

DEWETRON

LITE[PA]



# LITE[PA]

### THE EASIEST TO INTEGRATE HIGH-PRECISION POWER ANALYZER

0

10.081 1.6792 13.032 10.781 16.931 0.7785 9.6623 1.5283 12.565 7.7328

W Var VA

9.8997 1.4944 12.425 8.0299 14.796 0.8395

s' ©

1.6580 41.045 28.468 49.964 0.8217 203.16 9.6263 1.5314 39.937 18.688

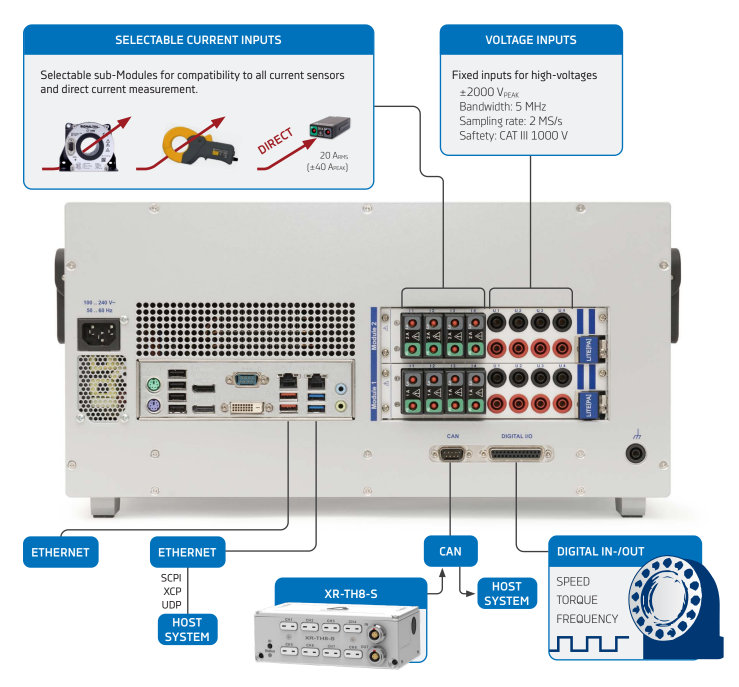
-



## LITE[PA] BY DEWETRON

DEWETRON's LITE[PA] is a high-precision Power Analyzer with 4 or 8 phases. The proven input modules guarantee highly precise measurement results and offer the user enough flexibility to use all common current sensors. Inputs for speed and torque are available as standard and make the LITE[PA] suitable for testing electric motors. In addition, the system architecture offers a variety of interfaces, such as CAN, Ethernet and USB, for data exchange.

- > Most intuitive user interface for direct device operation, e.g. in laboratory use
- > Effortless data connection to host systems for remote controlled test stand or end-of-line applications



#### DATA CONNECTION TO HOST SYSTEMS

The LITE[PA] is ready to be easily integrated into a wide variety of host systems. In addition to the CAN-bus, the data can also be transmitted via Ethernet, with various protocols such as SCPI or XCP. The remote control is usually done via SCPI; extensive commands are available to e.g. load predefined setups, make trigger settings, etc.



#### HIGH-VOLTAGE & CURRENT INPUTS

The LITE[PA] features 4 or 8 fixed high-voltage inputs and up to 8 selectable sub-modules to connect all state of the art current sensors.

FIXE	ED HIGH-VOLTAG		RANGE	SAFETY	BANDWIDTH	CONNECTOR	
Voltage input U1, U2, U3, U4			1000 V <sub>RMS</sub> (±2000 V <sub>PEAK</sub> )	CAT IV 600 V / CAT III 1000 V	5 MHz	Safety banana	
SEL	ECTABLE SUB-M	ODULES	RANGE	SAFETY	BANDWIDTH	CONNECTOR	
VOLTAGE	1 V module		1 V <sub>RMS</sub> (±2 V <sub>PEAK</sub> )		5 MHz	D-SUB-9 socket	
			5 V <sub>RMS</sub> (±10 V <sub>PEAK</sub> )	Not isolated. Depending on connected clamp	5 MHz	D-SUB-9 socket	
	5 V modules	••••••			100 kHz	D-SUB-9 socket	
	5 V module	00	5 V <sub>RMS</sub> (±10 V <sub>PEAK</sub> )		300 kHz	Safety banana	
	XV module	00	$\begin{array}{c} 600 \ V_{\rm RMS} (\pm 1000 \ V)^{\ 1)} \\ 60 \ V_{\rm RMS} (\pm 100 \ V) \\ 6 \ V_{\rm RMS} (\pm 10 \ V) \\ 0.6 \ V_{\rm RMS} (\pm 10 \ V) \\ 0.6 \ V_{\rm RMS} (\pm 1 \ V) \end{array}$	CAT II 600 V, isolated	300 kHz	Safety banana	
CURRENT	Current transducer module		$\begin{array}{c} 1 \; A_{\text{RMS}} \left( \pm 2 \; A_{\text{P2P}} \right) \\ 0.5 \; A_{\text{RMS}} \left( \pm 1 \; A_{\text{P2P}} \right) \\ 0.25 \; A_{\text{RMS}} \left( \pm 0.5 \; A_{\text{P2P}} \right) \\ 0.1 \; A_{\text{RMS}} \left( \pm 0.2 \; A_{\text{P2P}} \right) \end{array}$	Not isolated. Depending on connected clamp	5 MHz	D-SUB-9 socket	
	20 A module		20 A <sub>RMS</sub> (±40 A <sub>PEAK</sub> )			Safety banana (male)	
	2 A module		2 A <sub>RMS</sub> (±4 A <sub>PEAK</sub> )	CAT II 600 V,	700 111-		
	1 A module		1 A <sub>RMS</sub> (±2 A <sub>PEAK</sub> )	unfused	300 kHz		
	0.2 A module		0.2 A <sub>RMS</sub> (±0.4 A <sub>PFAK</sub> )				

 $^{\mbox{\tiny 1)}}$  Max. allowed input: 600 V CAT II (850  $V_{\mbox{\tiny PEAK}})$ 

#### **HIGH ACCURACY - WIDEBAND**

The power accuracy of DEWETRON's LITE[PA] is stunning. Compared to other Power Analyzers available on the market, it offers a **constant power accuracy of 0.04 %** from 0.5 Hz to 1000 Hz fundamental frequency. High-precision measurements over a wide frequency range are a central requirement for test stand applications.

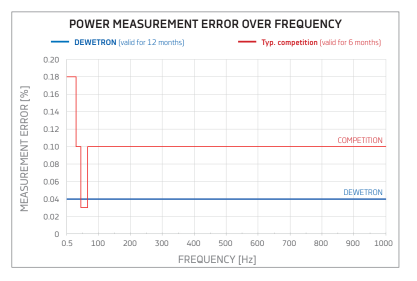
The LITE[PA] is delivered with a **factory calibration certificate**. An accredited calibration, traceable according to **ISO 17025**, can be done on request. The correction values for calibration are stored on the input modules, so it is sufficient to send only the modules and not the entire system for calibration. Since downtimes have to be minimized, spare input modules can simply be plugged in to bridge the calibration time.

#### **OXYGEN USER SOFTWARE**

The LITE[PA] comes with our easy-to-use OXYGEN software. Within a minute, the basic measurement setup is ready, e.g. a 6-phase system with 1000 A current transformers, and all the typical power parameters are available to be displayed and stored. The user is free to design his or her own views by selecting from a variety of displays and assigning signals using drag and drop.

Additional online data processing such as mathematics, special statistics, filtering, etc. is easily possible at any time. Also, the efficiency map of a drive train can be calculated and displayed directly during the measurement.

For offline analysis and reporting tasks, the software can be **installed license-free on any number of analysis PCs.** 



	121. 040		1 10	1.24		1.1.1		_				201 ( 201 ) - 201
Powe	r_Motor								101-1-1-1-	Power_	Motor	
	Phase 1		Phase 2		Phase 3		Total		Phase 1		Phase 2	Phase 3
RMS	131.93	V	137.86	V	140.84	v	136.88	٧	113.29 V 2	1.0"	119.37 V 2 115	124.89 V ∠ -120.1"
MS	317.28	mA	586.17	mA	570.70	mA	491.38	mA			159.41 mA ∠ 49	
	7.8821	W	345.70	mW	10.871	W	19.099	W	7.8517 W ∠ 4	L0*	7.8920 W ∠ 65	14.094 W ∠ 54.0"
	41.109	var	80.807	Vär	79.634	var	202.14	var				
	41.859	VA	80.810	VA	80.376	VA	203.05	VA		H*		· · ·
	0.1884		0.0044		0.1355		0.0941			1	1	5
nd							56.207	Hz	/		$\langle \rangle$	
andRMS	113.29	v	119.37	V	124.89	v	119.18	v		V		
ndRMS	100.07	mA	159.41	mA	179.73	mA	146.40	mA	-			
und	7.8517	W	7.8920	w	14.094	W	29.838	W	1	X		
und	8.1606	var	17.282	var	17.438	var	42.880	var	Voltage		/	84 OF
und	11.337	VA	19.029	VA	22.446	VA	52.812	VA		-90"		-4
Powe	1_HOSOI		Harmonics / Interf	armonics					1		***.***	
Phase 1												
-												
		ш	lilait	-			<b></b>	L				
			liini	hum	hatth	64666	<b>t I</b> II n	L			4	
				kun Jimi			di Mani					

LITE[PA] SPECIFICATIONS						
POWER accuracy 0.5 Hz to 1000 Hz (1 year)	0.04%					
Sampling rate @ resolution	Up to 2 MS/s @ 24-bit					
Bandwidth	Up to 5 MHz					
Temperature measurement	Via XR-series modules					
Internal storage capacity	256 GB					
Display	11,6" multi-touch wide-screen, full HD					
Data visualization	Freely configurable and arrangeable, multiple view screens					
Advanced data processing	Formulas, filters, statistics, FFT, etc. (online and post processing)					
Reporting	Integrated reporting, many export data formats (*.xlsx, *.mat, *.dat, *.csv., etc.)					
Data sharing and offline analysis	Unlimited free VIEW licenses for workgroups (for multiple analysis PCs)					
Host system data connection	CAN, Ethernet (SCPI, XCP, UDP)					
Power supply	90 264 V <sub>AC</sub>					

#### POWER ANALYZERS IN COMPARISON

We are sure that you will find the right power analyzer at DEWETRON. The table below shows the main differences between the "Standard Power Analyzer" LITE[PA] and the "Advanced Power Analyzer" models.



	LITE[PA]	DEWE3-PA SERIES	PA-TRIONet3
Instrument type	All-in-one, turnkey	All-in-one, turnkey	Frontend, USB3 or LAN to PC
Number of phases	4 or 8	Up to 16	4
Sampling rate	2 MS/s	10 MS/s	1 MS/s
Internal storage capacity	256 GB	Up to 4 TB	According to used PC
POWER accuracy 0.5 Hz to 1000 Hz	0.04 %	0.04 %	0.04 %
Harmonics analysis, flicker analysis, IEC conformity	$\checkmark$	$\checkmark$	✓
Advanced Math: formula, FFT, statistics, etc.	$\checkmark$	$\checkmark$	✓
Motor evaluation: speed, torque, angle, efficiency map	$\checkmark$	$\checkmark$	-
19" rack-mountable	$\checkmark$	√	-
Host system data connection CAN   Ethernet (UDP, SCPI, XCP)	✓   ✓	✓   ✓	-   ✓ (Ethernet of used PC)
Export to common file formats: xlsx, .mat, .dat, .csv., etc.	$\checkmark$	$\checkmark$	✓
Additional low-speed inputs (max. 200 Hz) /ia XR-modules (thermocouple, RTD, 0-20 mA, V)	$\checkmark$	✓	-
Add. Mixed signal high-speed inputs /ibration, sound, strain, etc.	-	✓	-
lost system data connection via EtherCAT	-	✓	-
Raw data waveform recording	-	✓	✓
User-exchangable input modules	-	$\checkmark$	✓
Built-in current transducer power supply	-	$\checkmark$	-
SYNC RIG   PTP   GPS   TRION-SYNC	-   -   -   -	$\checkmark \mid \checkmark \mid \checkmark \mid \checkmark$	-   -   -   🗸
DIMENSIONS			
Dimensions (W x D x H) without feet and handle	442 x 281 x 222 mm (5 u) (17.4 x 11.1 x 8.7 in.)	442 x 435 x 222 mm (5 u) (17.4 x 17.1 x 8.7 in.)	320 x 205 x 55 mm (12.6 x 8 x 2.2 in.)
Weight	4 ch: 9 kg (19.8 lb.) 8 ch: 9.5 kg (21 lb.)	Depending on configuration Typ. 14 kg (30.9 lb.)	Typ. 1.9 kg (4.2 lb.)

#### **ABOUT DEWETRON**

DEWETRON is a manufacturer of precision test  $\delta$  measurement systems designed to help our customers make the world more predictable, efficient and safe. Our strengths lie in customized solutions that are immediately ready for use while also being quickly adaptable to the changing needs of the test environment and sophisticated technology of the energy, automotive, transportation and aerospace industries.





#### THE MEASURABLE DIFFERENCE.





DEWETRON

**HEADQUARTERS** DEWETRON GmbH Parkring 4, 8074 Grambach AUSTRIA

0043 (0) 316 30700 info@dewetron.com www.dewetron.com

