

# SR Research Ltd.

Fast, accurate, and reliable eye trackers. EyeLinks are cited in over 9000 peer-reviewed publications.



## EYELINK 1000 PLUS

*Multiple Eye-Tracking Solutions in One*

- Record binocularly up to 2000 frames per second
- Pair camera with one or multiple mounts for a flexible eye-tracking solution
- Use in a regular lab setting or with fMRI, MEG, EEG, & more
- Track infants, patients, and even non-human primates
- Use in remote, head free-to-move or head-stabilized mode



## EYELINK PORTABLE DUO

*Portability Meets Data Quality*

- Fit EyeLink Portable Duo and everything you need in a carry-on bag
- Quickly and easily set up your eye-tracking study
- Use in head-stabilized or remote head free-to-move tracking modes with laptop, desktop, or projector display
- Record accurate and precise data for the most demanding research, in and out of the lab



## EXPERIMENT BUILDER

*Sophisticated Stimulus Presentation Software*

- Supports EyeLink and non-eye tracking experiments
- Sophisticated drag-and-drop program
- Multi-language text support
- Powerful gaze-contingency functionality
- Templates for many common eye-tracking tasks
- Integrates with a wide range of biometric recording devices



## DATA VIEWER

*Powerful Gaze Analysis Software*

- Easily visualize and process EyeLink gaze data
- View eye-tracking data from multiple participants/trials
- Superimpose saccades and fixations over trial stimuli
- Plot gaze and pupil data over time
- Generate output reports with hundreds of validated gaze metrics for fixations, saccades, and samples



## WEBLINK

*EyeLink Screen Recording Solution*

- Record eye movements while viewing websites, computer software, gaming consoles, tablets, mobile phones, & more
- Use built-in eye tracker calibration and drift checking
- Generate MP4 video of the viewing session
- Synchronize eye, video, audio, keystrokes, and mouse events
- Fully integrated with Data Viewer