

Active Electrode EEG Sensor

Measured by a very small yet advanced electronics. The sensor uses pre-amplifier Active Electrode to measure EEG from multiple locations without Gel.



Main Features

- Small and Accurate
- Light Wight Sensor
- Contemporary Design
- Features 0.1 to 90Hz bandpass filter
- Switchable 50/60 Hz Filter
- Up to 32 EEG Channels

State-of-the-art Sensors and Systems for Physiological Measurements