• EEG file format

The current version of the Recorder supports the Vision Data Exchange Format only. This format is described below.

An EEG consists of three files: the header file, the marker file and the actual data.

The header file describes the EEG. This file is an ASCII file with the extension ".vhdr". It will normally be given the same base name as the raw data EEG that is described in it. The header file is stored in the raw data folder of the workspace.

The format of the header file is based on the Windows INI format. It consists of sections of different names containing keynames and assigned values. Here is an extract of a header file: Brain Vision Data Exchange Header File Version 1.0

```
; Data created by the Vision Recorder
```

```
[Common Infos]
DataFile=000014.eeg
MarkerFile=000014.vmrk
DataFormat=BINARY
; Data orientation: MULTIPLEXED=ch1,pt1, ch2,pt1 ...
DataOrientation=MULTIPLEXED
NumberOfChannels=16
; Sampling interval in microseconds
SamplingInterval=2000
[Binary Infos]
BinaryFormat=INT_16
[Channel Infos]
; Each entry: Ch<Channel number>=<Name>,<Reference channel name>,
; <Resolution in microvolts>,<Future extensions..
; Fields are delimited by commas, some fields might be omitted (empty).
Ch1=Fp1,,0.1
Ch2=Fp2,,0.1
Ch3=F3,,0.1
Ch4=F4,,0.1
Ch5=C3,,0.1
Ch6=C4,,0.1
Ch7=P3,,0.1
Ch8=P4,,0.1
Ch9=01,.0.1
Ch10=02,,0.1
Ch11=A1,,0.1
Ch12=A2,,0.1
Ch13=F7,,0.1
Ch14=F8,,0.1
Ch15=T7,,0.1
Ch16=T8,,0.1
```

The first line identifies the header file and is mandatory.

A semicolon at the beginning of a line identifies a comment which is ignored by the reader. Blank lines are also ignored. A section is identified by a line with a term enclosed in square brackets. The header extract above, for example, contains the [Common Infos] section. A header file can contain any number of sections. The next lines show some keynames in this section and the values that have been assigned to them. A keyname can only occur once in a section. Its meaning depends on the section in which it occurs. There must be no blank before or after the assignment operator (equal sign). Most predefined keynames have a predefined value which is used if a keyname is not found. The various predefined sections with keynames, meaning and default values are listed below.

[Common Infos]			
This section contains general information on the EEG file.			
Keyname	Meaning	Default value	
DataFile	Name of the EEG file. If the name does not contain a path, it is assumed that the EEG file is in the same folder as the header file. The placeholder <i>\$b</i> can be used in the name. It is replaced by the base name of the header file when the file is read in. Example: The entry DataFile=\$b-EEG.dat is interpreted for a header file named <i>Test.vhdr</i> as DataFile=Test_EEC_dat	None A value must be specified	
MarkerFile	Optional marker file containing a list of markers assigned to the EEG. If no path is specified explicitly, the marker file is searched for in the folder in which the header file is located. The format of the marker file is explained further below. Here, too, it is possible to use the placeholder <i>\$b</i> .	-	
DataFormat	Possible values: ASCII, BINARY	ASCII	
DataOrientation	Possible values: VECTORIZED First the file contains all data points for the first channel, followed by all data points for the second channel etc. MULTIPLEXED Here, all channels for every data point follow on from each other directly. The data structure is multiplexed.	MULTIPLEXED	
DataType	Possible values: TIMEDOMAIN The data is in the time domain. FREQUENCYDOMAIN The data is in the frequency domain.	TIMEDOMAIN	
NumberOfChannels	Number of channels in the EEG file.	None A value must be specified	
SamplingInterval	The sampling interval is specified in μ s in the time domain and in hertz in the frequency domain.	None A value must be specified	

Averaged	This indicates whether the data set	NO
	which is to be read in has already	
	been averaged. This is particularly	
	relevant for the enabling and disabling	
	of transforms on the Transformations	
	menu.	
	Possible values:	
	YES	
	Yes, the data set represents data that	
	has been averaged.	
	NO	
	No, the data set represents data that	
	has not been averaged.	
AveragedSegments	This is the number of segments that	0
	were included in averaging. This value	
	is only evaluated if Averaged=YES.	
SegmentDataPoints	If the data is segmented evenly, then	0
	the number of data points per segment	
	can be specified here.	
SegmentationType	Like Averaged, this variable is	NOTSEGMENTED
~-8	relevant for the enabling and disabling	
	of transforms on the Transformations	
	Dessible velves	
	Possible values:	
	NOISEGMENTED	
	The data set has not been segmented.	
	MARKERBASED	
	The data set has been segmented on	
	the basis of one or more marker	
	positions. All segments have the same	
	length.	
	FIXTIME	
	Segmentation was based on fixed	
	times All segments have the same	
	longth	
		0
DataPoints	Number of data points in the EEG file.	0
	If no predefined value has been	
	specified, the data is read to the end of	
	the file. As far as binary data is	
	concerned, the TrailerSize parameter	
	can be set in the [Binary Infos] section	
	as an alternative.	

[ASCII Infos]			
This section is only relevant if DataFormat in the [Common Infos] section was set to			
ASCII.			
Keyname	Meaning	Default value	
	8		

DecimalSymbol	Decimal symbol that is used in the EEG	Point (.)
	file. This symbol can be a point or	
	comma. In the header file, the decimal	
	symbol is always a point.	
SkipLines	Number of header lines to be skipped.	0
SkipColumns	Number of columns to be skipped at the	0
_	beginning of a line.	

[Channel Infos]

This section lists the individual channels and their properties.

Keyname	Meaning	Default value
Ch <x></x>	Individual properties for the channel are	<channel number="">,,1,0</channel>
"x" stands for the	specified with commas between them:	i.e. Ch1=1,,1
channel number,	<channel name="">,<reference channel<="" td=""><td>for channel 1, for example</td></reference></channel>	for channel 1, for example
i.e. the keyname	Name>, <resolution in="" µv=""></resolution>	
for the first	Example:	
channel is Ch1,	Ch1=Fp1,,1	
for the second	Here, the first channel is named Fp1.	
channel Ch2 etc.	The reference channel is assumed to be	
	the common reference channel because	
	no entry has been made. Resolution is	
	1μ V. Resolution is the value by which	
	the value of the data point is multiplied	
	to convert it to μV .	

[Binary Infos]

This section is only relevant if DataFormat in the [Common Infos] section was set to BINARY.

Keyname	Meaning	Default value
BinaryFormat	Possible values:	INT_16
	IEEE_FLOAT_32	
	IEEE floating point format, single	
	precision, 4 bytes per value.	
	INT_16	
	16-bit signed integer	
	UINT_16	
	16-bit unsigned integer	

ChannelOffset	Channel offset at which the data starts.	0
	This offset is only relevant to vectorized	
	data. ChannelOffset and DataOffset can	
	be used simultaneously.	
DataOffset	Size of the offset in the file at which the	0
	actual data starts.	
SegmentHeaderSize	If the data is segmented evenly, the size	0
	of the segment header can be input here	
	in bytes.	
TrailerSize	Size of the trailer of the EEG file in	0
	bytes. This parameter can be specified as	
	an alternative to DataPoints in [Common	
	Infos] in order to stop reading in the data	
	before the end of the EEG file is	
	reached.	
UseBigEndianOrder	This only applies to integer formats. It	NO
	specifies whether big endian order is	
	used, i.e. whether the most significant	
	byte in a number is stored first	
	(Macintosh, Sun).	
	Possible values:	
	YES	
	Yes, big endian order is in use.	
	NO	
	No, little-endian order is in use	
	(corresponds to the Intel specification).	

The marker file is based on the same principle of sections and keynames as the header file. The first line identifies the marker file and is as follows:

Brain Vision Data Exchange Marker File Version 1.0

The various predefined sections with keynames, meaning and default values are listed below.

[Common Infos]			
This section contains general information on the marker file.			
Keyname	Meaning	Default value	
DataFile	Name of the EEG file. If the name does	-	
	not contain a path, it is assumed that the		
	EEG file is in the same folder as the		
	marker file. This information is not		
	evaluated.		

[Marker Infos]

The individual markers and their properties are listed in this section.

Keyname	Meaning	Default value
Mk <x></x>	Individual properties for a marker are	-
Here, "x" stands	specified with commas between them:	
for the marker	<type>,<description>,<position>,</position></description></type>	
number, i.e. the	<points>,<channel number="">,<date></date></channel></points>	
keyname for the	Example:	
	Mk1=Time 0,,26,1,0	

first marker is	Here, the first marker has the type	
Mk1, for the	"Time 0", no description, the position	
second marker	is at data point 26, the length is 1 data	
Mk2, etc.	point, and the channel number is 0	
	which means that this marker relates	
	to all channels.	
	The date is optional. It is only evaluated	
	if the marker type is New Segment. The	
	date has the following format:	
	4 digits = Year	
	2 digits = Month	
	2 digits = Day	
	2 digits = Hour (24 -hour system)	
	2 digits = Minute	
	2 digits = Second	
	6 digits = Microsecond	
	Consequently time is broken down to	
	the microsecond level.	
	The following specification	
	19990311140312003012	
	means	
	March 11, 1999, 14:03:12,003012	