

# EET

Combine the power of E-Prime with easy-to-use Tobii Pro eye trackers

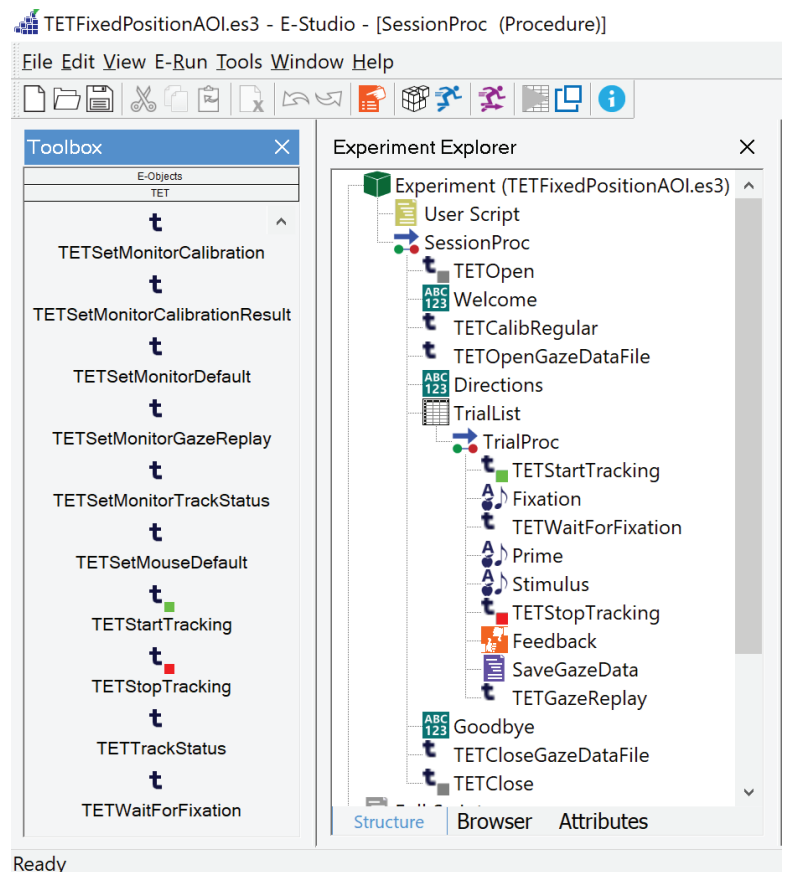


## Features:

- Tobii Pro toolbox of package calls in E-Studio
- Train subjects to fixate and control eye movements
- Give feedback on vigilance or attentive behaviors
- Combine eye gaze data with E-Prime condition data for powerful analysis
- Create interactive or passive eye tracking paradigms
- Create paradigms which change based on subject eye gaze data, AOI, fixation, and user interaction
- Allows for the use of Tobii Pro Eye Tracker 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
- Start and stop trials contingent on eye gaze, fixation, or eye movement criterion
- Code library to allow additional runtime processing of data
- Calibrate inside or outside of E-Prime
- Three types of calibration inside of E-Prime (regular, manual, infant)
- Allows the overlay of eye gaze data with your E-Prime stimuli

## Includes:

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



## Requirements:

- E-Prime 3.0
- Tobii Pro eye tracker (e.g., Spectrum, X3-120, TX300, X2-60)

