THE MEASURABLE DIFFERENCE.





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PUBLIC

CONTENT



>	Adding	Math	Channel	S
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- > Creating FFTs
- > FFT Visualization
 - > Spectrum Analyzer
 - > Spectrogram
 - > Data Export
 - > FFT Reference Curves
- > CPB Signal Analysis & visualization
- > Offline Math

ADD MATH CALCULATIONS TO THE MEASUREMENT SETUP

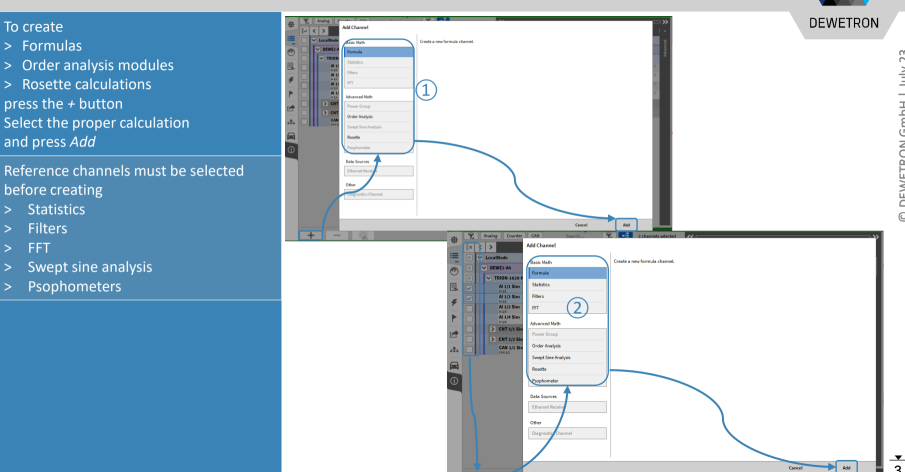
(1)

(2)

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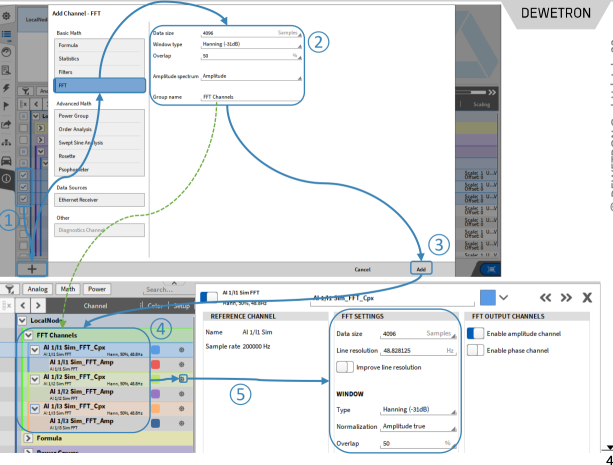
(Q.

CREATING FFT MATH CHANNELS



 Select one or several channels to be filtered by checking their check boxes and press the + button

- 2 Select *FFT* and choose the proper spectral analysis options
- ③ Press *Add* afterwards to create these channels
- (4) Two output channels per reference channel will be created
 - > Complex (_Cpx) including the complex spectrum
 - Amplitude (_Amp) including the amplitude spectrum
- (5) Changes can still be applied by entering the settings of the desired channel via the *Gear* button



FFT SETTINGS IN DETAIL

the FFT line resolution

resolution virtually

Select a window type

Select an overlapping factor

Select the spectrum type for the

Amplitude channel if enabled

(1)

(2)

(3)

(4)

(5)

(6)

(7)

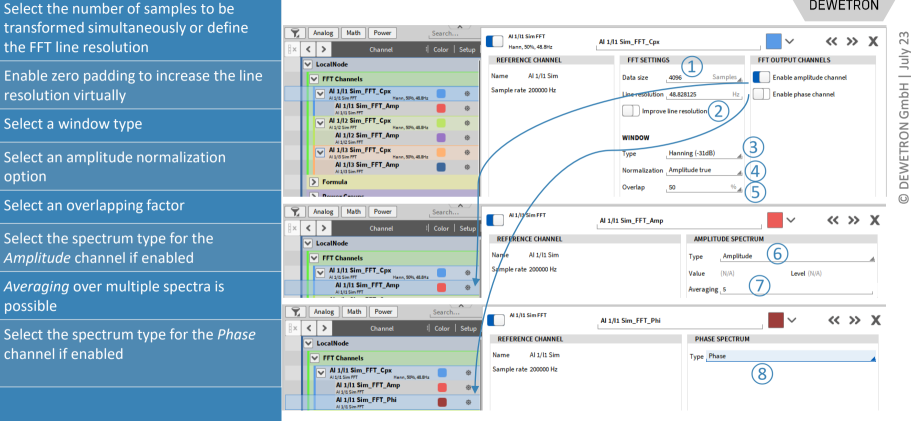
(8)

option

possible

channel if enabled



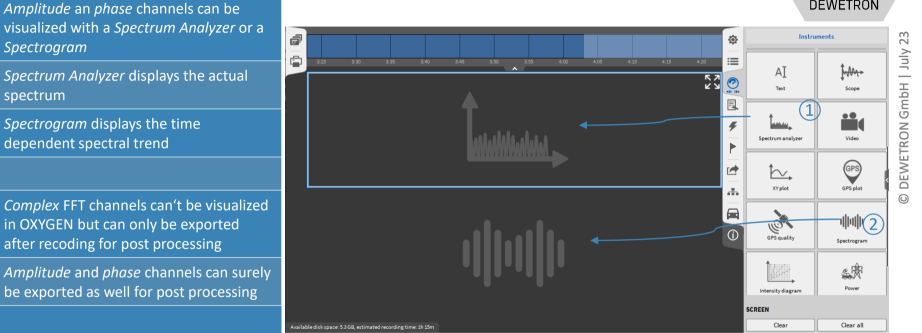


VISUALIZE FFT CHANNELS

(1)

(2)





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SPECTRUM ANALYZER

Assign an amplitude or phase channel from the Channel list for visualization

can be accessed in the Instrument

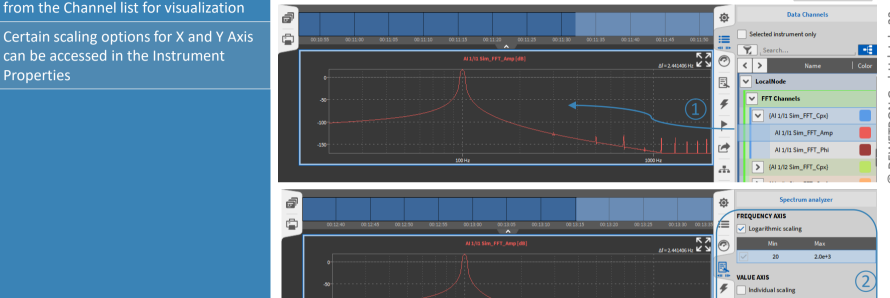
(1)

(2)

Properties



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100 Hz

Logarithmic scaling

-1.7e+2

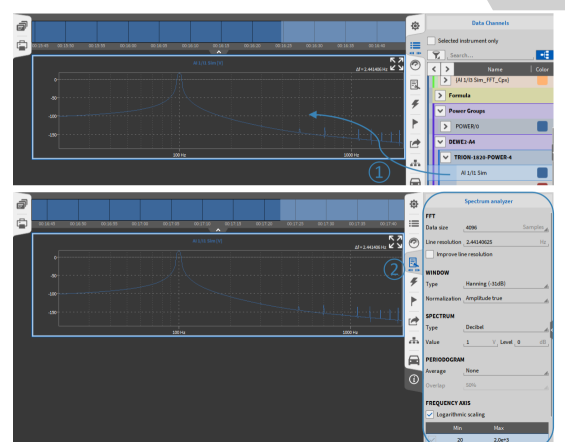
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SPECTRUM ANALYZER CONT'D





Possibility to directly assign time domain channels to a Spectrum Analyzer for FFT visualization

2 FFT settings are available in the Instrument Properties

Difference to math FFT:

(1)

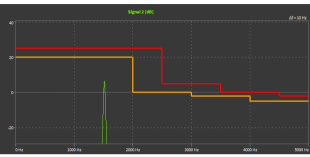
- > Data only visualized but not stored to a separate channel
- > No export possible
- > No deterministic calculation
- > No timing information about spectrum update available

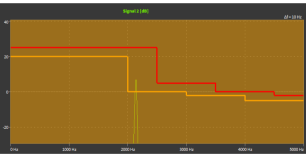
FFT REFERENCE CURVES - OVERVIEW

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Features:

- Two Reference curves available in Spectrum Analyzer
- Background changes color if threshold is exceeded
- Background color is reset if threshold is decreased again
- Definition via value table
 (same manner as table scaling)
- Copy and paste table from / into Excel







FFT REFERENCE CURVES – HOW TO CREATE

(1)

(2)

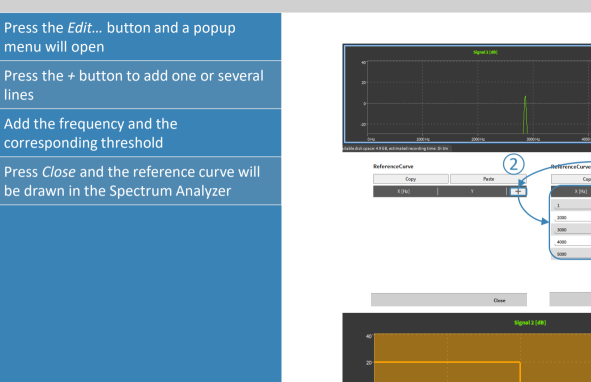
(3)

(4)

menu will open

lines





0 Hz

1000 Hz

2000 Hz

R 7

VALUE AXIS

a

Individual scaling

-29.26131

+ 3 -

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4 Close

REFERENCE CURVE Edit.. Сору

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4000 Hz

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 $\Delta f = 10 H_{2}$

5000 Hz

х

∆f=10 Hz ¥ ¥

-5

Сору

3000 Hz



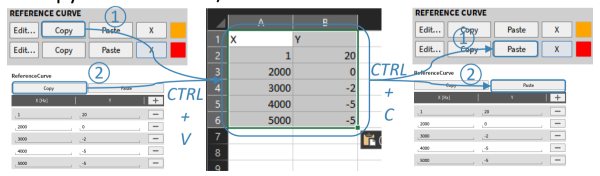
FFT REFERENCE CURVES – COPY & PASTE DATA

>



Copy & paste from orange to red curve and vice versa REFERENCE CURVE DEFEDENCE CUDVE ReferenceCure **DEWETRON GmbH** Paste Con Сору Edit.. Paste Edit. Paste Сору Edit... Paste Edit... Paste Copy Copy Close

> Copy & Paste from / into Excel or others



11

HARMONICS CURSOR

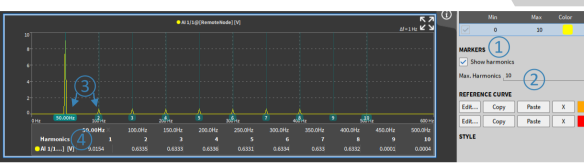


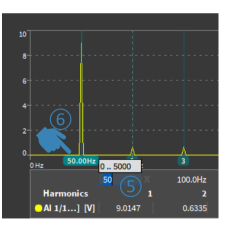
(1) Harmonics Cursors can be displayed by checking *Show Harmonics*

- 2 The number of harmonics can be set from 1 to 10
- 3 Harmonics are marked with cursors
- Harmonics amplitude is displayed at the instrument's bottom
- (5) The cursor position can be changed by entering a new frequency for the first harmonic

The position of the higher harmonics is automatically adjusted

 It is also possible to move the first harmonic cursor with the left mouse button
 The position of the higher harmonics is automatically adjusted



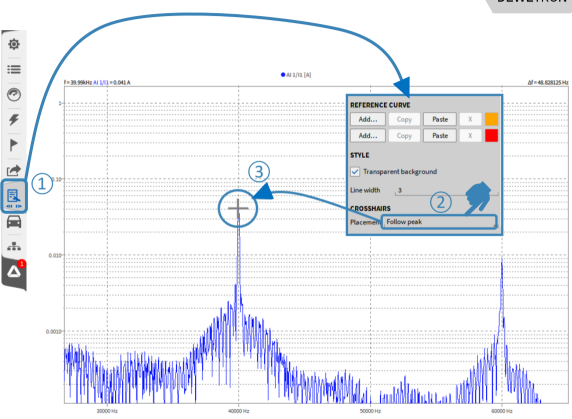


PEAK HAIR CURSOR



 Select the Spectrum Analyzer instrument and pen the instrument properties

- (2) Go to the crosshairs section and select "Follow peak" in the dropdown box for the placement
- 3 A crosshair will be displayed automatically in the Spectrum Analyzer instrument. It follows automatically the highest peak in the visible range of the instrument.



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FREQUENCY AXIS SETTINGS

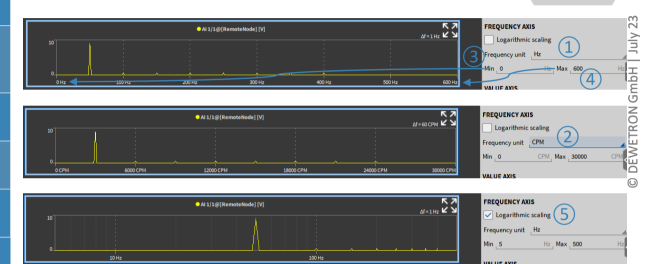


1 The unit of the X-Axis is Hertz [Hz] per default

- The unit can be changed to Cycles Per Minute [CPM] which is defined as
 [Hz] * 60
- 3 The axis' minimum can be freely defined
- The axis' maximum can be freely defined

(5)

The scaling can optionally bet set from linear to logarithmic scaling

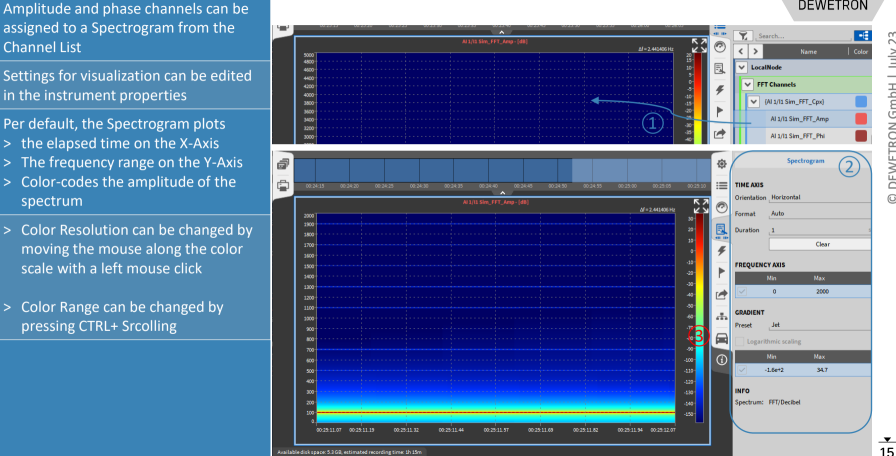


SPECTROGRAM

(1)

(3)





Channel List (2)Settings for visualization can be edited in the instrument properties Per default, the Spectrogram plots > the elapsed time on the X-Axis

- > The frequency range on the Y-Axis
- > Color-codes the amplitude of the spectrum
- Color Resolution can be changed by moving the mouse along the color scale with a left mouse click
- Color Range can be changed by pressing CTRL+ Srcolling

COPY + PASTE FFT DATA TO EXCEL

(1)

(2)



Select the instrument with a left click (blue frame around instrument occurs)		DEWETRON
and press <i>CTRL+C</i> to copy the currently displayed data to clipboard		51:25 00:51:30 00:51:45 00:51:40 00:51:45 00:51:50
Open Excel or a different software to paste the FFT data from clipboard with <i>CTRL+V</i>	Al 1/11 Sim_FFT_Amp (dB)	Al 1/11 Sim_FFT_Amp-(dt) Al=2.441406Hz 2000 1800 1600 1000 1
	100 1) CTRL+C 150 100 Hz 100 Hz	600 400 200 0 00:51:44.8 00:51:47.3 00:51:49.8 00:51:52.3 00:51:54.8 00:51:54.8 00:51:52.3 00:51:54.8 00:51:52.3 00:51:54.8 00:51.8 00:51:54.8 00:51:54.8 00:51:54.8 00:51:5
	A B C Max Freq Al 1/11 Sim/FFT_Amp 2 0 -117.949769 3 2.441406 -111.513/18 4 4.882813 -110.44/289 5 7.324219 -109.04736 CTRL+V 6 9.765625 -107.613806 7 12.207031 -106.189741 2 14 669043 149 2931	A B C D E F 1 Time R + 0 2.441406 4.882813 7.324219 9.765625 2 -10.1112 -106.027144 -99.971455 -99.866541 -99.692831 -99.451941 3 -9.9064 -105.470072 -99.417674 -99.322481 -99.164474 -98.944577 4 -9.7016 105.072622 -99.026209 -98.397187 -98.783099 -98.558789 - 5 -9.4968 -104.728891 -98.697639 -98.555456 -98.356896 - 6 2 9.292 -104.728891 -98.791455 -98.692971 -98.489372 -98.292958 - 7 -9.0872 -104.763238 -98.714455 -98.629971 -98.489372 -98.292958 -
	8 14.648438 -104.830711 9 17.089844 -103.53958 10 19.53125 -102.307844 11 21.972656 -101.12384 12 24.414063 -99.975815 13 26.855469 -98.852948 14 29.996875 -97.745543 15 31.738281 -96.644939 16 34.179688 -95.543321 17 36.621094 -94.433515	8 -8.824 -104.936348 -98.886734 -98.799781 -98.655161 -98.453303 - 9 -8.6776 -105.253912 -99.202683 -99.110946 -98.958546 -98.74619 - 10 -8.4728 -105.725986 -99.673123 -99.573596 -99.408578 -99.179287 - 11 -8.268 -106.373647 -100.315689 -100.20409 -100.019635 -99.76448 - 12 -8.0632 -107.22202 -101.157756 -101.027442 -100.813129 -100.518767 -1 13 -7.8584 -108.316478 -102.241861 -102.841608 -101.80277 -101.45279 -1 14 -7.6536 -109.728589 -103.425206 -103.085746 -102.633579 -1 15 -7.4488 +111.583669 -105.457642 -105.151712 -104.672582 -104.055808 -1

-93.308788

-92.162675

39.0625 41.503906

FFT DATA EXPORT

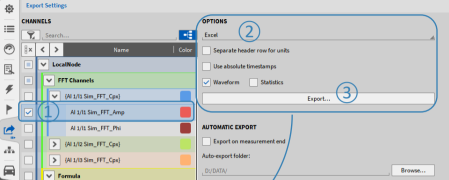


FFT data can be exported after recording as well. To do so, open the data file and go to the Export menu

① Select the channels to be exported

2 Select the Export Format

③ Press *Export...* button



4	A	В	с	D	E	F /	G	н	I.	
	Time [s]	AI 1/I1 Sin	AI 1/I1 Sin	AI 1/I1 Sin	AI 1/I1 Sin	AI 1/1 Sin	AI 1/I1 Sin	AI 1/I1 Sin	AI 1/I1 Sin	AI
	0.1712	-105.254	-99.2027	-99.1109	-98.9585	-98 7462	-98.4748	-98.1454	-97.7592	-
	0.376	-105.727	-99.6731	-99.5736	-99.4086	-99.1793	-98.8873	-98.5344	-98.1225	-
4	0.5808	-106.374	-100.316	-100.204	-100.02	-99.7645	-99.4414	-99.0534	-98.6037	-
5	0.7856	-107.222	-101.158	-101.027	-100.813	-1,00.519	-100.149	-99.7099	-99.2062	
6	0.9904	-108.316	-102.242	-102.082	-101.82	-101.465	-101.026	-100.511	-99.9305	-
	1.1952	-109.729	-103.636	-103.425	-103.086	-102.634	-102.086	-101.46	-100.77	-
8	1.4	-111.584	-105.458	-105.152	-104.673	-104.056	-103.337	-102.544	-101.701	-
9	1.6048	-114.127	-107.925	-107.414	-106.658	-105.746	-104.749	-103.713	-102.664	-
	1.8096	-117.95	-111.513	-110.447	-109.069	-107.614	-106.19	-104.831	-103.54	-
11	2.0144	-125.252	-117.378	-114.243	-111.495	-109.225	-107.308	-105.636	-104.138	-
12	2.2192	-134.783	-121.154	-115.692	-112.211	-109.641	-107.575	-105.82	-104.271	-
13	2.424	-120.838	-114.048	-112.303	-110.35	-108.502	-106.822	-105.293	-103.887	-
14	2.6288	-115.813	-109.53	-108.818	-107.816	-106.672	-105.481	-104.291	-103.123	-
15	2.8336	-112.746	-106.59	-106.203	-105.611	-104.869	-104.027	-103.124	-102.185	-
16	3.0384	-110.59	-104.483	-104.233	-103.834	-103.311	-102.688	-101.987	-101.227	-
17										
18										
19										
		Overvi	ew Ever	nts Exp		÷				

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CREATING A CPB ANALYSIS

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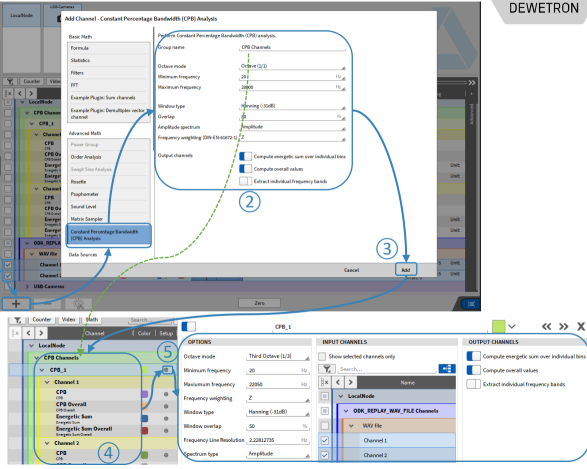
18

 Select one or several channels by checking their check boxes and press the + button

2 Select *CPB Analysis*, choose the proper calculation options and enable the required output channels

- ③ Press *Add* afterwards to create these channels
- (4) A separate output channel for each reference channel and calculation is created

(5) Changes can still be applied by entering the settings of the desired channel via the *Gear* button



CPB ANALYSIS OPTIONS

(1)

2

3

4

(5)

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(8)



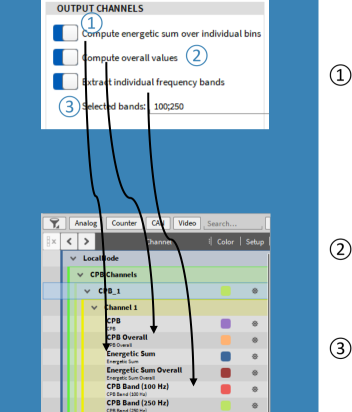


	CPB_1						
OPTIONS							
Octave mode	Third Octave (1/3)						
Minimum frequency	2_20 Hz_						
Maxiumum frequenc	y 3 22050 Hz						
Frequency weighting	(4) z						
Window type	(5 Hanning (-31dB)						
Window overlap	6_50 %						
Frequency Line Resol	ution 2.22812735 7 Hz						
Spectrum type	8 Amplitude						

Select Octave, Third, or Twelfth octave band resolution (EN 61260)
Select the minimum frequency for the CPB analysis
Select the maximum frequency for the CPB analysis
Select between A-, B-, C-, D-, or Z (linear) weighting (DIN-EN 61672)
Select a widow type for the specral analysis
Select an overlapping factor 0 ... 90% for the spectral analysis
Adjust the frequency resoluton if required
Select between an Amplitude spectrum and a decibel spectrum with freely definable reference value and reference level

CREATING A CPB ANALYSIS





DEWETRON The actual CPB spectrum (changing in time) is calculated per default. The channel name is CPB

The energetic sum for the spectrum is calculated. The channel name is *Energetic Sum*

For Amplitude Spectrum: Energetic Sum = $\sqrt{\sum_{i=1}^{n} x_i^2}$

For Decibel Spectrum: Energetic Sum = $10 * \log \sqrt{\sum_{i=1}^{n} (10^{\frac{x_i}{10}})^2}$

One CPB spectrum and energetic sum averaged for the entire measurement time with reset at Recording start. The channel name is CPB Overall and Energetic Sum Overall

- (3)
 - If *Extract individual frequency bands* is enabled, frequency bands can be output as time domain channels. I.e. If 100 Hz is entered, the 100 Hz band will be extracted as time domain channel to analyze the time dependent trend.

CPB CHANNEL VISUALIZATION WITH ARRAY CHART



Array Chart Instrument can be used to visualize a CPB spectrum

- 1 Total Computation: Optionally add an additional column on the right hand instrument side which displays the
 - Minimum
 - Maximum
 - Energetical Sum

Of the CPB spectrum

2 Values Axis: Change the scaling of the Y-Axis



OFFLINE MATH – ADDING CALCULATIONS TO THE DATA FILE

Add Channel



DEWETRON

AVG

AVG

AVG

AVG

AVG

AVG

Scaled Value

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Mode

RMS

RMS

HighSpeed

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Stored

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NaN

NaN -10 NaN

NaN

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used as analog

 Basic and Advanced Math (except Power Groups) can be created offline

- 2 Offline created channels are marked with a green *Stored* button
- 3 Any changes to a data file can be stored with the *Store* button

	10	, [7		Analog	Counter	CAN	Math	Search.		, T _x
Basic Math			~	<	>	Ch	annel		Color	Setup	Activ
Formula	:=	. (~	LocalN	ode					
Statistics	C				Stati	stics 1					
		_ [1/1 Sim_RMS		RMS, 1s		٥	
Filters	ii?					1/2 Sim_RMS		RMS, 1s		٩	
FFT	4	F [DEW	E2-A4					
(1)					💌 TR	ION-1820-MU	LTI-4-D				
Advanced Math						Al 1/1 Sim	TRION-18	20-MULTI-4-D		\$	
Power Group		. [Al 1/2 Sim	TRION-18	20-MULTI-4-D		٥	
Order Analysis		-				Al 1/3 Sim	TRION-18	20-MULTI-4-D		٩	
	-	h [Al 1/4 Sim	TRION-18	20-MULTI-4-D		٥	
Swept Sine Analysis		5 0			\geq	CNT 1/1 Sim				靀	
Rosette	F	9			>	CNT 1/2 Sim				٩	
Psophometer	(i	Ð				CAN 1/1 Sim	TRION-18	20-MULTI-4-D		۵	
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Remarks:

10:14:56 (UTC+2)

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> After closing and reopening a data file again, the offline created channels cannot be edited any more

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- > Thus, it's not possible to edit settings of an online calculated channel
- > It is not possible to edit the settings of an analog channel, digital or counter channel offline
- > Please keep in mind that the results of an offline calculated channel can differ from an online calculated channel, i.e. filters as they are oscillating at the beginning