Chronos

Combine with E-Prime for millisecond-accurate responses, sound output, and device communication





Features:

- Collect millisecond-accurate responses (including voice RT)
- Present audio with sub-millisecond latency across machines
- Record audio at object onset OR when speaking begins
- Use LEDs with RGB colors to map keys, present stimuli or feedback
- Send triggers and markers to external devices
- Take advantage of up to 16 digital inputs/outputs and 4 analog inputs/outputs*
- Generate square waveforms of configurable frequency*
- Use multiple Chronos consoles in a single task with multiple subjects

Includes:

- Chronos console
- USB cable
- Microphone
- · Photo Sensor to detect stimulus onset events, refreshes, and measure rise and fall times
- Auxiliary I/O breakout cable assembly providing 2 digital inputs/outputs and 1 analog input
- Kensington® lock support (lock not included)
- Samples and Tutorials

Accessories:

- I/O Expander for complete input and output capability
- Custom Expansion Kit to create a custom response pad
- Single and Dual Foot Pedals
- Headset with microphone
- Dynamic microphone

Requirements:

• E-Prime 3.0 or E-Prime 2.0 Professional



















