

THE MEASURABLE DIFFERENCE.



DEWETRON



OXYGEN TRAINING

- > Formulas
- > Statistics
- > Filters





- > Adding Math Channels
- > Creating Formulas
 - > Standard Operations
 - > Trigonometric
 - > Logical
 - > Measurement
 - > Miscellaneous
 - > Creation of Reference Curves in Time Domain
 - > Array channel support for formulas
- > Creating Statistics
 - > Array channel support for statistics
- > Creating Filters
- > Offline Math

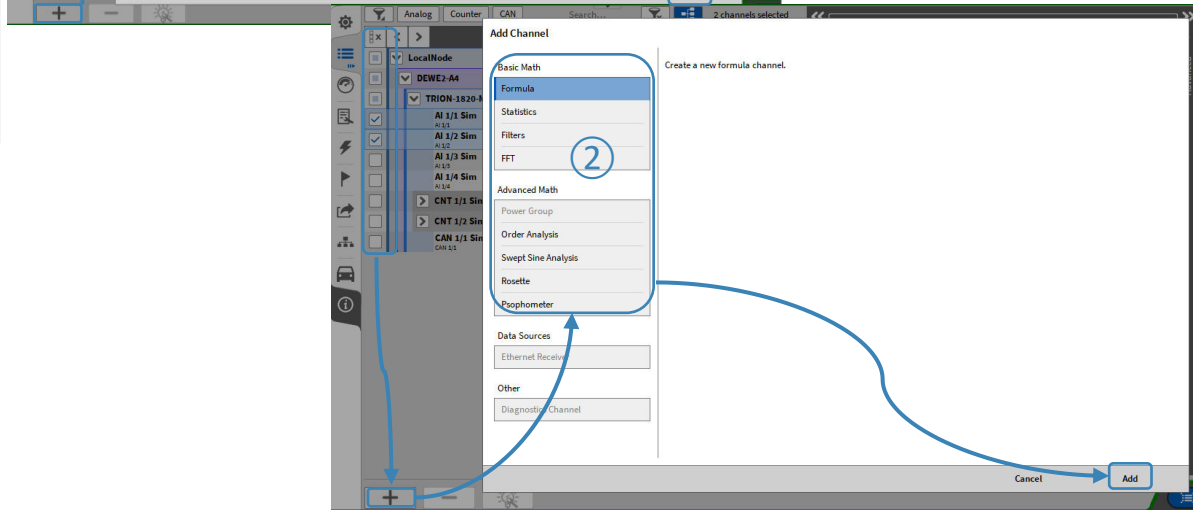
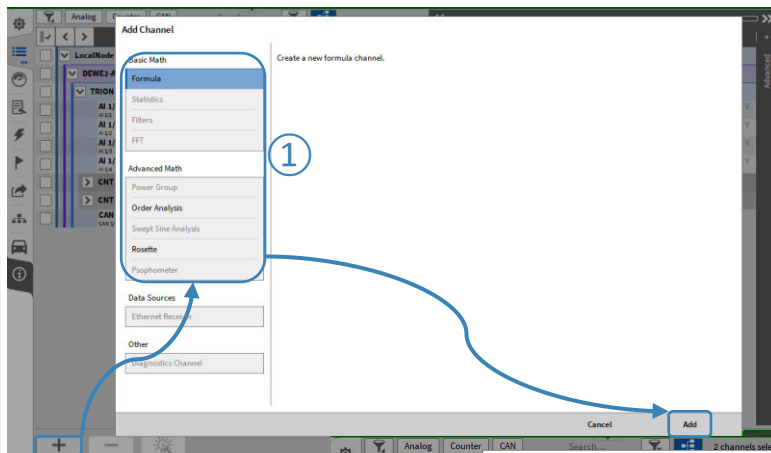


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ADD MATH CALCULATIONS TO THE MEASUREMENT SETUP

- ① To create
- > Formulas
 - > Order analysis modules
 - > Rosette calculations
- press the + button
Select the proper calculation
and press *Add*

- ② Reference channels must be selected
before creating
- > Statistics
 - > Filters
 - > FFT
 - > Swept sine analysis
 - > Psophometers

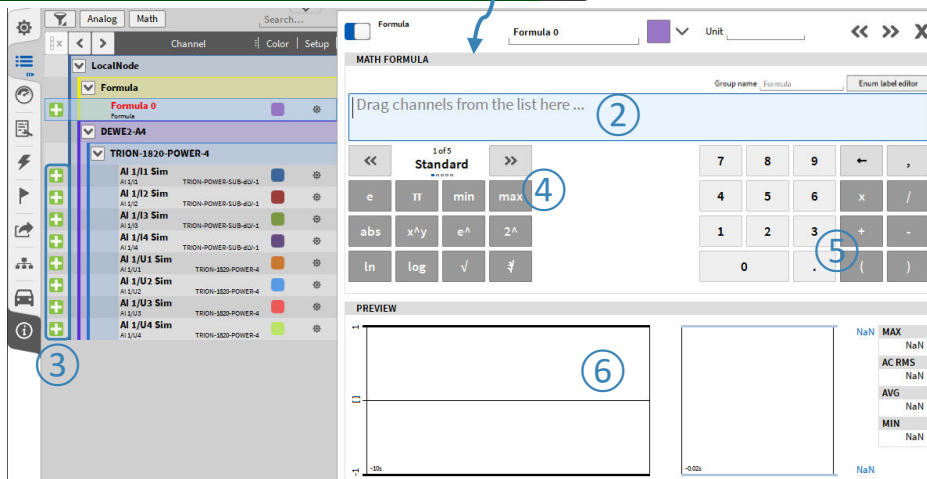
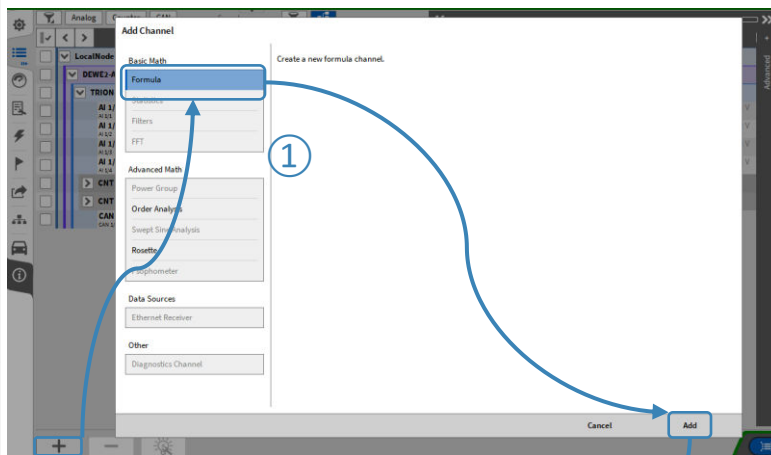




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CREATING A FORMULA

- ① Press the + button, select *Formula* and press *Add*
Formula editor will open afterwards
- ② Formula Input field
- ③ Press the + button to add a channel to the input field or use drag-and-drop
- ④ Selection of math functions
- ⑤ Numeric pad with basic mathematic operations
- ⑥ Preview of the formula output
- ⑦ Enum label editor
Sets up text labels for specific values





SIMPLE EXAMPLES

① Multiplication of 2 signals

② Mean average of 3 signals

③ $2*\sin(2*\pi*1*time)$

$+chx/x*0$ required to determine the correct time base

Channels can have different sample rates, thus OXYGEN needs one time reference in each formula

The screenshot shows the DEWETRON software interface. On the left, a tree view shows a 'LocalNode' containing a 'Formula' channel. The 'Formula' channel is selected, and its formula is 'AI 1/11 Sim' * 'AI 1/12 Sim'. The 'Multiplication' operation is selected in the 'MATH FORMULA' section. The 'Unit' is set to 'V'. A circled '1' is next to the formula.

The screenshot shows the DEWETRON software interface. On the left, a tree view shows a 'LocalNode' containing a 'Formula' channel. The 'Formula' channel is selected, and its formula is ('AI 1/11 Sim' + 'AI 1/12 Sim' + 'AI 1/13 Sim') / 3. The 'Mean Average' operation is selected in the 'MATH FORMULA' section. The 'Unit' is set to 'V'. A circled '2' is next to the formula.

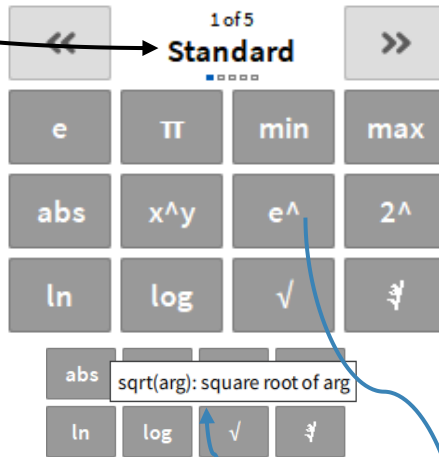
The screenshot shows the DEWETRON software interface. On the left, a tree view shows a 'LocalNode' containing a 'Formula' channel. The 'Formula' channel is selected, and its formula is $2*\sin(2*\pi*1*time)$ + 'AI 1/11 Sim' * 0. The sine wave formula is selected in the 'MATH FORMULA' section. The 'Unit' is set to 'V'. A circled '3' is next to the formula.



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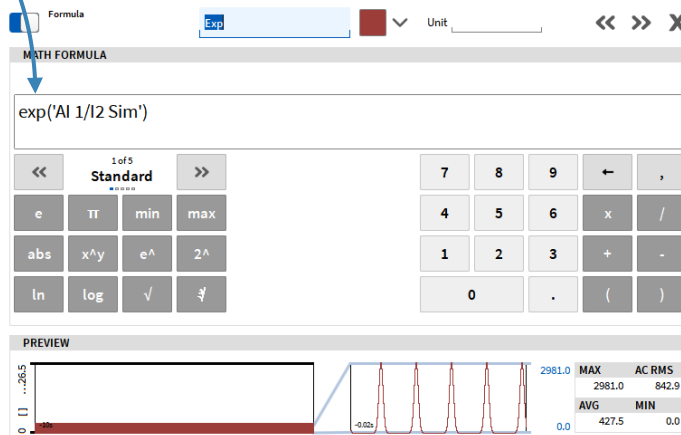
MATHEMATICAL OPERATIONS – STANDARD OPERATIONS

- ① Standard operations
- ② Trigonometric operations
- ③ Logical operations
- ④ Measurement operations
- ⑤ Misc



Tool tips pop up when the mouse remains on one operation

Function	Description	Syntax
e	Euler's number	e
π	Constant Pi	pi
min	Minimum of two values	min(x,y)
max	Maximum of two values	max(x,y)
abs	Absolute value	abs(value)
x^y	Exponential function with arbitrary basis	pow(x,y)
e^	Exponential function with basis e	exp(x)
2^	Exponential function with basis 2	exp2(x)
ln	Natural logarithm to basis e	ln(x)
log	Common logarithm to basis 10	log(x)
√	Square root	sqrt(x)
∛	Cube root	cbrt(x)



MATHEMATICAL OPERATIONS – TRIGONOMETRIC



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- ① Standard operations
- ② Trigonometric operations
- ③ Logical operations
- ④ Measurement operations
- ⑤ Misc

2 of 5

<< **Trigonometric** >>

sin	asin	sinh	asinh
cos	acos	cosh	acosh
tan	atan	tanh	atanh

Function	Description	Syntax
sin	Sine	sin(x)
asin	Arc sine	asin(x)
sinh	Hyperbolic sine	sinh(x)
asinh	Arc hyperbolic sine	asinh(x)
cos	Cosine	cos(x)
acos	Arc cosine	acos(x)
cosh	Hyperbolic cosine	cosh(x)
acosh	Arc hyperbolic cosine	acosh(x)
tan	Tangent	tan(x)
atan	Arc tangent	atan(x)
tanh	Hyperbolic tangent	tanh(x)
atanh	Arc hyperbolic tangent	atanh(x)

Formula $2*\sin(2*\pi*1*time)$ Unit << >> X

MATH FORMULA

$2*\sin(2*\pi*1*time) + |1/11 \text{ Sim}^*0$

1 of 5

<< **Standard** >>

e	π	min	max	7	8	9	←	,
abs	x^y	e^x	2^x	4	5	6	x	/
ln	log	$\sqrt{\quad}$	$\frac{\quad}{\quad}$	1	2	3	+	-
				0	.	()	

PREVIEW

-1.59483	MAX	AC RMS
2.00000		1.41407
AVG	MIN	
0.00000	-2.00000	



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MATHEMATICAL OPERATIONS – LOGIC

- ① Standard operations
- ② Trigonometric operations
- ③ Logical operations
- ④ Measurement operations
- ⑤ Misc

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Logic
3 of 5
Logic
3 of 5
Logic

Formula if Unit

MATH FORMULA

if(2*sin(2*pi*1*time)+|1/11 Sim*0>0,1,0)

PREVIEW

MAX	ACRMS
1.00000	0.49998
AVG	MIN
0.50005	0.00000

Function	Description	Syntax
<	If 'value1' is less than 'value2', the result is 1.0 else 0.0	value1 < value2
<=	If 'value1' is less than or equals 'value2', the result is 1.0 else 0.0	value1 <= value2
>	If 'value1' is greater than 'value2', the result is 1.0 else 0.0	value1 > value2
>=	If 'value 1' is greater than or equals 'value 2', the result is 1.0 else 0.0	value1 >= value2
=	If 'value 1' equals 'value 2', the result is 1.0 else 0.0 (Two NaNs do not compare equal)	value1 == value2
!=	If 'value 1' is different than 'value 2', the result is 1.0 else 0.0	value1 != value2
and	Logic and: value1 != 0.0 and value2 != 0.0 → 1.0 value1 = 0.0 and value2 != 0.0 → 0.0 value1 != 0.0 and value2 = 0.0 → 0.0 value1 = 0.0 and value2 = 0.0 → 0.0	value1 and value2
or	Logic or: value1 != 0.0 or value2 != 0.0 → 1.0 value1 = 0.0 or value2 != 0.0 → 1.0 value1 != 0.0 or value2 = 0.0 → 1.0 value1 = 0.0 or value2 = 0.0 → 0.0	value1 or value2
not	Logic negation: If value = 0.0, the result is 1.0, else 0.0	not value
if	If condition is true, the result is 'true_val', otherwise 'false_val'	if(condition,true_val,false_val)
isnan	If value is NaN, result is 1.0, 0.0 otherwise	isnan(value)



MATHEMATICAL OPERATIONS – MEASUREMENT

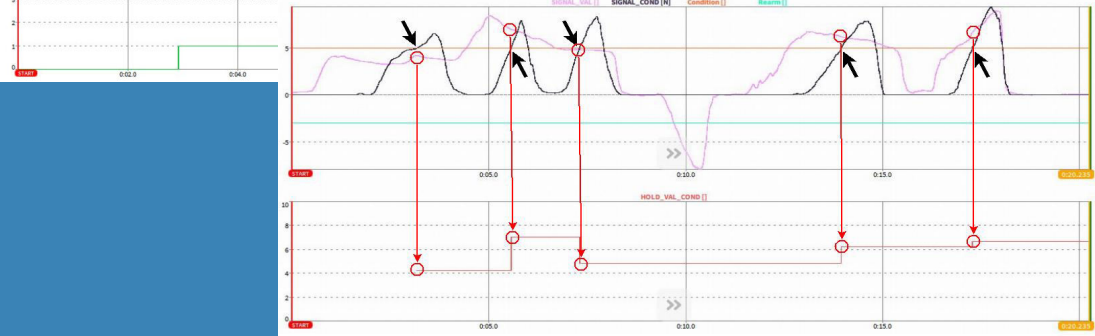
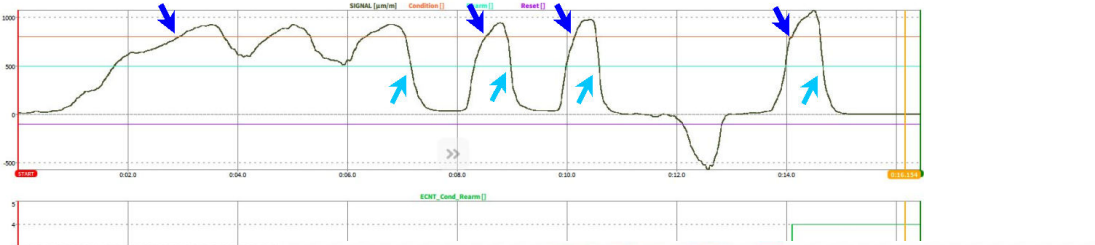
- ① Standard operations
- ② Trigonometric operations
- ③ Logical operations
- ④ Measurement operations
- ⑤ Misc

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Measurement

◀ ▶

ecnt	hold	stop watch	meas diff
period	duty cycle	edge	rmin
rmax	ravg	rrms	rsum



Function	Description	Syntax
ecnt ¹	Count number of edges on condition; condition is mandatory, rearm and reset parameter optional	ecnt(cond,rearm,reset)
hold ²	Hold value at trigger condition; value and condition parameters are mandatory, init and rearm optional	hold(value,cond,init,rearm)
stopwatch ³	Measure the timespan between two conditions in seconds; start and stop condition is both mandatory, reset is optional	stopwatch(start_cond,stop_cond, reset)
measdiff ⁴	Measure the value difference of one channel between two conditions	measdiff(val,cond1,cond2)
period ⁵	Measure the period duration in seconds between consecutive conditions with optional rearm condition	Edge(cond,rearm)
dutycycle ⁶	Measure the dutycycle (from 0 to 1) between consecutive conditions with optional rearm condition	Dutycycle(cond,rearm)
edge ⁷	Generate positive edge on cond with rearm condition	Edge(cond,rearm)
rmin ⁸	Measure rolling overall minimum of a channel during a measurement with optional reset condition	rmin(value,reset)
rmax ⁸	Measure rolling overall maximum of a channel during a measurement with optional reset condition	rmax(value,reset)
ravg ⁸	Measure rolling overall average of a channel during a measurement with optional reset condition	ravg(value,reset)
rrms ⁸	Measure rolling overall RMS of a channel during a measurement with optional reset condition	rrms(value,reset)
rsum ⁸	Measure rolling overall sum of a channel during a measurement with optional reset condition	rsum(value,reset)
racrms ⁸	Measure rolling overall ACRMS of a channel during a measurement with optional reset condition; Not included in the selection and must be typed manually	racrms(value,reset)
rp2p ⁸	Measure rolling overall Peak-to-Peak of a channel during a measurement with optional reset condition; Not included in the selection and must be typed manually	Rp2p(value,reset)

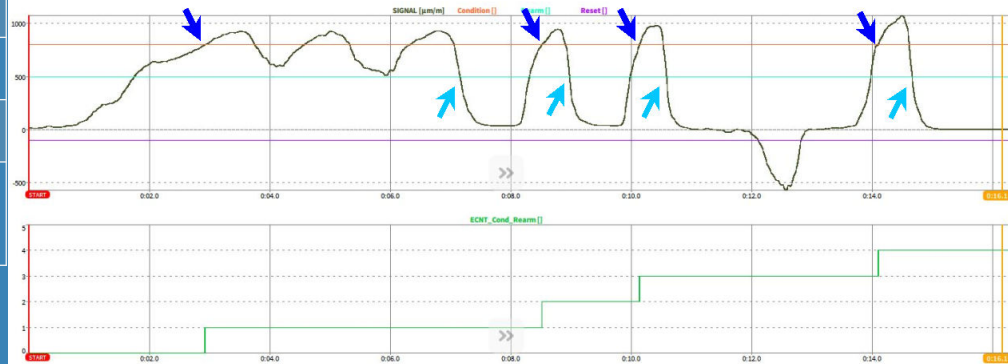
MATHEMATICAL OPERATIONS – MEASUREMENT



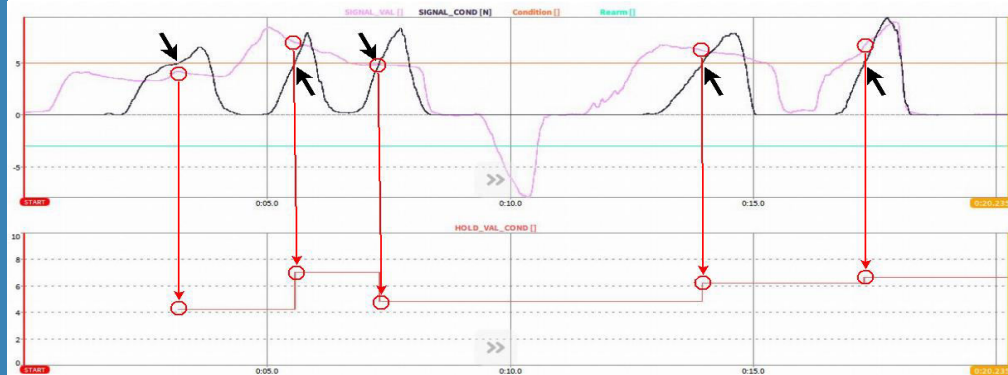
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- ① Standard operations
- ② Trigonometric operations
- ③ Logical operations
- ④ Measurement operations
- ⑤ Misc

```
ecnt('SIGNAL'>800,'SIGNAL'<500)
```



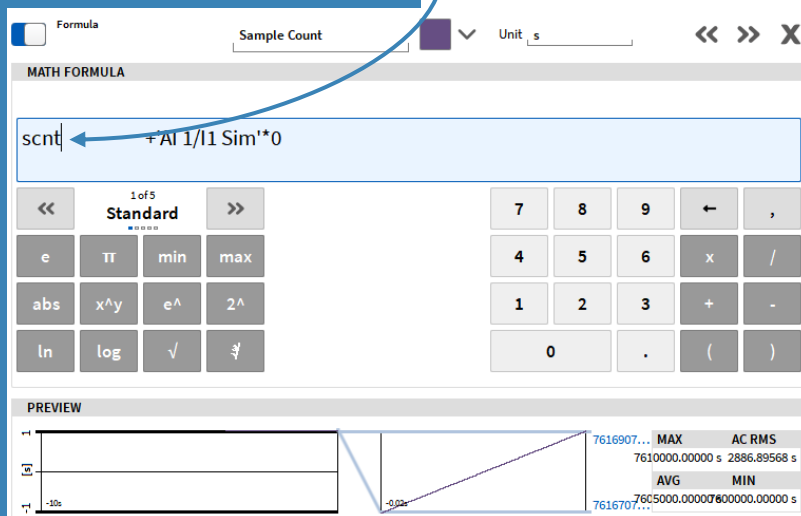
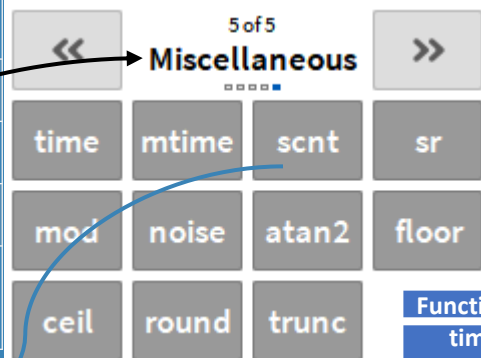
```
hold('SIGNAL_VAL';SIGNAL_COND'>5)
```





MATHEMATICAL OPERATIONS – MISC

- ① Standard operations
- ② Trigonometric operations
- ③ Logical operations
- ④ Measurement operations
- ⑤ Misc



Function	Description	Syntax
time*	Returns the elapsed time since acquisition (re)start in seconds	time
mtime*	Returns the elapsed time since measurement star in secondst	mtime
scnt*	Counts the number of samples since acquisition (re)start	scnt
sr*	Returns the Sample Rate in Hz	sr
mod	Remainder of division x/y, sign of x	mod(x,y)
noise	Creates Noise signal in the range [-x...+x]	noise(x)
atan2	Arc tangent of y/x using signs of arguments to determine the correct quadrant	atan2(y,x)
floor	Rounds x towards minus infinity	floor(x)
ceil	Rounds x towards plus infinity	ceil(x)
round	Round to nearest integer	round(x)
trunc	Round x towards zero	trunc(x)

* A channel to which the function refers must be specified, i.e. in the following manner: 'Ref_Ch'*0+time



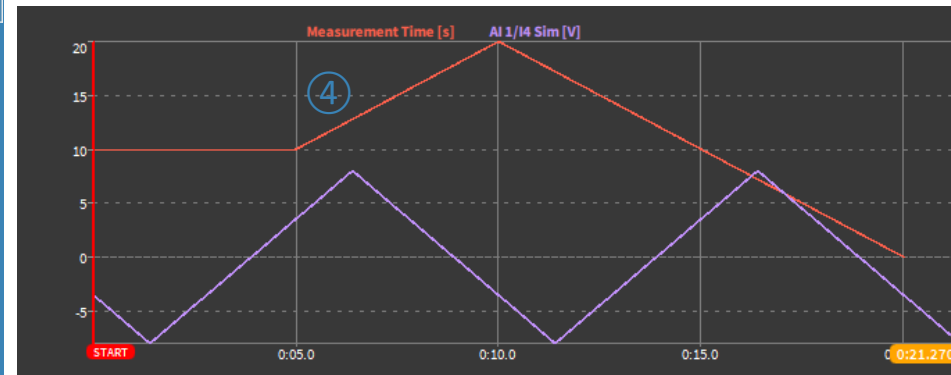
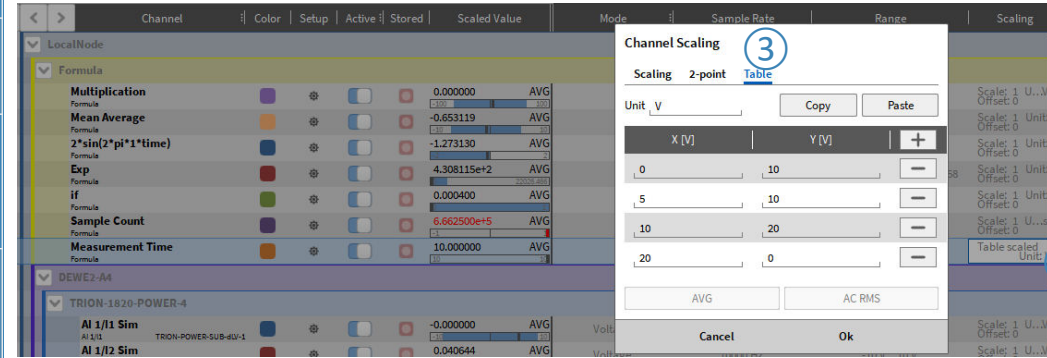
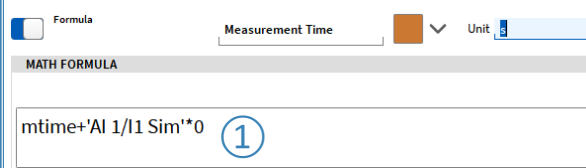
MATHEMATICAL OPERATIONS – MEASUREMENT TIME

① Measurement time function can be used to generate reference curves in time domain
 Create a formula determining the measurement time

② Open the scaling options of this channel which are accessible in the Channel List

③ The table scaling can be used to define the boundary points of the reference curve

④ Can be displayed in a Recorder to check if the channel(s) exceeds the limit or is within the limit

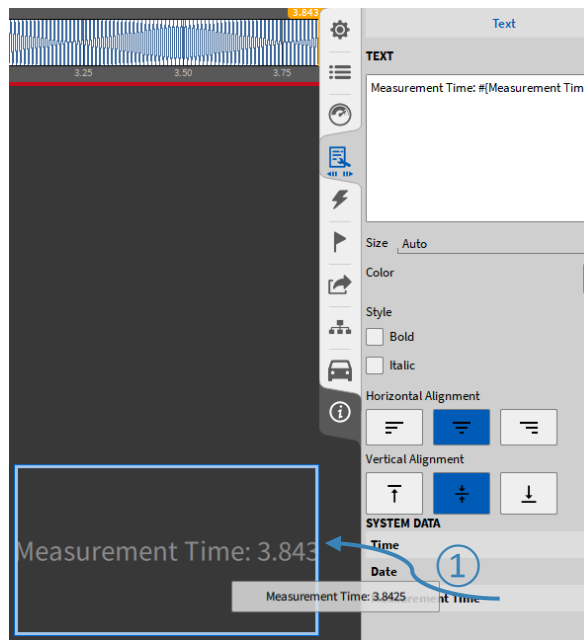




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MATHEMATICAL OPERATIONS – MEASUREMENT TIME

- 1 Measurement time can be easily displayed on the screen as it can be dragged and dropped to a Text instrument directly from its properties



ARRAY MATH FORMULAS



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Array channels such as Harmonics, FFT or CPB channels can be used in Formulas

- ① Basic math operations for arrays with same dimensions supported: + - * /
 - ② Operations (+ - * /) with constants supported
- Output is always a new array channel with same dimensions

Formula 0 Unit

MATH FORMULA

Group name Formula

10**U1_hrMS@POWER_1PH/'I1_hrMS@POWER_1PH'

Standard

1 of 6

7 8 9 ← ,

4 5 6 × /

1 2 3 + -

0 . ()

PREVIEW

±.00000e+9

0 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48

ARRAY MATH FORMULAS



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Possibility to use

- ③ Standard operators
- ④ Trigonometric operators
- ⑤ Logic operators

$10 \cdot \log('U1_hRMS@POWER_1PH'/1)$

1 of 6
Standard

<<		>>	③
e	π	min	max
abs	x^y	e^x	2^x
ln	log	$\sqrt{\quad}$	$\frac{\quad}{\quad}$

'U1_hRMS@POWER_1PH'/'I1_hRMS@POWER_1PH'
*cos('I1_hPHI@POWER_1PH')

2 of 6
Trigonometric

<<		>>	④
sin	asin	sinh	asinh
cos	acos	cosh	acosh
tan	atan	tanh	atanh

'U1_hRMS@POWER_3PH' and 'U2_hRMS@POWER_3PH'

3 of 6
Logic

<<		>>	⑤
<	\leq	>	\geq
=	\neq	and	or
not	if	isnan	

ARRAY MATH FORMULAS



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- > Extraction of adjacent elements into a new array in C++ / Python syntax (6)
 - > First element of array is always 0!
 - > Optional step size definition (7)
- > Creation of arrays with constants (8)

1st Inclusive Last Exclusive

The screenshot shows a calculator interface with the formula `'U1_hRMS@POWER_1PH'[0:10]` entered. A blue circle with the number 6 is next to the formula. Below the formula is a calculator keypad with buttons for constants (e, pi, min, max), operations (x, /, +, -), and mathematical functions (abs, x^y, e^, 2^, ln, log, sqrt, cube root). A 'PREVIEW' section shows a bar chart with a single bar at index 1 with a value of approximately 400.

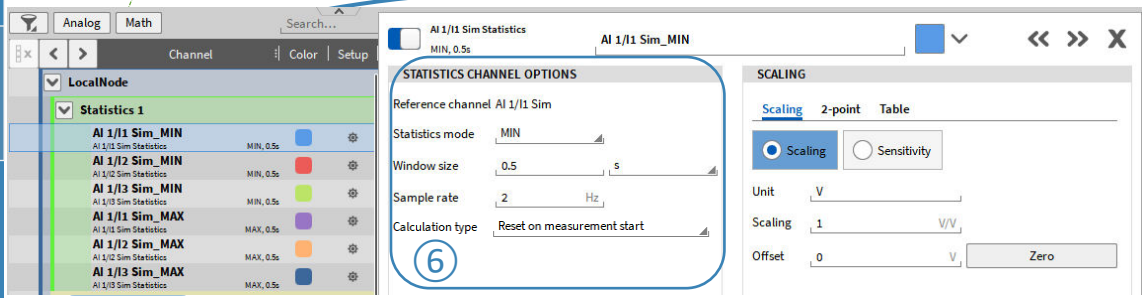
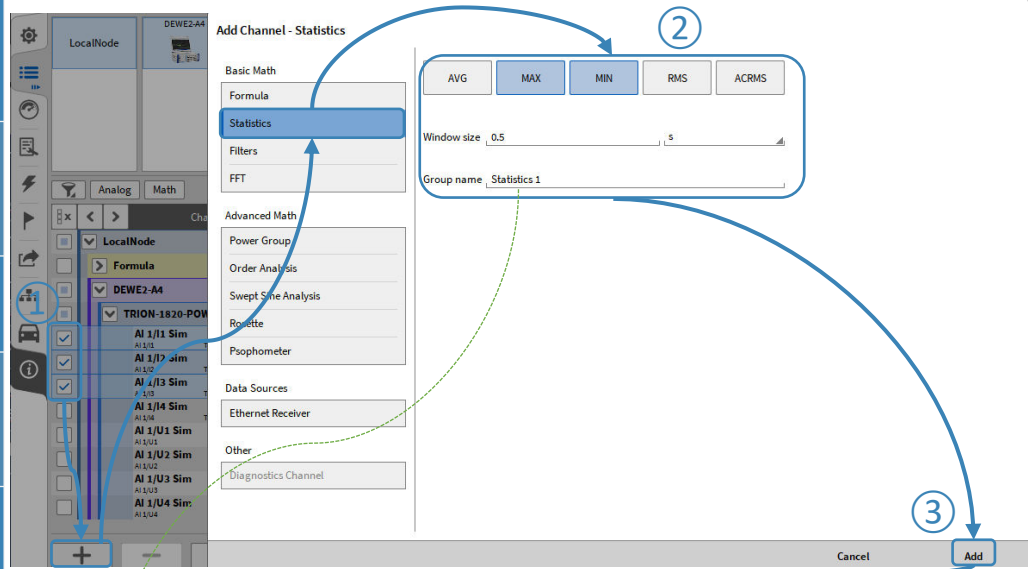
The screenshot shows a calculator interface with the formula `'U1_hRMS@POWER_1PH'[0:10:2]` entered. A blue circle with the number 7 is next to the formula. Below the formula is a calculator keypad. A 'PREVIEW' section shows a bar chart with a single bar at index 1 with a value of approximately 250.

The screenshot shows a calculator interface with the formula `'U_1/2'*0+[1,2,3,4,5]` entered. A blue circle with the number 8 is next to the formula. Below the formula is a calculator keypad. A 'PREVIEW' section shows a bar chart with five bars at indices 1 through 5, with values increasing from approximately 2 to 5.



CREATING STATISTICS

- 1 Select one or several channels by checking their check boxes and press the + button
- 2 Select *Statistics*, choose the proper calculations (several can be selected) and the desired time window
- 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
- 6 Select if calculation (starting at acquisition start) shall be reset at recording start





CALCULATION REMARKS

Calculation remarks can be seen on the right hand side

If rolling (overall) statistics, i.e. maximum value during the measurement are required, refer to the functions in the table below which are available in the formula setup

These formulas are reset at measurement start

Additionally, user defined reset events can be defined, i.e. ch1 decreases 0

racrms and *rp2p* are not available in the menu but can be typed into the formula editor manually

$$AVG = \frac{1}{N} \sum_{i=1}^N SignalLevel_i$$

$$MIN = MIN\{SignalLevel_i\}$$

$$MAX = MAX\{SignalLevel_i\}$$

$$ACRMS = \sqrt{\frac{1}{N} \sum_{i=1}^N (SignalLevel_i - AVG)^2}$$

$$RMS = \sqrt{\frac{1}{N} \sum_{i=1}^N (SignalLevel_i)^2} = \sqrt{AVG^2 + ACRMS^2}$$

$i = 1 \dots N$

$N = \text{Sample Rate of Input Channel} * \text{Window Size}$

rmin	Measure rolling overall minimum of a channel during a measurement with optional reset condition	rmin(value,reset)
rmax	Measure rolling overall maximum of a channel during a measurement with optional reset condition	rmax(value,reset)
ravg	Measure rolling overall average of a channel during a measurement with optional reset condition	ravg(value,reset)
rrms	Measure rolling overall RMS of a channel during a measurement with optional reset condition	rrms(value,reset)
rsum	Measure rolling overall sum of a channel during a measurement with optional reset condition	rsum(value,reset)
racrms	Measure rolling overall ACRMS of a channel during a measurement with optional reset condition; Not included in the selection and must be typed manually	racrms(value,reset)
rp2p	Measure rolling overall Peak-to-Peak of a channel during a measurement with optional reset condition; Not included in the selection and must be typed manually	Rp2p(value,reset)



FURTHER STATISTICS (AVAILABLE SINCE R6.1)

- > *Peak-Peak*: Calculates the peak-peak value
- > *SUM*: Calculates the sum
- > *MIN Time*: Determines the time, where the minimum of the signal was reached
- > *MAX Time*: Determines the time, where the maximum of the signal was reached
- > *COUNT*: Counts the number of samples in one measurement block
- > *Variance*: Calculates the variance (squared ACRMS value)
- > *Coefficient of Variance (CV)*: Calculates the Coefficient of variance (division of ACRMS and AVG)
- > *Peak*: Calculates the peak value
- > *Crest*: Calculates the crest factor (division of the MAX and RMS value)

Add Channel - Statistics

Basic Math

- Formula
- Statistics**
- Filters
- FFT
- Frequency Measurement
- Example Plugin: Sum channels
- Example Plugin: Sample Interpolator
- Example Plugin: Demultiplex vector channel

Advanced Math

- Power Group
- Order Analysis
- Swept Sine Analysis
- Rosette
- Psophometer
- Sound Level
- Matrix Sampler

AVG	MAX	MIN	RMS	ACRMS	Peak-Peak	SUM
MIN Time	MAX Time	COUNT	Variance	CV	Peak	Crest

Calculation type:

Window size: s Overlap:

Group name:

Cancel Add

OVERLAPPING STATISTICS (AVAILABLE SINCE R6.1)



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> Overlapping Window size

- > 0 % (behaviour until now)
- > 50 %
- > 75 %
- > 80 %
- > 90 %
- > 95 %

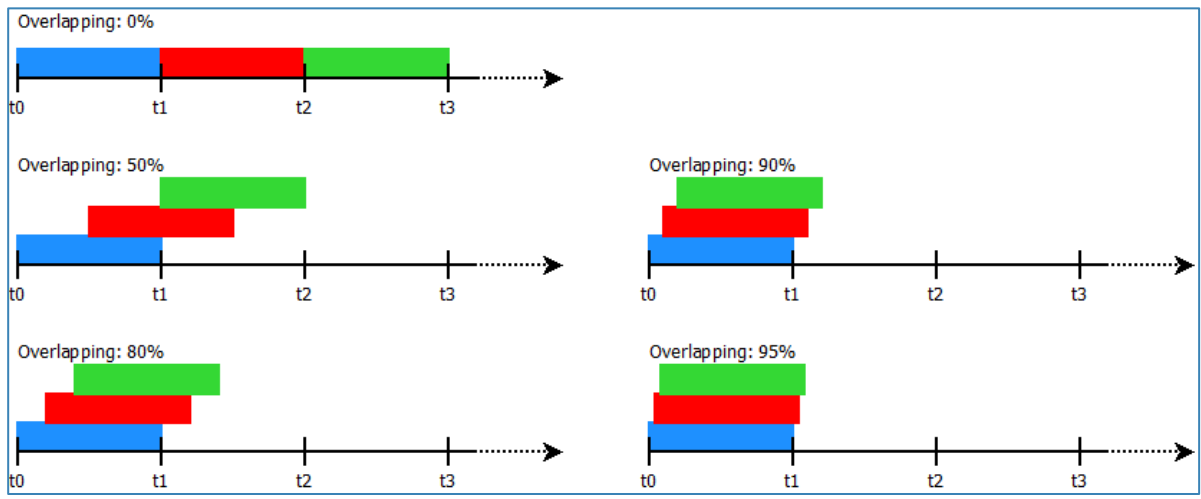
Calculation type

Window size s

Group name

Overlap

- 0 %
- 50 %
- 75 %
- 80 %
- 90 %
- 95 %



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OVERALL STATISTICS (AVAILABLE SINCE R6.1)



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- > Outputs one overall value from recording start to recording end
 - Reset on measurement start
- > No time history included

Add Channel - Statistics

Basic Math

Formula

Statistics

Filters

FFT

Frequency Measurement

Example Plugin: Sum channels

Example Plugin: Sample Interpolator

Example Plugin: Demultiplex vector channel

Advanced Math

Power Group

Order Analysis

Swept Sine Analysis

Rosette

Psophometer

Sound Level

Matrix Sampler

AVG	MAX	MIN	RMS	ACRMS	Peak-Peak	SUM
MIN Time	MAX Time	COUNT	Variance	Covariance	Peak	Crest

Calculation type: Overall

Group name: Statistics 1

Cancel Add



TRIGGERED STATISTICS (AVAILABLE SINCE R6.2)

- > Begins statistics calculation on trigger
- > Trigger event can be on rising or falling edge
- > Stop modes:
 - Retrigger
 - Duration
 - Stop trigger

Add Channel - Statistics

Basic Math

AVG	MAX	MIN	RMS	ACRMS	Peak-Peak	SUM
MIN Time	MAX Time	COUNT	Variance	CV	Peak	Crest

Calculation type: Triggered

Start trigger channel: AI 1/1 Sim

Start trigger level: 0.2 Rising edge Rearm level: 0

Stop mode: Stop trigger

Stop trigger channel: AI 1/1 Sim

Stop trigger level: 2.4 Falling edge Rearm level: 0

Group name: Statistics 1

Cancel Add

Stop mode

- Stop trigger
- Retrigger
- Duration
- Stop trigger

RUNNING STATISTICS (AVAILABLE SINCE R6.2)



- > Inherits sample rate of input channel
- > Looks back the window size on each new sample
- > Calculates statistic for this „look back“-window

Add Channel - Statistics

Basic Math

AVG	MAX	MIN	RMS	ACRMS	Peak-Peak	SUM
MIN Time	MAX Time	COUNT	Variance	CV	Peak	Crest

Calculation type: Running

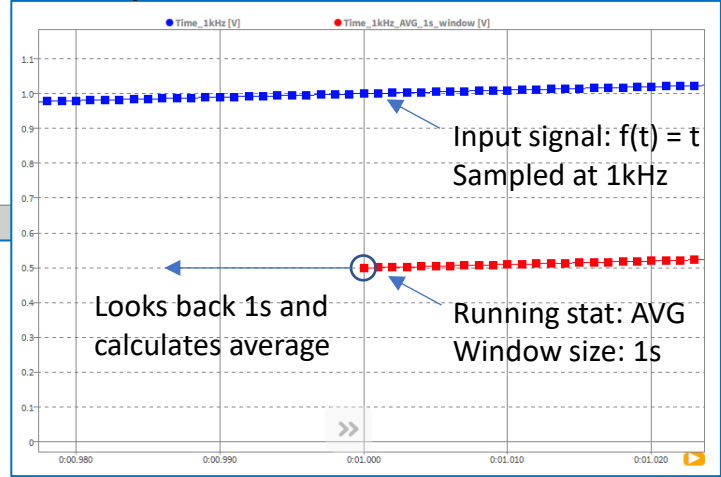
Window size: 1

Group name: Statistics 1

Advanced Math

- Power Group
- Order Analysis
- Swept Sine Analysis
- Rosette
- Psophometer
- Sound Level

Example:



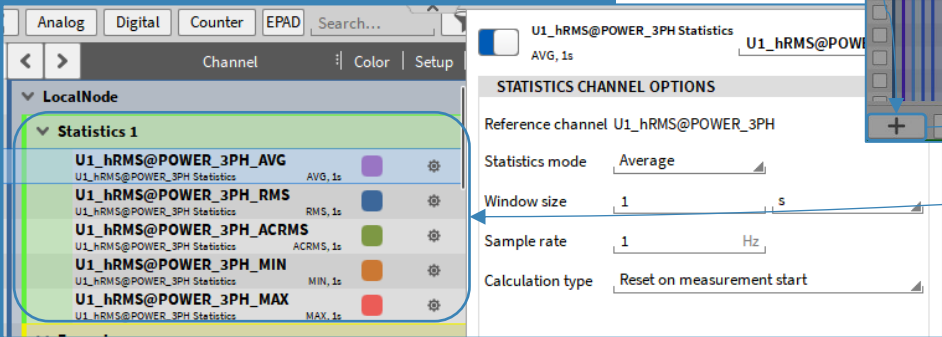
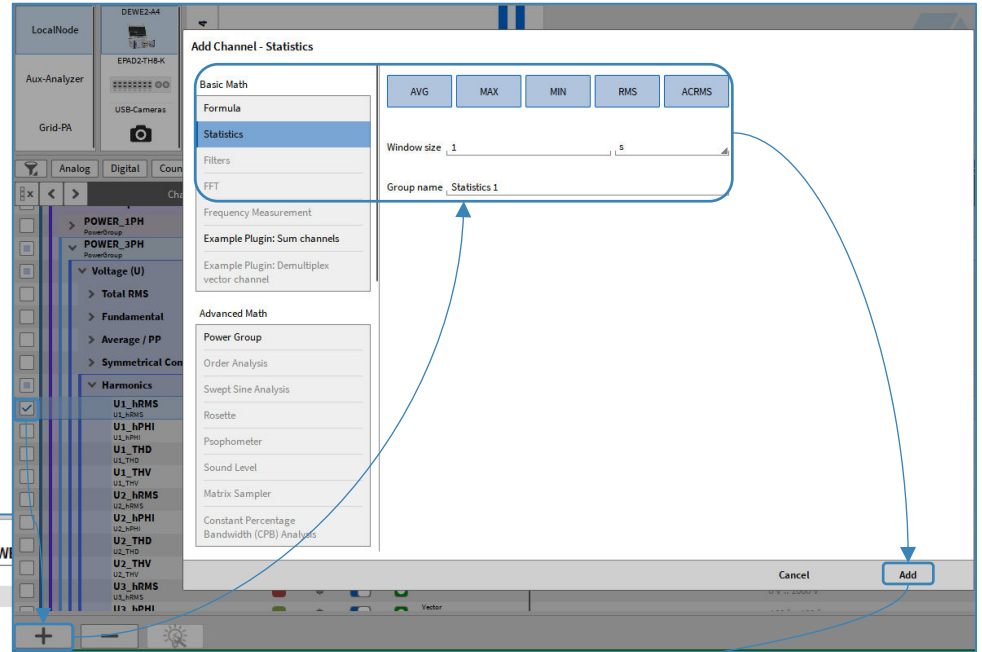
ARRAY MATH STATISTICS



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- > Arrays can be assigned to Statistics
- > Output is always a new array channel with same dimensions





CREATING IIR-FILTERS

- 1 Select one or several channels to be filtered by checking their check boxes and press the + button
- 2 Select *Filters*, choose the proper one and its settings
- 3 Press *Add* afterwards to create these channels
- 4 A separate output channel for each filtered reference channel is created
- 5 Changes can still be applied by entering the settings of the desired channel via the *Gear* button

The image shows two screenshots from the Dewetron software interface. The top screenshot displays the 'Add Channel - IIR Filters' dialog box. In this dialog, the 'IIR Filters' category is selected in the left sidebar. The 'Creates an IIR filter' section has 'Low pass' selected. The 'Filter frequency' is set to 2500 Hz, 'Filter characteristic' is Bessel, and 'Order' is 4. The 'Group name' is 'Filters_1'. The 'Add' button is highlighted with a blue circle and arrow labeled '3'. A blue circle and arrow labeled '2' points to the 'IIR Filters' category in the sidebar. A blue circle and arrow labeled '1' points to the '+' button in the channel list below the dialog.

The bottom screenshot shows the 'FILTER OPTIONS' panel for the 'AI 1/11 Sim LP' filter. The 'Reference channel' is 'AI 1/11 Sim'. The 'Filter mode' is 'Lowpass', 'Frequency' is 2500 Hz, 'Characteristic' is 'Bessel', and 'Order' is 4. The 'GAIN PREVIEW' shows a lowpass filter response curve. The 'SCALING' section has 'Scaling' selected. The 'PREVIEW' section shows a waveform. A blue circle and arrow labeled '4' points to the gear icon next to the filter name in the channel list. A blue circle and arrow labeled '5' points to the 'Order' input field.



CREATING FIR-FILTERS

- 1 Select one or several channels to be filtered by checking their check boxes and press the + button
- 2 Select *Filters*, choose the proper one and its settings
- 3 Press *Add* afterwards to create these channels
- 4 A separate output channel for each filtered reference channel is created
- 5 Changes can still be applied by entering the settings of the desired channel via the *Gear* button
- 6 Additional channels can be added or deselected

The screenshot illustrates the software interface for creating FIR filters. It is divided into several key areas:

- Channel List (Top Left):** Shows a tree view of channels under 'LocalNode'. A '+' button is used to add new channels (Step 1).
- Filter Selection (Top Center):** A 'Add Channel - FIR Filters' dialog box allows selecting a filter type (Low pass, High pass, Band pass, Band stop), setting the filter frequency (2500 Hz), window (Kaiser), and filter length (31) (Step 2).
- Add Button (Top Right):** The 'Add' button in the dialog box creates the filter channels (Step 3).
- Channel List (Bottom Left):** Shows the resulting 'FIR Filter Channels' and 'FIR_1' sub-channel, with individual channels like 'AI 1/1 Sim_filtered' (Step 4).
- Filter Options (Bottom Center):** A detailed 'FIR FILTER OPTIONS' panel for 'FIR_1' allows adjusting filter type, length, window, delay, and compensation (Step 5).
- Channel Selection (Bottom Right):** An 'INPUT CHANNELS' panel shows a list of channels with checkboxes to select or deselect them (Step 6).
- Preview (Bottom):** A frequency response plot showing the filter's performance from 0dB to -100dB across a frequency range.

FILTER SETTINGS



DEWETRON

Available Filters:

- > Lowpass
- > Highpass
- > Bandpass
- > Bandstop
- > Integrator (Single or Double)
- > Differentiator (Single or Double)

- > Lowpass & Highpass:
 - > $f_{C\ max} = \frac{f_s}{2} - 50\ Hz$
 - > Bessel or Butterworth characteristic
 - > 2nd, 4th, 6th, 8th or 10th order
- > Bandpass & Bandstop
 - > $f_l = 0 \dots f_h - 1\ Hz$
 - > $f_h = f_l + 1\ Hz \dots \frac{f_s}{2} - 50\ Hz$
 - > Bessel or Butterworth characteristic
 - > 2nd, 4th, 6th, 8th or 10th order
- > Integrator & Differentiator
 - > Single or Double Integration/Differentiation
 - > Enable low (Integrator) or high (Differentiator) frequency component filtering
 - > $f_{C\ max} = \frac{f_s}{2} - 50\ Hz$
 - > Bessel or Butterworth characteristic
 - > 2nd, 4th, 6th, 8th or 10th order
- > Why filter frequency components during Integration / Differentiation or not?
 - > → Integration of a velocity:
 - > With filtering enabled (no DC components), this calculation determines only the distance travelled from one data sample to the next one
 - > With filtering disabled (DC components included), this calculation determines the entire travelled distance as the determined distance from one data sample to the next is summed up



DEWETRON

OFFLINE MATH – ADDING CALCULATIONS TO THE DATA FILE

- ① Basic and Advanced Math 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

Add Channel

Basic Math

Formula

Statistics

Filters

FFT

Advanced Math

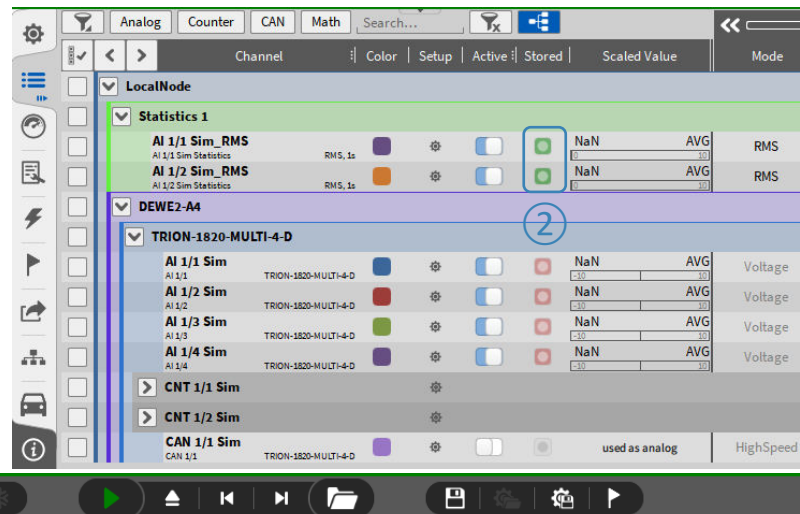
Power Group

Order Analysis





Swept Sine Analysis

Rosette

Psophometer



Remarks:

- > Possibility to edit settings of software channels in *.dmd-files. Function must be activated once after opening *.dmd-file (④)     ④
- > All existing channels and calculations created with + button can be edited if source channels are stored
- > It is also possible to edit the settings of hardware channels, but only the name and the unit.
- > 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