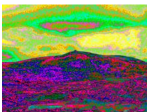


'New Energy Vision' (NEV) & 'New Energy Vision Professional' (NEV Pro)

The next generation subtle energy observation software system as designed by scientist and inventor Harry Oldfield. Following his pioneering work with Kirlian photography in the UK in the mid-1970s Harry then invented and developed Polycontrast Interference Photography (PIP) in the 1980s. Based on over 30 years of research *New Energy Vision* has now emerged as the latest research tool with exciting on-going developmental work in progress.







New Energy Vision (NEV) Key Features

- Facility to process live-streaming HD video sources via USB/firewire to reveal real-time subtle interference patterns not normally visible to the naked eye
- Save in either uncompressed format to retain all available data, or compressed format for easy management of files, eg:
 - Capture video frames as Bitmap or JPeg images
 - Record to AVI or MPEG2 format video files
- Windows Explorer-style integrated interface to intuitively manage your NEV media files from within the program
- Process existing MPEG2 video files to which one can apply the full range of the NEV imaging processes, and extract still images from the processed video-stream
- Further research facility using internal NEV filter sets

New Energy Vision Professional (NEV PRO) - All the above features PLUS:

- Real-time graph display for quantitative analysis
- Design and Save your own sub-sets of the NEV filters to fine-tune processing to your research needs
- Connect to View and Analyse multiple live camera streams simultaneously
- Convert existing image files applying the full range of NEV imaging processes
- Annotate, Compare and Print your NEV media files from within the program

Recommended Hardware Specification

- Windows XP SP3 / Vista / 7 compatible
- Intel i3 / i5 / i7 processor
- Dedicated Graphics Card 1GB+
- 2GB+ RAM



New Energy Vision is a very scalable application designed to run on all modern Windows PC configurations. The above recommended specifications should be seen as a guideline for the type of system needed to maintain max-framerate processing in a multi-tasking environment.

Camera Hardware Recommendations

New Energy Vision is a DirectShow compliant video processing system which allows the user to connect to any live-streaming video source that is registered with DirectShow eg:

- webcam cameras connected via USB 2.0
- camcorders interfacing with any firewire-to-firewire connection for live video streaming

Please Note: Most consumer video camcorders that record to an internal storage system for later playback are not capable of live-streaming.

Should you require further information on compatible cameras please contact our support team on info@electrocrystal.com

New Energy Vision is the premier subtle energy imaging development platform. Researchers will find the high resolution/frame rate, image quality, and ease of use of great benefit to their work in the human and environmental energy matrix fields.

At the cutting edge of scientific research technology **NEV** is the analytical tool for the 21st Century being used by energy researchers and open-minded engineers, scientists, physicians and physicists internationally.

Cost:

New Energy Vision (NEV) £2950.00 GBP (pounds sterling)
New Energy Vision Pro (NEV Pro) £3450.00 GBP (pounds sterling)

Includes: NEV software, security key (USB dongle), carriage, and full technical support

NEV and **NEV Pro** are distributed direct from our UK 'Oldfield Light & Sound Ltd' office only For more information please contact:

Oldfield Light & Sound Ltd

info@electrocrystal.com www.newenergyvision.co.uk

tel: +44 (0) 1952 270980

Copyright © 2012 All Rights Reserved Oldfield Light & Sound Ltd