

Data readers for BESA Epilepsy 2.0

BESA Epilepsy supports most major EEG file formats. This document gives an overview of all the data formats that can be imported in BESA Epilepsy 2.0. If your file format cannot be found in this list, please contact us via our support form: <http://besa.de/contact/support/form.php>.

The latest installers for the various file formats can be downloaded from the following site: <http://www.besa.de/updates/readers>.

Supported data formats

- Alpha-Trace **.alp**
- BESA / BESA high compression format **.besa**
- BESA / FOCUS high compression format **.foc**
- Cadwell *, *** **.flex**
- Compumedics (ProFusion EEG 4 & 5) ** **.sdy**
- Deltamed (Coherence) * **.eeg**
- EBNeuro (Galileo.NT and Galileo.NET 3.5) ** **.gnt, .set**
- EDF (European Data Format) and EDF+ **.edf**
- EGI MFF *, ** **.xml**
- Grass-Telefactor (TWinREF) **.ref**
- Micromed **.trc**
- NicoletOne / Nervus (Nicolet Biomedical Inc.) * **.e, .eeg**
- Nihon Kohden EEG 1100 / 1200 / 2100 **.eeg**
- Stellate Systems (Harmonie) *, ** **.sig**
- XLTEK **.eeg**

* Installation of the reader required. Please find the installer in the **Utilities\Additional Readers** subdirectory of your program folder.

** The EEG data format requires installation of the corresponding EEG system reader software or SDK.

*** The Cadwell reader requires the installation of the Cadwell Arc API. If this API is not already installed on your computer, download it from the following link and install it on your computer: <ftp://h1772544.stratoserver.net/public/Readers/Cadwell/> The API must be installed in the suggested default path on your C: drive.