

Resource Summary Report

Generated by [dkNET](#) on Aug 27, 2026

BrainVision Recorder

RRID:SCR_016331

Type: Tool

Proper Citation

BrainVision Recorder (RRID:SCR_016331)

Resource Information

URL: <https://www.brainproducts.com/productdetails.php?id=21>

Proper Citation: BrainVision Recorder (RRID:SCR_016331)

Description: Software for multifunctional recording designed to provide Brain Products GmbH- Solutions for Neurophysiological Research amplifier with a platform for recording setup and execution.

Resource Type: data processing software, software application, software resource

Keywords: multifunctional, recording, Brain Products GmbH Solutions for Neurophysiological Research, amplifier, platform, recording, execution, setup

Availability: Commercially available, Available for trial

Resource Name: BrainVision Recorder

Resource ID: SCR_016331

Alternate IDs: SCR_016332

Alternate URLs: <http://pressrelease.brainproducts.com/recorder-tips/>

License: time-limited hardware bound license (USB dongle)

Record Creation Time: 20220129T080330+0000

Record Last Update: 20260821T194103+0000

Ratings and Alerts

No rating or validation information has been found for BrainVision Recorder.

No alerts have been found for BrainVision Recorder.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 153 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Albanese BJ, et al. (2026) Distress Intolerance Is Associated With a Greater Reward Positivity to Aversive Avoidance Feedback. *Psychophysiology*, 63(2), e70236.

Nance MG, et al. (2026) From Breath to Brain: NICU respiratory interventions and bedside brain signal entropy predict later autism risk. *Developmental cognitive neuroscience*, 78, 101679.

Mückschel M, et al. (2026) Auricular transcutaneous vagus nerve stimulation alters directed cortical communication during intentional actions. *iScience*, 29(2), 114571.

Tang X, et al. (2026) Echoes of the mind's eye: Reciprocal crossmodal interaction between auditory and visual processing. *iScience*, 29(3), 114990.

Wang C, et al. (2025) The Electrocortical Effects of Repurposing and Reconstrual on the Regulation of Disgust. *PsyCh journal*, 14(6), 979.

Seidel A, et al. (2025) Conflicting Motor Plans and Sensory Attenuation: Evidence From Event-Related Potentials for Sounds Generated by Pro- and Antisaccades. *Psychophysiology*, 62(8), e70114.

Huang X, et al. (2025) Cohort protocol: risk assessment of maternal inflammation and early brain development in infants and young children based on multi-source data modeling. *Frontiers in public health*, 13, 1530285.

Malan NS, et al. (2025) Human Cortico-Cerebellar Dynamics During Motor Error Processing After Stroke. *Human brain mapping*, 46(8), e70227.

Luo M, et al. (2025) Reactivation of previous decisions repulsively biases sensory encoding but attractively biases decision-making. *PLoS biology*, 23(4), e3003150.

Ross JM, et al. (2025) Sensory Entrained TMS (seTMS) Enhances Motor Cortex Excitability. *Human brain mapping*, 46(10), e70267.

Gülbetekin E, et al. (2025) Adaptive neural mechanisms of self face recognition after face transplantation. *Scientific reports*, 15(1), 35594.

Copeland A, et al. (2025) Co-Registered Eye-Movements and Brain Potentials Reveal Multiple Effects of Context Across the Visual Field in Natural Reading. *Psychophysiology*, 62(11), e70173.

Gashri C, et al. (2025) Multimodal analysis of mother-child interaction using hyperscanning and diffusion maps. *Scientific reports*, 15(1), 5431.

Stark AJ, et al. (2025) Electroencephalogram Electrode and Amplifier Temperature Changes During Routine Anatomical and Functional Magnetic Resonance Imaging Sequences at 3 Tesla. *Clinical EEG and neuroscience*, 56(6), 527.

Bracco M, et al. (2025) Protocol to assess changes in brain network resistance to perturbation during offline processing using TMS-EEG. *STAR protocols*, 6(1), 103622.

Ross JM, et al. (2025) Sensory Entrained TMS (seTMS) enhances motor cortex plasticity. *bioRxiv : the preprint server for biology*.

Bloder T, et al. (2024) The impact of typological similarities and differences between German and Italian on the acquisition of language-specific phonetic cues in bilingual children: insights from the T-complex. *Frontiers in human neuroscience*, 18, 1482052.

Kandemir G, et al. (2024) Concurrent maintenance of both veridical and transformed working memory representations within unique coding schemes. *Imaging neuroscience (Cambridge, Mass.)*, 2.

Diezig S, et al. (2024) EEG Microstate Dynamics Associated with Dream-Like Experiences During the Transition to Sleep. *Brain topography*, 37(2), 343.

Bloder T, et al. (2024) Developing automaticity in neural speech discrimination in typically developing bilingual Italian-German and monolingual German children. *PloS one*, 19(10), e0311820.