THE MEASURABLE DIFFERENCE.



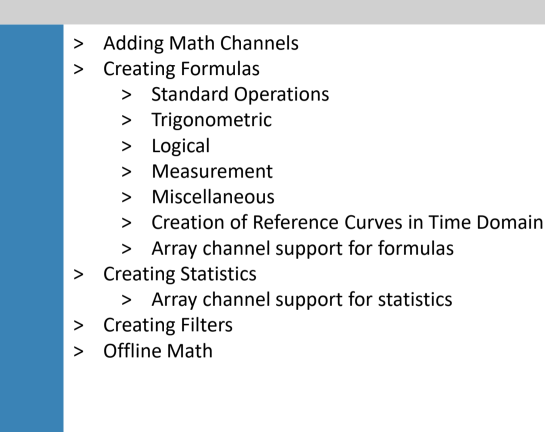


PUBLIC

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CONTENT





ADD MATH CALCULATIONS TO THE MEASUREMENT SETUP

(1)

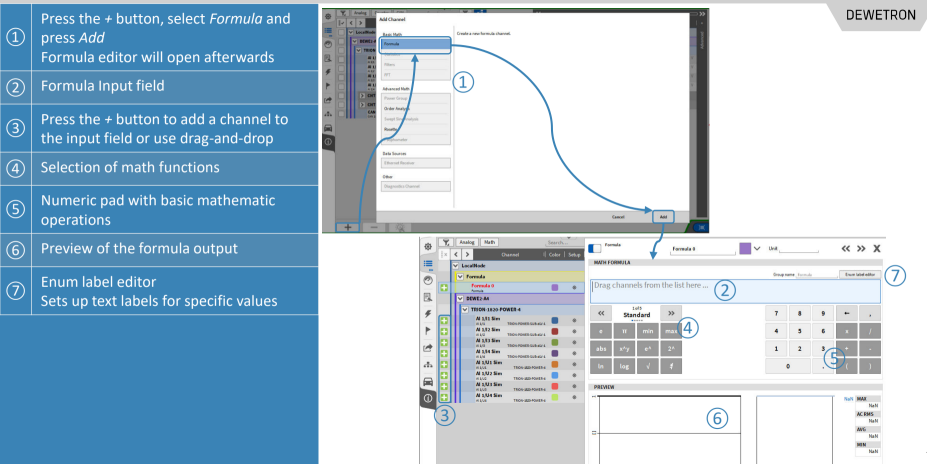
(2)



DEWETRON To create Add Channel > Formulas basic Math Constant and formula channels Order analysis modules Rosette calculations Advanced Math press the + button Order Analysis Select the proper calculation C and press Add Rosette Data Sources Reference channels must be selected before creating **Statistics Filters** > Analog Counte FFT Add Channel > LocalNode Create a new formula channel. Swept sine analysis Basic Math V DEWE2-A4 Formula TRION-1820 Psophometers Statistics Al 1/1 Sin Al 1/2 Sim Filters Al 1/3 Sim FFT Al 1/4 Sim Advanced Mat > CNT 1/1 S > CNT 1/2 S Order Analysis CAN 1/1 S Swept Sine Analysis Rosette Psophometer Data Sources Ethernet Rec Other Diagno Add

-Q-

CREATING A FORMULA



4

SIMPLE EXAMPLES



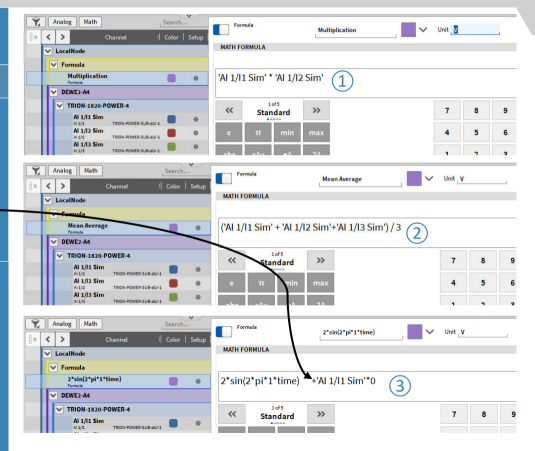
(1) Multiplication of 2 signals

2 Mean average of 3 signals

3 2*sin(2*pi*1*time)

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

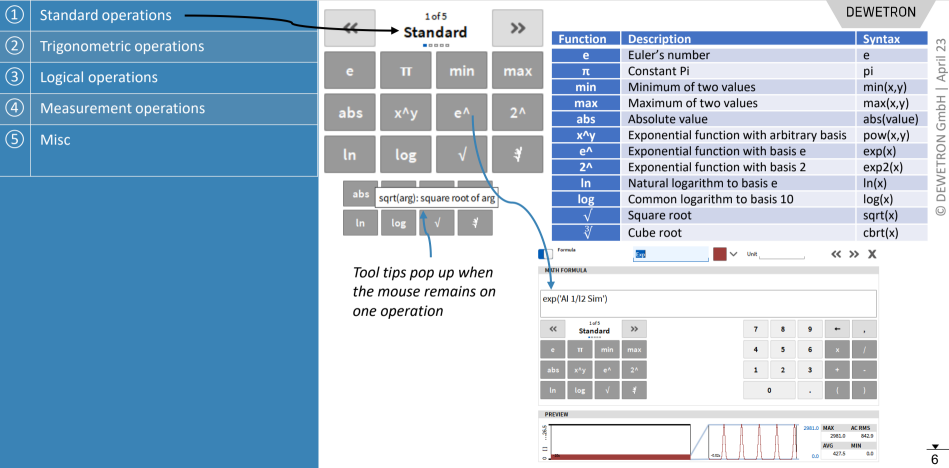
Channels can have different sample rates, thus OXYGEN needs one time reference in each formula



-•

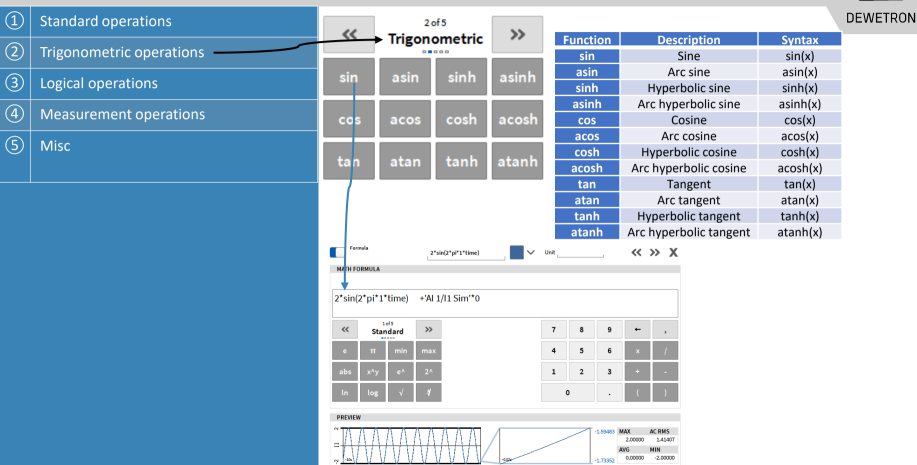
MATHEMATICAL OPERATIONS – STANDARD OPERATIONS





MATHEMATICAL OPERATIONS – TRIGONOMETRIC





MATHEMATICAL OPERATIONS – LOGIC

(2)

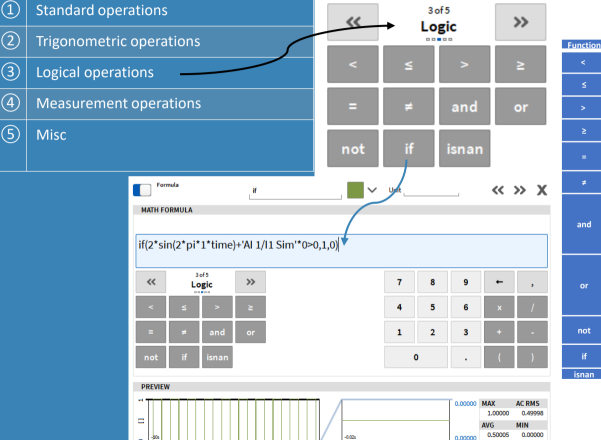
(3)

(4)

(5)

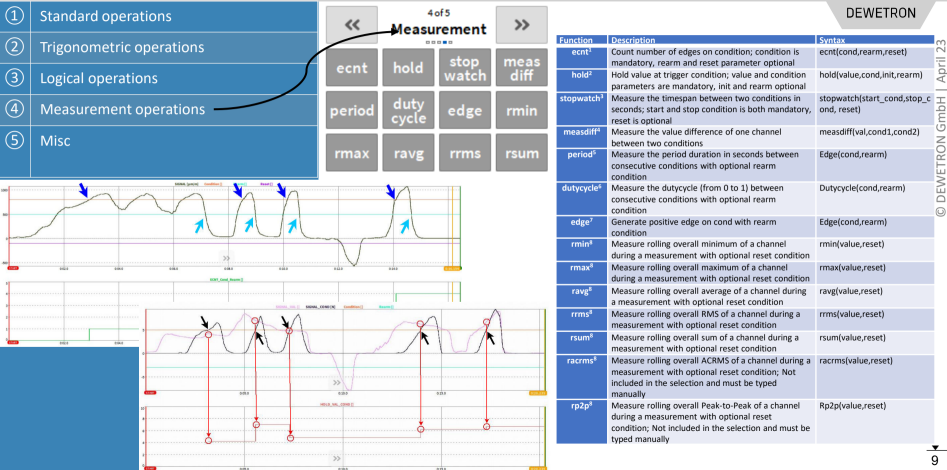


DEWETRON 3 of 5 >> Logic 3 Function Description Syntax April If 'value1' is less than 'value2', the result is value1 < value2 1.0 else 0.0 If 'value1' is less than or equals 'value2', the value1 <= value2 DEWETRON GmbH result is 1.0 else 0.0 If 'value1' is greater than 'value2', the result = and or value1 > value2 is 1.0 else 0.0 If 'value 1' is greater than or equals 'value value1 >= value22', the result is 1.0 else 0.0 if isnan not If 'value 1' equals 'value 2', the result is 1.0 value1 == value2 else 0.0 (Two NaNs do not compare equal If 'value 1' is different than 'value 2', the value1 != value2 Formula $\ll \gg X$ result is 1.0 else 0.0 \sim if Logic and: 0 value1 != 0.0 and value2 != $0.0 \rightarrow 1.0$ and value1 = 0.0 and value2 $!= 0.0 \rightarrow 0.0$ value1 and value2 value1 != 0.0 and value2 = $0.0 \rightarrow 0.0$ value1 = 0.0 and value2 = $0.0 \rightarrow 0.0$ Logic or: 3 of 5 value1 != 0.0 or value2 != $0.0 \rightarrow 1.0$ >> 7 8 9 Logic value1 = 0.0 or value2 $!= 0.0 \rightarrow 1.0$ value1 or value2 or value1 != 0.0 or value2 = $0.0 \rightarrow 1.0$ 4 5 6 value1 = 0.0 or value2 = $0.0 \rightarrow 0.0$ Logic negation: not value not 1 2 3 and If value = 0.0, the result is 1.0, else 0.0 If condition is true, the result is 'true val', if(condition,true val,false val) if snan 0 otherwise 'false val' isnan If value is NaN, result is 1.0, 0.0 otherwise isnan(value)



MATHEMATICAL OPERATIONS – MEASUREMENT





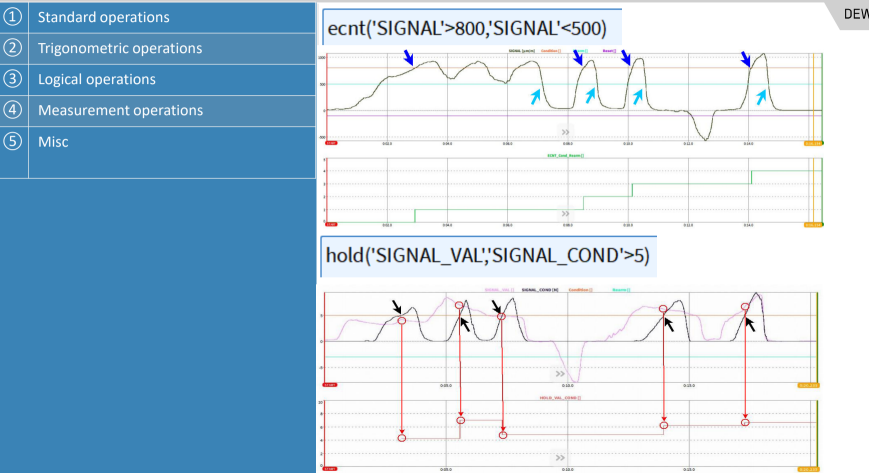
April Gmbl DEWETRON 0

MATHEMATICAL OPERATIONS – MEASUREMENT





10



MATHEMATICAL OPERATIONS – MISC



11

MATHEMATICAL OPERATIONS – MEASUREMENT TIME

(1)

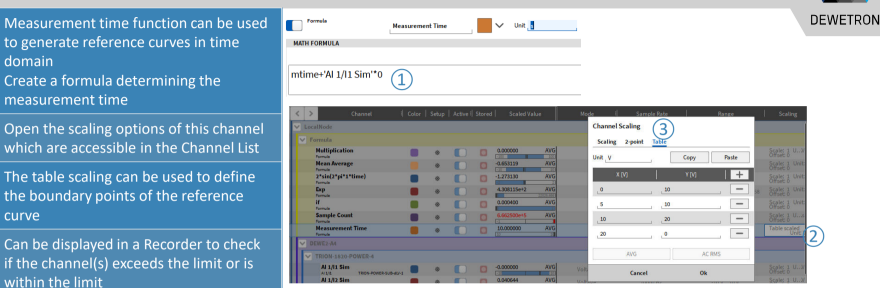
(2)

(3)

(4)

domain

curve

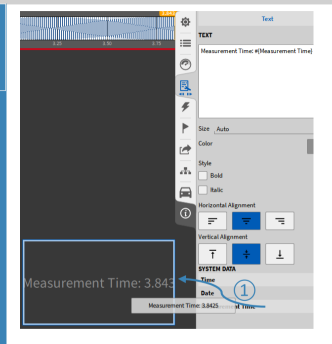




MATHEMATICAL OPERATIONS – MEASUREMENT TIME

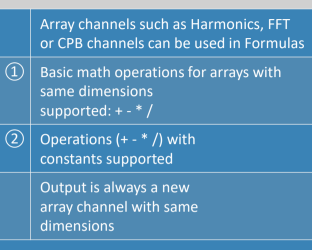
Measurement time can be easily displayed on the screen as it can be dragged and dropped to a Text instrument directly from its properties

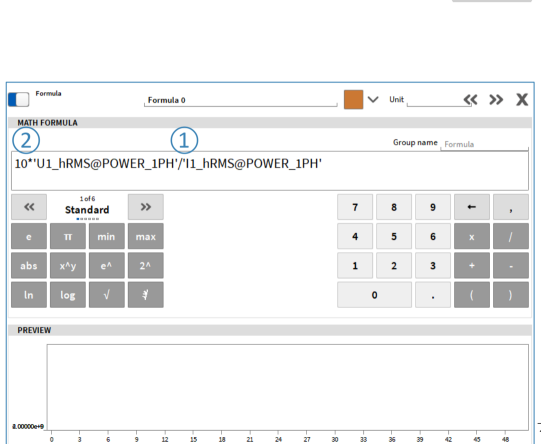
(1)





ARRAY MATH FORMULAS



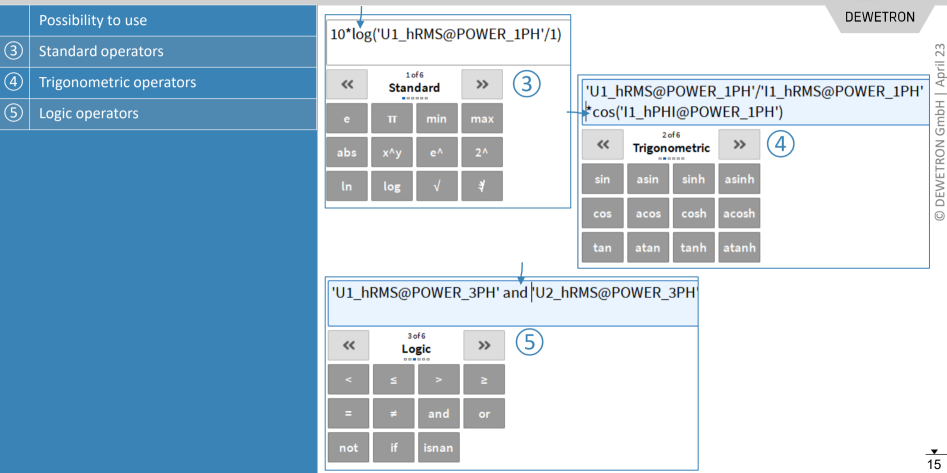


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ARRAY MATH FORMULAS





ARRAY MATH FORMULAS



- > Exctraction 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))

Formula

	ORMULA											
									Group	name _F	ormula	
U1_h	RMS@I	POWER	_1PH'[0	:10:2]	(7							
~	Stan	of 6 dard	»				7		8	9	-	,
е	π	min	max				4		5	6	x	/
abs	x^y	e^	2^				1		2	3	+	-
ln	log	√	Ą					0		•	()
PREVIEV	V											
400												
200-					-	 						
					-	 						
0		0		1		2			3		4	



CREATING STATISTICS

(1)

(2)

(3)

(4)

(5)

(6)



Select one or several channels by 2 Add Channel - Statistics 0 checking their check boxes and press the LocalNode -Basic Math ACRMS AVG MAY RMS + button Formula 0 Statistics Window size 0.5 Select *Statistics*, choose the proper E Filters FFT calculations (several can be selected) Group name Statistics 1 Analog Math < > Advanced Math and the desired time window V LocalNode Power Group > Formula Order Anabisis Press Add afterwards to create these V DEWE2-A4 64 Swept Sine Analysis V TRION-1820-PO channels Al 1/l1 Sim Psophomete Al 1/12 aim A separate output channel for each AJ 1/13 Sim Data Sources Al 1/14 Sim reference channel and calculation is Ethernet Receiver Al 1/U1 Sim created Al 1/U2 Sim Other Diagnostics Channel Al 1/U3 Sim Al 1/U4 Sim 3 Changes can still be applied by entering the settings of the desired channel via Add Cancel the Gear button 9 Analog Math Search. Al 1/I1 Sim Statistics $\ll \gg X$ Al 1/I1 Sim MIN V Select if calculation (starting at MIN. 0.5s Channel Color | Setup < > SCALING STATISTICS CHANNEL OPTIONS ~ LocalNode acquisition start) shall be reset at Reference channel Al 1/l1 Sim 2-point Table Statistics 1 Scaling recording start Al 1/l1 Sim MIN MIN Statistics mode AL1/I1 Sim Statistics MIN OF Scaling Sensitivity Al 1/12 Sim MIN Window size 0.5 MIN, 0.5 Al 1/13 Sim MIN Unit Sample rate Hz MIN. 0.5 Al 1/13 Sim Statistics Al 1/l1 Sim MAX Scaling V/V Calculation type Reset on measurement start Al 1/11 Sim Statistics MAX OF Al 1/12 Sim MAX 奋 6 Offset Zero Al 1/12 Sim Statistics MAX, 0.5 0 Al 1/13 Sim MAX ALL LINE Sim Stati MAX 05-

CALCULATION REMARKS

DEWETRON

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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

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

N = *Sample Rate of Input Channel* * *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)

lasic Math	7						
Formula	AVG	MAX	MIN	RMS	ACRMS	Peak-Peak	SUM
Statistics				0			
ilters							
FT	MIN Time	MAX Time	COUNT	Variance	сv	Peak	Crest
requency Measurement							
xample Plugin: Sum channels							
xample Plugin: Sample hterpolator	Calculation type Window size	Reset on measur		s	🖌 Overlap	0 %	
xample Plugin: Demultiplex rector channel	Group name	Statistics 1					
dvanced Math							
Power Group							
Order Analysis							
Swept Sine Analysis							
losette							
Rosette Psophometer Sound Level							





OVERALPPING STATISTICS (AVAILABLE SINCE R6.1)

size

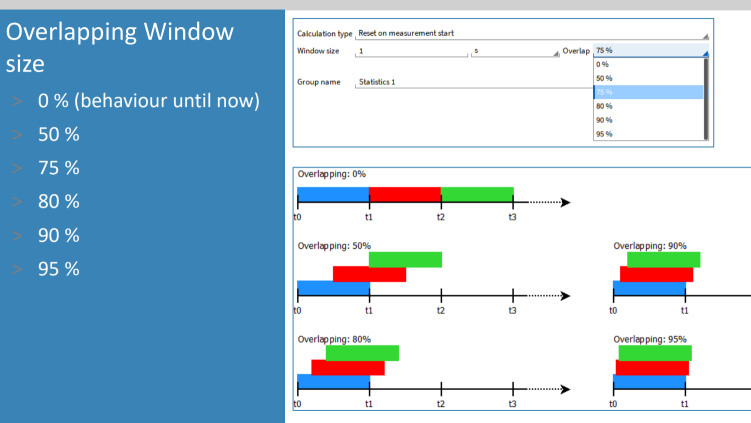
50 %

75 %

80 %

90 %

95 %





20

.....

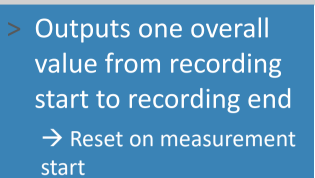
t3

t3

t2

t2

OVERALL STATISTICS (AVAILABLE SINCE R6.1)



No time history included

asic Math								
Formula	AVG	МАХ	MIN	RMS	ACRMS	Peak-Peak	SUM	
Statistics								
Filters								
FT	MIN Time	MAX Time	COUNT	Variance	Covariance	Peak	Crest	
Frequency Measurement								
Example Plugin: Sum channels								
Example Plugin: Sample nterpolator	Calculation type	Overall						
Example Plugin: Demultiplex vector channel	Group name	Statistics 1						
dvanced Math								
	1							
Power Group								
Power Group Order Analysis								
dvanced Math Power Group Order Analysis Swept Sine Analysis Rosette								
Yower Group Order Analysis wept Sine Analysis Joosette								
Power Group Order Analysis Swept Sine Analysis								



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

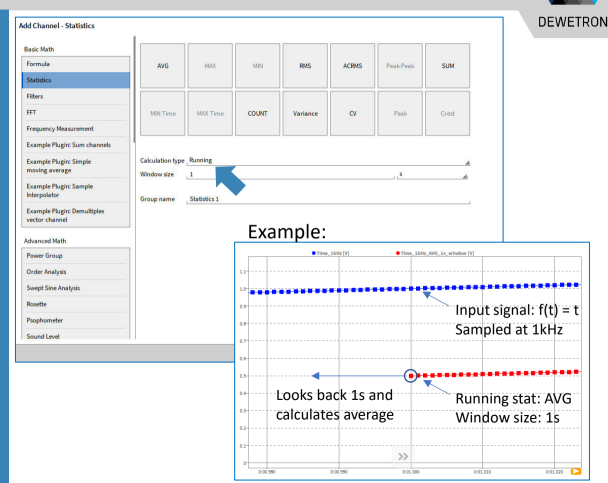
asic Math										
Formula	AVG	МАХ	MIN	RMS	ACRMS	Peak-Peak	SUM			
Statistics										
ilters										
FT	MIN Time	MAX Time	COUNT	Variance	CV	Peak	Crest			
requency Measurement										
Example Plugin: Sum channels										
Example Plugin: Simple noving average	Calculation type Start trigger cha									
xample Plugin: Sample nterpolator	Start trigger leve	el 0.2	0.2 V Rising edge Rearm level 0 Stop trigger							
xample Plugin: Demultiplex rector channel	Stop trigger cha	nnel Al 1/1 Sim								
dvanced Math	Stop trigger leve	l <u>2.4</u>	V	Falling edge	Rear	m level 0	V			
ower Group	Group name	Statistics 1								
Irder Analysis										
wept Sine Analysis										
osette										
sophometer										
ound Level										

Stop mode	Stop trigger	4
	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



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ARRAY MATH STATISTICS





Output is always a new array channel with same dimensions

Digital

Analog

✓ LocalNode

Statistics 1

٠ > Counter

U1 hRMS@POWER 3PH AVG

U1 hRMS@POWER 3PH RMS

U1 hRMS@POWER 3PH MIN U1_hRMS@POWER_3PH Statistics

U1 hRMS@POWER 3PH MAX U1_hRMS@POWER_3PH Statistics

U1 hRMS@POWER 3PH ACRMS

U1_hRMS@POWER_3PH Statistics

U1_hRMS@POWER_3PH Statistics

U1 hRMS@POWER_3PH Statistics

Channel

EPAD Search...

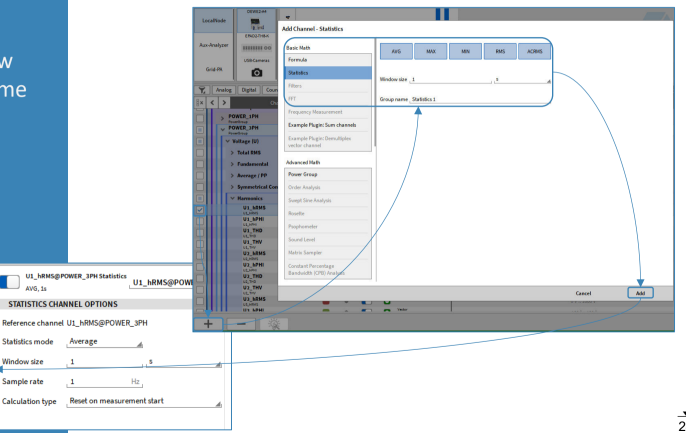
AVG, 1s

RMS, 1s

ACRMS, 1s

MIN, 1s

| Color | Setup





CREATING IIR-FILTERS



Unit: V

 \sim

Sensitivity

E 6649 V

Scaling type Scaling

7 0074

Scaling

Scaling

Offset

7 0074

? ≡

« » X

V Zero

-7.9974

0.0000 V

(1)Select one or several channels to be 2 filtered by checking their check boxes Add Channel - IIR Filters LocalNode 121 and press the + button Creates an IIR filte Basic Math -Formula Low pass High pass Band pass Band stop Differentiator Integrator 0 (2)Select *Filters*, choose the proper one and Statistics IIR Filters its settings Filter frequency 2500 Hz FIR Filters Filter characteristic Bessel Order 4 FFT (3)Press Add afterwards to create these Group name Filters 1 Cepstrum/Ouefrence channels Correlation Timed Difference (4)Analog Digital Counter A separate output channel for each Frequency M -Bx < > Example Plugin: Sum filtered reference channel is created made LocalNode Example Plugin: Simple DEWE3-RM moving average (5)S SVST M Changes can still be applied by entering Example Plugin: Sample TT.ION3-1810M-POWI Interpolator the settings of the desired channel via Al 1/l1 Sim Example Plugin: Demultiplex 3 Al 1/12 Sim vector channel the Gear button Al 1/l3 Sim Advanced Math + Cancel Add Realized Analog Digital Counter CAN **Y**x Search AI 1/I1 Sim Filter Al 1/I1 Sim LP < > FILTER OPTIONS GAIN PREVIEW SCALING

Reference channel: Al 1/I1 Sim

Lowpass

504

10040

10Hz

1000

10000

2500

Bessel

Filter mode

Frequency

Order (5

Σ.

Characteristic

PREVIEW

砌

LP, BE

TRION-DOWED.CITE.JIV.4

✓ LocalNode

V Filters 1

Al 1/12 Sim LP

TRION3-1810M-POWER-4

Al 1/I2 Sim Filter

DEWE3-RM8

AL 1/11

Al 1/l2 Sim

Al 1/I3 Sim

> SYSTEM

▼ 25

CREATING FIR-FILTERS

(2)

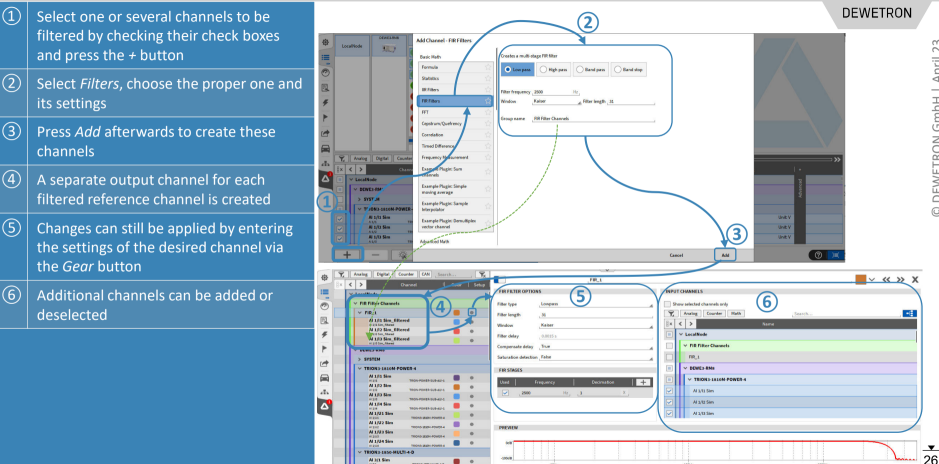
(3)

(4)

(5)

(6)





FILTER SETTINGS



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
 - $> \quad f_l = 0 \ \dots \ f_h 1 \ Hz$

>
$$f_h = f_l + 1 Hz \dots \frac{f_s}{2} - 50 Hz$$

- > 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 / Differentation or not?
- > \rightarrow 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

OFFLINE MATH – ADDING CALCULATIONS TO THE DATA FILE

Add Channel



DEWETRON

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

	\$	~	<>	CH	nannel	: Cold	or Setup	Active	Stored	Scaled Value		Mode
ormula	·= [V Loca			1 0010	a l'octup	1 meaner 1				
itatistics		4		atistics 1								
ilters			ļ	AI 1/1 Sim_RMS	RM	S, 1s	•			NaN	AVG	RMS
FT			P	Al 1/2 Sim_RMS Al 1/2 Sim Statistics		S, 1s	۵			NaN ©	AVG	RMS
	4			WE2-A4					\bigcirc			
Ivanced Math (1)	[⊻ 1	RION-1820-MU	JLTI-4-D				E			
ower Group	F (Al 1/1 Sim	TRION-1820-MULT	1-4-D	٢			NaN	AVG	Voltage
				Al 1/2 Sim	TRION-1820-MULT		٢			NaN	AVG	Voltage
rder Analysis	1			Al 1/3 Sim	TRION-1820-MULT		۵		0	NaN	AVG	Voltage
vept Sine Analysis	.т. (Al 1/4 Sim	TRION-1820-MULT		ø			NaN	AVG	Voltage
			Σ	CNT 1/1 Sim			儆					
osette			Þ	CNT 1/2 Sim			僚					
sophometer	(i)			CAN 1/1 Sim	TRION-1820-MULT		٥		0	used as analog		HighSpeed

Remarks:

- > Possibility to edit settings of software channels in *.dmd-files. Function must be activated once after opening *.dmd-file ((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