

E-Prime® Extensions for Brain Products

E-Prime Extension packages allow for enhanced control over your experiment, data collection, and analysis.

E-Prime Extensions
for Brain Products

E-Prime Extensions for BRAIN PRODUCTS

The Most Comprehensive Software Available for Behavioral Research

E-Prime Extensions for Brain Products software is designed to optimize E-Prime experiment communication with Brain Products EEG systems. Synchronize the timing of your E-Prime experiment with your EEG data and more!

Features

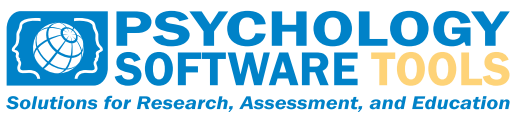
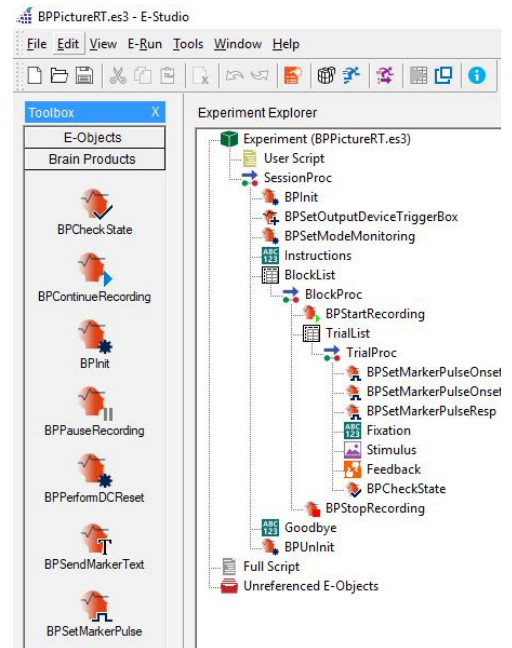
- Brain Products toolbox of package calls in E-Studio
- Drag and drop package calls give the ability to:
 - Start, stop, pause and continue your EEG recording
 - Send markers at specified events (e.g., onset of stimulus or response)
 - Send customized markers based on stimuli type for simpler data analysis
 - Send marker of response accuracy
 - Verify recording has started
 - Receive notification of EEG errors
 - Load Recorder Workspaces
 - Set Recorder Monitoring, Impedance, and Test Signal modes

Includes

- User manual with experiment tutorial
- Sample experiments for Trigger Box, parallel port, and Chronos communication
- One year of support provided by PST

Requires

- E-Prime 3.0
- BrainVision Recorder and Remote Control Server



311 23rd Street Ext.,
Suite 200
Sharpsburg, PA 15215-2821
USA

Phone: 412.449.0078
Fax: 412.449.0079
E-Mail: sales@pstnet.com
Web: www.pstnet.com



Download an E-Prime demo at www.pstnet.com/eprime

Copyright 2018, Psychology Software Tools, Inc. All rights reserved. E-Prime®, PsychMate®, CAMCI®, Celeritas®, Chronos®, Hyperion®, MoTrak® and Persaio® are registered trademarks of Psychology Software Tools, Inc. Other products and companies mentioned herein are trademarks or registered trademarks of their respective owners in the United States and/or other countries. Information in this document is subject to change without notice. All use of these products must be in compliance with 45 CFR 46 and appropriate human subjects' procedures.