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Updated 112907

Application Note #156

AcqKnowledge File Format for Windows/PC

NOTE Programmers are strongly encouraged to use the <u>BIOPAC File Format API</u> for BSL or AcqKnowledge, which should simplify data extraction for most programmers. If the API does not satisfy your needs, additional file format info is in this document.

Document Log

Version 3.9.1 June 29, 2007

Version 3.9.0 February 23, 2007 Magenta Bold

Version 3.8.2 July 15, 2005 Green Bold

Version 3.7 (BSL & PRO) February 1, 2005 (markers are generic)

Version 3.8.1 November 09, 2004 Changes are in Aqua Bold

AcqKnowledge API link April 28, 2003; Software library for programmers to parse ACQ files

Version 3.7.3December 25, 2002; Changes are in Orange BoldVersion 3.7.0-3.7.2August 21, 2001; Changes are in Green BoldVersion 3.7.xJune 08, 2001; Changes are in Grayed Bold

Version 3.5xSeptember 29, 1998Version 3.03October 4, 1995

Graph Header Section

Item	Туре	Size	Offset	Description
nItemHeaderLen	short	2	0	Not currently used.
IVersion	long	4	2	File version identifier:

iversion long 4 2 File version identifie
30 = Pre-version 2.0
31 = Version 2.0 Beta 1
32 = Version 2.0 release
33 = Version 2.0.7 (Mac)
34 = Version 3.0 In-house Release 1
35 = Version 3.03
36 = version 3.5x (Win 95, 98, NT)
37 = version of BSL/PRO 3.6.x
38 = version of Acq 3.7.0-3.7.2 (Win 98, 98SE, NT, Me, 2000)
39 = version of Acq 3.7.3 or above (Win 98, 98SE, 2000, Me, XP)
41 = version of Acq 3.8.1 or above (Win 98, 98SE, 2000, Me, XP)
42 = version of BSL/PRO 3.7.X or above (Win 98, 98SE, 2000, Me, XF
43 = version of Acq 3.8.2 or above (Win 98, 98SE, 2000, Me, XP)
44 = version of BSL/PRO 3.8.x or above
45 = version of Acq 3.9.0 or above

IExtItemHeaderLen	long	4	6	Extended item header length.
nChannels	short	2	10	Number of channels stored.
nHorizAxisType	short	2	12	Horizontal scale type, one of the following

0 = Time in seconds
1 = Time in HMS format
2 = Frequency
3 = Arbitrary

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nCurChannel	short	2	14	Currently selected channel.
dSampleTime	double	8	16	The number of milliseconds per sample.
dTimeOffset	double	8	24	The initial time offset in milliseconds.
dTimeScale	double	8	32	The time scale in milliseconds per division.
dTimeCursor1	double	8	40	Cursor 1 time position in milliseconds.
dTimeCursor2	double	8	48	Cursor 2 time position in milliseconds.
rcWindow	RECT	8	56	The chart's size and position relative to the Acq <i>Knowledge</i> client area. When each RECT field is set to 0, the chart is displayed with default a size and position.

nMeasurement[6] short 6*2 64 Describes the currently selected measurements, one of the following:

1 = Value Absolute voltage 2 = Delta Voltage difference 3 = Peak to peak voltage 4 = Maximum voltage 5 = Minimum voltage 6 = Mean voltage 7 = Standard deviation 8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Min 25 = Calculation	0 = No measurement
2 = Delta Voltage difference 3 = Peak to peak voltage 4 = Maximum voltage 5 = Minimum voltage 6 = Mean voltage 7 = Standard deviation 8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Min 25 = Calculation	
3 = Peak to peak voltage 4 = Maximum voltage 5 = Minimum voltage 6 = Mean voltage 7 = Standard deviation 8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Min 25 = Calculation	
4 = Maximum voltage 5 = Minimum voltage 6 = Mean voltage 7 = Standard deviation 8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Min 25 = Calculation	
5 = Minimum voltage 6 = Mean voltage 7 = Standard deviation 8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	
6 = Mean voltage 7 = Standard deviation 8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	4 = Maximum voltage
7 = Standard deviation 8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	5 = Minimum voltage
8 = Integral 9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	6 = Mean voltage
9 = Area 10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	7 = Standard deviation
10 = Slope 11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	8 = Integral
11 = LinReg 13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	9 = Area
13 = Median 15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	10 = Slope
15 = Time 16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	11 = LinReg
16 = Delta Time 17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	13 = Median
17 = Freq 18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	15 = Time
18 = BPM 19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	16 = Delta Time
19 = Samples 20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	17 = Freq
20 = Delta Samples 21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	18 = BPM
21 = Time of Median 22 = Time of Max 23 = Time of Min 25 = Calculation	19 = Samples
22 = Time of Max 23 = Time of Min 25 = Calculation	20 = Delta Samples
23 = Time of Min 25 = Calculation	21 = Time of Median
25 = Calculation	22 = Time of Max
	23 = Time of Min
	25 = Calculation
26 = Correlation	26 = Correlation

fHilite BOOL 2 76 Gray non-selected waveforms:

dFirstTimeOffset	double	8	78	Initial time offset in milliseconds.
nRescale	short	2	86	Autoscale after transforms:

0 = Don't autosc	ale
1 = Autoscale.	

0 = Don't gray 1 = Gray.

szHorizUnits1	char	40	88	Horizontal units text.
szHorizUnits2	char	10	128	Horizontal units text (abbreviated).
nInMemory	short	2	138	Keep data file in memory:

0 = Keep 1 = Don't keep.

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fGrid	BOOL	2	140	Enable grid display.
fMarkers	BOOL	2	142	Enable marker display.
nPlotDraft	short	2	144	Enable draft plotting.
nDispMode	short	2	146	Display mode:

0 = Scope 1 = Chart.

nRReserved short 2 148 Reserved.

Version 3.0 and above ...

Item	Type	Size	Offset	Description
BShowToolBar	short	2	150	
BShowChannelButtons	short	2	152	
BShowMeasurements	short	2	154	
BShowMarkers	short	2	156	
BShowJournal	short	2	158	
CurXChannel	short	2	160	
MmtPrecision	short	2	162	

Version 3.02 and above ...

Item	Туре	Size	Offset	Description
NMeasurementRows	short	2	164	Number of measurement rows
mmt[40]	short	2 * 40	166	Measurement functions
mmtChan[40]	short	2 * 40	246	Measurement channels

Version 3.5x and above ...

Item	Туре	Size	Offset	Description
MmtCalcOpnd1	short	2 * 40	326	Measurement, Calculation - Operand 1
MmtCalcOpnd2	short	2 * 40	406	Measurement, Calculation - Operand 2
MmtCalcOp	short	2 * 40	486	Measurement, Calculation - Operation
MmtCalcConstant	double	8 * 40	566	Measurement, Calculation - Constant

Version 3.7.0 and above ...

Item	Туре	Offset	Size	Description
bNewGridwithMinor	BOOL	886	4	New Grid with minor line
colorMajorGrid	long	890	4	COLORREF
colorMinorGrid	long	894	4	COLORREF
wMajorGridStyle	short	898	2	PS_SOLID, PS_DASH, PS_DOT, PS_DASHDOT, PS_DASHDOTDOT
wMinorGridStyle	short	900	2	PS_SOLID, PS_DASH, PS_DOT, PS_DASHDOT, PS_DASHDOTDOT
wMajorGridWidth	short	902	2	width of line in Pixels
wMinorGridWidth	short	904	2	width of line in Pixels
bFixedUnitsDiv	BOOL	906	4	Locked/Unlocked grid lines
bMid_Range_Show	BOOL	910	4	show gridlines as MidPoint and Range
dStart_Middle_Point	double	914	8	Startpoint to draw grid
dOffset_Point	double	922	8 * 60	Offset of VERTICAL value per channel
hGrid	double	1402	8	Horizontal grid spacing
vGrid	double	1410	8 * 60	Vertical grid spacing per channel
bEnableWaveTools	BOOL	1890	4	Enable Wavetools during acquisition

Version 3.7.3 and above ...

Item	Туре	Offset	Size	Description
horizPrecision	short	1894	2	digits of precision for units in Horizontal Axis

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Version 3.8.1 and above ...

Item	Туре	Offset	Size	Description
RESERVED	byte	1896	20	RESERVED
bOverlapMode	BOOL	1916	4	Overlap Mode
bShowHardware	BOOL	1920	4	Hardware visibility
bXAutoPlot	BOOL	1924	4	Autoplot during acquisition
bXAutoScroll	BOOL	1928	4	Autoscroll during acquisition
bStartButtonVisible	BOOL	1932	4	Start button visibility
bCompressed	BOOL	1936	4	The file is compressed
bAlwaysStartButtonVisible	BOOL	1940	4	Always show start button

Version 3.8.2 and above ...

Item	Туре	Offset	Size	Description
pathVideo	char	1944	260	Path to playback video file
optSyncDelay	BOOL	2204	4	Option: use sync delay between start of video file and graph start.
syncDelay	double	2208	8	Value of sync delay (ms)
bHRP_PasteMeasurements	BOOL	2216		Option: paste measurements to journal (when Hold Relative Position is selected)

Version 3.9.0 and above ...

† 256 is a string required for the expression; 40 = 5*8 (max columns * max rows)

Item	Туре	Offset	Size†	Description	
graphType	DWORD	2220	4	Type of the graph. The graph type identifies the source of the graph and whether any special transformations apply.	
mmtCalcExpr[40][256]	char	2224	1*256*40	Measurements parameters: holds the expression entered by the user.	
mmtMomentOrder[40]	long	12464	4*40	Measurements parameters: the order of the moment for moment measurements.	
mmtTimeDelay[40]	long	12624	4*40	Measurements parameters: the time delay to use for the computation in sample intervals.	
mmtEmbedDim[40]	long	12784	4*40	Measurements parameters: the embedding dimension for a measurement.	
mmtMIDelay[40]	long	12944	4"411	Measurements parameters: the delay for which the mutual information should be computed.	

Per Channel Data Section...

Item	Туре	Offset	Size	Description
IChanHeaderLen	long	0	4	Length of channel header.
nNum	short	4	2	Channel number.
szCommentText	char	6	40	Comment text.
rgbColor	RGB	46	4	Color.
nDispChan	short	50	2	Display option.
dVoltOffset	double	52	8	Amplitude offset (volts).
dVoltScale	double	60	8	Amplitude scale (volts/div).
szUnitsText	char	68	20	Units text.
IBufLength	long	88	4	Number of data samples.
dAmplScale	double	92	8	Units/count.
dAmplOffset	double	100	8	Units
nChanOrder	short	108	2	Displayed channel order.
nDispSize	short	110	2	Channel partition size.

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Version 3.0 and above ...

Item	Type	Offset	Size	Description
plotMode	short	112	2	
vMid	double	114	8	

Version 3.7.0 and above ...

Item	Туре	Offset	Size	Description
szDescription	char	122	128	String of Channel description
nVarSampleDivider	short	250	2	Channel divider of main frequency

Version 3.7.3 and above ...

Item	Туре	Offset	Size	Description
vertPrecision	short	252	2	digits of precision for units in Vertical Axis for each channel

Version 3.8.2 and above ...

Item	Туре	Offset	Size	Description
ActiveSegmentColor	COLORREF	254	4	Color of active segment (Overlapped Mode)
ActiveSegmentStyle	long	258	4	Style of active segment (Overlapped Mode)

Foreign Data Section...

Item	Type	Size	Offset	Description
nLength	short	2	0	Total length of foreign data packet.
nID	short	2	2	ID of foreign data.
ByForeignData	BYTE	nLength-4	4	Foreign data.

Per Channel Data Types Section...

This block is repeated for as many channels that were detected in the graph header packet nChannels field.

Item	Type	Size	Offset	Description
nSize	short	2	0	Channel data size in bytes.
nType	short	2	2	Channel data type:

1 = double

2 = int

Channel Data Section...

The individual channel data is stored after the Per Channel Data Types Section. The channel data is in an interleaved format. The start of the real Channel Data is described by the following equation:

[IExtItemHeaderLen] + [IChanHeaderLen * nChannels] + [nlength] + [4 * nChannels]

The size of the Graph header section is defined in IExtItemHeaderLen (for Acq 3.7x this is 1894 bytes) if you take this value it will give you a pointer to the **Per Channel Data** section...

- The **Per Channel Data** section size is defined by IChanHeaderLen for each channel. Use the nChannels variable from the Graph header section and multiply by IChanHeaderLen (252 bytes for Acq 3.7x), add to the value from above this will then give you a pointer to the Foreign Data section.
- The **Foreign Data** section length is defined by nLength and will vary depending on your acquisition setup. Add this to your running sum to get a pointer to the Per Channel Data Types section.
- The **Per Channel Data Types** section is where you find out if your data is double or integer and 2 bytes (Analog) or 8 bytes (Calculation channel) again this is repeated for each channel so multiply nChannels by 4 to get the total length of this section and add to your running sum to get a pointer to the real data.

A note of caution here, since we have added the variable sampling ability this could make the interleaved data format very complex to understand. For this reason, you will want to be sure all channels are at the same rate and length in order to export the data correctly. The data is stored in an interleaved format.

For 3 channels it would look something like:

Ch1 sample1, Ch2 sample1, Ch3 sample1, Ch1s2, Ch2s2, ch3s2, Ch1s3, Ch2s3, Ch3s3, etc.

If channels are sampled at different rates rather than having 3 channels of data for each sample it will skip the channel that has no value at that sample. For 3 channels, Channel 2 is half the sample rate it would look like:

Ch1 sample1, Ch2 sample1, Ch3 sample1, Ch1s2, ch3s2, Ch1s3, Ch2s3, Ch3s3, etc.

With Ch2s2 missing you can see how this would create disruption if the reading program is expecting a sample for each waveform.

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Markers Header Section...

Item	Туре	Size	Offset	Description
ILength	long	4	0	Total length of all markers.
IMarkers	long	4	4	Number of markers.

Marker Item Section...

Item	Туре	Size	Offset	Description
ISample	long	4	0	Location of marker.
fSelected	BOOL	2	4	Select this marker.
fTextLocked	BOOL	2	6	Lock this text.
fPositionLocked	BOOL	2	8	Lock this location.
nTextLength	short	2	10	Length of marker text (including NULL).
szText	char	nTextLength	12	Marker text string.

BIOPAC File Format API for BSL or AcqKnowledge Files

The **BIOPAC File Format Application Programming Interface (API)** is a software library that people with programming knowledge can use to identify and parse information in BIOPAC's ACQ binary file format.

The API is a software library programmers can use to create applications—it is not a data extraction program.

The API was developed using Microsoft Visual Studio C/C++ and is designed to be compatible with Microsoft C++ and Microsoft Visual Basic. The API may work with other developer's tools, but has not been tested for compatibility.

The API is the easiest way for people with programming knowledge to extract data from ACQ files for advanced analysis.

The API can be used for *.ACQ files created by BSL Lessons, BSL *PRO* or Acq*Knowledge*. It works with acquisitions of a single sample rate saved in the standard (not compressed) ACQ file format. The API can be used for files created on PCs with Windows (98, 98SE, Me, 2000 and XP) or Macintosh files that have been transferred to a PC running Windows.

The AcqKnowledge API allows you to:

- Initialize an ACQ file structure
- Close an ACQ file structure
- · Retrieve channel information
- Retrieve samples by segment of a specified channel
- Retrieve all the samples of a specified channel

- Retrieve a particular sample of a specified channel
- Retrieve samples by time slice of a specified channel
- Retrieve Journal Text for AcqKnowledge 3.7.3 or below
- · Retrieve marker information
- Retrieve marker text of a specified marker

Use these base functions in a variety of combinations to extract specific data from an ACQ file and then use or transform the data in other analysis programs.

The API includes:

acqfile.dll Dynamic link library*

acqfile.lib COFF import library for acqfile.dll

acqfile.h Header file

sample.acq A small .acq file to use for testing

* To run executables generated by the sample projects, a copy of acqfile.dll must exist in the same directory as the executable.

Directories

docs html documentation for the *acq* File Format **cplusplusample** sample VC++ 6.0 project folder **vbsample** sample VB 6.0 project folder

Open acqfile_8h.htm from the "docs" folder for the Main Page of the documentation and navigate as desired from there, or start with a sample file for C++ or VB projects.

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