

EEG Resources

Resources for Electroencephalography Data Acquisition and Analysis

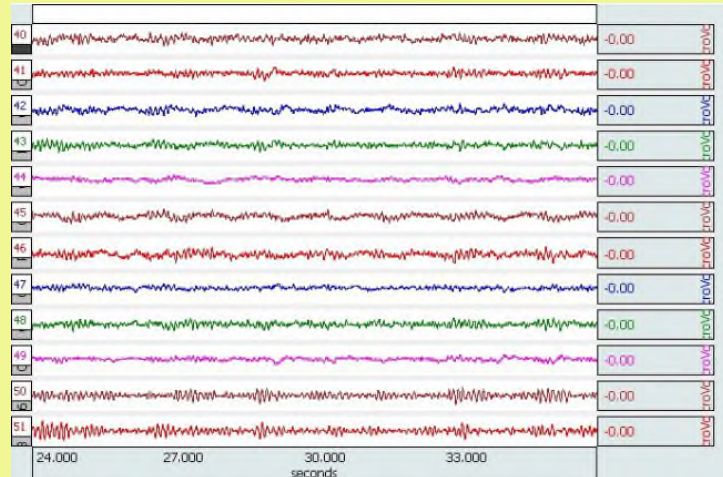
Fully automated routines provide quick, easy, and reproducible results

Key Features

- [Seizure Detection](#)
- [Automated EEG Analysis](#)
- [Wireless EEG Cognitive State Analysis](#)
- [EEG Remove EOG Noise](#)
- [Stimulus Presentation Event Marking](#)

On Demand Webinars—Watch Now

- [EEG for Psychology Research](#)
- [EEG for Psychology Research Part II](#)
- [EEG for Psychology Research Part III](#)



System Level Solutions Complete Hardware Bundles Available [Online](#)



[EEG AMP & CAP](#) EEG amp with Electrode CAP system

[MP36R System](#) 4 Channel system uses Reusable Electrodes

[MP36R System](#) 4 Channel system, shielded and unshielded TP Electrode

[MP160 System](#) 6 Channel system with Touch proof Cap system

[B-Alert X10](#) Wireless EEG and ECG plus Cognitive State Metrics & AcqKnowledge

[Mobita](#) Mobita system for up to 32-CH Wireless Biopotentials plus AcqKnowledge

[MP160 System](#) System with AcqKnowledge plus BioNomadix wireless EEG with reusable 8 mm snap electrodes

[BioNomadix Logger](#) BioNomadix Logger and one transmitter for wireless EEG setup

[MP160](#) System with AcqKnowledge plus EEG MRI amp with disposable radio-translucent electrodes

BIOPAC - Inspiring people and enabling discovery about life.

Video Tutorials for Analysis

- [EEG- B-Alert X10 System Overview](#)
- [EEG- B-Alert System and Cognitive State Analysis](#)
- [EEG- BioNomadix Dual Signal Physiology Amplifiers](#)
- [AcqKnowledge EEG Analysis: Automated Filtering](#)
- [AcqKnowledge EEG Analysis: Artifact Removal](#)
- [AcqKnowledge EEG Frequency Analysis](#)
- [AcqKnowledge EEG Analysis: Seizure Detection](#)

Knowledge Base

- [Bipolar EEG](#)
- [EEG Frequency Bands](#)
- [EEG Channels](#)
- [Unipolar EEG](#)



Application Notes

- 105—[Auditory Brainstem Response \(ABR\) Testing](#)
- 121—[Waveform Data Reduction](#)
- 122—[Power Spectrum Analysis](#)
- 204—[AcqKnowledge Peak Detector Operation](#)
- 211—[EEG Analysis with AcqKnowledge](#)

Hardware Options for High-Quality EEG

[Request more information online](#)



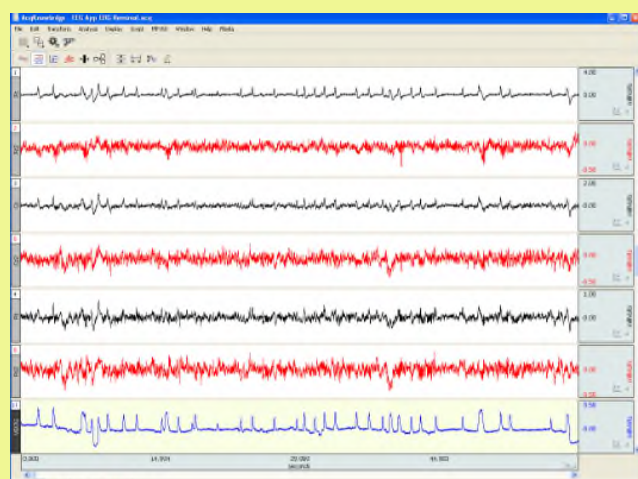
[EEG100C](#) Advanced Amplifier for multi-parameter or multi-subject studies
[MP36RWSW](#) 4-channel data acquisition workstation
[MP160WSW](#) 16-channel data acquisition & analysis system
[CAP100C](#) Records multiple EEG channels
[MEC110C](#) Module extension cables
[EL658](#) Non-polarizable, reusable snap electrodes
[EL258S](#) Silver-silver chloride reusable electrodes
[EL-CHECK](#) measures electrode contact impedance

[B-Alert110CS-W](#) Complete acquisition and analysis system
[MOBITA-W-12+20](#) Wearable, Wireless, Rugged Physiological Monitoring and Logging
[MP160WSW](#) 16-channel data acquisition & analysis system
[BN-EEG2](#) Amplifier for wearable physiology
[BN-EL30-LEAD3](#) Lead sets for BioNomadix recording
[BN-LOGGER-1](#) Logger supports complex experimental design

[EEG100C-MRI](#) 16 amplifier modules for multi-parameter or multi-subject studies
[MECMRI-BIOP](#) MRI Filtered Cable Sets
[MP160WSW](#) 16-channel data acquisition & analysis system
[LEAD108B](#) Short leads for use in environments with radio translucent snap electrodes

Automated Analysis with AcqKnowledge

- [Amplitude Histogram](#)
- [Automated EEG Analysis](#)
- [Cross- and Auto-Correlation](#)
- [Dividing EEG into Specific Epochs](#)
- [EEG Frequency Bands](#)
- [EEG Remove EOG Noise](#)
- [Event-Related Potentials \(ERP\) Analysis](#)
- [Evoked Responses](#)
- [Field Potential Measurements](#)



Research Citations

Selected citations below—[search online](#) for more than 3,870 BIOPAC Citations for EEG

[Culture and Social Judgments: the Importance of Culture in Japanese and European Canadians' N400 and LPC Processing of Face Lineup Emotion Judgments](#)

Russel, M., et al. (2015). *Cult. Brain*, 3:131–147.

[The Contribution of Normal Pregnancy to Eclampsia](#)

Johnson, A. C., et al. (2015). *PLoS ONE*, 10(7):e0133953.

[Affect-Laden Imagery and Risk Taking: The Mediating Role of Stress and Risk Perception](#)

Traczyk, J., et al. (2015). *PLoS ONE*, 10(3): e0122226.

[Postural Sway and Motor Control in Trans-Tibial Amputees as Assessed by Electroencephalography during Eight Balance Training Tasks](#)

J.S. Petrofsky, I.A. Khowailed. (2014). *Med Sci Monit.*, 20: 2695–2704.

[Frontal EEG Alpha Activity and Obsessive- Compulsive Behaviors in Non-Clinical Young Adults: a Pilot Study](#)

Wong, M., et al. (2015). *Front Psychol.*, 6: 1480.

[Correlational Study of Attention Task Performance and EEG Alpha Power](#)

M. Singh, A. Sharma. (2015). *IJITKM*, Volume 8, Number 2, pages 188-196

[Scope, Study and Experimentation of Biopac kit and its implications on a Brain Controlled Robotic Arm](#)

Saurin Sheth, Love Rajai, Prakash Dholariya, Parth Jetani. (2015). *Discovery*, 43(196), 1-7.

[Radiofrequency Signal Affects Alpha Band in Resting Electroencephalogram](#)

Ghosn, R., et al. (2015). *Journal of Neurophysiology* Vol. 113, no. 7, 2753-2759

[Associations among family socioeconomic status, EEG power at birth, and cognitive skills during infancy](#)

Brito, Natalie H., et al. (2016). *Developmental Cognitive Neuroscience* 19: 144-151.

[Massage Therapy of Moderate and Light Pressure and Vibrator Effects on EEG and Heart Rate](#)

Diego, M. A., Field, T., Sanders, C., & Hernandez-Reif, M. (2004). *International Journal of Neuroscience*

[Comparison of SVM and ANN for classification of eye events in EEG](#)

Singla, R., Chambayil, B., Khosla, A., & Santosh, J. (2011). *Journal of Biomedical Science and Engineering*.

[Virtual Keyboard BCI using Eye Blinks in EEG](#)

Chambayil, B., Singla, R., & Jha, R. (2010). *Wireless and Mobile Computing, Networking and Communications (WiMob), 2010 IEEE 6th International Conference*.

[The CREB/CRE Transcriptional Pathway: Protection Against Oxidative Stress-Mediated Neuronal Cell Death](#)

Lee, B., Cao, R., Choi, Y. S., Cho, H. Y., Rhee, A. D., Hah, C. K., Hoyt, K.R. & Obriean, K. (2009). *Journal of neurochemistry*.

[Power Changes of EEG Signals Associated with Muscle Fatigue: The Root Mean Square Analysis of EEG Bands](#)

Abdul-latif, A. A., Cosic, I., Kumar, D. K., Polus, B., & Da Costa, C. (2004). *Intelligent Sensors, Sensor Networks and Information Processing Conference*.

[Estimation of Effects of Alpha Music on EEG Components by Time and Frequency Domain Analysis](#)

Vijayalakshmi, K., Sridhar, S., & Khanwani, P. (2010). *Computer and Communication Engineering (ICCCE)*.

[Tai Chi/Yoga Effects on Anxiety, Heart rate, EEG and Math Computations](#)

Field, T., Diego, M., & Hernandez-Reif, M. (2010). *Complementary therapies in clinical practice*.



Contact BIOPAC to learn more or request a quotation!

BIOPAC - Inspiring people and enabling discovery about life.

(805) 685-0066

info@biopac.com

www.biopac.com