



GENEE
FLEX

GeneeFlex is an easy-to-use, digital visualiser with only one cable set-up. Simply plug into the USB port to launch the Genee Vision 4 software and go! The GeneeFlex with a CMOS lens and auto focus delivers superior image quality. Enabling you to display documents, 3D objects or even objects at a distance in real time. Plus the flexible neck design enables you to enhance areas usual hidden to a static visualiser.

The included Genee Vision 4 software (AV4) enables you to connect your GeneeFlex digital visualiser to your computer for viewing, capturing and manipulation of video and still images. GV4 is optimized for use in a classroom setting as well as any environment in which digital imaging is required. Key features include: multi-camera support, full screen viewing, digital zoom, video rotation, time lapse recording, and much more.



- Auto-focus head with 16 x digital zoom
- Sturdy, flexible gooseneck design for optimum positioning
- Easy to use, only one cable set-up, simply plug into a USB port to launch the Genee Vision 4 Software and go!
- No confusing buttons to fumble with on the unit because you use the mouse on your computer
- Deliver superior image quality in real time.
- Display documents, nearby objects or even objects at a distance
- Wide angle (16:9) view and high resolution camera - HD 720p
- Small, dynamic base with no buttons
- Suitable for use with Interactive Whiteboards
- **3 Year Warranty**



| | |
|-------------------------|---|
| Pickup Device : | KAV ¼" CMOS |
| Output Resolution : | 1.3 mega pixels VGA & RGB (DVI, HDMI depending on your computer configurations) |
| Zoom : | 16 x digital |
| Viewing Area (Max) : | Max 432mm x 360mm |
| Focus : | Auto |
| White Balance : | Auto/manual |
| Digital Imaging : | Negative/positive & Black/White conversion, split screen, freeze, image rotation, full screen, annotation, drawing palette (all operated by the software) |
| Auto Format Image | 16:9 and/or 4:3 auto or manually selected by software |
| Video Recording | Both image and video playback |
| Audio Recording | Synchronised via software button |
| Camera Head Rotation: | Fully adjustable |
| Output : | USB 2.0 factory installed |
| Power Source : | 12V/2A External AC Adapter |
| Operating Temperature : | 0°C - 50°C |
| Power Source | N/A powered from USB port only, meeting green initiative |
| Operating System | Windows XP/VISTA; Mac OS 10 or higher; LINUX |
| System Requirements | 1.4GHz or greater, AMD or Intel processor, 512MB RAM or greater, 200MB free hard drive space |
| Dimensions (mm) : | 178W x 178D x 635mmH |
| Weight : | 1.6kg |