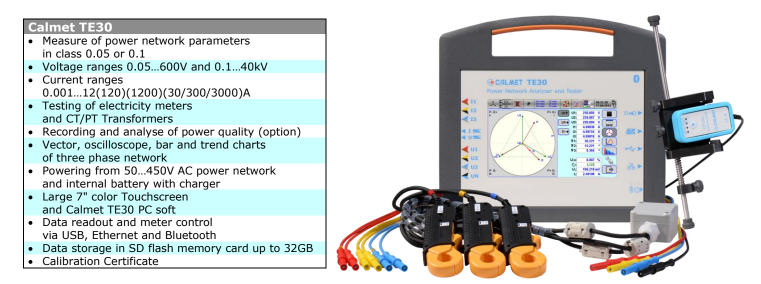
# CALMET TE30

# Three Phase Network Analyser and Tester of Electricity Meters and Instrument Transformers



The Calmet TE30 Analyser and Tester is used for:

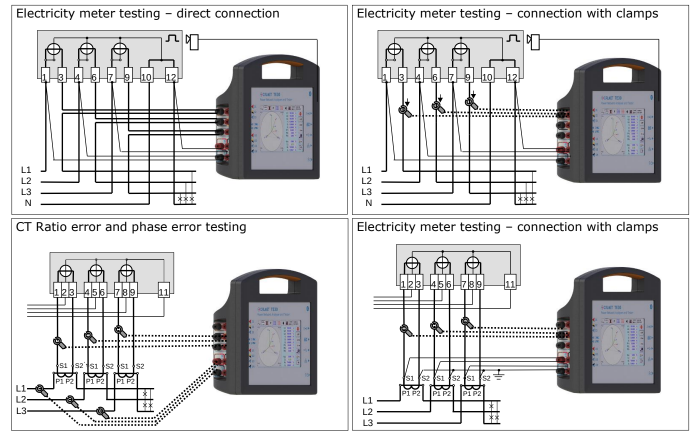


- verification of power network wiring with measure and recording of power network parameters,
- calibration and testing of electricity meters and instrument transformers (CT Current Transformers and PT Potential Transformers) directly on site:

**electricity meters** EN 50470, IEC 62052 and IEC 62053 with accuracy relative to internal reference including measure of meter error, counter error and maximum power meter error,

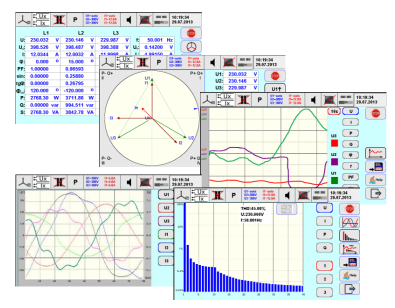
**instrument transformers** EN 60044 including CT/PT Ratio error and phase error as well as CT/PT burden simultaneously in three phases,

measuring, recording and analyzing of power quality.



## Examples of applications





Large Touchscreen with display and keyboard functions for easy operation enables:

- measure of power network parameters: • voltages U1, U2, U3, U12, U23, U31, UN, currents I1, I2, I3, IN, frequency f, phase angles  $\varphi 1$ ,  $\varphi 2$ ,  $\varphi 3$ , power factors PF1, PF2, PF3, ΣPF, factors  $sin\varphi 1$ ,  $sin\varphi 2$ ,  $sin\varphi 3$ ,  $\Sigma sin\varphi$ ,  $tg\varphi 1$ ,  $tg\varphi 2$ ,  $tg\phi 3$ ,  $\Sigma tg\phi$ , angles between voltages  $\angle$ U12,  $\angle$ U23,  $\angle$ U31, powers P1, P2, P3,  $\Sigma$ P, Q1, Q2, Q3,  $\Sigma$ Q, S1, S2, S3, ΣS,
- · visualization of measurement results in form of:
  - table,
  - vectors,
  - trend chart,

oscilloscope (waveform) or

bar chart (harmonics of U, I, P, Q).

Specifications for a power network analyser						
Parameter	Danaa	Error limi	ts <sup>1)2)3)4)</sup>			
Parameter	Range	class 0.05	class 0.1			
Voltage (Direct)	0.05600V	±0.05% <sup>5)</sup>	±0.1% <sup>5)</sup>			
Voltage (VoltLiteWire 40kV)	0.1 <u>40kV</u>	±0.1%±Em				
Current (Direct)	0.0112A 0.001 <u>0.01A</u>	±0.05% ±0.05%*	±0.1% ±0.1%*			
Current (Clamps CT10AC)	0.112A 0.003 <u>0.1A</u>	±0.2% ±0.2%*				
Current (Clamps CT100AC)	0.1120A 0.01 <u>0.1A</u>	±0.2% ±0.2%				
Current (Clamps CT1000AC)	101200A 0.3 <u>10A</u>	±0.2% ±0.2%*				
Current (Flexible Clamps FCT3000AC.B)	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u>	±0.1%±Em				
Current (AmpLiteWire 2000A)	1 <u>2000A</u>	±0.1%±Em				
Power and energy (Direct)	0.0112A / 10600V 0.001 <u>0.01A</u> / 10600V	±0.05% ±0.05%*	±0.1% ±0.1%*			
Power and energy (Clamps CT10AC)	0.112A / 10600V 0.010.1A / 10600V	±0.2% ±0.2%*				
Power and energy (Clamps CT100AC)	0.1120A / 10600V 0.01 <u>0.1A</u> / 10600V	±0.2% ±0.2%*				
Power and energy (Clamps CT1000AC)	101200A / 10600V 1 <u>10A</u> / 10600V	±0.2% ±0.2%*				
Power and energy (Flexible Clamps FCT3000AC.B)	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u> / 10600V	±0.1%	6±Em			
Power and energy (VoltLiteWire 40kV + AmpLiteWire 2000A)	1 <u>2000A</u> / 0.5 <u>40kV</u>	±0.1%±Em				
Frequency	4070Hz	±0.01Hz				
Phase shift (Direct)	-180+180°	±0.02° <sup>5)6)</sup> ±0.04° <sup>5</sup>				
Phase shift (Clamps)	-180+180°	±0.1° <sup>5)7)</sup>				
Power factor $\cos \phi$ and $\sin \phi$	0±1	±0.001 <sup>5)6)7)</sup>				
Temperature coefficient (Direct)	0.005% per 1°C in range -10+50°C					
Time stability (Direct)	Short term [1h] = 0.01%, long term [1 year] = 0.03%					

1) % - related to the measuring value, %\* - related to the measuring range final value (is underlined)

2) error limits include reference uncertainty of standards, stability in 12 months, influence quantities (ambient temperature in range +20...+26°C, humidity and power supply voltage in range 50...450V, frequency in range 45...65Hz)

Em - sensor basic error, Em=1%+0.1%\* (Flexible Clamps FCT3000AC), Em=2%+0.2%\* (VoltLiteWire 40kV and 3) AmpLiteWire 2000A) 4)

power and energy errors related to apparent power

5) in voltage range 10...600V (Direct) 6)

in current range 0.01...12A (Direct)

7) in current range: 0.1A...12A (Clamps CT10AC), 0.1A...120A (Clamps CT100AC), 10A...1200A (Clamps CT1000AC)

General parameters	
Weight and dimensions (width x height x depth)	2kg (with internal battery) and (270x245x90)mm
Power supply	50450V / 4763Hz / 15VA or replaceable batteries Ni-MH 5xAA 1.2V / 2600mAh / 2h
Safety: Isolation protection and Measurement Category	IEC 61010-1 and 300V CAT III
Degree of protection	Device is placed in IP67 housing
Operation / storage temperature	-10+50°C / -20+60°C
Operation / storage relative humidity	<90% @ +0+30°C and <75% @ +30+50°C / <95% @ 0+50°C

#### The Calmet TE30 as a tester of electricity meters and instrument transformers



🙏 🛄 🗶 Р	H-sute H-12.8A H-12.8A	۲ 💌	800 MB 10:19:34 29.07.2013
ε 1.250%			3
2	ΣP	8870.23 W	
E 0.187% n:100	ΣQ	2374.38 var	3 🗠
Cs 0.10735 11.100	Σs	9370.88 VA	
	∑PF	0.94399	
-2.00% 0 2.00%			Pmax
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	E2	1.400 %	
t: 1 s	<b>E</b> <sub>3</sub>	1.200 %	
	£4	1.100 %	, Help
C: 1000000 imp/kWh (auto			[ <del>`</del>
t/N: 20 s auto	)		

人: 漂 🗶

E1

E2:

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0.00k\

15.12kV

15.12k

15.15k

-0.198% ε

#### Testing of electricity meters directly on site:

- function of calculating meter error (partial errors, average error, standard deviation) directly in [%] with method of settings time of measurements or number of impulses,
- function of automatic identification meter constant,

3

op.

• P+

op.

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•Q+ •Q-

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PH1

function of automatic determining measurement time or number of pulses, •

Ρ	U1-auto U2-300V U3-300V	H-auto H-12.8A H-12.8A	•	X	BIO MB	10:19:34 29.07.2013	1		C P	0 01-auto 02-300V 03-300V	11-sute 11-12.8A 11-12.8A	4		BOO MB	10:19:34 29.07.2013
		P+		Pł	11		Pin:	25.000 k	w	03.12.2013	0		x[kW]	Pmax-Pr	of 💷
		<b>FT</b>		-			Cur L	20.000 K	88 P					3.343	3
						3	t:	0 min		03.12.2013	13:34		1.343		2
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Wh	1	6.18k)	Nh	1249	.89kWl	1 11567		an ante	- 16	03.12.2013	15:34		2.989	12.989	EIIS 672
_						Pmax	Т:	15 min		03.12.2013	17:34		1.132	21.132	Pmax
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Wh	-	5.15k	Wb	15	.15kW	h ( → 🔡 )				03.12.2013	19:34	-	5.309		→ 📰
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	6.7	33%		4.88	5%	📕 Help				03.12.2013	22:34		9.325	9.325	Help
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					_										
Ρ	01-auto 82-300V 80-300V	11-auto 11-12.8A 11-12.8A	4			10:19:34 29.07.2013			K F	U1-auto U2-380V U3-300V	H-aute H-12.8A H-12.8A	4		800 MB	10:19:34 29.07.2013
[VAR]	Limit(%)	11-12.8A 11-12.8A E[%]	<b>◄</b> Es[%]	ОК					E F	0 U1-auto U2-300V U3-300V	11-12.8A	4			29.07.2013
[VAR]	Limit[%]	E[%] -0.485	0.000	×	SEDen III 2	29.07.2013			E F	U1-auto U2-380V U3-380V	11-12.8A	4			29.07.2013
[VAR] 000000	Limit[%] 1.000 1.000	H-12.8A H-12.8A E[%] -0.485 -0.343	0.000	\$	SEDen III 2	29.07.2013	2.00%		F	• U1-aute U2-300V U3-300V	11-12.8A	4			29.07.2013
[VAR] 00000 00000 975.58	Limit[%] 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165	0.000 0.011 0.000	*	SEDen III 2	29.07.2013			F	U1-auto     U2-300V     U3-300V	11-12.8A	4			29.07.2013
[VAR] 00000 00000 075.58 97.557	Limit[%] 1.000 1.000	H-12.8A H-12.8A E[%] -0.485 -0.343	0.000	****	SEDen III 2	29.07.2013	2.00%		E F	U1-sete U2-300V U3-300V	11-12.8A	•			29.07.2013
[VAR] 00000 00000 975.58	Limit[%] 1.000 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165 -0.222	0.000 0.011 0.000 0.025	*****	SEDen III 2	29.07.2013	2.00%		E F	• U1-aste U2-2007 U3-2007	11-12.8A	•			29.07.2013
[VAR] 000000 000000 975.58 97.557 00000	Limit[%] 1.000 1.000 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165 -0.222 -0.389	0.000 0.011 0.000 0.025 0.009	****	SEDen III 2	29.07.2013	1.00%		E F	• U1-aste U3-300V U3-300V	11-12.8A	•			29.07.2013
[VAR] 000000 00000 075.58 07.557 00000 00000	Linit(%) 1.000 1.000 1.000 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165 -0.222 -0.389 -0.326	0.000 0.011 0.000 0.025 0.009 0.009	******	SEDen III 2	29.07.2013	1.00%		E F	<ul> <li>U1-auto</li> <li>U2-300V</li> <li>U3-300V</li> </ul>	11-12.8A	•			29.07.2013
[VAR] 00000 00000 775.58 77.557 00000 00000 00000 00000 00000 991.86	Linit(%) 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165 -0.222 -0.389 -0.326 -0.320 -0.225 -0.103	0.000 0.011 0.000 0.025 0.009 0.009 0.009	******	SEDen III 2	29.07.2013	3.00%		E F	<ul> <li>U1-sete U2-380V</li> <li>U3-380V</li> </ul>	11-12.8A	•			29.07.2013
[VAR] 00000 00000 075.58 07.557 00000 00000 00000	Limit(%) 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165 -0.222 -0.389 -0.326 -0.320 -0.225	0.000 0.011 0.000 0.025 0.009 0.009 0.000 0.000	******	SEDen III 2	29.07.2013	1.00%			• U1-and 02-300V	11-12.8A	•			29.07.2013
[VAR] 00000 00000 775.58 77.557 00000 00000 00000 00000 00000 991.86	Linit(%) 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165 -0.222 -0.389 -0.326 -0.320 -0.225 -0.103	0.000 0.011 0.000 0.025 0.009 0.009 0.000 0.055 0.009	******	SEDen III 2	19.07.2013	3.00%			• U1-sete U2-380V U3-380V	11-12.8A	•			29.07.2013
[VAR] 00000 00000 775.58 77.557 00000 00000 00000 00000 00000 991.86	Linit(%) 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	E[%] -0.485 -0.343 -0.165 -0.222 -0.389 -0.326 -0.320 -0.225 -0.103	0.000 0.011 0.000 0.025 0.009 0.009 0.000 0.055 0.009	******	SEDen III 2	29.07.2013	3.00%			<ul> <li>U1-sete U2-380V</li> <li>U3-380V</li> <li>U3-380V</li> </ul>	11-12.8A	<b>◄</b>			29.07.2013

- function of measuring energy with method of setting time for verification of meter counters directly in [%],
- function of maximum power measuring for • testing of maximum power meters,
- visualization in form of table or trend chart, •
  - function of measuring energy for power . P, P+, P-, Q, Q+, Q-, S,
  - function of measuring energy for the first harmonic of active power PH1.

Specifications for automatic tests of electricity meters							
Parameter	Voltage range	Frequency range	Resolution	Accuracy			
Impulse Input for counting pulses from electricity meter, photo scanning head or reference meter	02V/430V	0.0001Hz210kHz	0.0001%	0.001%@t≥1s			
Impulse Output for Calmet TE30 testing <sup>1)</sup>	open collector 28V/100mA	0.0001Hz210kHz	0.0001%	0.001%			
<sup>1)</sup> Programmable constant of Impulse Output – preferred value: C = 30 000 [imp/Wh(varh,Vah)]							

Testing of instrument transformers (LV and MV current CT and potential PT simultaneously in three phases) directly on site:



- functions of calculating transformer ratio error directly in [%],
- error,
- functions of burden measurements of transformer

Specifications for Burden measurement tests of CT and PT transformers						
Parameter	Current range	Voltage range	Error limits <sup>1)2)</sup>			
CT Burden	Burden 0.0112A (Direct) 110V (Direct) 0.051V (Direct)					
PT Burden	0.0112A (Direct) 0.001 <u>0.01A</u> (Direct)	±0.2%* ±0.1% ±0.1%*				
Specifications for <b>F</b>	latio measurement tests of CT and PT tra	ansformers				
Parameter	Primary current/voltage range	Secondary current/voltage range	Error limits 1)2)3)			
CT Ratio	0.2120A (Clamps CT100AC)	0.0112A (Direct) 0.001 <u>0.01A</u> (Direct)	±0.2% ±0.2%*			
CT Ratio	101200A (Clamps CT1000AC)	0.0112A (Direct)	±0.2%			
CT Ratio	0.3 <u>30A</u> /3 <u>300A</u> /30 <u>3000A</u> (Flexible Clamps FCT3000AC.B)	0.0112A (Direct)	±0.1%±Em			
CT Ratio	CT Ratio         12000A (AmpLiteWire 2000A)         0.0112A (Direct)         ±0.1%±Em					
PT Ratio	0.5 <u>40kV</u> (VoltLiteWire 40kV)	10600V (Direct)	±0.1%±Em			
<ol> <li>% - related to the measuring value, %* - related to the measuring range final value (is underlined)</li> <li>error limits of operating Burden or Ratio - covers reference uncertainty of standards, stability in 12 months, influence quantities</li> </ol>						

(ambient temperature in range +20...+26°C, humidity and power supply voltage in range 50-450V, frequency in range 45...65Hz) 3) Em - sensor basic error, Em=1%+0.1%\* (Flexible Clamps FCT3000AC.B), Em=2%+0.2%\* (AmpLiteWire 2000A

and VoltLiteWire 40kV)

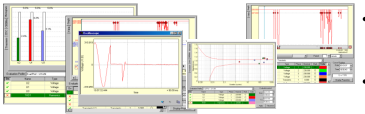
functions of calculating phase

#### The Calmet TE30 as a power quality analyser (option)

### Power quality analyser (REC function) enables:



 measuring of power quality parameters according to IEC 61000-4-30 class A with visualization of measurement results in the real time mode,



Specifications for a power quality parameters

- recording of power network parameters in the SD Flash 4-32GB memory, which gives (8÷64)x10<sup>6</sup> sets of network parameters or long-term registration of power quality (option),
- analyzing of measurement results for EN 50160 compatibility or individual requirements of user (option).

Param		Rang	Error limits <sup>1)</sup>					
Harmonics in voltages,	amplitude	0100% of input		±0.1% <sup>2)</sup>				
currents, P and Q powers	phase	-180+180°	1 <sup>st</sup> 63 <sup>rd</sup>	±0.5° <sup>3)</sup>				
Total harmonic distortion TH		0100% of input	1 <sup>st</sup> 63 <sup>rd</sup>	±0.1% <sup>2)</sup>				
Total interharmonic distortion		015% of input	403200Hz	±0.2% <sup>4)</sup>				
Signal vol		015% of input	403200Hz	±5%				
Flicker P <sub>st</sub> and	2	040	0.00083333.33Hz					
			0.00003333.33112					
Voltage asymmetry0100%±2%1)error limits covers reference uncertainty of standards, stability in 12 months, influence quantities (ambient temperature in rar +20+26°C, humidity and power supply voltage in range 50-450V, frequency in range 4565Hz2)2)of input for 80-140Hz frequency range of harmonics with linear rise to 0.4% of input for 3200Hz3)3)for 80-140Hz frequency range of harmonics with linear rise to 8° for 3200Hz4)4)of input for 80-140Hz frequency range of interharmonics with linear rise to 5% of input for 3200Hz5)5)the highest non-harmonic amplitude and frequency5)								
		Analyser's equipme	nt					
<ul> <li>All completed Calmet TE3</li> <li>Calmet TE30 analyser class (</li> </ul>								
<ul> <li>power cord,</li> <li>fuse T500mA 250V (2pcs),</li> <li>memory card SD 8GB,</li> <li>operation manual,</li> <li>warranty card,</li> <li>calibration certificate.</li> </ul>								
Optionally for Calmet TE3	0 Analyser are available:							
<ul> <li>Calmet TE30 PC Soft with operation manual and USB mini / USB A interface c</li> </ul>	able,	CT10AC electronic clamps up to 12A						
REC function		CT100AC electron clamps up to 120						
<ul> <li>AD100EXT extension for pow from measurement network,</li> </ul>	ering	<ul> <li>CT1000AC electro compensated clar (1compl),</li> </ul>	nps up to 1200A					
<ul> <li>EA34 set of safety measurem cables (10pcs),</li> </ul>	ent 66	FCT3000AC.B electrony     compensated flextranges 30/300/30	ible clamps in 000A (1compl),					
<ul> <li>EA20 additional accessories (handlers and terminals 21pc of safety cables,</li> </ul>	i Fi Fi F imm interneti Nuit	AmpLiteWire 2000 current sensors u LV and MV nets (2)	p to 2000A for 1pc),					
<ul> <li>CF106H photo head with hold for inductive meter and meter with LED,</li> </ul>		<ul> <li>VoltLiteWire 40kV sensors up to 40k</li> </ul>						
<ul> <li>DR200D miniature thermal printer with Bluetooth,</li> </ul>		rechargeable batt AA R6 1.2V 2700	nÁh (5pcs),					
ET30 transportation case,	S TE	Calmet TE30 optic (Calmet TE30+ET +CF106H+EA34+	30+CT100AC+	15.0 015				
<ul> <li>ET32 transportation case for additional accessories,</li> <li>*) all images are for illustrative</li> </ul>								

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www.calmet.com.pl Three Phase Network Analyser and Tester of Electricity Meters and Instrument Transformers TE30 Data sheet EN 2022-07 4/4

