The award winning EMOTIV EPOC-X is a 14 channel wireless EEG, designed for contextualized neuroscience research and advanced brain computer interface (BCI) applications. Research-grade signal quality:
- Scientifically validated by independent studies
- Saline soaked felt pad sensors
- Use with EMOTIV software or integrate in a custom application with our SDK platform - Cortex

EMOTIV is the pioneer of simple to use, high quality, mobile EEG technologies. Recognized and validated by the scientific community and developers worldwide, our technology has been cited in over 4000 publications to date.

Open your mind to

BrainWear®

The most accurate, cost-effective whole brain measuring technology on the market

The most credible and cost-effective mobile EEG Brainwear® device reimagined.

Neuroscience Research & Education
Study the human brain outside the confines of the laboratory using our research grade mobile EEG devices. Access raw EEG and FFT frequency bands via our integrated software subscription solution.

Brain Controlled Technology
Enter a world where the human brain connects directly with machines to control real and virtual objects with thoughts and inject real time emotions into digital experiences.

Performance & Wellness
Track and optimize mental states such as stress and focus and improve your brain fitness using our self-quantification smartphone app, MyEmotiv, or via a custom neurofeedback integration with our SDK platform - Cortex.

Consumer Insights
Boost your market research and usability testing potential by uncovering consumers' emotional reactions to your products and prototypes in real time.