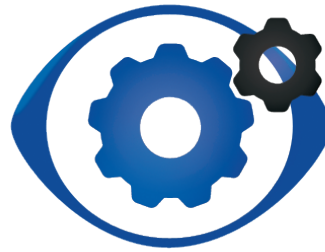


EESMI

Add eye gaze and eye movement capabilities to E-Prime experiments



E-Prime
Extensions for
SMI

Features:

- Use SMI Remote Eye Tracking as an input device in E-Prime
- Supports multiple AOIs; regions are defined dynamically as stimuli are drawn to the screen
- Supports dynamic definitions of fixation and dwell time
- Use eye tracking to corroborate participant compliance, fixation, and cognitive strategies
- Show feedback for training purposes
- Start and stop trials contingent on eye gaze, fixation, or eye movement criterion
- Adds SMI eye tracking control directly to the E-Studio experiment design environment
- Provides script library to allow additional runtime processing of data
- Enables calibration inside or outside of E-Prime
- Allows the overlay of eye gaze data with your E-Prime stimuli
- Start and stop eye tracker to collect data selectively
- Filter participant data based on eye gaze, fixation, validity, and eye movements

Includes:

- Samples and Tutorials
- All Package Calls needed for seamless integration
- E-Prime support and SMI hardware support

Requirements:

- E-Prime 2.0 Professional
- SMI eye tracker
(e.g., REDn Scientific, RED-m, RED250mobile, RED250, RED500)

