor**

- large A4 portrait shooting area (400 x 300 mm) for easily capturing oversized documents and 3D objects
- HDMI output support for full HD imaging and simultaneous audio/video playback
- built-in MIC for simple audio recording
- built-in memory, SDHC card slot and USB OTG port for extensive image storage
- user-friendly OSD (on-screen display) that puts every feature just a few clicks away
- embedded LED lamp with approximately 20,000 hours of life
- presentation tools (spotlight & visor features), picture-in-picture and split screen ideal for step-by-step presentations and making comparisons
- A+ Suite software collection featuring A+ Plug-in for PowerPoint, Word and Excel, and our standalone visualiser software Aversion 4



NEW Software Features

OCR (Optical Character Recognition) and TTS (Text to Speech)

Using the optical character recognition (OCR) function available with A+ Plug-in for PowerPoint, you can transform text from images captured with a visualizer into an editable digital form and then use text-to-speech (TTS) to bring it all to life.

www.sitech.co.nz/visualisers