

#### QUICK AND ACCURATE EYE TRACKING

The VisionTrak<sup>™</sup> head mounted eye tracking system is a time tested, fully integrated turnkey solution for eye and target tracking. This robust system, developed by ISCAN, Inc. of Burlington, MA, collects pupil size, eye movement, and eye point-of-regard data from human subjects while allowing complete freedom of head movement. Distinctive system features allow for quick and accurate data collection and analysis for a variety of applications and environments.

### HEAD MOUNTED

#### **FEATURES**

#### **Easy and Flexible Setup**

System setup and subject calibration are fast and easy. VisionTrak is fully functional under virtually any lighting conditions, with a wide range of subject acceptance including eyeglasses, sunglasses, contact lenses, or drooping eyelids.

#### Adaptable Lightweight Headgear

Very small and lightweight eye and scene imaging components are available mounted on a baseball cap or headband, allowing the subject to move freely while accurately recording pupil and raw eye data. Assemblies can also be easily mounted to virtually any headgear, such as a helmet-mounted display (HMD). Parallax-free scene imaging with subject point-of-gaze calibration is accurate over full depth of focus.

#### **Easy Data Collection/Calibration**

With VisionTrak, calibration is so simple it can be performed in seconds. All data collection and calibration procedures are performed from the operator's console using simple eye angle calibration procedures with built-in fixation monitoring.

#### **Freedom of Movement**

VisionTrak enables a subject to have full head and eye range of motion while it simultaneously collects eye movement and point-of-regard data. With the addition of Polhemus' FASTRAK<sup>®</sup>, PATRIOT<sup>TM</sup>, or LIBERTY<sup>TM</sup> motion tracking systems, eye motion can be tracked in conjunction with head movement for a complete line-of-sight solution. FASTRAK is the world's leading electromagnetic, 6 Degree-of-Freedom (6DOF) tracking system. PATRIOT is a cost effective solution for 6DOF tracking. LIBERTY is the fastest, most scalable tracker representing a quantum leap in new technology.

# REAL TIME EYE/HEAD TRACKING

#### **Real-Time Measurement**

VisionTrak automatically tracks point-of-regard, the correlation of the raw eye position to the precise position on the scene, in real-time. The image being viewed by the subject is identified by crosshairs and instantaneously superimposed over live imagery.

#### **Data Collection**

Real-time, fully operator-configurable scrolling graph displays of the data are included with provisions for analog, digital and serial auxiliary data inputs and outputs. Once collected, data can easily be reviewed, exported or stored directly on the system. The system offers operator and subject video point-of-regard overlay display outputs. Typical point of regard accuracy is better than one-half degree over  $\pm 25$  degrees (50 degrees total) horizontal and  $\pm 20$  degrees (40 degrees total) vertical range.

The user-friendly graphical user interface (GUI) built into VisionTrak collects data on the pupil and corneal reflection positions such as: pupil diameters, eye point-of-regard, and a variety of auxiliary parameters. Once collected, data can easily be reviewed, exported, or stored directly on the system.





#### APPLICATIONS

- > Driving/Piloting Evaluation and Training
- Human Factors Evaluation
- Military Simulation and Training
- > Vision Research
- Psycho-visual Experiments
- Drug and Alcohol Response Testing
- > Surgical Simulation and Training
- > Handicapped Communication
- Advertising/Web Evaluation
- **Retail Effectiveness Assessment**

# VISIONTRAK

#### SYSTEM OVERVIEW

#### Head Mounted Eye and Scene Imaging Subsystems

Ultra-lightweight miniature electronic and optical components generate clear, in-focus eye and scene video images for virtually any subject. Tiny eye and scene imaging components are available mounted on a baseball cap or headband or can be affixed to virtually any headgear.

A transparent dichroic mirror mounted in front of the subject's eye generates the eye video, by reflecting the eye image into a highly sensitive head mounted video camera. A single LED provides low level IR illumination.

The miniature scene camera, mounted above the subject's line-of-sight, provides a true, non-reversed, color image of the viewed scene, which yields a parallax-free scene image suitable for direct input to the autocalibration system. Initial calibration is maintained when looking at any scene, whether closer up or farther away from the initial point of calibration.

#### SYSTEM COMPONENTS

## A PC based unit containing the following hardware and software:

#### HARDWARE

#### Eye Tracking Processor

The eye tracking processor automatically tracks the center of a subject's pupil, the reflection from the corneal surface, and measures pupil size, all in real-time. Horizontal and vertical crosshairs automatically center over the pupil and corneal reflection to indicate proper tracking of the two targets.

#### **Autocalibration Processor**

Calibration is straightforward and can be completed in a few seconds. The autocalibration processor precisely calculates the subject's point-of-gaze with respect to the scene being viewed using raw eye position data generated by the eye tracking processor. A 24-hour clock is used for video frame-by-frame analysis of the output data.



Polhemus is a Good Manufacturing Practices (GMP) Contract Manufacturer under U.S. FDA Regulations. We are not a manufacturer of Medical Devices. Polhemus systems are not certified for medical or bio-medical use. Any references to medical or bio-medical use are examples of what medical companies have done with the Products after they have obtained all necessary or appropriate medical certifications. The end user/OEN/VAR must comply with all pertinent FDA/CE regulations pertaining to the development and sale of medical devices and all other regulatory requirements.

#### **SOFTWARE**

#### On Screen Video Processing

Both the eye image and the scene image, with the superimposed point-of-regard, are viewed within the GUI.

#### Data Acquisition, Control, and Analysis Software

Windows<sup>®</sup> XP based VisionTrak Raw Eye Movement Data Acquisition Software (DAQ), allows the eye imaging and tracking data collection process to be adjusted for any subject from the operator's computer console. Incoming data can be seen graphically in real-time and instantly analyzed or exported in real-time to other devices. The software includes provisions for file storage in native binary and ASCII formats along with complete data review capabilities.

#### UPGRADE OPTIONS

#### Data Analysis Software

VisionTrak Point-of-Regard Analysis Software (PRZ) further analyzes raw Point-of-Regard data, breaking down where the subject is looking and correlating it to what the subject is looking at. The raw data can be quantified into eye fixations according to user adjustable criteria, which can then be viewed in tabular lists or graphical display formats to indicate the subject's visual scan path. The number of fixations, total fixation time, and scan path parameters are also automatically computed. In addition, objects in the stimulus scene can be designated, and the eye fixations can be correlated to indicate the visual response to particular scene elements. A variety of table, bar, and pie chart formats can be selected to present the results.

#### **Optional Head Tracking System**

Using FASTRAK, PATRIOT, or LIBERTY, in conjunction with VisionTrak, enables users to track eye motion simultaneously with head motion. This allows 6DOF head tracking in conjunction with eye tracking for a complete line-of-sight real-time solution.

#### VisionTrak Global System

This option includes Line-of-Sight software which combines eye and head vectors for Point-of-Regard output and Point-of-Regard software for advanced analysis. The Global Imaging system includes an additional camera that provides a view of the users' Point-of-Regard, overlaid on the scene. Manual cursor control allows object to be delimited for quantitative gaze/object correlation.

#### **Binocular System**

The Binocular system is an eye-tracking system, monitoring both eyes simultaneously while offering all the features and benefits of the standard VisionTrak system.

#### VisionTrak Digital Recording Wireless Option

The wireless option is an unterhered system that allows the subject to move naturally in any environment without restriction while offering all the features and benefits of the standard VisionTrak system. The system digitally records for playback and provides post processing data without sacrificing frame rate while data gathering.

#### Auxiliary Outputs, Inputs and Synchronization

Standard system - 4 TTL inputs 4 TTL outputs 3 Analog outputs

#### www.polhemus.com

40 Hercules Drive • PO Box 560 • Colchester, Vermont 05446-0560 US and Canada 800.357.4777 • 802.655.3159 • fax 802.655.1439



FASTRAK is a registered trademark of Polhemus. VisionTrak, PATRIOT and LIBERTY are trademarks of Polhemus. Windows is a registered trademark of Microsoft. Copyright © 2008 Polhemus VT: MS019 March 2012