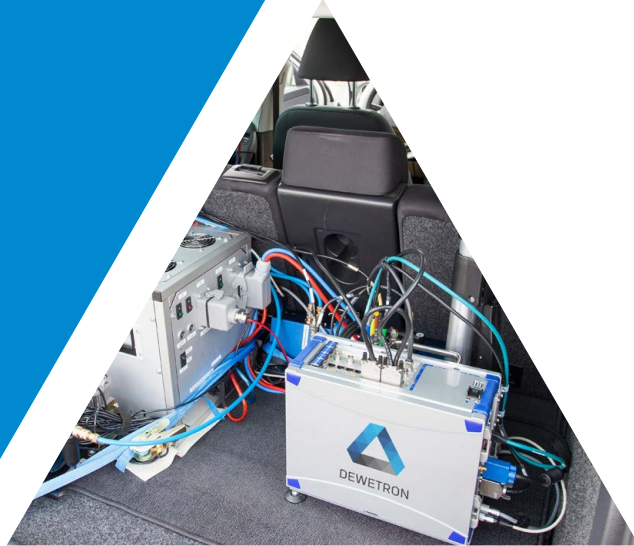




DEWETRON



AUTOMOTIVE  
**VEHICLE  
ANALYSIS**



## LOW-CHANNEL COUNT

## TYPICAL APPLICATIONS

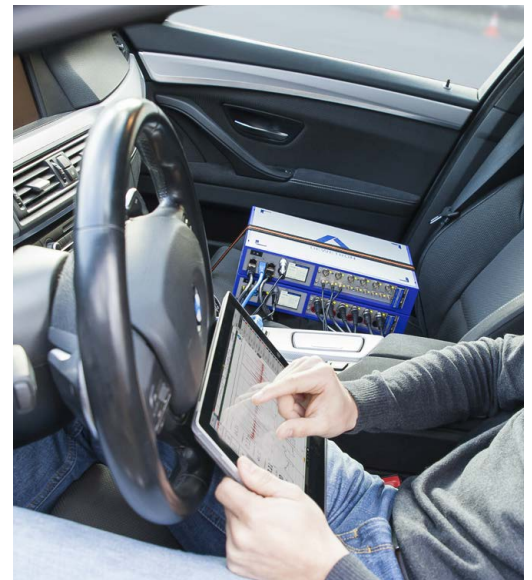
- > Air condition monitoring
- > Heat balance
- > Electric balance
- > NVH test
- > Interior & exterior noise
- > WLTP test
- > ECU test

# SMALL & COMPACT

An annoying noise? Vibrations on the steering wheel, seat, sun visor or wipers while driving or idling? To identify the cause of the problem, some sensors such as accelerometers, microphones or modal hammers and a CAN or CAN FD interface are required.

For these typical low-channel-count applications the NEX[DAQ] and the TRIONet3 are the ideal instruments of your choice. In these cases, the DAQ system is usually connected to your computer via a USB3 or LAN interface and powered by the vehicle supply (12 V) or a power bank, and both instruments offer these possibilities.

While the NEX[DAQ] is a device with a fixed channel configuration and inputs, the TRIONet3 is a flexible device that can be equipped with modules from our TRION3 series for maximum flexibility. With a TRION3-1820-MULTI module, the TRIONet3 is used for NVH applications, while a TRION3-1810M-POWER module turns the TRIONet3 into the world's smallest mobile power analyzer.



## RECOMMENDED SYSTEMS

### NEX[DAQ]



- > Compact with fixed versatile inputs
  - > 2x CAN-FD
  - > 8x analog inputs
  - > 8x DI, 4 x DO
  - > 12x counter
- > Very rugged, fanless and waterproof
- > DC supply (power bank supply possible)

### TRIONet3



- > Up to 16 analog channels
- > Perfectly distributable and stackable
- > USB3 and LAN connectivity, DC power supply
- > External battery pack for independent power supply



## TYPICAL APPLICATIONS

- > Ride and handling
- > Steering test
- > Dynamic test
- > Energy test
- > ADAS
- > Tire & traction tests

# ROAD TESTING

DEWETRON systems are not only designed for harsh testing environments and offer all kinds of inputs, they also enable users to “get the picture”.

In the OXYGEN software a camera is just another sensor and it is no problem to connect multiple cameras. Thus, you can monitor several things such as all wheels, the front view and the driver by 6 high-resolution videos directly inside the measurement screen.



## RECOMMENDED SYSTEMS




**DEWE3-A4**

- > Up to 32 channels
- > Compact all-in-one system with touchscreen

**DEWE3-M8S**

- > Up to 64 analog channels
- > 2 separate power inputs for mutual power supply backup
- > Optional internal UPS



TEST STAND

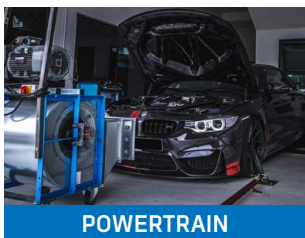


## TYPICAL APPLICATIONS

- > Energy flow for driving
- > Energy flow for charging
- > Temperature rise of powertrain
- > Air conditioning test
- > LV node energy consumption
- > Control strategy

# POWERTRAIN EFFICIENCY

Powertrain efficiency is vital for optimizing vehicle performance and reducing energy consumption. DEWETRON provides accurate power measurements to assess efficiency, identify areas for improvement and drive progress in sustainable transportation.



CAN CHANNELS

- > TORQUE
- > SPEED



ANALOG CHANNELS

- > CURRENT
- > VOLTAGE



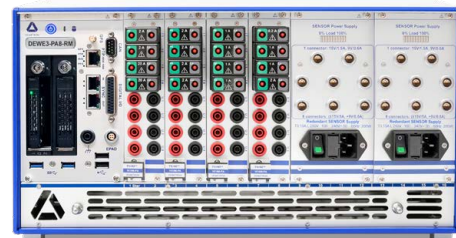
## RECOMMENDED SYSTEMS

### DEWE3-PA8



- > Up to 64 analog channels
- > Up to 16 different power phases

### DEWE3-PA8-RM



- > Up to 64 analog channels
- > 19" rack-mount, ideal for test stand

- > Drivetrain efficiency test
- > E-motor test
- > Inverter test
- > Onboard charging unit test
- > Components test, e.g. heater

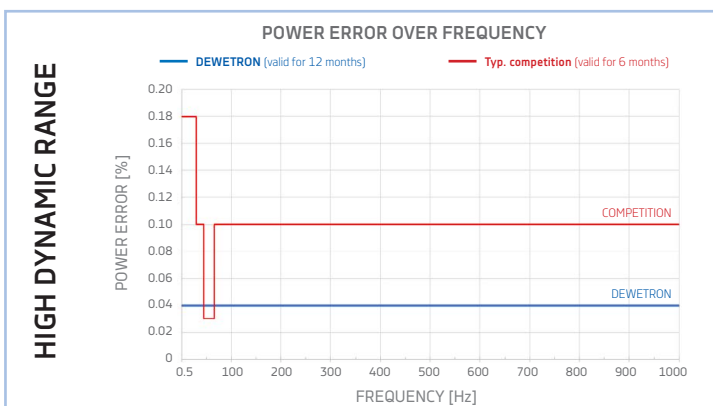
# POWER ANALYSIS

Build the power analyzer you need with our dedicated power modules.  
With our modular system you can build the perfect power analyzer for your needs.

## EVERY DEWETRON SYSTEM CAN BE A POWER ANALYZER

- 1. CHASSIS**  
Choose between a small, possibly even battery-powered chassis for mobile applications or a 19-inch rack-mountable.
- 2. POWER MODULE**  
Plug in the power modules of your choice, e.g. 1 MS/s or up to 10MS/s – optionally add further inputs such as CAN, analog etc.
- 3. SOFTWARE**  
Select software options based on your analysis needs.

Best of all: Each power module saves its calibration data.  
Thus, swapping power modules into different chassis is also possible.



THE SMALLEST POWER ANALYZER



THE ALL-IN-ONE POWER ANALYZER

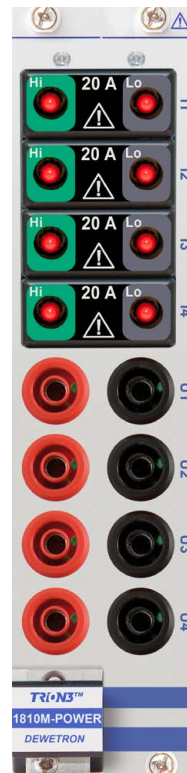


THE STATIONARY POWER ANALYZER



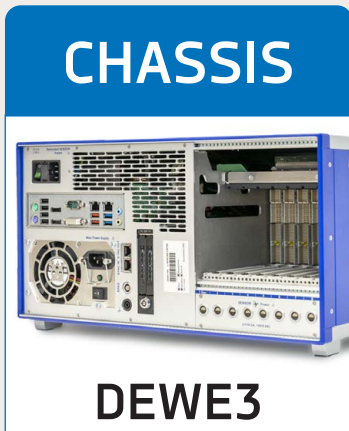
THE PORTABLE POWER ANALYZER

BATTERY-POWERED



# CONFIGURE YOUR INDIVIDUAL VEHICLE TEST SYSTEM

Choose from our range of chassis and various TRION3 modules and configure the OXYGEN software according to your needs. TRION3 signal conditioning modules measure analog signals from any sensor absolute synchronously. Enjoy maximum flexibility with these user-exchangeable modules with dedicated A/D converters on each channel and anti-aliasing filters.



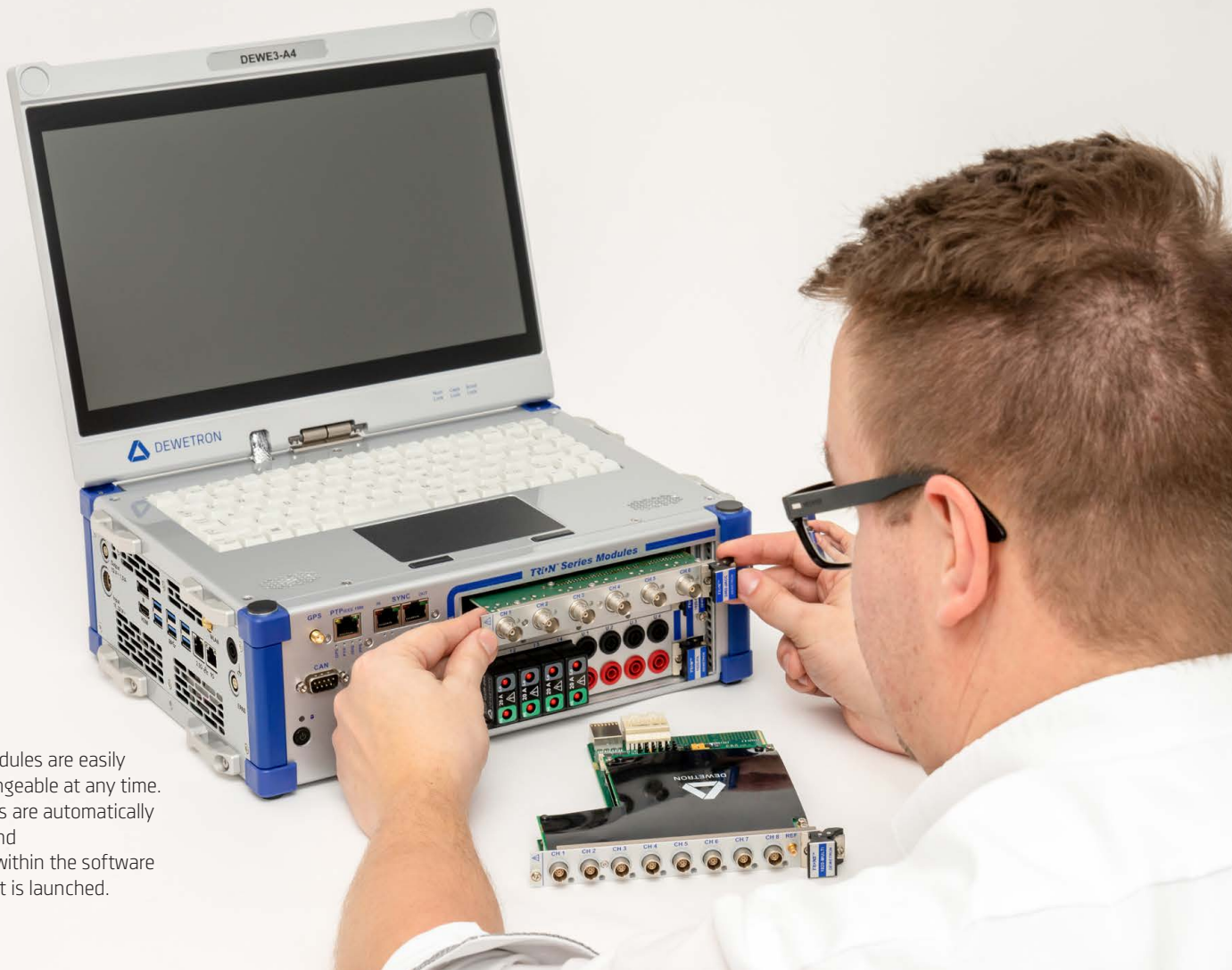
DIFFERENT CHASSIS LIKE ALL-IN-ONES WITH DISPLAY, FRONT-ENDS, 19" RACK-MOUNTS...



USER-EXCHANGEABLE TRION3 MODULES FOR ALL INPUT SIGNALS, UP TO 10 MS/S



OXYGEN MEASUREMENT SOFTWARE: POWER ANALYSIS, ORDER ANALYSIS, FFT...



TRION3 modules are easily user-exchangeable at any time. The modules are automatically identified and configured within the software as soon as it is launched.



# ADDITIONAL EQUIPMENT

Whether you need to test a vehicle on the road or on the dyno, you might need additional equipment. Here is an overview of some popular add-ons and accessories.

## RUGGED LOW-SPEED CHANNEL EXPANSIONS



Our extra rugged XR series modules are low-speed analog input modules that output their data on CAN bus or RS-485. They offer high IP protection classes and an extended operating temperature range. You can also use them as a channel expansion for any DEWETRON instrument. There are versions for thermocouple, voltage, current or resistance temperature measurements.



- > Fully isolated:
  - channel to channel and channel to bus, power and chassis
- > RS-485 or CAN interface (user selectable)
- > Up to 200 Hz sampling rate
- > -20 °C to +70 °C operating temperature

## MOBILE POWER SUPPLY



For mobile applications we provide a battery charger and system power supply with 3 hot-swappable batteries.

## TRANSPORTATION CASES



We offer special sturdy carrying cases for the safe transport of all our measurement systems.

# CURRENT TRANSDUCERS & CLAMPS

DEWETRON offers several solutions for current measurement from simple shunts to current clamps and high-precision zero flux transducers. There are versions for pure AC current which do not need any power supply and versions for DC and AC current which can be supplied from the DEWETRON instrument.



	DIRECT INPUT TRION-POWER-SUB				ZERO-FLUX THROUGH HOLE						CLAMPS				FLEXIBLE	
Name	TRION-POWER-SUB-CUR-x				CT-100	CT-200	CT-400	CT-500	CT-1000	CT-2000	CT684xA				SE-CUR-LFR-x	
Range [A <sub>RMS</sub> ]	0.2	1	2	20	100	200	400	500	1000	2000	20	200	500	1000	4200	42000
Accuracy [%]	0.03				<0.02						<0.5				<2.0	
Bandwidth [kHz]	300				2000	1100	800	520	440	140	2000	700	200	100	600	
AC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
Diameter [mm]	-	-	-	-	28	28	28	38	38	70	20	20	20	50	85	210
External supply required	No				Yes, provided by DEWETRON instrument											
Sub-module recommendation	-				SUB-CUR-02A			SUB-CUR-1A or SUB-dLV-1V with shunt adapter (for highest bandwidth)			SUB-dLV-5V for high bandwidth or SUB-dLV (clamp input) for medium bandwidth					
Application	Accurate measurements of low current, where current path can be opened.				Accurate measurements of high current, where current path can be opened. Typically efficiency tests, R&D...						Measurements of high current, where current path cannot be opened. Typically e-mobility.				High AC current measurements, where current path cannot be opened. Typ. steel industry, melting oven...	

## TRANSDUCER SUPPLY BOX



For some data acquisition systems, we offer a current transducer box to power up to 8 current transducers directly from your DEWETRON DAQ system.

## INTEGRATED TRANSDUCER POWER SUPPLY



The integrated, redundant transducer power supply enables you to relinquish an additional supply box and connect the transducers directly to the power analyzer. Sensors requiring ±15 V or +9 V supply voltage can be powered directly. Therefore, sensors such as zero-flux transducers do not need an extra power supply.

# OXYGEN MEASUREMENT SOFTWARE

With the OXYGEN all-in-one software, data acquisition, recording, calculation, visualization and analysis has never been easier. Use only one software for all applications. Also for 3<sup>rd</sup> party components.



# DATA ACQUISITION

Synchronous and continuous acquisition of data from several sources: analog, digital, encoder, counter, CAN, SCPI, Ethernet, video, GPS and many more.

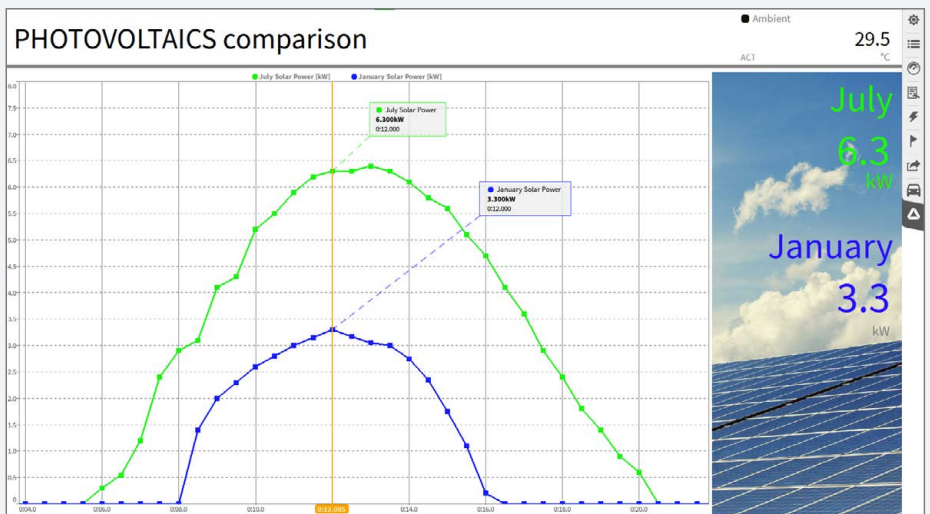
- > Analog data with up to 10 MS/s
- > Digital and encoder data with automatic RPM and angle calculation
- > CAN(-FD) decoding via \*.dbc including J1939 Compatible with Vector VN-series
- > Ethernet receiver for external sensors (opt.)
- > Video data from USB or GigE-camera
- > Precision GPS position data via TRION3, GeneSys ADMA or OxTS RT series
- > Plugin to request and decode OBD2 parameters



# RECORDING

Store all your acquired data in one data file with a simple touch on the record button. You can achieve data rates of up to 1 GB/s and you never have to worry about losing any data. Furthermore, review your data during recording with the DejaView function.

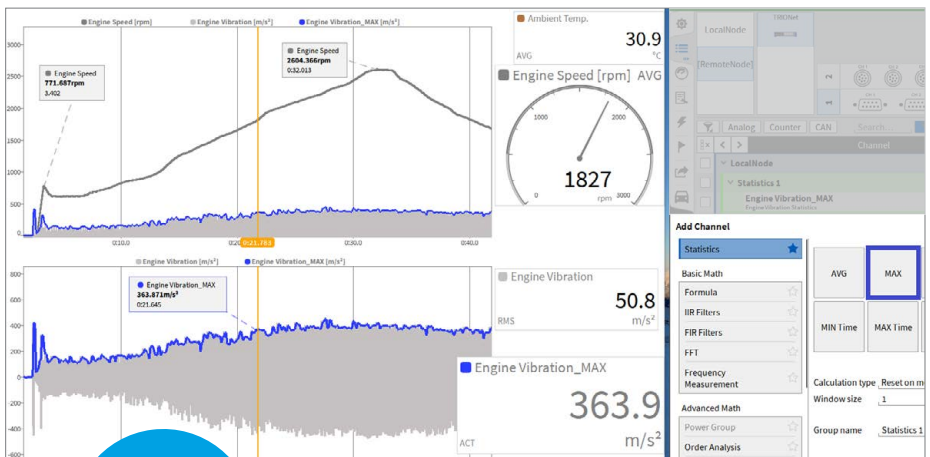
- > File-split option for generating a new file after an amount of time or event occurrence
- > Channel-wise sample rate selection
- > Channel-specific storing options for waveform and statistics data recording
- > Adjustable playback speed from 1/1000x to 1000x



# ANALYSIS AND POST-PROCESSING

The real work often begins after the live measurement. To complete this workflow, OXYGEN also supports post-processing and analysis of the recorded data.

- > Use many of the math and calculation (also incl. FFT) features to refine your measurement results
- > Create new visualizations and measurement screens
- > Quickly navigate through the data with well-known gestures and intuitive zoom and scrolling mechanisms
- > Export data to complete your workflow



For post-processing, you do NOT need an OXYGEN license

# BIRD'S EYE

The OXYGEN Bird's Eye plugin is the state-of-the-art software plugin to visualize the testing environment of your (ADAS) test within the software.

Based on the acquired IMU data, the position and movement of all involved objects are updated online. Using the shape editor, a realistic contour of each involved object (i.e. VUT, GVT) can be created for precise distance calculations between test objects.

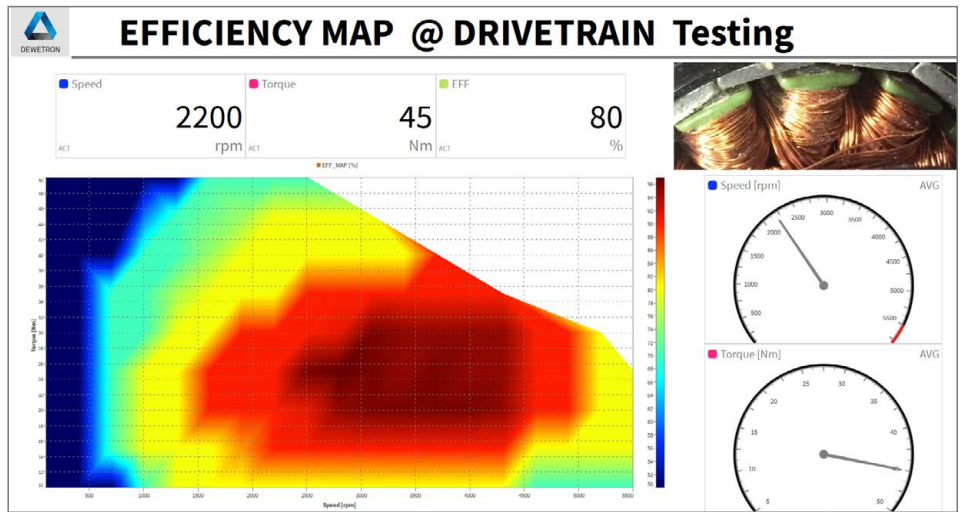
- > Creation of complex 2-dimensional realistic vehicle shapes incl. automatic and EURO NCAP-conform POI-assignment
- > Online distance calculations between all involved objects
- > Proving ground and test setup visualization from the Bird's Eye view



# EFFICIENCY MAPS

The matrix sampler is the solution for visualizing the efficiency of your electric drivetrain at different load steps or running speeds online. Create the calculation module directly in your power group. The efficiency map of the drivetrain will be filled up during the measurement.

- > Possibility to refill single measurement points without overwriting the whole matrix
- > Easy-to-use and intuitive operation
- > Several trigger options to fill the map with data
- > Freely definable matrix size
- > Assignment of any channel to X-, Y- and Z-axes for visualizing any 3-dimensional signal dependencies



# POWER ANALYSIS

Turn your DEWETRON measurement device into a fully-featured power analyzer:

- > Analysis of 1-9 phase power systems (1P2W, 2V2A, 3P3W, 3P4W, 2x 3P3W, ...)
- > Several power systems are logically summarized into power groups
- > Gapless cycle-by-cycle calc. no blind spots
- > Unique fundamental frequency detection with delay compensation for highest accuracy and reliability
- > BASIC: vol., curr., RMS, AVG, fundamental & symmetrical components, active/reactive/apparent power total & fundamental, energy
- > ADVANCED: harmonics (IEC 61000-4-7), flicker (IEC 61000-4-15), flicker emission (IEC 61400-21) and mechanical power/efficiency
- > EXPERT: rolling calculation meets FGW-TG3



# SOUND LEVEL

The sound level plugin provides online determination of the time-dependent sound pressure level, the energy equivalent statistical sound pressure levels and many more. This plugin turns your DEWETRON device into the ideal solution for analyzing the acoustical emission of machines, for determining the spatial and statistical sound pressure level distribution in buildings and for long-term noise monitoring.

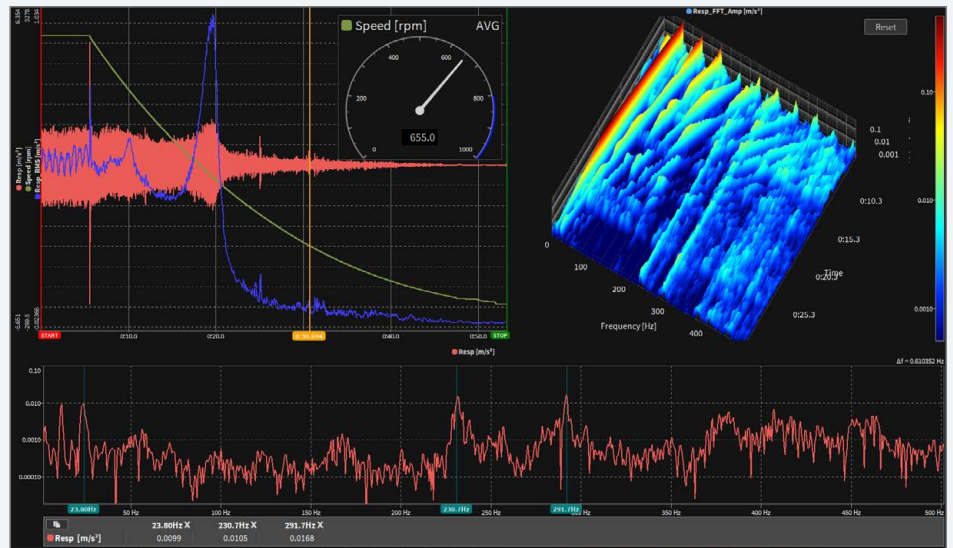
- > A-, B-, C-, D- and Z-frequency weighting (according to DIN EN 61672-1)
- > Fast, slow and impulse time weighting (according to IEC 651)
- > Reference level for air (20  $\mu$ Pa) and water (1  $\mu$ Pa)
- > Overall and interval logging
- > Audio replay feature



# FFT ANALYSIS

Experience top-tier frequency domain analysis with OXYGEN's flexible and user-friendly FFT Analysis. Benefit from powerful instruments and math calculations to tackle any task:

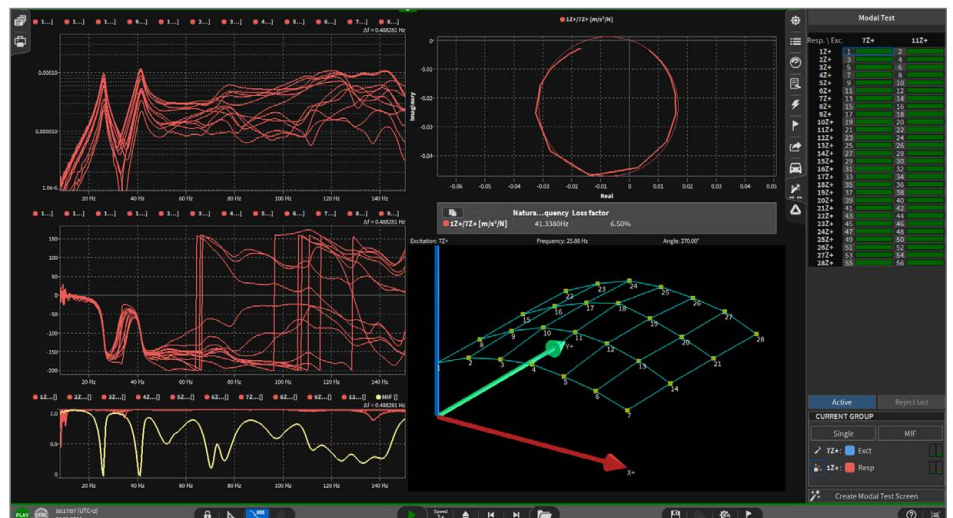
- > Freely selectable (not only 2N) number of input samples or line resolution.
- > Optional zero-padding for enhanced line resolution.
- > Various windowing and scaling types selectable.
- > Reference curves to visualize thresholds and warnings in the frequency domain.
- > STFT to visualize spectral changes in time.
- > Various 2- and 3-dimensional visualization and analysis options.



# MODAL TEST

With OXYGEN's Modal Test option you can analyze the frequency characteristics of a mechanical structure to determine resonances, damping characteristics and more.

- > DUT excitement via modal hammer
- > SISO & SIMO tests with moving hammer and moving sensor
- > Calculation of
  - > Complex transfer function
  - > Coherence of several hits
  - > Mode indicator function
- > Various interactive visualization options
- > Data export into \*.uff and other formats for post processing
- > Modal shape animation
- > SDOF circle fit



# ACCREDITED CALIBRATION ACCORDING TO ISO 17025

Ensure the continued integrity of the measurement data by annually calibrating your system. DEWETRON is proud to be ISO 9001:2015 and ISO 14001:2015 certified and offers calibration service according to ISO 17025 or NIST standard.

In addition to the standard calibration service, we offer an upgrade to an accredited calibration with EN ISO/IEC 17025 or NIST. The accredited calibration service is applicable to individual systems and devices. This calibration also includes necessary adjustments without additional costs. Our specially trained team performs the calibration and ensures the high quality.



## ACCREDITED SCOPE



VOLTAGE (AC)



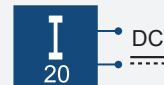
CURRENT (AC)



ACTIVE POWER (AC)  
up to 850 Hz  
fundamental frequency



VOLTAGE (DC)



CURRENT (DC)



POWER (DC)



TEMPERATURE  
SIMULATION (DC)



TEMPERATURE  
SIMULATION (RTD)



RESISTANCE (DC)

# TEST STAND INTEGRATION



Leading test stand manufacturers rely on the measurement data from DEWETRON when it comes to reliable testing of important and critical components. Our various interfaces guarantee you a simple integration.

## TEST STAND INTERFACES IN OXYGEN

Smart interface technology makes it easy to integrate DEWETRON power analyzers and measurement instruments into various test stand automation systems, such as PAtools® from NI. Depending on the system architecture of the test stand, DEWETRON systems are equipped with the right interface to ensure reliable data transmission, easy to use remote control and remote configuration, e.g. through TCP/IP-based protocols.

### EtherCAT INTERFACE

Typ. 100 ch  
Typ. 500 S/s per channel

Data transfer & remote control

### SCPI OVER ETHERNET

Typ. 100 ch  
Up to 10 kS/s per channel

Data transfer & advanced remote control

### XCP OVER ETHERNET

Typ. 20 ch  
Up to 2 MS/s per channel

Interface to CANape and INCA

### CAN CAN-FD

Typ. 20 ch  
Typ. 100 S/s per channel

### DATA STREAM OVER ETHERNET

Typ. >100 ch  
Up to 2 MS/s per channel

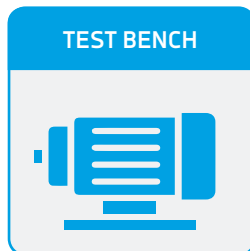
### DMD READER

Library to import recorded data  
in 3rd party software

## DEDICATED REAL-TIME POWER ANALYSIS SOLUTION

DEWETRON offers a dedicated solution for latency critical tests and applications to turn your DEWE3 system into a real-time Power Analyzer

- > Calculation of cycle-by-cycle power values
- > Data output interface: Ethernet UDP or EtherCAT slave
- > Data output rate: 1 kHz
- > Typical I/O latency: 2 ms (max: 4 ms)



2 ms (max. 4 ms)  
Typical I/O latency





## ABOUT DEWETRON

DEWETRON is a manufacturer of precision test and measurement systems and part of the globally operating Anritsu Group. Our reliable measurement data help customers worldwide make processes more predictable, efficient, and safer.

Our strength lies in customized measurement solutions: ready to use right away while remaining flexible to adapt to dynamic testing requirements in the energy, automotive, transportation, and aerospace industries.

More than 35 years of experience and innovation have made DEWETRON a trusted partner in the global test and measurement market.

More than 25,000 DEWETRON measurement systems and over 400,000 measurement channels are in continuous use at leading companies worldwide.

DEWETRON's quality is certified according to ISO 9001 and ISO 14001. The high integrity of the measurement data is guaranteed by our own accredited calibration lab according to ISO 17025.

### THE MEASURABLE DIFFERENCE.

*Get to know our  
GLOBAL OFFICES*



**DEWETRON**

**DEWETRON Inc.**  
2850 South County Trail  
East Greenwich, RI 02818  
USA

+1-401-284-3750  
us.sales@dewetron.com  
www.dewetron.com

