3-D IMAGETEK STEREOSCOPIC 3-D VIDEO PRODUCTS



3-D Video Encoder (HMD and cameras optional)

Stereoscopic 3-D Video Encoder

Perfect for recording or transmitting 3-D video (or any other application where watching, recording, or transmitting two different camera views could be useful). The stereoscopic 3D Video Encoder will encode (combine) the video signals from two (left/right) CCD video cameras and output a single field-sequentially formatted 3D video. You can then record the 3-D video on any standard VCR or mini-DV player/recorder . . . Does *not* require gen-locked cameras! View your 3D video on TV with low cost LC shutter glasses, or through an HMD, or large screen video projection system.



3-D Video Decoder

Stereoscopic 3-D Video Decoder

Perfect for any dual projector 3-D video projection system or dual input HMD (NTSC/PAL), the 3-D Video Decoder will separate and output the Left/Right eye views from any fieldsequentially formatted 3-D video. Line-doubled and field restored, the video images are bright, clear, and flicker free.



3-D (field-sequential) video **Encoder and Decoder combined** into one box. (Cameras optional)

New!!

3-D Video Encoder and Decoder combination unit

Record and store stereoscopic 3-D (or any two videos) on standard video tape and then separate and playback the two videos later (LEFT eye output and RIGHT eye output for 3-D) with this new stereoscopic 3-D video Encoder and Decoder combined into one box . . . just "flip the switch!"