

Axia HD1000 Digital Image Capture Device

The AXIA HD1000 is a HD digital image capture device designed to save digital video and still images from a video source. With the AXIA HD1000, you can effortlessly capture high quality videos and images, which can then be easily transferred to any computer or secure network via USB flash drive. It works with C-Arms, Endoscopic Cameras, Ultrasounds and most video imaging devices with a video output. The internal 500GB HDD stores around 80 hours if HD video. (Note: One hour of video takes about 5.5GB)



Specifications:

- Device Type: HD Medical Video Recorder Records video and still images in highdefinition and standard definition from medical video sources
- Media: Records to internal HDD 500GB or USB flash drive (Not included)
- Display: 3.5 inch LCD (For navigation only, not for diagnostics)
- Video In/Out: PAL or NTSC HDMI, S-Video, VGA, BNC, HD-SDI
- Video Format: H.264 / MPEG-4 (1080p/i, 720p)
- Image Format: JPG
- Image Size: 1920 x 1080 pixels
- USB Support: USB 2.0, high speed, 2 front connector