



AVer Vision M70 Visualiser

Embrace the power of clarity with AVer optical zoom! The AVerVision M70 is equipped with a 5-megapixel CMOS camera sensor, HD1080p output resolution and up to 192x zoom to allow close-up observation of tiny subjects in a classroom or laboratory. Simply connect via HDMI to view stunning, pin-sharp images on your monitor, IWB or TV. To capture valuable learning moments, simply press the one-touch recording button on the control panel and save it directly to your USB flash drive or SD card. Not only that, you can explore infinite presentation possibilities with the A+ Suite Software by pooling digital content from your PC and the Internet with live images from the Visualiser.



onboard annotation

make notes on images without a computer using AP20



one touch recording

record video & audio at 30fps to a flash drive



12X optical zoom

explore every fine detail of even the tiniest of objects



5-megapixel sensor

capture clear, vivid images with M70's 5M sensor



Full HD 1080p resolution

enjoy full HD images and audio via M70's HDMI port



Features:

- 5M pixel CMOS sensor
- Focus: auto / manual
- Frame rate: 30 frames per second
- Zoom: 192X total zoom (24X AVer® optical zoom + 8X digital zoom)
- Image rotation: camera head -90° / 0° / 90° ; electronic rotation 0° / 90° / 180° / 270°
- Capture mode: single / continuous
- Internal image storage: built-in memory (min: 80 images (5M) ; 240 images (XGA))
- External image storage: SDHC (32GB max.) / USB flash drive (64GB max.)
- Shooting area: 400 x 300 mm (max.)
- Output resolution: HD1080p (1920 x 1080)
- Add-on features: presentation tools (spotlight & mask features), PIP, split screen

www.sitech.co.nz

Free Phone: 0800 100 607 Email: sales@sitech.co.nz