



Combined EEG & Eye Tracking



- ✓ Mobile and stationary solutions
- Slim, active electrodes for highest signal quality and participant comfort
- **⊘** Easily co-register your EEG & eye tracking data
- Automatic control of your stimulus presentation software



Mobile EEG & wearable eye tracking: out of the lab and into the real world

- √ Wireless mobile EEG amplifier with active electrodes for best data quality
- ✓ Slim, low-profile electrodes comfortably accommodate eye tracking glasses
- ✓ Synchronized data with trigger signals

Stationary EEG & screen-based eye tracking: the perfect lab set-up

- ✓ High-density EEG layouts with all electrode types:✓ passive gel ✓ active gel ✓ active dry ✓ sponge-based
- ✓ Additional sensors and options for extraphysiological signals
- ✓ Advanced trigger options

Co-register the two data types for further analysis

- Use BrainVision Analyzer to view EEG and eye tracking data in parallel
- ✓ Synchronize data and receive accuracy diagrams to evaluate quality of the synchronization
- ✓ Perform advanced EEG analysis



