Control and Synchronisation Tools for Neuroscience



• 0 0 0 → Rapid Experiment Design → Unified Stimulus/Acquisition Timing \rightarrow Easy Integration of all your Lab Gear

Neurokinematix

Experimental design and timing made easy

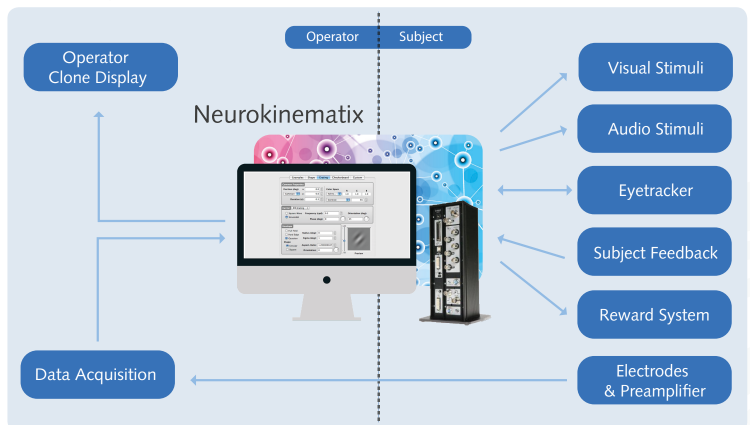
Neurokinematix integrates our advanced multisensory stimulus delivery system with the rest of your lab gear.

Our rapid experimental design tools mean you no longer need expert programming skills to synchronise electrophysiological data, eye tracking, subject feedback and reward delivery. Advanced Multisensory Stimuli

www.crsltd.com/neurokinematix

Synchronise your lab gear

Use your favourite vendors for behavioural feedback and electrophysiological data acquisition. Neurokinematix links it all together with unified stimulus/acquisition timing.



Take your stimulus delivery to the next level

→ Display++

Display++ is our calibrated 32" LCD monitor; designed from the ground up for vision research. Optional touchscreen and 3D capabilities.

→ AudioFile

When the timing and synchronisation of the audio-visual streams is critical, AudioFile is the only solution.



Cambridge Research Systems Tel: +44 1634 720707 USA/Canada Toll Free: 1 866 846 2929 Email: enquiries@crsltd.com www.crsltd.com For more details: www.crsltd.com/neurokinematix

CAMBRIDGE RESEARCH SYSTEMS