### THE MEASURABLE DIFFERENCE.



# OXYGEN TRAINING > POWER

DEWETRON

PUBLIC

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### **GENERAL FEATURES**

DEWETRON

#### Benefits of a DEWTRON POWER ANALYZER

- > Full flexible input configuration
- > Simple setup within seconds
- Individual phase groups (up to 9 phases per PowerGroup)
- > Free selectable sync channel
- Unlimited recording (only limited by harddisk space)

Туре	Hardware	Bandwitdh	Samplerate	Phasecount
DEWE3-PA8	TRION3-1810M-POWER-4	5 MHz	10 MS/s	16
DEWE2-PA7	TRION-1820-POWER-4	5 MHz	2 MS/s	12
DEWE2-A7	TRION-1820-POWER-4	5 MHz	2 MS/s	12
DEWE2-A4L	TRION-1820-POWER-4	5 MHz	2 MS/s	8

In addition to the great measurement functions of OXYGEN, the POWER-Option enables the detailed analysis of the phase values and total values in L-N configuration (each total and fundamental):

- > Voltage (RMS, AVG, PHI, Peak-Peak)  $\rightarrow$  OPT-POWER-BASIC
- > Current (RMS, AVG, PHI, Peak-Peak) → OPT-POWER-BASIC
- > Active Power (AVG, PHI) → OPT-POWER-BASIC
- > Reactive Power (AVG)  $\rightarrow$  OPT-POWER-BASIC
- > Apparent Power (AVG) → OPT-POWER-BASIC
- > Power Factor (AVG)  $\rightarrow$  OPT-POWER-BASIC
- > Fundamental Frequency (0.2 200 kHz) → OPT-POWER-BASIC
- > Harmonics (up to 1000th order) → OPT-POWER-ADV
- > Interharmonic (up to 1000.5th order)  $\rightarrow$  OPT-POWER-ADV
- > Higher Frequencies (2-9 kHz Grouping) → OPT-POWER-ADV
- > Voltage Fluctuation  $\rightarrow$  OPT-POWER-ADV
- > Flicker Emission → OPT-POWER-ADV
- > Mechanical Power Computation  $\rightarrow$  OPT-POWER-ADV
- > Rolling Computations → OPT-POWER-EXP

### **CREATING A POWER GROUP**

(1)

(2)

(3)

(4)



#### Open the Channel List 礅 25 May Select the desired Sample Rate GmbH ş CAN Analog Digital Counter (min. 10 kHz, calculation disabled below) Y. ---► < LocalNode 1 V DEWE3-A4 DEWETRON If current transducers are used, open the > SYSTEM > TRION-BASE scaling menu of the current channel and dhTRION2-1810M-ROWER Scale: 1 Offset: 0 500 kHz enter the scaling factor Scale: 1 Offset: 0 500 kHz U3 500 kHz Scale: 1 Offset: 0 Scale: 1 Offset: 0 500 kHz $\odot$ Press the Add Power Group button Scale: 1 Offset: 0 Voltage 500 kHz 13 Scale: 1 Offset: 0 Voltage FOO LUIS AI 2/U3 500 kHz Scale: 1 Offset: 0 Voltage AI 2/U3 AI 2/U4 Voltage 500 kHz Scale: 1 Channel Scaling + \_ 4 Scaling 2-point Table Scaling Sensitivity Unit Scaling . 1 Offset 0 Zero Cancel Ok

### **POWER GROUP SETTINGS – WIRING TYPE**





# **CREATING A POWER GROUP**



**1** After drag and dropping all channels into ٩ All Search. PowerGroup « » X POWER/0 < > Channel Color | Setu the schematics, a value preview will be ≔ Settings Wiring type - 10-Power Groups available 0 POWER/0 E Voltage (U) 1P2W 1P3W 2V2A 3P3W 3P4W 6P6W 1P2W 1P3W The calculated power values will be > Total RMS Ŧ 1 Phase 1 Phase 3 Phase 3 Phase 3 Phase 6 Phase 1 Phase 1 Phase 3 Wire 3 Wire 4 Wire 6 Wire 2 Wire 3 Wire Eundamental automatically added as separate CHANNEL MAPP > Average / PP > Symmetrical Components channels to the Channel List 5.664 -Current (I) 923.76 \_ 4.62A 923.771 0.00V æ > Total RMS Single channel's phase values and total Eundamental -8.15W 0.00W -8.13W Average / PP Al 1/U2 Sim AI 1/U3 Sim values in L-N configuration can be í Symmetrical Components Al 1/I1 Sim Al 1/l2 Sim Al 1/I3 Sim accessed by further expanding the Active Power (P) > Total Channel List; Fundamental (2)Reactive Power (O) Listed channels will depend on the > Total Fundamental Wiring type Apparent Power (S) > Total Creation of several and different Power Fundamental Power Factor (PF)

> Total

Energy (W)

> Total

F\_fund

Fundamental

Fundamental

Groups in one setup supported

(1)

(2)

(3)



U31 fundRMS

U31 fundPHI

# **POWER GROUP SYNC SET**

> 8MS/s

C SETTINGS				
Wiring type Settings	Samplerate	Minimum Fundamental		DEWETRON
SYNC SETTINGS Calculation sync source:	< 10 kHz 10 kHz - 20 kHz 20 kHz - 1 MHz 1 MHz - 2 MHz 2 MHz - 4 MHz > 5 MHz	None 0.2 Hz 0.2 Hz 0.5 Hz 1 Hz 2 Hz		
Al 1/U1 Sim	Minimum fundan This input field he measured (lower lin	nental frequency olds the setting for the mir mit). The following settings	nimum fundamental frequenc are available:	y in Hz which can be
Maximum fundamental frequency:	<ul> <li>Default: Star</li> <li>actual value</li> <li>0.2 f ma</li> </ul>	andard setting, uses 0.2 Hz is the lower bound of the F_ IX Hz: User defined setting.	internally (up to 1MS/s) and fund channel range. the possible range is between	I >0.5 Hz above. The Default and 100 Hz.
Minimum detection threshold: Default 4	— Maximum fundan This input field ho measured (upper li	nental frequency olds the setting for the max mit) The following settings a	imum fundamental frequency re available:	in Hz which can be
Default 5	Default: Sta bound of the	andard setting, uses 1500 Hz F_fund channel range.	internally (>20 kS/s). The ac	tual value is the upper
	Auto: Uses 1	1/10 of Samplerate		
200 ms	■ f_min Sa 1/10 of Sam	mplerate/10 Hz: User defir plerate.	ned setting, the possible range	is between f_min and
Channel Subsampling: Auto 7	max. Updat	e Rate — max. Update P	Update Rate - I	Example
Samplerate         Subsampling Factor           <= 2 MS/s	Acquillon Start			Update

Synchronization Channel for fundamental frequency detection; Freely definable, per Default Voltage of Phase 1

(1)

- (2)Minimum fundamental frequency input field (0.2 Hz - fmax)
- (3)Maximum fundamental frequency input field  $(f_{min} - 0.1*SR [Hz])$
- (4)Threshold of the amplitude of the synchronization channel that needs to be exeeded for fundamental frequency detection, per default >0.1%
- (5)Maximum update rate of the output channels, 1ms per default; 1 ... 5000 ms
- (6) For DC applications, Update rate for power calculations

 $\overline{(7)}$ Subsampling factor selection for calculation load reduction



# **DATA VISUALIZATION**





### HARMONICS



#### DEWETRON (1)**Enable Harmonics calculation** (2) Select a harmonics grouping type 2 Analog Digital Counter EPAD Search 22 Ö PowerGroup **« »** POWER/0 $\sim$ : Color Setup < > Channel May (3)= Specify the maximum harmonics order Wiring type Settings ✓ LocalNode ADVANCED SETTINGS SYNC SETTINGS Power Groups 0 1 ... 1000; Default: 50 GmbH POWER/0 Calculation sync source: Harmonics Flicker Mechanical d/a Rolling E Voltage (U) (4)Specify the maximum THD harmonics Input channel: Harmonics / interharmonics grouping > Total RMS U 1/2 ETRON ( ¢ order; 1 ... 1000; Default: 40 Grouping type: > Fundamental Minimum fundamental frequency: None Default > Average / PP (5)Optionally enable supra harmonics Maximum fundamental frequency: > Symmetrical Components DEWI 1 Type 1 - IEC61000-4-7 5.6 (9) Default > Harmonics Minimum detection threshold: (6)Optionally enable calculation of Voltage > Interharmonics Type 2 - IEC61000-4-7 5.5.1 (8) $\odot$ Default > Higher Frequency Grouping Line-Line Harmonics & THD Maximum update rate: (i) 50 (3) Current (I) Maximum harmonic order: Default 4 > Total RMS Maximum THD harmonic order: 40 ) Time interval: > Fundamental 5 Enable supra harmonics 200 ms > Average / PP Enable Line-Line harmonics > Symmetrical Components Channel Subsampling: **OXY-OPT-POWER-ADV** required Auto 6 > Harmonics Interharmonics > Higher Frequency Groupin > Harmonics from 0 to 1000<sup>th</sup>order > Interharmonics from 0.5 to 49<sup>th</sup> order > Higher Frequencies from 2 to 9 kHz V Active Power (P) Reactive Power (Q) Apparent Power (S) > Supraharmonics from 8 to 150 kHz > Total > Total > Total Fundamental Fundamental Fundamental > Calculations comply with IEC 61000 4-7 > Harmonic > Harmonic > Harmonic

# HARMONICS VISUALIZATION





Orde

2.2014 pW

Powe

10

8.9

502 1

Order

5.5 Frequency [kHz]

# HARMONICS VISUALIZATION CONT'D

(1)



① Voltage Harmonics table included in Power Instrument

- 2 Current Harmonics table included in Power Instrument
- 3 Power Harmonics table included in Power Instrument

									DEWETR
01	<b>⊷.   U<sub>H</sub>   Î ⊨   P</b> ⊨	POWER/0							
ltage		Phase 1 (THD: 5,13%)	Phase	2 (THD: 11.07%)		Ph	ase 3 (THD: 4.78%)		
der		RMS	PHI RMS		PHI	RMS		PHI	
		5.38V 5.85% ·	-180.00° 8.96V	11.01%	0.00°	3.58V	4.10%	-180.00°	
		IU.ILTP. POWER/0							
	Current	Dhase 1 (THD) 24	(3)	Dhase 2 (T	UD: 0.0484)		Dhase 2 /T	HD: 7 70%)	
	Order	Phase 1 (THD: 24	PHI	Phase 2 (1	40. <b>5.54</b> %)	PHI	Phase 3 (1	96	РНІ
	0	108.29mA		36.42mA	24.71%	-180.00°	52.56mA	33.53% -1	80.00° I
	1		POWFR/0						
	3					<b>D</b> haan D			
		Power	Phase I			Phase 2		Pha	6e 3
	6	Order	-582 31mW	-17 27%	-326.4	KMS 10mW	-4 21%	188 42mW	6.91%
		1	3.37W	100.00%	-520.4	7.75W	100.00%	2.73W	100.00%
			-58.90mW	-1.75%	-85.8	81mW	-1.11%	25.88mW	0.95%
	9	3	-6.48mW	-0.19%	-8.6	59mW	-0.11%	929.06µW	0.03%
	10		-400.30µW	-0.01%	397.	29µW	0.01%	511.47µW	0.02%
	12	<u>5</u>	-9.55µW	-0.00%	47.	50µW	0.00%	384.33µW	0.01%
	13	7	-31.02µW	-0.00%	177.	64μW	0.00%	138.00µW 7.77µW	0.01%
			-70.94µW	-0.00%	-648.	29µW	-0.01%	261.08µW	0.01%
	15	9	-55.63µW	-0.00%	38.	.61μW	0.00%	120.66µW	0.00%
	16		-2.78μW	-0.00%		58µW	-0.00%	17.72μW	0.00%
	17		-11.21μW	-0.00%	-48.	97µW	-0.00%	-36.13µW	-0.00%
	19		-9.11µW	-0.00%	26.	08µW	0.00%	-159.09nW	-0.00%
	20	<u> </u>	-690.84pW	-0.00%	-44.	390W	-0.00%	15.10µW 536.32nW	0.00%
	21	15	-703.32nW	-0.00%	-8,	74uW	-0.00%	-3.53uW	-0.00%
			6.39µW	0.00%	16.	.12µW	0.00%	-5.62µW	-0.00%
	23	17	-750.26nW	-0.00%	-15	.43μW	-0.00%	12.08µW	0.00%
	24		3.56µW	0.00%	18.	49µW	0.00%	7.46µW	0.00%
	25	<u>19</u>	-88.75nW	-0.00%	17.	85µW	0.00%	-4.87µW	-0.00%
	27	20	-1.49µW	-0.00%	-8.	100M	-0.00%	μμος.1	0.00%
		22	-401.56nW	-0.00%	-3.	96uW	-0.00%	-4.30uW	-0.00%
	29	23	-1.14µW	-0.00%	3.	87µW	0.00%	-2.12µW	-0.00%
		24	1.48µW	0.00%	555.	68nW	0.00%	-2.17μW	-0.00%
	31	25	-329.03nW	-0.00%		.72µW	-0.00%	-1.18μW	-0.00%
	32	26	-463.26nW	-0.00%	1.	04µW	0.00%	144.55nW	0.00%
	34	21	02.25nW	0.00%	-1.	.52µW	-0.00%	-286.50NW	-0.00%
	35	29	-57.01nW	-0.00%	1.	76uW	0.00%	-965.00nW	-0.00%
			281.23nW	0.00%		62nW	-0.00%	-37.29nW	-0.00%
	37	31	407.21nW	0.00%	1.	39µW	0.00%	-184.77nW	-0.00%
	38		24.33nW	0.00%	-706.	.72nW	-0.00%	822.62nW	0.00%
	<u>39</u> 40	33	205.10nW	0.00%	282.	37nW	0.00%	-553.94nW	-0.00%
	40	25	850.72nW	0.00%	1.	23µW	0.00%	461.18nW	0.00%
	42	36	49.92nW	-0.00%	-319	41nW	-0.00%	-22 97nW	-0.00%
	43	37	21.95nW	0.00%	-386.	15nW	-0.00%	80.71nW	-0.00%
	44	38	400.42nW	0.00%	-348.	75nW	-0.00%	-588.88nW	-0.00%
	45	39	2.52nW	0.00%	-97.	19nW	-0.00%	-260.65nW	-0.00%
	46	40	63.96nW	0.00%	-832.	32nW	-0.00%	-198.90nW	-0.00%
		41	8.55nW	0.00%	-504.	11nW	-0.00%	-231.80nW	-0.00%
		42	-18 61oW	0.00%	92.	.33NW	0.00%	-76.54nW	-0.00%
		44	-10.011W	-0.00%	-992.	92nW	-0.00%	28.65NW 34.86nW	0.00%
		45	-60.30nW	-0.00%	-105.	73nW	-0.00%	-230,99nW	-0.00%
		46	71.00nW					130 30nW	

### HARMONICS VISUALIZATION CONT'D



DEWETRON The harmonics tabs have several POWER engine Harmonics & Interharmonics property options. One useful is to define Voltage Phase 1 (THD: 4.06% Phase 2 (THD: 8.75%) Phase 3 (THD: 4.26%) Phase 1 (THD: 4.06% Phase 2 (THD: 8.75%) Phase 3 (THD: 4.26%) the maximum orders shown in one 4.81V 180.00\* 203.47mV 0.12 9.91V 285 72mV 0.22% 66 12 157 90ml 161 36mV 107 97% NoN\* 51.29mV 84-0195 117.72mV 88.36 Power Ō column at (4)124.39\* 165 67ml NaN<sup>o</sup> 50.38mV 07 4194 NaN' 109.61mk 50 CómU Properties Channels (1)91.64 160 56ml 0.74 Possibility to display Harmonics, STYLE 12 28 69.41mV Interharmonics, or both in Power 123.43mV Color Theme: Default 121 547 AC 453 170 0.6ml/ 244 Stheet/ 0.20 Instrument 71.82mV Show L-L channels K04 05mb 400 80ml E Almil 77 84mV 151.31mV 441 07ml 54 90 984 44mil 170.00\* (2)Possibility to change font size 25 77.85mV 99 54mV 93.13ml HARMONICS 163.82 52 01mV 215 33mV 0.18 100.17 16.09mM Show higher frequencies 124.12mV (3)78.00mV Possibility to align text to left, 87.17mV Show cursor 209 69mW 99.04mV right, center 84.20mV Phase 1 -88 02' 44.69mW HARMONICS TABLES 88. d9mV (4)Option to define maximum number Font Size: Large 160 11ml 16.28mV of lines per column and to split 110.23mV 95 10mV A42 05ml 3 75.02mV Alignement: Center view into several columns 0.72m 7.48m 4 146.43ml 170.15\* 129 10ml Harmonics per Column: 50 108.08 59.35° 48.27mV 182.29mV Show RMS level 44.45mV 84.55 90.57 84.71mV 32.86mV 54.40% NaN\* 74.17mV 55.67% NaN" 57.59mV NaN" 140.76mV 233.04% NaN' 369.82mV 0.31% -46.35" 129.68" 50.07mV

- Show % of fundamental
- Show phase angle
- Show orders: All

51.81mV

Show frequencies: Both

# HARMONICS VISUALIZATION CONT'D



#### (1)Drag and drop the Aray Chart to the screen... (ì) (2)...and assign any Harmonics channel Supports: Harmonics Interharmonics

- **Higher Frequency Groupings**
- Supraharmoncis





### **GROUPING MODE - NONE**



ADVANCED SETTINGS			
Harmonics Flicker			
Harmonics / interharmonics grouping			
Grouping type:			
None			
Type 1 - IEC61000-4-7 5.6 (9)			
Type 2 - IEC61000-4-7 5.5.1 (8)			
Maximum harmonic order:	50		
Maximum THD harmonic order:	40		

Symbol	Description
Yc	RMS Magnitude of FFT-Bin
$Y_h$	RMS Magnitude of Harmonic Order h (Grouping "None")
$Y_{sg,h}$	RMS Magnitude of Harmonic Order h (Grouping "Type 1")
Ygh	RMS Magnitude of Harmonic Order h (Grouping "Type 2")
ŇP	Number of fundamental Periods
h	Harmonic Order

- When this mode is selected, only the harmonic > bins are taken for generation of the harmonic data.  $Y_h = Y_c[NP \cdot h]$
- When this mode is selected, all bins (except of > harmonic bin) are taken for generation of the interharmonic data.  $Y_{th} = NaN$ NP = 1







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### **GROUPING MODE -** *TYPE 1 – IEC61000-4-7-5.6*





Harmonics Flicker M	lechanical Rolling Co	mputations
Harmonics / interharmonics grouping		
Grouping type:		
None		
• Type 1 - IEC61000-4-7 5.6 (9)		
Type 2 - IEC61000-4-7 5.5.1 (8)		
Maximum harmonic order: _50		
Maximum THD harmonic order:40		

# Symbol Description Y<sub>c</sub> RMS Magnitude of FFT-Bin Y<sub>h</sub> RMS Magnitude of Harmonic Order h (Grouping "None") Y<sub>sg,h</sub> RMS Magnitude of Harmonic Order h (Grouping "Type 1") Y<sub>g,h</sub> RMS Magnitude of Harmonic Order h (Grouping "Type 2") NP Number of fundamental Periods h Harmonic Order

> When this mode is selected, the harmonics are grouped according to IEC61000-4-7 Section 5.6

 $NP \leq = 2$ 

NP > 2

 $Y_{sg,h} = Y_{c}[NP \cdot h] \qquad NP < 2$   $Y_{sg,h} = \sqrt{\sum_{k=-1}^{1} Y_{c}[NP \cdot h + k]^{2}} \qquad NP >= 2$ > When this mode is selected, the Interharmonics are grouped according to

IEC61000-4-7 Section 5.6





### **GROUPING MODE -** *TYPE 2 – IEC61000-4-7-5.5.1*



16

ADVANCED SETTINGS		
Harmonics Flicker Mechanical Rolling Co	omputations	
Harmonics / interharmonics grouping		
Grouping type:		
None		
Type 1 - IEC61000-4-7 5.6 (9)		
• Type 2 - IEC61000-4-7 5.5.1 (8)		
Maximum harmonic order:	50	
Maximum THD harmonic order:	40	

#### Symbol Description

Yc	RMS Magnitude of FFT-Bin
$Y_h$	RMS Magnitude of Harmonic Order h (Grouping "None")
$Y_{sg,h}$	RMS Magnitude of Harmonic Order h (Grouping "Type 1
Ygh	RMS Magnitude of Harmonic Order h (Grouping "Type 2"
ŇP	Number of fundamental Periods
h	Harmonic Order

- > When this mode is selected, the harmonics are grouped according to IEC61000-4-7 Section 5.5.1  $Y_{gh} = \frac{Y_c[NP \cdot h]}{Y_{gh} = \sqrt{\frac{1}{2}Y_c\left[NP \cdot h - \frac{N}{2}\right]^2 + \sum_{k=\frac{N}{2}+1}^{\frac{N}{2}-1}Y_c[NP \cdot h + k]^2 + \frac{1}{2}Y_c\left[NP \cdot h + \frac{N}{2}\right]^2}} NP >= 2 (7.5)$
- > When this mode is selected, all bins (except of harmonic bin) are taken for generation of the interharmonic data.  $\begin{array}{l}Y_{igh} = NaN & NP = 1\\Y_{igh} = \sqrt{\sum_{k=1}^{N-1} Y_{c} [NP \cdot h + k]^{2}} & NP > 1\end{array}$





### HARMONICS/INTERHARMONICS - OUTPUT CHANNELS





Voltage (U)	Current (I)	
Total RMS	Total RMS	
Fundamental	Fundamental	
Average / PP	Average / PP	
Symmetrical Components	Symmetrical Components	
Harmonics	Harmonics	
U1_hRMS Power	l1_hRMS	ø
U1_hPHI Power	Power I1_hPHI	æ
U1_THD Power	Power I1_THD	a.
U1_THV	Power I1_THC	
U2_hRMS	Power I2_hRMS	~ @
U2_hPHI	Power I2_hPHI	~ @
U2_THD	Power I2_THD	~ @
U2_THV	Power I2_THC	~ @
U3_hRMS	Power I3_hRMS	~ @
U3_hPHI	Power I3_hPHI	~ 命
U3_THD	Power I3_THD	~ 命
U3_THV	Power I3_THC	~ 命
Interharmonics	Power	~
U1_ihRMS	l1_ihRMS	â
U2_ihRMS	Power 12_ihRMS	tộr cât
U3_ihRMS	Power 13 ihRMS	<del>ن</del> ه:
Power	Power	102



### **HIGHER FREQUENCY GROUPING**



#### Symbol Description

 $Y_{C,f}$  $Y_{B,b}$  RMS Magnitude of FFT-Bin

RMS Magnitude of Higher Frequency Order b



 The Higher Frequency Grouping is orientated on fixed frequency bands (see IEC/EN61000-4-7 Appendix B)

b+100Hz



### **SUPRAHARMONICS**



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ADVANCED SETTINGS Harmonics Elicker Mechanical Rolling Computations Harmonics / interharmonics grouping Grouping type: None Type 1 - IEC61000-4-7 5.6 (9) Type 2 - IEC61000-4-7 5.5.1 (8) Maximum harmonic order: 50 Maximum THD harmonic order: 40 Enable supra harmonics Symbol Description YC.b RMS Magnitude of FFT-Bin b Minimum RMS Magnitude of Supraharmonics order i Y<sub>SH i.min</sub> YSH javg Average RMS Magnitude of Supraharmonics order i Maximum RMS Magnitude of Supraharmonics order i Y<sub>SH i,max</sub> NP Number of fundamental periods (10 @ 50Hz, 12 @ 60Hz) NEET Number of Short Time FFTs in time interval of NP SR Samplerate

$$\begin{split} N_{FFT} &= \frac{\frac{NP}{F_{fund}} \cdot SR}{500} \\ Y_{SH,b,min} &= min(Y_{C,b}) \\ Y_{SH,b,avg} &= avg(Y_{C,b}) \\ Y_{SH,b,max} &= max(Y_{C,b}) \end{split}$$

Unlike the other grouping methods, the
 Supraharmonics are aggregated in time

Voltage (U)

> Total RM

> Fundam

> Average

> Symme

> Harmon

Interha

V Supraha

U1\_s Power

U1 s

U1 s

Power

Power U2 sl

Power U2 sl

Power U2\_sl Power

U3\_sl Power U3\_sl Power U3\_sl Power

> Minimum Sample rate = 1 MHz



IS		
ental		
/ PP		
rical Co	Current (I)	
ics	> Total RMS	
monics	> Fundamental	
rmonics	> Average / PP	
MIN	Symmetrical Components	
MAX	> Harmonics	
AVG	Interharmonics	
MIN	Supraharmonics	
MAX	11_shMIN	۲
AVG	I1_shMAX	æ
MIN	l1_shAVG	٢
MAX	I2_shMIN	۲
AVG	I2_shMAX	¢
	12_shAVG	۲
	I3_shMIN	۲
	I3_shMAX	æ
	I3_shAVG	۲
	Power	

# **VOLTAGE FLUCTUATION AND FLICKER EMISSION**



ADVANCED SETTINGS	
Harmonics Flicker Mechanical d	/q Rolling
Flicker analysis according to IEC61	000-4-15:2011
Weighting type:	
Autodetection	
O 230V / 50Hz	O 230V / 60Hz
O 120V / 50Hz	🔿 120V/60Hz
Nominal voltage:	120
Aggregation time of Pst: (3)	10 min
Aggregation time of Plt:	120 min
Short-circuit apparent power: (4)	.50 MVA
Sign convention:	Active (inverted current channels)
Grid impedance angles	30;50;70;85 °
d-Parameter evaluation	
Steady state threshold:	0.2 %
Steady state window length:	1 s
Steady state detection level:	3.3 %

# Working conditions for voltage fluctuation:

Fundamental Frequency	10 to 1000 Hz
Nominal Voltage	> 5% of Input Range
Weighting Functions	120V/50Hz, 120V/60Hz, 230V/50Hz, 230V/60Hz
Aggregation Time Pst	1 to 60 min
Aggregation Time Plt	1 to 1440 min
Short Circuit Apparent Power	0.001 to 10 000 MVA

Measurement parameters according to IEC61000-4-15 and IEC61400-21 Section 7.3. Flicker Analysis procedure

- > Switch on the Feature (1)
- > Select the Weighting Type 2 for your Application. Use Autodetection in low voltage grids (120V/230V). If you want to use the Voltage Fluctuation Algorithm outside these Conditions, please select the weighting type manually and insert the nominal voltage in 3
- > Change the Aggregation Time of Pst and Plt if needed (4)
- > Go back to Measurement Screen, take an indicator instrument and assign the U[i]\_fluc\_ready Channel
- > Take a Table Instrument and assign the U[i]\_fluc\_Pst Channels or any other Instrument to visualize the Voltage Fluctuation Values
- > Wait for Channel Ready
- > Start the Recording

### **VOLTAGE FLUCTUATION AND FLICKER EMISSION**

Voltage (U)

> Total RMS

Fundamental

Average / PP

> Harmonics

V Flicker

Power

Pourse

Power

Power U2\_fluc\_Pinst

Power

Interharmonics

Symmetrical Components

> Higher Frequency Grouping

U1\_fluc\_ready

**U1** fluc Pinst

**U1** fluc Pst

**U1** fluc Plt

U1 fluc dc

U1 fluc td

U2\_fluc\_ready

U2 fluc Pst

U<sub>2</sub> fluc Plt

U2 fluc dc

U<sub>2</sub> fluc td

U2 fluc d max

U3\_fluc\_ready

**U3** fluc Pinst

U3\_fluc\_Pst

**U3 fluc Plt** 

U3\_fluc\_dc

U3 fluc td

U3 fluc d max

U1 fluc d max



### FLICKER EMISSION – THEORETICAL BACKGROUND



Sign convention: Passive A Grid impedance angles 30;50;70;85 • d-Parameter evaluation Steady state threshold: 0.2 % Steady state window length: 1 5 Steady state detection level: 3.3 %

#### Symbol Description

- $S_{K,fic}$  This is the short circuit power of the fictitous grid. To be given for one phase in MVA!
- $U_N$  Nominal Voltage  $(U_{L-N})$  of the analyzed grid.
- $\psi_K$  Phase Angle of the Grid Impedance (pre-defined with 30/50/70/85 deg)
- R<sub>fic</sub> Fictiteous Ohmic impedance
- X<sub>fic</sub> Fictiteous Reactive impedance
- $f_N$  Nominal Frequency (50 or 60 Hz, depending on the selected Weighting)

$$\begin{split} S_{K,fic} &= \frac{U_N^2}{\sqrt{R_{fic}^2 + X_{fic}^2}} & \text{Unit}: \mathbf{VA} \\ Z_{fic} &= \sqrt{R_{fic}^2 + X_{fic}^2} = \frac{U_N^2}{S_{K,fic}} & \text{Unit}: \Omega \\ R_{fic} &= Z_{fic} \cdot \cos(\psi_K) & \text{Unit}: \Omega \\ X_{fic} &= Z_{fic} \cdot \sin(\psi_K) & \text{Unit}: \Omega \\ L_{fic} &= \frac{X_{fic}}{2 \cdot \pi \cdot f_N} & \text{Unit}: \mathbf{H} \end{split}$$

Short Term Voltage fluctuations evaluate the voltage change characteristics according to IEC61000-4-15. For this analysis, the half-period rms values from the voltage channels are calculated internally.

Explanation of the evaluation of the d-Parameter



d-Parameters can be modified since Oxygen 6.6

### **VOLTAGE FLUCTUATION – THEORETICAL BACKGROUND**

>



Flicker Emission is the Analysis of the virtually generated voltage fluctuation caused by the emitted current. This analysis procedure is described in the IEC61400-21 Standard. It uses a fictitious grid for simulation of a fictitious voltage, which is then processed with the flicker algorithm to get the Pst, fic.



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### FLICKER ANALYSIS – AUTO DETECTION & AGGREGATION TIME



ADVANCED SETTINGS						
Harmonics Flicker						
Flicker analysis actualing to IEC61000-4-15:2011						
Weighting type:						
Autodetection						
O 230V / 50Hz	230V / 60Hz					
0 120V / 50Hz	🔿 120V / 60Hz					
Nominal voltage:	230 V					
Aggregation time of Pst:						
Aggregation time of Plt:	min_,					
Short-circuit apparent power:	50 MVA					

The Auto-Detection Mode is useful for the most applications. In the following graph you can see, which Mode is applied under different circumstances.



Pst/Plt Aggregation Time: If the Recording is started before ready (1), the aggregation is started when ready. When recording is started while ready (2), the aggregation will be started with the recording start..



### **FLICKER ANALYSIS – Flicker Table**

- New Flicker tab in Power
   instrument for easy Flicker
   judgement and reporting (1)
- Evaluation of dc, dmax , Pst and
   Plt for the Plt aggregation time
- Pass/Fail limits can be defined in Instrument Properties (2)
- Structured overview that can be directly used for reporting
- As soon as one single judgement
   fails the total judgement fails (3)

		стри						DLVVLI
		CIRL	+C to	copy data	το			
Phase 1 judgement: Pass		clipb	bard	supported				Total judgem
	dc [%]			dmax [%]		Pst		Plt
Limit	0.300		4.000		1.000		0.650	
Result	0.216	Pass	0.882	Pass	0.517	Pass	0.357	
1	0.180	Pass	0.882	Pass	0.517	Pass		
2	0.077	Pass	0.419	Pass	0.296	Pass		
3	0.135	Pass	0.802	Pass	0.345	Pass		
4	0.126	Pass	0.378	Pass	0.345	Pass		
5	0.150	Pass	0.777	Pass	0.394	Pass		
6	0.094	Pass	0.377	Pass	0.300	Pass		
7	0.090	Pass	0.420	Pass	0.326	Pass		
8	0.200	Pass	0.383	Pass	0.326	Pass		
9	0.216	Pass	0.517	Pass	0.373	Pass		
10	0.192	Pass	0.470	Pass	0.329	Pass		
11	0.174	Pass	0.653	Pass	0.305	Pass		

Pass 0.441

FLICKER TABLE Limit dc: Limit dmax: 4 Limit Pst: Limit Plt: 0.65

12 0.062

	ent: Fi					Total ju	dgemei	nt: Fa
	dc [	%]	dma	x [%]	F	<b>'</b> st		Plt
Limit	0.300		4.000		1.000		0.650	
Result	0.321	Fail	0.918	Pass	0.646	Pass	0.489	Pass
1	0.073	Pass	0.338	Pass	0.268	Pass		
2	0.092	Pass	0.382	Pass	0.274	Pass		
3	0.156		0.712		0.452			
4	0.000		0.000		0.569			
5	0.082	Pass	0.689		0.528	Pass		
6	0.000		0.000		0.634			
7	0.000	Pass	0.000	Pass	0.646	Pass		
8	0.321	Fail	0.918	Pass	0.487	Pass		
9	0.194	Pass	0.587		0.571			
10	0.123	Pass	0.496	Pass	0.409	Pass		
11	0.183	Pass	0.384	Pass	0.295	Pass		
12	0.114	Pass	0.280	Pass	0.284	Pass		

Pass

Pass 0.299

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### **ROLLING COMPUTATIONS - GENERAL**



ADVANCED SETTINGS						
Harmonics Flicker Mechanical d/o	Rolling					
Enable rolling period calculation						
Nominal frequency: (2)	50 Hz					
Nominal frequency threshold:	_10 %					
Update rate:	1 ms					
Window length:	1 cycles					

1 Enable/Disable Rolling Calculation

(3)

2 Selector for nominal frequency fallback

Input field for frequency threshold. If a frequency is detected within the nominal frequency threshold %, the rolling window size is the actual period duration. Otherwise, e.g. in the case of a voltage interruption, where no frequency can be measured, the window size is the inverse nominal frequency. The following graph shows the details of the operation principle. It is similar to a moving average calculation, but with a variable window size, which depends on the actual measured fundamental frequency. If the calculate window size exceeds the maximum allowed size, which is given by (1/Nominal Frequency)\*(1 + Frequency Threshold/100), the window size is set to 1/Nominal Frequency.

**Usecase:** Testing of Renewable Energy Sources according to IEC 61400-21 and FGW-TR3 where some tests require the analysis of fast transitions

### **ROLLING COMPUTATIONS – OUTPUT CHANNELS**



Voltage (U)	Current (I)	Active Power (P)	Reactive Power (Q)	Apparent Power (S)
V Total RMS	✓ Total RMS	▼ Total	▼ Total	V Total
U_tRMS Power @	I_tRMS @	P_t 🔹	0 t	S +
U1_tRMS	I1_tRMS	Power P1_t	Power 10 <sup>2</sup>	Power
U2_tRMS	Power 12 tRMS	Power P2 t	Q1_t Power	S1_t
U3_tRMS	Power 12 +DMS	Power Do t	Q2_t 👳	\$2_t
U12_tRMS @	Power	Power @	Q3_t	Power S2 +
U23_tRMS @	Power (P	P_t_rc @	Power	Power
U31_tRMS @	I2_tRMS_rc @	P1_t_rc   Power	Power	S_t_rc Power
U1_tRMS_rc	I3_tRMS_rc @	P2_t_rc @	Q1_t_rc	S1_t_rc
U2_tRMS_rc @	> Fundamental	P3_t_rc	Q2_t_rc @	S2 t rc
U3_tRMS_rc @	> Average / PP	▼ Fundamental	Q3_t_rc	Power
U12_tRMS_rc @	Symmetrical Components	P_fund @	Power	Power
U23_tRMS_rc @	I_fundUNBAL+	Power P1_fund	✓ Fundamental	V Fundamental
U31_tRMS_rc @	Power	Power P1 fundPHI	Q_fund  @	S_fund
> Fundamental	Power 152	Power (P)	Q1_fund	Power S1_fund
Average / PP	Power (Direction)	Power (	O2 fund	Power
Symmetrical Components	Power @	P2_tundPHI @	Power Str	S2_fund Power
U_fundUNBAL+	I_fundRMS_SYM- Power	P3_fund  Power	Q3_tund @	S3_fund
U_fundUNBAL-	I_fundRMS_SYM0	P3_fundPHI   Power	Q_fund_rc @	S fund rc
U_fundUNBAL0	I_fundRMS_SYM	P_fund_rc @	Q1_fund_rc @	Power
U_fundRMS_SYM+	_fund_P_SYM+_rc @	P1_fund_rc @	Power 02 fund rc	Power
U_fundRMS_SYM-	I_fund_P_SYMrc	Power P2_fund_rc @	Power	S2_fund_rc
V_fundRMS_SYM0	Power I fund P SYM0 rc 25	Power P3 fund rc	Q3_tund_rc @	S3_fund_rc
V_fundRMS_SYM	Power	Power	Symmetrical Components	Power
Power U_fund_SYM+_rc	Power	Symmetrical Components	Q_fund_SYM+_rc 💼 💩	Power Factor (PF)
Power U_fund_SYMrc	Power	Power @	O fund SYM- rc	> Total
Power U_fund_SYM0_rc	I_tund_Q_SYM0_rc @	P_fund_SYMrc	Power	Fundamental
Power U1 fund cos rc	l1_fund_cos_rc  @	P_fund_SYM0_rc	Q_fund_SYM0_rc @	
Power U1 fund sin rc	l1_fund_sin_rc @			BE ford SVML as
Power U2 fund cos rc	l2_fund_cos_rc @			Pr_tund_SYM+_rc Power
Power (0)	12_fund_sin_rc @			PF_fund_SYMrc
Power (0)	Power 13_fund_cos_rc			PF_fund_SYM0_rc
Power (112 fund sin er	Power			Power
03_tuna_sin_rc @				

### **ROLLING COMPUTATIONS – EXAMPLE 60 HZ GRID**

- > Whenever the voltage drops the frequency cannot be detected anymore and the calculation interval switches to a fixed time. The last calculated value (U1\_tRMS in figures) can be seen at marker A and the next calculated value of the fixed time at marker B. Therefore, there is no information available during the drop, neither are correct values. For the rolling computations (with extension \_rc) it can be seen though, that the calculation goes on and we still get values every 1 ms.



# **MECHANICAL POWER COMPUTATION + DC-POWER**





- > Channels are updated every calculation cycle given by calculation sync source (same as electrical power).
- > This way, DC-POWER and AC-POWER are synchronised

# **MECHANICAL POWER COMPUTATION + DC-POWER**

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OXY-OPT-POWER-ADV required



- *Channels are updated every calculation cycle given by* > calculation sync source (same as electrical power).
  - Up to 6 Mechanical Pairs (n & M) can be added. >
  - Each Mechanical Power P mech x is added up to > *P* mech for Efficiency Calculation

### MECHANICAL POWER COMPUTATION + DC-POWER + MACHINE EXCITATION



1 Enable DC power analysis, mechanical power analysis, Machine excitation

- Input field for rotation speed channel (unit must be rpm)
- ③ Input field for torque channel (unit must be Nm)

If the Machine Excitation is enabled the mechanical efficiency also factors for the power of the machine excitation



OXY-OPT-POWER-ADV required



### **DQ-ANALYSIS**



#### DEWETRON

ADVANCED SETTINGS Mechanical Rolling Harmonics Flicker d/q D/Q Analysis 2 Mechanical angle: angle Number of poles-pairs: 2 (3 4 Angle offset: Detect (5 Output samplerate: 100 (1)Enable dQ analysis feature (2) Assign the angle channel (3)Enter th number of pole-pairs according to your engine (4)Drive the DUT with an auxikiary engine at constant speed and press the Detect button to measure the angle offset or enter it manually (5)Define the output rate of the output channels

#### OXY-OPT-POWER-ADV required



d-Axis Voltage, reduced with block-wise average to given output samplerate.

$$\begin{split} & U_d^* = \frac{2}{3} \cdot \left( U_{1N} \cdot \cos(\theta) + U_{2N} \cdot \cos(\theta - \frac{2\pi}{3}) + U_{3N} \cdot \cos(\theta + \frac{2\pi}{3}) \right) \\ & U_d = \frac{red\_SR}{SR} \cdot \sum_{i=0}^{\frac{SR}{red\_SR}} U_d^* \end{split}$$
 Unit : **V**

q-Axis Voltage, reduced with block-wise average to given output samplerate.

$$\begin{split} & U_q^* = \frac{2}{3} \cdot \left( -U_{1N} \cdot \sin(\theta) - U_{2N} \cdot \sin(\theta - \frac{2\pi}{3}) - U_{3N} \cdot \sin(\theta + \frac{2\pi}{3}) \right) \\ & U_q = \frac{red\_SR}{SR} \cdot \sum_{i=0}^{\frac{SR}{red\_SR}} U_q^* \end{split}$$

 $I_d^* = \frac{2}{3} \cdot \left( U_1 \cdot \cos(\theta) + I_2 \cdot \cos(\theta - \frac{2\pi}{3}) + I_3 \cdot \cos(\theta + \frac{2\pi}{3}) \right)$  $I_d = \frac{red\_SR}{SR} \cdot \sum_{red\_SR}^{\frac{SR}{red\_SR}} I_d^*$ 

d-Axis Current. reduced with block-wise average to given output samplerate.

q-Axis Current, reduced with block-wise average to given output samplerate.

$$\begin{split} I_q^* &= \frac{2}{3} \cdot \left( -I_1 \cdot sin(\theta) - I_2 \cdot sin(\theta - \frac{2\pi}{3}) - I_3 \cdot sin(\theta + \frac{2\pi}{3}) \right) \\ I_q &= \frac{red\_SR}{SR} \cdot \sum_{i=0}^{\frac{SR}{rel\_SR}} I_q^* \end{split}$$

### **DELAY COMPENSATION – TRION-POWER- CURRENT INPUT**



AMPLIFIER OPTIONS



 Input field for target delay compensation in nanoseconds (ns). Allowed range is +/-10000ns. Negative Values shifts the current backwards in time, positive forward.

 Display of effective set delay compensation, the resolution is fixed to 100ns.

Current and voltage signals are often not perfectly synchronous due to group delays from the sensors. To compensate this delay (phase shift) between voltage and current input, a new function was added to the **TRION-POWER** hardware. This function is also known as Deskew.

(Sine Signal Before adding a compensation value, in this example with kHz fundamental frequency). the degree. current lags few This can in the well shift the fundamental: seen scope as as in the phase of



After adjusting the value to

$$t = \frac{1}{1000Hz} \cdot \frac{1}{360^{\circ}} \cdot (-1.074^{\circ}) \cdot 10^9 = -2983ns$$
(6.1)



### **EXERCISE – LET'S DO A ONE-PHASE POWER MEASUREMENT!**



