



EYE-TRAC[®] PC Series

Flexible and Accurate Eye Tracking Solution

Applied Science Laboratories (ASL), the Authority on Eye Tracking, offers a variety of eye tracking solutions that can be used in an array of eye tracking studies. ASL's EYE-TRAC[®] PC's unique, flexible design consists of three major components that can be easily configured to your particular application: (1) the portable EYE-TRAC PC eye tracking unit with robust data collection software, (2) interchangeable eye camera optics and, (3) ASL Results Plus data analysis software.

EYE-TRAC PC is designed to quickly and accurately track the gaze position of all study participants, from infants to senior citizens.

Researchers for years have counted on ASL's eye tracking systems to produce accurate and reliable eye tracking data. The EYE-TRAC PC produces accurate results, while being easier to use than ever before.

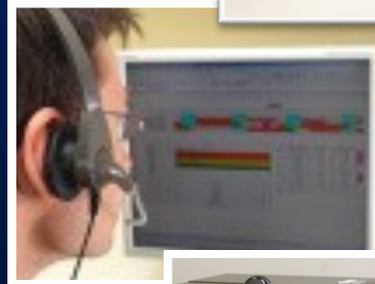
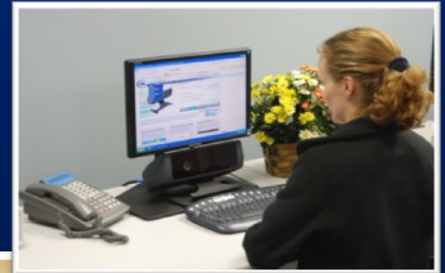
EYE-TRAC PC's compact design allows for portability of the system, as well as a quick and easy setup.

There are many advantages of the EYE-TRAC PC solution:

- Incredibly fast and simple setup.
- Designed for mobility and convenient transport.
- Displays eye and scene images on a single monitor with real time feedback throughout tracking session (as point of gaze on scene image and feature recognition indicators on eye image).
- Auto-calibration that allows calibration without operator intervention.
- Automated features with manual overrides, for challenging subjects.
- Versatility in selection of appropriate eye tracking camera optics for your research needs (head-mounted, desk-mounted and/or long range optics for fMRI and MEG environments). Please review our individual optics brochures for more information.
- Enclosed eye tracking processor ensures reliable data.
- Flexible configuration minimizes future obsolescence.

Applied Science Laboratories
175 Middlesex Turnpike, Bedford MA 01730 USA

Tel.: (781) 275-4000 Fax: (781) 275-3388 www.asleyetracking.com Email: asl@asleyetracking.com



Can be used for studies involving children.



EYE-TRAC PC packs away easily into carrying case making it incredibly easy to transport.