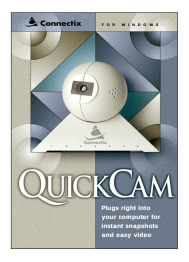
Plugs Right in for Instant Snapshots and Easy Video



No longer is your computer limited to dry text or someone else's clip art. Introducing Connectix QuickCam™ for Windows—the first affordable, digital video camera for Windows-based personal computers. QuickCam makes it easy for you to take your own still pictures and video movies with a Microsoft Windows® or Windows 95™ PC.

By simply plugging the QuickCam into the parallel port

of your PC and easily installing the included Connectix QuickPict and QuickMovie software, you'll see your own images on your computer in minutes. There's no need to take apart your computer, set switches or purchase additional hardware. QuickCam even works with laptop PCs that have a parallel port.

QuickCam uses direct digital imaging to create black and white movies and still pictures. Use the images you create in the programs supplied or add your movies and pictures to thousands of other Windows applications—virtually anything that supports Windows AVI movies or standard Windows BMP or TIFF images.

Easy Video

QuickCam makes black and white videos of anything. Used with a soundboard and microphone, you'll have full audio and video at up to 24 frames per second (your speed will vary with the size of the image and the speed of your computer). Connectix QuickMovie software makes it easy to capture your movies using Microsoft Video for Windows, so you

have everything you need to make movies with your computer. QuickCam even adjusts automatically to different lighting conditions. All you have to do is point and shoot!

Imagine adding a video clip with a product demo to an otherwise dull presentation. Or emailing a video of your child's first steps to a family member out of town. Use time-lapse movies to keep an eye on your office. QuickCam is so amazingly convenient and easy to use you can decide to record video movies for almost any reason!

Instant Snapshots

Use Connectix QuickPict to capture full 64-grayscale images with photographic quality from your QuickCam. You can take pictures of your own, or use the QuickCam to digitize photos you already have on hand. The images can be used instantly in virtually any Windows program, or get Connectix QuickStudio™ and create your own special effects.

Use QuickCam to take photos and watch your computer come alive with your own personality. Dress up your softball team's newsletter with a photo of that tournament trophy. Add a photo of your product to a business plan. Take a photo of the new puppy to send to your old college roommate over the Internet. Don't just describe it—show it!



Make your computer truly personal with QuickCam. (Actual unretouched Photo taken with QuickCam)



Watch Your computer Come to Life with QuickCam! Watch your friends, colleagues and family smile as you include them in movies and snapshots on your computer. And included with QuickCam is a liveaction full-size screen saver to run on your screen while you're not working.

QuickCam Technology

QuickCam is the first fully digital camera for personal computers. It uses a state-of-the-art black and white Charge-Coupled Device (CCD) array to accurately capture video and still images in up to 64 shades of gray at sizes up to 320 by 240 pixels. QuickCam sends these images as digital information directly to your computer through a parallel port, so you don't need additional cards or hardware to make it work! This gives you higher quality at a lower cost than solutions that have to convert signals from analog to digital.

QuickCam's lens has a 65° field of view, about the same as a camera with a wide-angle lens (equivalent to a 38mm lens on a 35mm camera). Focus is fixed from 18" to infinity. Frame rates are up to 18 per second for a 160 by 120 pixel image (frame rates may be limited by the performance of your PC).

Package Includes:

Hardware:

- QuickCam CCD-based Digital Video Camera with 6-ft. connecting cable and keyboard power adapter
- Camera Base
- Built-in Tripod socket

Software:

- Connectix QuickMovie movie recorder including Microsoft Video for Windows runtime files (Creates .AVI video files)
- Connectix QuickPict image capture utility (Creates .BMP and .TIF images in Windows)
- Screen Saver module



Available accessories:

 Microphone, 6" Tripod, and A/B switchbox for parallel port available at extra charge from Connectix

Requirements:

- A 386, 486 or Pentium-class personal computer with at least 4 MB of memory
- Microsoft Windows 95, Windows 3.1 or Windows for Workgroups 3.11
- Standard or Enhanced 25-pin parallel port
- At least 1 MB of hard disk space (more to store movies)
- Sound card (e.g. SoundBlaster) with microphone required to capture and playback audio in movies

Connectix provides toll-free technical support and a 30-day money back guarantee for all its products.

