E-Prime 3

The Most Comprehensive Software Available for Behavioral Research

E-Prime is the world leading stimulus presentation software. Build your own experiments using E-Prime’s easy-to-use graphical interface. Design, collect and analyze data – all within a few hours! Present stimuli and collect responses with millisecond precision.

Bring your E-Prime 2.0 experiments into E-Prime 3.0 or install E-Prime 2.0 and E-Prime 3.0 side-by-side

- Button sub-object for response collection
- Choice and Slider sub-objects for surveys and recalls
- Slide Layout Templates for quick design
- Online Experiment Library
- Auto-generate text data files with columns of interest
- Interactively run List rows for runtime or debug
- Create conditional Task Events using subroutines
- Find and replace object properties in experiment
- Start experiment from any List object
- Run an experiment in floating window for debug
- Improved audio/video playback and load time
- Runtime support for tablet and touchscreens
- New Task Events
- Improved user interface
- Online Documentation

Resources for Users

- Online Experiment Library
- Technical support
- Knowledge Base and Documentation
- Samples and Tutorials
- User Forum
- How to Videos
- Webinars and trainings

NOW AVAILABLE!

Download an E-Prime demo at www.pstnet.com/eprime
The Most Comprehensive Software Available for Behavioral Research

E-Prime is a suite of applications used to design, generate, and run computerized behavioral experiments. Build your own experiments using:

- Enhanced graphical interface
- Ability to play digital movies as stimuli (MPEG, AVI, WMV)
- Copy & paste objects between experiments
- Digital recording of participant vocalizations
- Increased display speed for bitmap transfers
- Support for additional image formats
- Improved options for network or ghosting installations
- Support for presentation of stimuli on multiple video displays
- Improved audio support
- Support for UNICODE and international fonts
- Support for new devices (Joystick, ParallelPort Device, Socket Device)
- Expanded support for larger scripts
- Improved documentation and indexing of Help
- A comprehensive scripting language
- Professional version with additional capabilities

What is E-Prime®?

E-Prime 2.0 Standard extends E-Prime 2.0 Standard to offer enhanced capabilities for more sophisticated designs.

E-Prime 2.0 Professional builds upon the new features included in E-Prime 2.0 Standard to offer enhanced features:

- Present stimuli on multiple monitors simultaneously
- Play multiple movies simultaneously
- Improved productivity tools to test and debug (AutoResponse, Experiment Advisor, scripting aids)
- Set experiment-wide object properties and defaults
- Multiple correct answers
- Create custom libraries of shared functions through package files
- Network concurrent licenses

NOW AVAILABLE!

E-Prime® 2.0 Standard & E-Prime® 2.0 Professional

Download an E-Prime demo at:

www.pstnet.com/demos/eprime/RequestDemo

To obtain your quote, contact us at:

sales@pstnet.com

E-Prime 3

E-Prime 2.0 is compatible with PCs running Microsoft® Windows® 7 SP1 32-bit/Windows 7 SP1 64-bit/Windows 8.1 64-bit/Windows 10 64-bit.

**Minimum**

- Pentium I3 Processor
- 2 GB RAM
- DirectX™ video card**
- USB Port

**Recommended**

- Pentium I7 Processor 2Ghz or higher
- 4 GB RAM or higher
- DirectX™ 11 video card with 128M RAM or higher
- Chronos® or a Core Audio sound card compatible for audio presentation
- CD-ROM
- USB Port
- Internet connection

**DirectX™ 11 Hardware Acceleration required for Windows 8.1 and above. Please use the recommended hardware requirements for millisecond accurate timing while playing movies.**

Machine Requirements

Pricing

Single Licensing Options:

- E-Prime 3.0
- $995
- E-Prime 3.0 Runtime
- $125

Network Licensing Options:

- E-Prime 3.0
- $796 per seat
  (10 seat min.)

Upgrades:

- E-Prime 2.0 Single-User to E-Prime 3.0 Single-User
- $795
- E-Prime 2.0 Network to E-Prime 3.0 Network
- Contact us for a quote

*Requires previous purchase of a full E-Prime 2.0 system. Prices are in USD and do not include shipping and handling. Prices are subject to change without notice.

Copyright 2016, 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.