

Bittium

Connectivity
to be trusted.

Bittium is a trusted Nordic company with over 30 years of expertise in advanced radio communication technologies and biosignal processing.

Bittium provides reliable and secure solutions for connectivity, tactical communications and measuring and monitoring of biosignals.

Bittium offers medical technology in biosignals measuring and monitoring for cardiology, neurophysiology, neuroscience, rehabilitation, occupational health and sports medicine. Bittium develops cutting-edge technology for cardiac applications such as holtering, cardiac telemetry and cardiac rehabilitation, as well as high-end EEG solutions for TMS-EEG and fMRI-EEG applications, remote monitoring EEG applications, and emergency EEG applications. The products meet European Union medical CE requirements and the company's quality system meets ISO 9001, ISO 13485 directive MDD 93/42/EEC requirements.

Medical Products

Bittium Faros™

Bittium Cardiac Rehabilitation System™

Bittium NeurOne™

Bittium BrainStatus™



FOR MORE INFORMATION, PLEASE CONTACT:

medical@bittium.com

www.bittium.com

Copyright © 2018 Bittium. All rights reserved.

Revealing the Secrets of the Brain

Bittium NeurOne™ Tesla

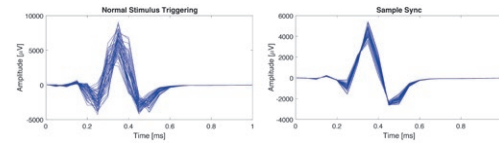


Bittium

Bittium NeurOne™ Tesla

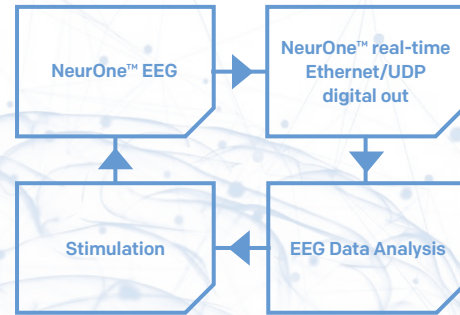


TMS-EEG with sample synchronized triggering



Bittium NeurOne™ Tesla is a versatile system and it can be used widely in different neuroscience and psychological applications. Bittium NeurOne™ Tesla is especially designed for use together with transcranial magnetic stimulators having extremely large dynamic range and special reduction technology to remove magnetic artifacts in short latencies. Advanced amplifier design enables using both AC and DC recording modes the way you want. The innovative Tesla MRI amplifier brings MRI compatibility to the system.

EEG data UDP output for real-time application



Advanced Technology

- 24 bit resolution
- High speed sampling up to 80 000 Hz per channel
- Wide band DC-3500 Hz
- Large dynamic range +/- 430 mV
- AC and DC measurement modes switchable channel by channel
- 40-channel amplifiers having 32 EEG and 8 bipolar channels
- 40 to 160 channels in basic version
- Windows 64 bit software with online averaging and TMS artifact removal
- Active or passive electrodes
- Video option
- Real time digital out option

Applications

- fMRI-EEG
- TMS-EEG with sample synchronized triggering
- EEG data UDP output for real-time application
- EP & ERP research
- EMG research with very high resolution and high amount of channels
- Up to 30 person group studies
- BCI Applications

Users of Bittium NeurOne™ in the USA please note:
Caution – For research use only. Not for use in diagnostic procedures. Device may be used for non-clinical laboratory research.