



actiCHamp Plus versatile all-in-one lab amplifier



- Up to 160 channels:
 Maximum scalability with 32 channel modules
- ✓ Integrated 8 additional AUX channels for sensors
- ⟨√⟩ Up to 100 kHz sampling rate
- Full compatibility with all our active and passive electrode systems



All electrode options to best fit your needs

- Record with easy to prepare active electrodes (actiCAP slim/snap) for best data quality
- Easily switch to passive sponge-based electrodes (R-Net) when high channel counts and quick preparation times are crucial
- Choose gel-based passive electrodes using our fully customizable BrainCaps

Scalable solution

- √ Modularity for recording 32 to 160 channels
- 8 additional AUX channels for including extra physiological sensors (e.g., GSR, Respiration, Acceleration, etc.)
- ✓ Up to 100 kHz sampling rate

Highly integrated for multimodal recordings

- Clock synchronization outputs allow for easy integration with external devices (e.g. TMS, EMG)
- Receive and forward triggers from/to other signal acquisition systems (e.g. Eye Trackers, fNIRS)

Powered by lithium-ion technology

- ✓ Long battery life with low self-discharge rate
- Extended recording times due to higher battery capacity

