

Portable Eye Tracking Uncompromised Data Quality



FAST, ACCURATE, RELIABLE EYE TRACKING



THE EYELINK® PORTABLE DUO

Portable Eye Tracking, Uncompromised Data Quality

The EyeLink Portable Duo by SR Research produces the highest quality data to emerge from a compact and easy to transport eye tracker. Everything required to take your EyeLink lab on the road will now fit into a carry-on bag. The Portable Duo features distinct dual-use data collection modes unique to EyeLink trackers, with specialized algorithms for head free-to-move and head-stabilized tracking modes. With the same high precision, high accuracy and low data loss that EyeLink systems are renowned for, the Portable Duo meets the scientific demands of researchers in every field of endeavor, allowing the highest quality data to be acquired inside and outside of the lab.



Distinguishing Features

The Portable Duo distinguishes itself from other portable eye trackers in a variety of ways:

- It has compact and powerful camera hardware yielding high-precision sample-level data, allowing it to produce accurate and precise measurements of gaze location and pupil size.
- It is a dual-use system, operating in discrete remote, head free-to-move and high-precision head stabilized modes, each with their own unique algorithms for ensuring low noise and high accuracy.
- Its consistent binocular sampling rate enables the most sophisticated and demanding eye movement research (up to 2000 Hz with the head stabilized, 1000 Hz with the head free-to-move), including:
 - gaze-contingent paradigms,
 - microsaccade detection and measurement,
 - clinical oculomotor assessment and
 - pupillometry.

Mobile, Flexible and Easy to Use

Everything researchers need will fit in a tough carry-on case for long distance transport, and a wheeled combination laptop bag/ backpack allows for easy transport for local visits. In addition to Laptop and Tripod Mounts, the system comes with a lightweight Laptop Host PC, a compact head support, and a gamepad response device. Experiments can be delivered on laptop screens or other displays controlled by small PCs.

The EyeLink Portable Duo Host software has been designed with a streamlined graphical user interface, making the system faster and simpler to use than ever. Calibration can be performed in a few quick steps, or for the most demanding patient protocols, control over every aspect of data collection is only a few clicks or keystrokes away.

Laptop and Desktop Mounts

The EyeLink Portable Duo comes with Laptop and Tripod Mounts for fast and easy tracking on a laptop screen or for use with an on-site display. The unique combination of portability, usability and high quality data makes the Portable Duo the perfect solution for researchers looking to take eye tracking out of the laboratory and into alternative environments like clinics, offices, daycares, schools and homes. With its high sampling rate and low noise, it is perfect for tracking patients, young children and other challenging participants.





The EyeLink Portable Duo includes adjustable Tripod and Laptop Mounts to enable superior quality eye tracking data collection in a wide variety of settings, both in and out of the laboratory.

Comprehensive Technical Support

Every EyeLink Portable Duo includes perpetual technical support with no additional cost or hidden annual fees. Our Research Support team spans two continents. They understand research, and they understand your need for fast, competent assistance in collecting and analyzing high-quality data. Join our support forums for free now – https://www.sr-support.com.

Compatible with Existing EyeLink Applications

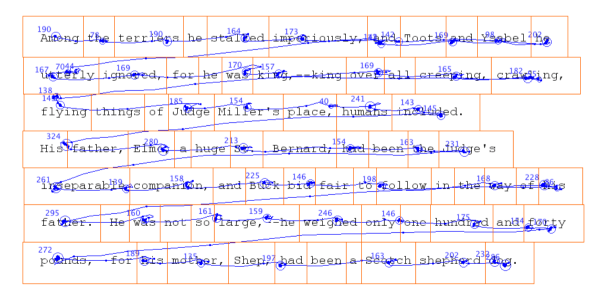
The EyeLink Portable Duo uses the well-established EyeLink Application Programming Interface (API) that has been in use for over 20 years, so existing programs developed for any EyeLink eye tracker can be used for both data collection and analysis. This gives you confidence that many programming options will be available for your eye-tracking task, and your programming efforts will benefit when you later want to expand from the lab to the field or even to fMRI – a single unified programming solution cuts across every setting.

Free Software Development Kits (SDKs):

- Available for Windows, macOS, and Linux
- SDKs include easy-to-follow examples written in C, C#, Python (Psychopy and OpenSesame), NBS Presentation, E-Prime, MATLAB and Psychtoolbox, and LabView

Experiment Builder, WebLink, and Data Viewer

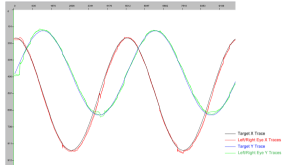
SR Research Experiment Builder (cross-platform macOS and Windows) is a full-featured experiment delivery system with hundreds of examples designed to assist you in quickly designing your experiment. SR Research WebLink is a powerful software solution that allows EyeLink users to track eye movements while participants view and interact with dynamic media such as websites, online games, and computer software. EyeLink Data Viewer allows quick visualization of the data and the creation of data reports suitable for import to statistical analysis programs. See pages 6-11 for details.



Sample reading data showing interest areas automatically generated by the Experiment Builder software, with eye traces and fixations overlaid using EyeLink Data Viewer.

Outstanding Accuracy and Precision

Whether recording with the remote, head free-to-move or head-stabilized tracking mode, the EyeLink Portable Duo provides the exceptionally high levels of accuracy and precision for which all SR Research eye trackers are renowned.



The Portable Duo produces stable, low-noise, binocular recordings, even when the head is freely moving (at up to 1000 Hz, and up to 2000 Hz with the head stabilized). In the above remote, head free-to-move eye traces, small corrective saccades can clearly be seen in the binocular circular smooth pursuit data.

Pupil Size Accuracy

Pupil size data are available with every sample collected by the EyeLink Portable Duo. To evaluate the level of accuracy obtained in pupil size measures, dots between 2.0 and 5.0 mm in diameter were laser printed, and the pupil area was measured for each. The diameter of each dot in system units was computed, and the percentage difference in reported diameter compared to the expected difference for each dot was:

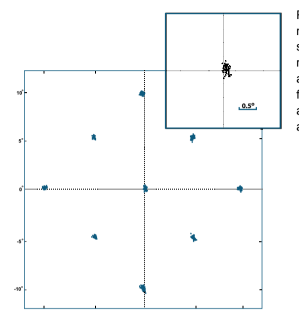
5	mm	(142	pixels	-	125.66%	of	4	mm)	-	1636	area	-	40.4475	diameter	-	125.60%	for	-0.06%	error
4	mm	(113	pixels	-	100.00%	of	4	mm)	-	1037	area	-	32.2025	diameter	-	100.00%	for	0.00%	error
3	mm	(85	pixels	-	75.22%	of	4	mm)	-	593	area	-	24.3516	diameter	-	75.62%	for	+0.40%	error
2	mm	(57	pixels	-	50.44%	of	4	mm)	-	262	area	-	16.1864	diameter	-	50.26%	for	-0.18%	error

Measurement error is below 0.4% error for all sizes.

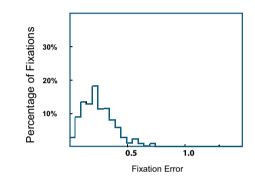
The second test was to see how well the system picked up smaller changes, so we used 4 dots of 4.1, 4.0, 3.9 and 3.8 mm and compared the reported sizes in relation to the 4.0 mm standard:

4.1 mm (116 pixels - 102.66% of 4 mm) - 1097 area - 33.1210 diameter - 102.85% for +0.19% error 4.0 mm (113 pixels - 100.00% of 4 mm) - 1038 area - 32.2180 diameter - 100.05% for +0.05% error 3.9 mm (111 pixels - 98.23% of 4 mm) - 998 area - 31.5914 diameter - 98.10% for -0.13% error 3.8 mm (108 pixels - 95.58% of 4 mm) - 938 area - 30.6268 diameter - 95.11% for -0.47% error

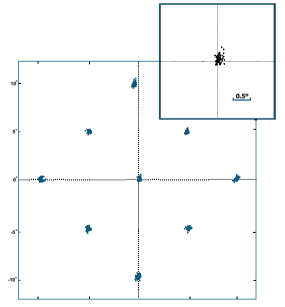




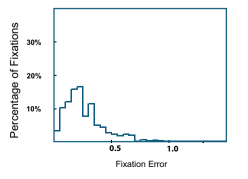
Repeated target fixations to nine screen locations recorded with the EyeLink Portable Duo with the head stabilized following a 13-point calibration. The inset plot represents an enlarged view of the fixation distribution around the center target position. On the right is a fixation error histogram demonstrating the tight fixation accuracy distribution (Mean = 0.25° , Median = 0.23° , and Standard Deviation = 0.14°).



Fixation Accuracy (Remote, Head Free-to-Move)



Accuracy was assessed without a head support using the Remote Mode following a 13-point calibration. Repeated target fixations to nine screen locations resulted in the low error levels demonstrated by the fixation error histogram below (Mean = 0.26° , Median = 0.22° and Standard Deviation = 0.16°). The inset plot is an enlarged view of the fixation distribution around the center target position.

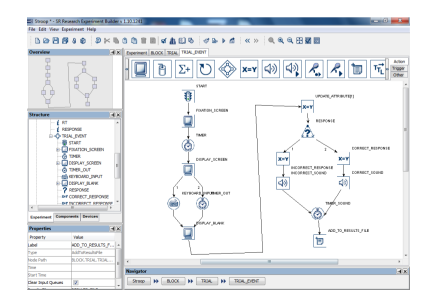


EXPERIMENT BUILDER

SR Research Experiment Builder is a graphical programming environment for creating computer-based psychology and neuroscience experiments. All EyeLink eye trackers are supported, as well as several button boxes, touchscreens, EEG devices and more. The software can also be used to run studies that collect behavioural data only. It is capable of delivering complex visual and auditory stimuli, and dealing with hardware devices with extremely high levels of temporal precision.

Key Features

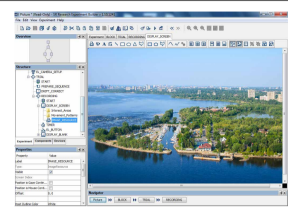
- » Cross-platform compatible for Windows (32-bit and 64-bit) and macOS
- » Graphical User Interface supports drag and drop experiment programming
- » Easy-to-use hierarchical experiment creation interface
- » Conditional branching and looping for flexible experiment flow control
- » Millisecond precise timing of video, audio, TTL and response devices
- » Gaze-contingent stimulus control (e.g. for moving window, and boundary crossing paradigms)
- » Built-in screen editor for manipulating text, image, and video resources
- » Built-in data source (stimulus list) editor to specify the parameters of individual trials
- » Automatic generation of interest areas for text
- » Multi-language / Unicode support throughout the application
- » Direct integration with a range of EEG / fNIRS and other biometric recording devices
- » Advanced support for EyeLink eye trackers and seamless integration with Data Viewer software
- » Add custom Python code to extend experiments as desired



Powerful and Intuitive Experiment Creation Tools

With a built-in data source (stimulus list), powerful randomization options, conditional branching and looping capabilities, Experiment Builder is simple enough for a novice user but rich enough to handle the most advanced experimental paradigms.

Python data structures and commands can be incorporated into the GUI interface to allow for increased flexibility. Advanced users can even program entire experimental procedures using custom Python scripts.



Built in Biometric Device Integration

Experiment Builder provides templates for integrating your eye tracking task with a wide range of other biometric recording devices:

- · Direct integration with Net Station devices using Experiment Control Interface
- · Direct integration with Brain Products EEG using Remote Control Server
- Support for Neuroscan EEG equipment (running Curry software)
- · Support for the Biosemi devices and USB trigger interface
- Biometric TTL action to send TTLs of fixed duration to a wide range of other biometric recording devices



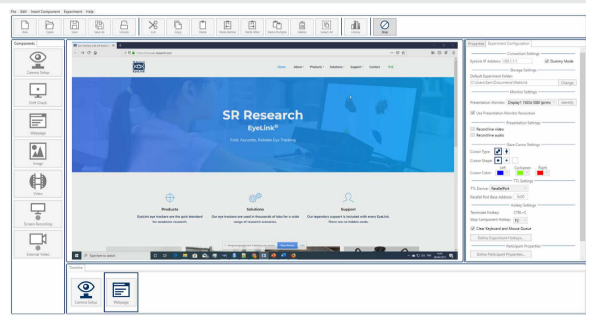
Experiment Builder requires a license but a free demo version is available from our support forum (www. sr-support.com). Experiment Builder includes many sample projects (e.g., text presentation, smooth pursuit, gaze-contingent window, Stroop task) and a comprehensive user manual that describes how these examples were created. Many additional example paradigms and software updates are available through our support website.

WEBLINK

SR Research WebLink is a powerful software solution that allows EyeLink users to track eye movements while participants view and interact with dynamic media such as websites, PDF files, scene camera, online games, and computer software. It is ideal for performing usability testing and also perfect for running simple "slideshow" experiments with image and video stimuli.

Key Features

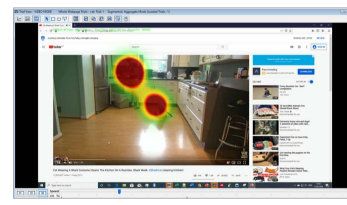
- » A simple and intuitive drag and drop interface for the rapid creation of tasks
- » Powerful screen recording that captures dynamic screen events and changes as an mp4 video file
- » Synchronization between the screen capture video recording and eye-tracking data for easy analysis in Data Viewer
- » The ability to record all key presses and mouse clicks
- » The ability to record video and audio of the participant via a webcam
- » Hotkeys which can be used to send messages into the eye tracking recording or send TTLs to synchronize with other recording equipment and experimental devices
- » Dual monitor capabilities that provide live gaze feedback and facilitate task control during the recording session
- » Stimulus randomization in the Timeline or Repetition Sequence
- » Advanced features such as listening to external messages or streaming online samples through socket connection
- » Compatible with all EyeLink eye trackers



WebLink for Website Research

WebLink has a number of features that make it particularly suitable for studies in which users browse websites. In combination with our analysis software Data Viewer (see pages 10-11), WebLink allows users to:

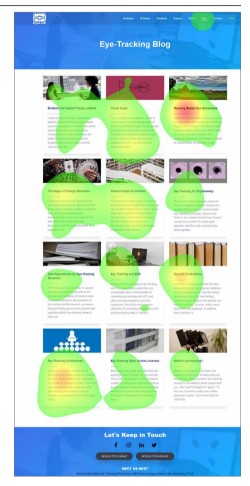
- Capture websites using Firefox or Chrome browsers
- Capture the entire webpage content as a single image for offline analysis and creation of interest areas and heat maps
- Capture dynamic website content (e.g. video and audio) with .mp4 screen recording
- Simultaneously record live video / audio from participant to capture reactions / verbal responses
- Capture browser navigation and history (URL or local address for offline webpages) – allowing data to be automatically grouped by webpage in Data Viewer
- Perform automatic scroll compensation of samples and events during analysis in Data Viewer



Participant Camera Plugin

The Participant Camera Plugin allows users to capture data from a webcam or other video input. The video feed is recorded as an .mp4, and the timestamp from the EyeLink Host PC is overlaid on each frame of the video, allowing it to be synchronized with the eye tracking data at the analysis stage.

The Participant Camera Plugin does not require a license to run.





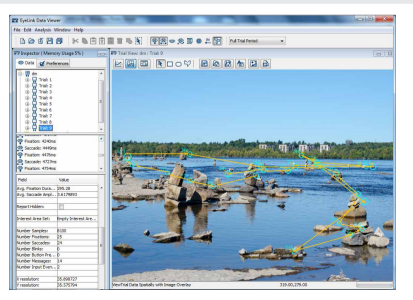
DATA VIEWER

EyeLink Data Viewer is a powerful yet intuitive software package that can be used for viewing, filtering, and processing gaze data recorded with EyeLink eye trackers. Several different viewing options provide convenient ways to visualize and inspect both temporal and spatial aspects of eye movement recordings.

The software provides a range of analysis tools that can be used to generate tab-delimited summary reports based on interest areas, fixations, saccades, time bins or samples. Data Viewer runs on Windows, macOS and Linux.

Key Features

- » Multiple Data Visualization Modes:
 - » Animation Playback View shows a movie of the trial with eye movements overlaid (including bee-swarm for multiple trials)
 - » Spatial Overlay View superimposes saccade and fixation scanpath information over an image
 - » Temporal Graph View supports visualization of eye data over time
 - » Supports both static and dynamic interest areas (rectangular, elliptical, or freeform polygons)
- » Generate static or dynamic heat maps for selected trials or groups of trials
- » Output eye sample, fixation, saccade, interest area, or trial-based reports for statistical analysis
- » Output Time Series (binning) reports for Visual World / Dynamic tasks
- » Calculate hundreds of dependent measures including most common reading measures
- » Create interest periods for temporal data filtering
- » Highly integrated with SR Research Experiment Builder, WebLink, E-Prime, PsychoPy, Psychtoolbox and other stimulus presentation solutions



Powerful Reports

Data Viewer allows multiple data files to be loaded into a single viewing session, meaning that visualization graphics and data reports can be created for entire experiments.

Data Viewer can create output reports that contain information at the Trial, Interest Area, Fixation, Saccade, or even Sample level.

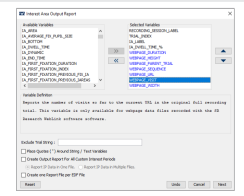
Aggregate/Summary eye movement and interest area statistics can be derived across recording data under the same condition.

Each report type provides a wide range of variables, both basic and advanced, including many dependent measures used in reading research, such as regression count.

Data Viewer - WebLink Integration

Key Features

- » Automatic trial segmentation based on the webpage URL
- » Trials browsing the same webpage URL can be grouped together
- » A timeline in the Animation and Spatial Overlay views facilitating navigation between different URLs within a recording trial
- » Allows playing back the recorded trial over the entire image captures of the webpages or over the saved video recording to view dynamic content
- » Automatic scroll compensation for eye events and samples
- » Output scrolling and mouse clicks data in reports
- » Additional trial condition and report variables pertaining to webpage tracking





Available Variables IA, JIAA, JIPAEVAITE IA, JIAA, JPK, PUPEL, SIZE IA, JOONTS IA, REGRESSION, JN LA, REGRESSION, JN LA, REGRESSION, OUT IA, REGRESSION, OUT IA, REGRESSION, OUT IA, REGRESSION, OUT IA, REGRESSION, OUT, FULL IA, REGRESSION, FULL IA, REGRESSION, OUT, FULL IA, REGRESSION,		Selected Variables IP_JNOEX RECORDING_SESSION_LABEL version Soundation TTALA_INPEX IP_LABEL IP_LABEL IP_LABEL_TIME IA_RUM_COUNT IA_RUM_COUNT	•
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M Interest Area Output Report

EyeLink® Portable Duo Technical Specifications

EyeLink Portable Duo								
Eye Tracking Mode	Head Stabilized Tracking	Remote, Head Free-to-Move Tracking						
Sampling Rate	Monocular or Binocular 250, 500, 1000, 2000 Hz	Monocular or Binocular 250, 500, 1000 Hz						
Eye Tracking Principle	Pupil with Corneal Reflection (CR)							
Average Accuracy ¹	Down to 0.15° (0.25 to 0.5° typical)							
Saccade Event Resolution	0.05° microsaccades							
Spatial Resolution ²	0.01°							
Noise with Participants ¹	Filter (Off / Normal / High) 1000 Hz: 0.03°/ 0.02°/ 0.01° 2000 Hz: 0.05°/ 0.03°/ 0.02°	Filter (Off / Normal / High) 500 Hz: 0.03°/ 0.02°/ 0.01° 1000 Hz: 0.05°/ 0.03°/ 0.01°						
End-to-End Sample Delay³	M=1.34 msec, SD=0.18 msec @ 2000 Hz M=1.88 msec, SD=0.36 msec @ 1000 Hz	M=2.10 msec, SD=0.37 msec @ 1000 Hz M=3.21 msec, SD=0.61 msec @ 500 Hz						
Blink Recovery Time	0.5 ms @ 2000 Hz 1.0 ms @ 1000 Hz	1.0 ms @ 1000 Hz 2.0 ms @ 500 Hz						
Pupil Detection Models	Centroid or Ellipse Fitting	Ellipse Fitting						
Pupil Size Resolution ¹	0.1% of diameter							
Gaze Tracking Range	Customizable – Default is 32° horizontally, 25° vertically							
Allowable Head Movement	±25 mm horizontal or vertical	20 cm horizontal X 20 cm vertical at 52 cm						
Optimal Camera-Eye Distance	42 - 62 cm							
Glasses Compatibility	Excellent							
Online Event Parsing	Fixations / Saccades / Blinks / Fixation Updates							
EDF File and Link Data Type	Gaze, Raw, and HREF eye position data / Pupil size / Online events / Buttons / Messages / Digital inputs							
Real-time Operator Feedback	Eye position gaze cursor superimposed on static image or position traces with camera images and tracking status							
Certifications ⁴	IEC 60601-1 ed. 3., AAMI ES60601-1, CSA C22.2#60601-1 ed. 3.1, IEC 62366 ed. 1, ISO 15004-1, ed. 1, ISO 15004-2, IEC 62471 ed. 1, ISO 14971. ed. 2, IEC 60601-1-6 ed. 3.0, IEC 60601-1-2, ed. 4							

Specifications are subject to change without notice. Availability of some features depends on options purchased.

EyeLink[®] eye trackers are intended for research purposes only and should not be used in the treatment or diagnosis of any medical condition. ¹Measured with real subject fixations.

² Unfiltered data measured with an artificial eye.

³ Time from physical event until first registered sample (unfiltered) is available via Ethernet.

⁴ Applies to USB1000 series (e.g., USB1000-850-WA, USB1000-880-WA, EyeLink Portable Duo)

EyeLink[®] Model Comparison Chart

The EyeLink Portable Duo is a powerful eye tracker. To help you make the right choice, here are some ways in which it varies from the EyeLink 1000 Plus.

	EyeLink Portable Duo	EyeLink 1000 Plus			
Mounting Options	Laptop Mount (included) Tripod Mount (included) Arm Mount Screen Mount	Desktop Mount Arm Mount Tower Mount Primate Mount Long Range Mounts (fMRI, MEG)			
Weight	EyeLink Portable Duo and Laptop Mount - Approximately 1 kg Minimal Setup ¹ - 3.7 kg	EyeLink 1000 Plus with Desktop Mount - Approximately 2.1 kg Minimal Setup - 7.0 Kg			
Dimensions (WxHxD)	21 cm x 4.5 cm x 11 cm	Approx. 29 cm x 18 cm x 9 cm with Desktop Mount			
MRI / MEG tracking	-	Yes – with Long Range Mounts			
Analog Voltage Output	-	Yes – with Analog Output option			
Participant Age Range	Older infants through to adults	All ages – infants ² through to adults			
Allowable Head Movement in Remote Mode	20 cm horizontal X 20 cm vertical @ 52 cm	35 cm horizontal X 35 cm vertical @ 60 cm 40 cm horizontal X 40 cm vertical @ 70 cm			
Optimal Camera-Eye Distance	42 – 62 cm in all modes	40 – 70 cm in Head-Stabilized and Remote Modes 60 – 150 cm in Long-range Mount			
Sampling Rate	Up to 2000 Hz monocular or binocular head stabilized or 1000 Hz monocular or binocular head free-to-move	Up to 2000 Hz monocular or binocular head stabilized or 1000 Hz monocular or binocular head free-to-move ²			
Travel Case, Wheeled Laptop Bag	Included	-			
Lightweight Head Support	Included	-			
Gamepad Response Device	Included	-			
Camera Interface	USB 3.0	Gigabit Ethernet			
Power Requirements	5.0 V, 1800 mA USB powered	12 V, 2000 mA from external power supply			
Eye Tracker Enclosure	Camera, lens, and illuminator are sealed inside an anodized aluminum enclosure with acrylic optical window	Camera (with interchangeable lens) and illuminator can be mounted separately			

Specifications are subject to change without notice. Availability of some features depends on options purchased. ¹Weight of the Host PC and eye tracker. ²With appropriate hardware components.

SR Research Ltd.

Fast, Accurate, Reliable Eye Tracking www.sr-research.com



35 Beaufort Drive Ottawa ON K2L 2B9 Canada Phone: 1-613-271-8686 Toll Free: 1-866-821-0731 ON K2L 2B9

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