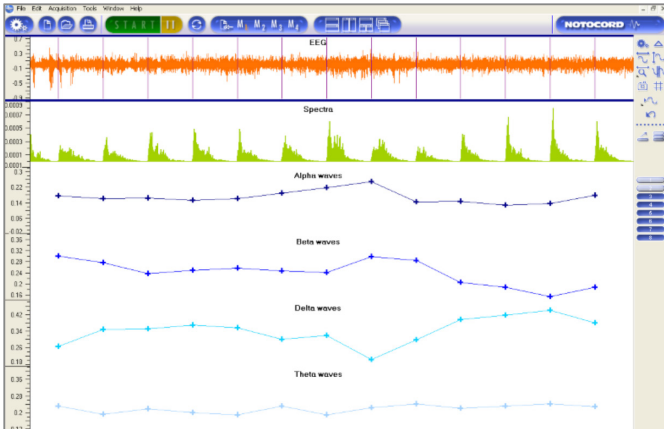


SPECTRAL ANALYSIS OF ELECTROENCEPHALOGRAM



EEG analysis with power spectra and frequency bands display

KEY FEATURES

- Online EEG evaluation by spectral analysis
- User-defined selection of EEG rhythms and matching frequencies
- User-defined epoch duration
- Computation of absolute / relative power for each defined EEG rhythm
- Continuous display of spectra along with raw signals
- Compatibility with video acquisition and analysis
- GLP and 21 CFR Part 11 compliant

ANALYZING BRAIN ACTIVITY

Electroencephalogram analysis provides a lot of valuable information on **brain activity**, of particular interest in studies on:

- Drug effects on the central nervous system in Safety Pharmacology
- Therapeutic properties of a new drug in Discovery Studies
- EEG rhythms in sleep studies

POWERFUL SPECTRAL ANALYSIS

Understanding biological phenomena often requires the analysis of **periodic patterns** inherent to the signal. In most cases, analyzing the periodicity of these patterns is not an easy task when only considering the time domain. **Spectral analysis** however, consists in representing the signal in the **frequency** domain.

EEG10a performs spectral analysis of electroencephalogram using **Fourier transformation**, a complex mathematical operation, yet the module remains easy to set. It provides a high-quality representation of the whole signal with **low noise** interference.

User can define **rhythms** of interest in terms of frequency bands and epoch duration on which the analysis is to be performed. Results may be averaged on a user-defined number of consecutive epochs.

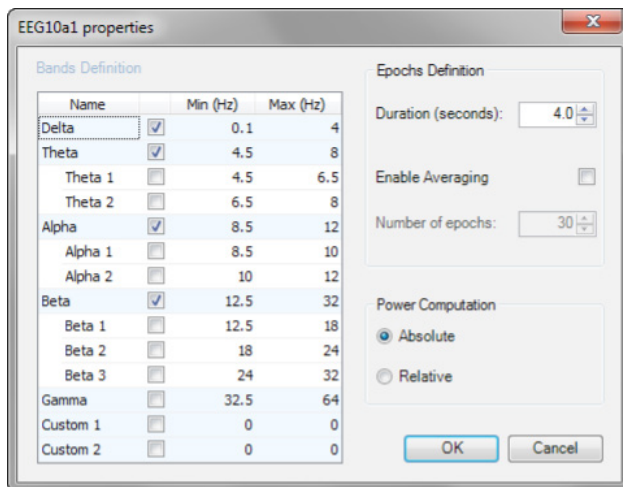
To increase readability of the analysis, **spectra** are displayed together with raw signals and computed parameters. You may visualize spectra changes either on our regular CTD60a/v display modules or on XYD30a, our 3-D display scope.

HIGH SPECIFICITY

With its 15 outputs available when all **bands** are activated in the module properties box, EEG10a offers powerful analysis capabilities.

No place is left for approximation. The properties window offers **high-flexibility** level for a **customized** analysis with numerous user-defined criteria such as:

- Band definition: Alpha, Beta, Delta, Theta waves
- Associated frequencies
- Epoch duration
- Result averaging on the number of epochs
- Absolute or relative power computation



EEG10a—Band and epochs parameters

+ Related products

- CTD60a/v Universal chart display / with video
- EEG10a Spectral analysis of electroencephalogram
- IRF10a Infinite impulse response filter
- NVC31a EMG activity analyzer
- RME10s Reference mark editor for seizure
- VSH10a/b 4-/8- channel video acquisition server

Working in a GLP environment?

21 CFR Part 11 compliance is achieved via our AccessManager security application, activating a highly secure and compliant Audit Trail.

EEG10a

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