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

Features:

- Simplify the setup: 1-PC solution running E-Prime and Tobii Pro Lab
- Complete all communication with Tobii Pro Lab from E-Prime:
  - Perform calibration (regular, manual, infant)
  - Start and stop recording
  - Send media files with specified AOIs and Tags
  - Send stimulus and response events
  - Send custom events for Times of Interest (TOI) creation
- Process raw gaze data in Pro Lab with dedicated tools for later analysis
- Replay and visualize gaze data on E-Prime stimuli in Tobii Pro Lab
- Calculate meaningful gaze data metrics (fixation & saccade based)
- Drag and drop preconfigured package calls for faster design
- Specify frequency of Tobii Pro eye tracker from E-Prime
- Auto-detect eye tracker within E-Prime
- Combine gaze and behavioral data for powerful analysis
- Create interactive and passive paradigms, such as gaze contingency
- Change experiment based on gaze and fixation characteristics
- Start and stop trials based on gaze, fixation, or eye movements

Includes:

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