

Compact wireless EEG amplifier



- ✓ Small, wireless EEG amplifier for mobile EEG applications
- ✓ Available channel configurations: 8, 16, 32, 64
- ✓ Expandable with sensor and trigger inputs and battery extension
- ✓ Full compatibility with all our active and passive electrode systems



Wireless

- ✓ Easily connects to any Windows® based recording computer
- ✓ Wireless transmission range:
up to 10 m indoors and up to 30 m outdoors
- ✓ Recording time: up to 3.5 h with internal battery
(extendable via power bank)

Ultra lightweight & compact

- ✓ Weight incl. battery:
60 g (8 – 32 channel versions), 120 g (64 channel version)

Outstanding signal quality

- ✓ The amplifiers' recording characteristics are comparable to high-end laboratory EEG systems

Flexibility

- ✓ Can either be used as a referential EEG amplifier or set up as a combined EEG bipolar amplifier
- ✓ Comes with a built in 3-axis accelerometer
- ✓ Can be used in combination with easy to prepare active electrodes (actiCAP slim/snap) for best data quality as well as gel-based passive electrodes (LiveCap)
- ✓ Also compatible with passive sponge-based electrodes (R-Net) or active dry electrodes (actiCAP Xpress Twist) when quick preparation times are crucial



Ask your local distributor for prices of our special LiveAmp bundles!