



DEWETRON



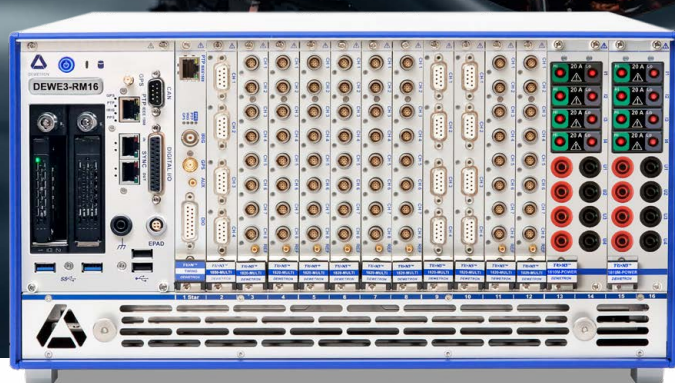
AVIATION & DEFENSE

AEROSPACE SOLUTIONS



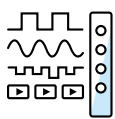
EASY-TO-USE DATA ACQUISITION SOLUTIONS FOR AEROSPACE, AVIATION & DEFENSE

DEWETRON is your expert for versatile and robust data acquisition systems. Our modular hardware and intuitive software make measuring easier than riding a bike. Whether voltage, current, temperature, or vibration – one system captures it all. Built for any environment and application, DEWETRON helps engineers worldwide save time, work smarter, and future-proof their measurements.



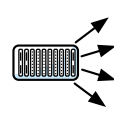
TOTAL MEASUREMENT SOLUTION

DEWETRON's data acquisition hardware and software build a comprehensive all-in-one measurement solution.



VERSATILE & EASY TO USE

DEWETRON offers the measurement solution for your needs: from small and compact to high-channel systems.



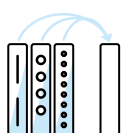
MODULAR & EXPANDABLE

Most DEWETRON DAQ systems are modular and customizable: Choose the measurement board which fits best to your needs.



EASY TO USE

Not only our measurement hardware, but also our software is easy to use and customizable.



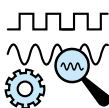
PLUG AND PLAY

All our systems are easy to use. Plug in and start your measurement.



HIGH ACCURACY

Measure your data with unmatched high accuracy across the whole bandwidth.



FULLY SYNCHRONIZED

You only need one DEWETRON system to measure all your signals like temperature, vibration, power, speed, video or GPS data fully synchronized.



SERVICE & SUPPORT

Our team is there for you whenever you need us. We guarantee highest quality in every step you take with us.



CERTIFIED QUALITY

We meet the high requirements of various standards such as ISO 9001, ISO 14001, and ISO 17025.

BLAST TEST

WITH HIGH-SPEED VIDEO

The analysis of the shock wave of air blast tests is significant to characterize the rapid release of energy which generates the pressure wave and the return to normal ambient conditions. Different types of tests can be performed, such as a free, directed or contained air blast to measure the generated shock wave.

This process is a highly dynamic event which, therefore, demands highly dynamic measurement systems to capture all the data for a significant evaluation. Incomplete or loss of data is an unwanted and unacceptable effect and must be avoided. DEWETRON's highly reliable measurement systems with a high-speed sampling rate of up to 10 MS/s are desired to fulfill all those requirements.



DAQ SYSTEM
with TRION-MULTI + sensors



Blast pressure pencil probe
(e.g. PCB Piezotronics)

TRIGGER

HIGH-SPEED CAMERAS
up to 100,000 fps

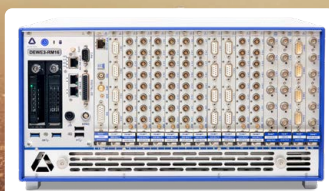


COMPONENT TEST

WITH DATA ANALYSIS DURING RECORDING

Servo-drives and actuators, power supplies, landing-gear mechanics and power generators are only a few examples of the scope of aerospace components DEWETRON systems can measure. Our data acquisition and test system records various types of analog and digital channels, locally or decentralized as required.

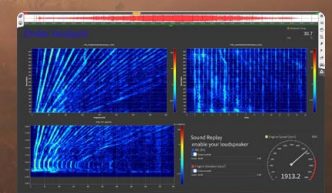
Longtime recording with the possibility to detect faults immediately and a possibility to review and analyze data during recording are essential features provided by a DEWETRON data acquisition system.



DAQ SYSTEM (in test stand)
with TRION modules + various sensors



OXYGEN
measurement software



CONFIGURE YOUR INDIVIDUAL AEROSPACE TEST SOLUTION

UNLOCK THE FULL POTENTIAL OF YOUR MEASUREMENTS

DEWETRON's data acquisition systems are built to master any test and measurement challenge – no matter the industry. Our modular, plug-and-play DAQ systems are ready to use out of the box, yet fully customizable to meet your unique application needs.

Choose the ideal chassis size for your setup and equip it with the measurement modules that fit your signals. Whether you are measuring voltage, current, temperature, or more – you will always get perfectly synchronized, high-precision data. Paired with our intuitive measurement software OXYGEN, data analysis becomes effortless, efficient, and even enjoyable. One platform, endless possibilities: streamline your workflow, reduce costs, and experience a faster learning curve.

With DEWETRON, you don't just measure – you accelerate your innovation.

CHASSIS



MODULES



SOFTWARE



DEWE3

FROM COMPACT TO HIGH-CHANNEL

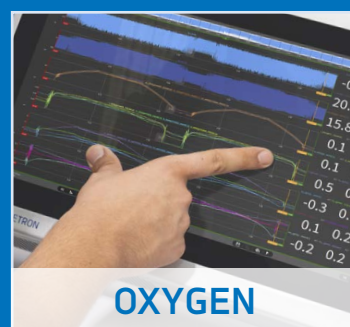
DEWETRON offers rugged, portable systems, data acquisition systems with built-in displays, and also high-channel systems. Choose what fits your application best.



TRION(3)

MAXIMUM FLEXIBILITY WITH TRION(3) MODULES

Simply choose your TRION(3) modules, plug them into your DEWE3 DAQ system, and start measuring. The system auto-detects and configures everything for you in OXYGEN.



OXYGEN

ALL-IN-ONE SOFTWARE OXYGEN

Our measurement software OXYGEN is intuitive, powerful, and flexible. Record, analyze, and export your measurement data from any source – all in real-time, all in one place.

YOUR INDIVIDUAL AEROSPACE SYSTEM



YOUR CUSTOMIZED SYSTEM

Combine a DEWE3 chassis, TRION3 measurement modules and OXYGEN to get your customized measurement system perfectly fitting to your individual data acquisition task, especially in the field of aerospace testing.

CHASSIS

CHOOSE FROM DIFFERENT SYSTEM CATEGORIES

ALL-IN-ONE

- > Built-in display
- > Compact and flexible configuration
- > Powerful PC inside for fast online displays and analysis
- > Battery power option

Consisting of these parts:



MAINFRAME

- > Powerful PC inside for fast online displays and analysis
- > Can be used with external monitor
- > The ideal solution for installations in a 19" rack

Consisting of these parts:



FRONT-END

- > Used with an external computer
- > Ideal for small channel count applications
- > Fully synchronized expansion for all-in-one or mainframes
- > Multiple units can be daisy-chained
- > Connected via USB3.0 or GBit-Ethernet

Consisting of these parts:



LEGEND:



Signal conditioning amplifiers



A/D conversion



Built-in computer



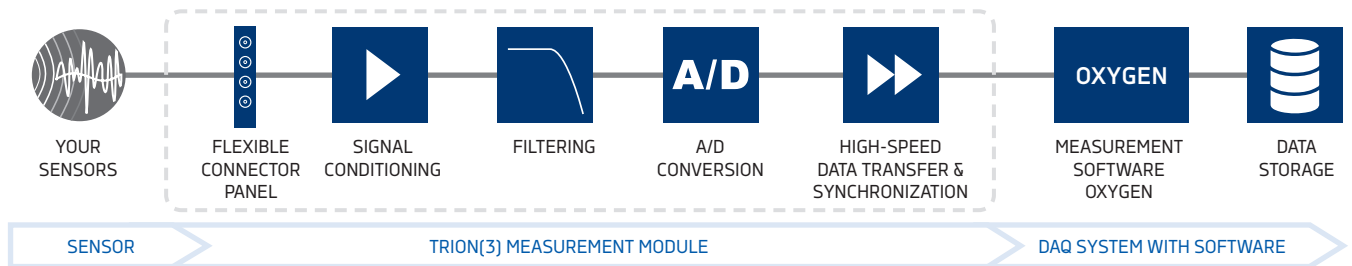
Display

MODULES

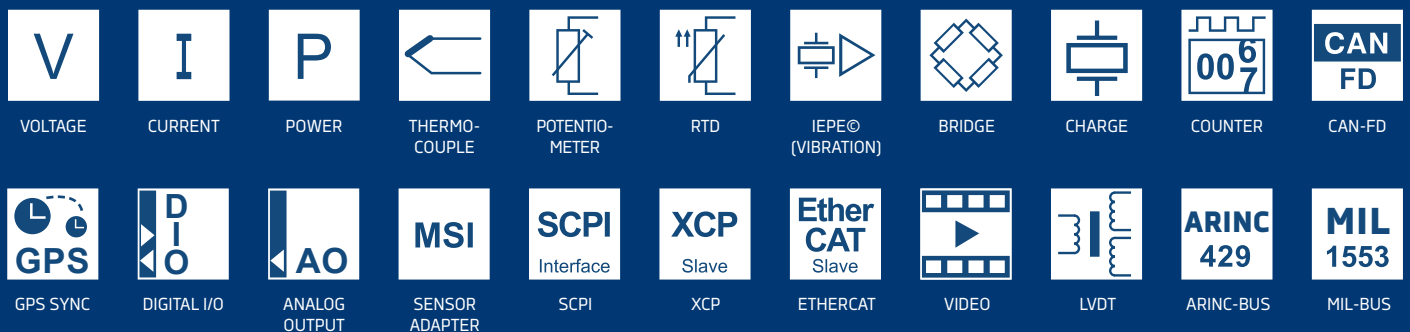
FOR UNIVERSAL SIGNAL CONDITIONING & PROCESSING



TRION(3) modules are the heart of every DEWETRON measurement system. The sensing of physical parameters such as vibrations, strains, noise, pressure, force, current etc. is usually carried out with sensors that output analog signals. TRION(3) modules take over the precise signal conditioning, digitization and filtering of these signals and make the data available for further processing and storage. TRION(3) modules provide strong and stable sensor excitation and various types of industrial connectors, making it easy to connect EVERY SENSOR!

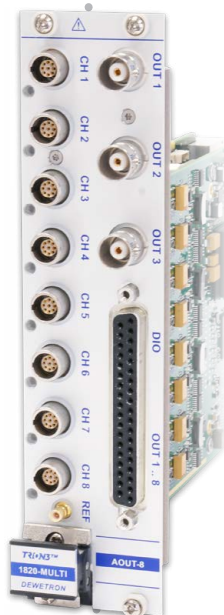
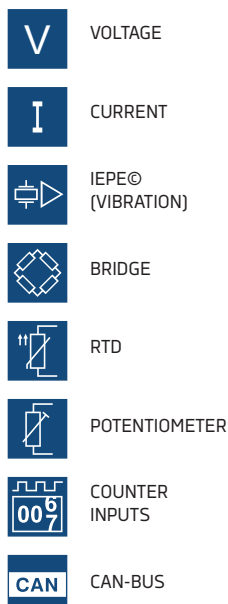


PROCESSED SIGNALS IN 100 % SYNCHRONIZATION



EXAMPLE: OUR FLAGSHIP MODULE
TRION-18XX-MULTI-AOUT-8

ANALOG INPUT SIGNALS



OUTPUT SIGNALS

±5 V [e.g. 2 mV/V $\hat{=}$ ±5 V]
±10 V
0-5 V
0-10 V
±30 mA
0-30 mA

REAL-TIME SIGNAL PROCESSING

> Actual value > MATH
> Average (A+B, A-B, AxB)
> RMS

SIGNAL GENERATION

> Constant output
 > Voltage up to ±10 V
 > Current up to ±30 mA
> Stream output
> Function generator (sine, square, triangle, custom)

ISOLATED CONDITIONED
OUTPUT SIGNALS

POWER ANALYSIS

Build the power analyzer you need with our dedicated power modules.
The perfect power analyzer for every field of application.

- > Modular high-precision tailoredmade power analyzer
- > Acquisition of additional inputs such as thermo-couple, IEPE, counter, CAN, GPS, video, SCPI, etc.
- > Up to 16 power phases (16x U + 16x I), expandable
- > Redundant, integrated current transducer supply
- > Various test bed integration possibilities
- > Remote configuration and control

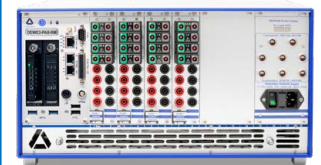
EVERY DEWETRON
SYSTEM CAN BE A
POWER ANALYZER



**SMALLEST
POWER ANALYZER**



**ALL-IN-ONE
POWER ANALYZER**



**STATIONARY
POWER ANALYZER**



**PORTABLE
POWER ANALYZER**



0.03 %
Measurement
error

10 MS
per second/
per channel

>16
Power phases
expandable

POWER ANALYSIS

With our software OXYGEN, you can turn each 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



SOFTWARE OXYGEN

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



YOUR WHOLE MEASUREMENT WORKFLOW WITH ONE SOFTWARE

General data acquisition, recording, analysis, post-processing, reporting, etc. – use OXYGEN for your whole measurement workflow, from acquiring data to post-processing and finally reporting the data.

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

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 even during recording.

SOUND LEVEL

The sound level plugin provides online determination of the time-dependent sound pressure level, the energy equivalent sound pressure level, freely definable 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 μ Pa) and water (1 μ Pa)
- > Overall and interval logging
- > Audio replay feature



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.

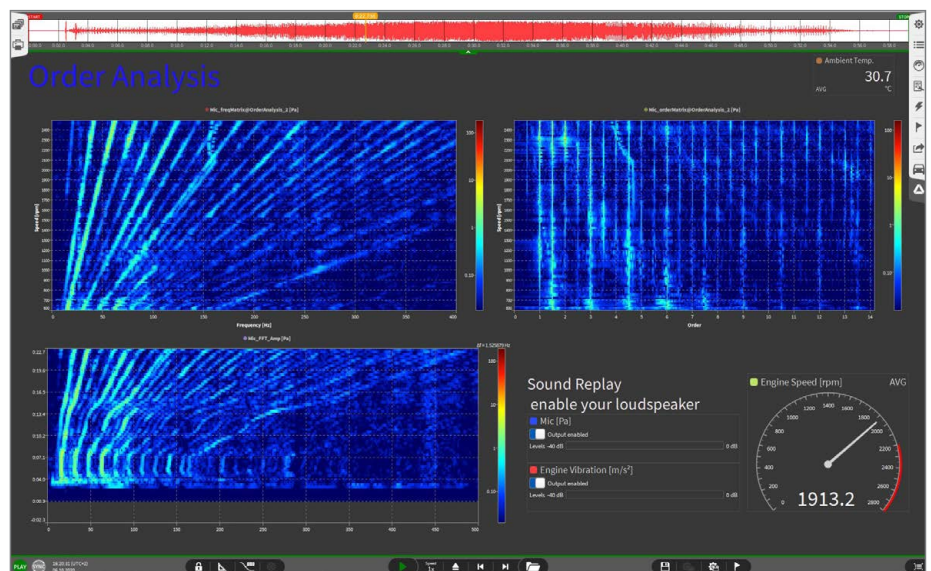
- > DUT excitation via modal hammer
- > SISO & SIMO tests with moving hammer and moving sensor
- > Calculation of
 - > Complex transfer function
 - > Coherence of several hits
 - > Mode indicator function
- > Various interactive visualization options
- > Data export into *.uff and other formats for post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



ORDER ANALYSIS

The noise and vibration analysis module for rotating machines turns your OXYGEN into a full order analysis instrument for calculation and visualization of frequency and order spectra vs. speed.

- > Simultaneous frequency and order domain analysis
- > Smart resampling algorithm for accurate and fast results
- > Selectable speed ranges from 60 to 100,000 rpm
- > Order resolution from 0.01 to 1, with up to 90 % overlapping
- > Order extraction for selected orders for use in recorder or XY-instrument
- > Visualization of the resulting matrix in intensity diagrams
- > Visualization of extracted orders in Orbit Plot and Polar Plot



HIGH CHANNEL COUNT

WITH OUR EXPANSION POSSIBILITIES

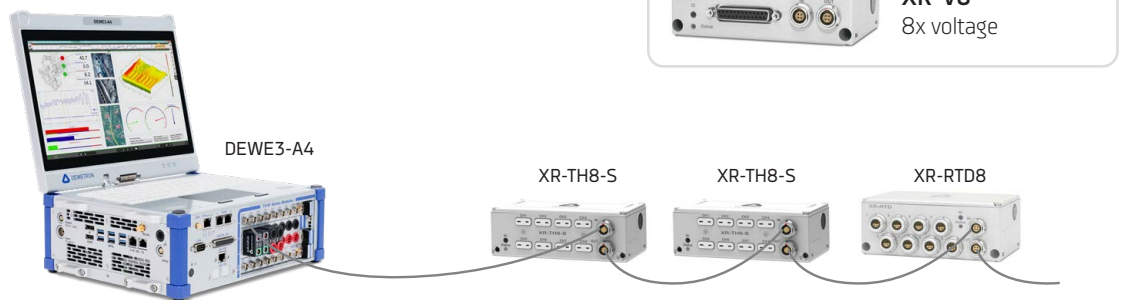
LOW-SPEED CHANNEL EXPANSIONS

Extend your measurement system with our XR modules, the low-speed channel expansions for temperature, voltage, current or resistance temperature measurements.

- > Ruggedized measurement modules with integrated A/D conversion
- > Fully isolated: channel to channel and channel to bus, power and chassis
- > Extended operating temperature of -40 to +85 °C
- > XR modules are extremely rugged and waterproof
- > RS-485 or CAN interface (freely selectable with programmable interface)
- > Sample rate: up to 200 Hz for CAN; up to 10 Hz for RS-485

STATIC EXPANSION

Add one or more ruggedized XR modules for more low-speed inputs. The interface is freely programmable as RS-485 or CAN interface.



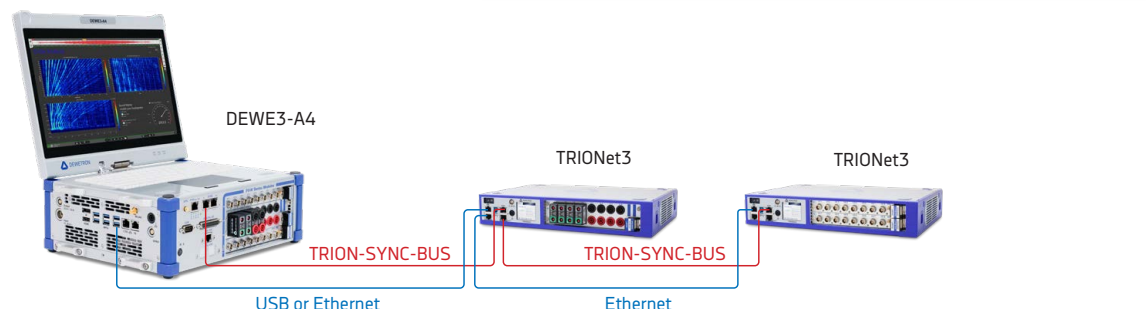
HIGH-SPEED CHANNEL EXPANSIONS

The TRIONet3 is a compact high-speed DAQ system, which operates independently or as an expansion for existing DEWETRON devices. It connects seamlessly via Ethernet or USB 3.0 to any DEWE2/3 device or additional TRIONet3 units.

The integrated TRION-SYNC-BUS ensures precise, synchronized data acquisition across the entire system. Thanks to its modular design, the TRIONet3 supports all TRION(3) modules, making it suitable for a wide range of applications – from basic voltage measurements to advanced tasks like power analysis.

FRONT-END EXPANSION

Add one or more TRIONet3 front-end chassis for more channels and high-speed expansion. Up to 100 m between units is possible.

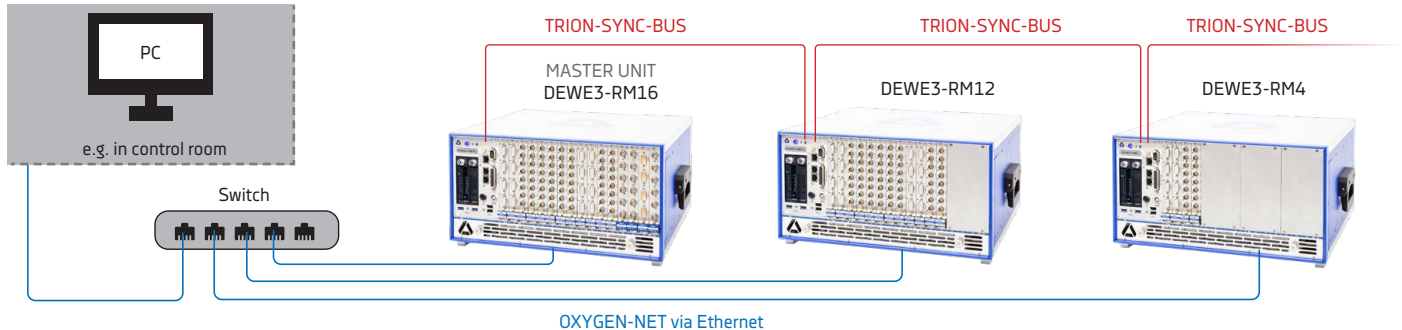


OXYGEN-NET

The OXYGEN-NET software option makes it possible to combine multiple devices to one virtual measurement device.

- > Easy-to-use synchronized measurement for thousands of input channels from 10 S/s to 10 MS/s per channel
- > Works with absolute time synchronization (PTP, IRIG, GPS) as well as with the built-in TRION-SYNC-BUS
- > Remote and local data storage possible for redundancy
- > Setup and control of all nodes from the main device

SYNC for
1000s
of channels

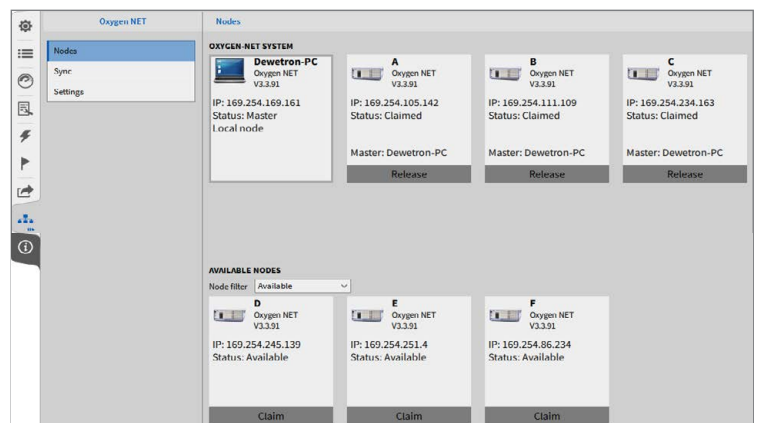


OXYGEN-NET – SOFTWARE OPTION

OXYGEN-NET is an optional feature of our OXYGEN measurement software. It enables seamless integration of multiple DEWETRON DAQ systems into a unified measurement network. By connecting multiple DEWE2/3 devices via Ethernet, you can create a synchronized data acquisition system with over 1000 high-speed channels. This software option offers our most comprehensive channel expansion.

OXYGEN-NET makes it possible, to sum up all devices to one virtual measurement device. You only need a reliable network connection, and you can simply claim all available nodes and operate it from the main device.

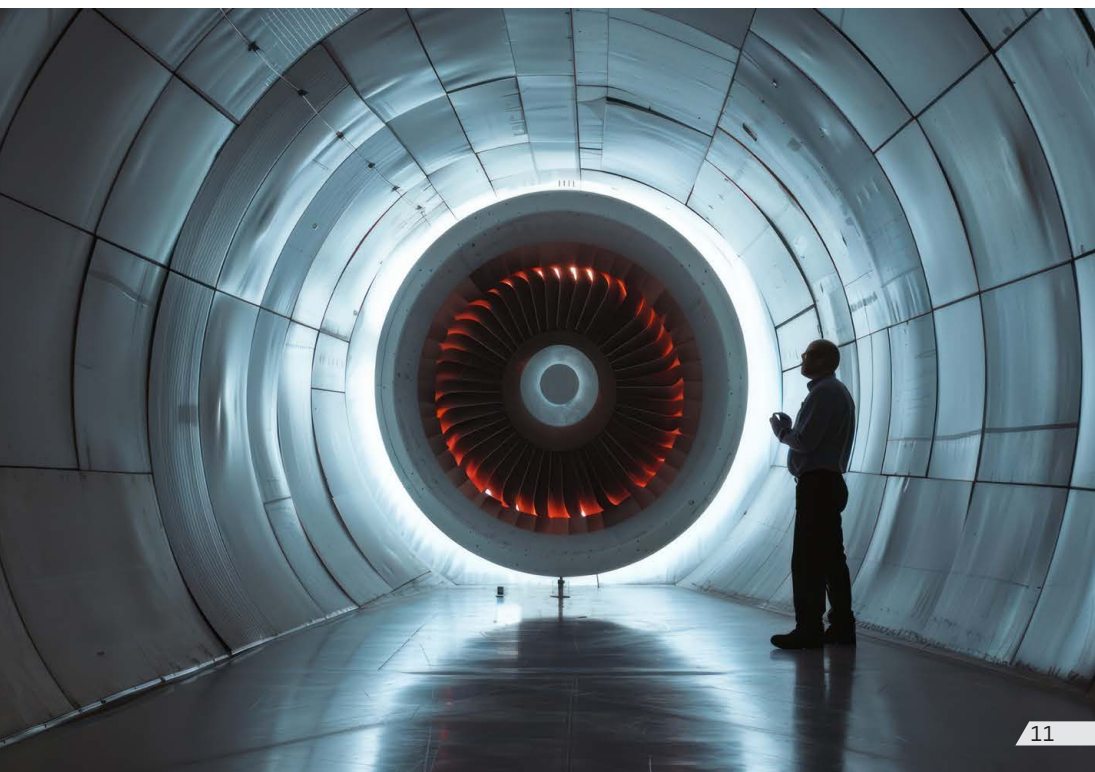
- > Create one big virtual device with several remote nodes (measurement cloud).
- > No complicated settings needed, simply claim and remove nodes with one click.
- > Works with absolute time synchronization as well as with TRION-SYNC-BUS.
- > Remote and local data storage is possible for redundancy.
- > Multiple Master clients and redundant Master clients are supported.



ONE TYPICAL APPLICATION

WIND TUNNEL TESTING

Prototypes of aircrafts, space vehicles and other DUTs require precise aerodynamic testing, which demands perfect synchronization between signals. This is challenging due to different sensor types involved and physical signals to be measured. DEWETRON's system architecture ensures minimum phase mismatch, delay-compensated filters and much more. Our modularity also allows scalable systems from 16 up to several 1000 channels while any signal is acquired synchronously and stored into one data file.





ABOUT DEWETRON

DEWETRON is a manufacturer of precision test & 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.

With more than 35 years of experience and innovation, DEWETRON has earned the trust and respect of the global measurement technology market and employs more than 120 people across multiple locations.

There are more than 25,000 DEWETRON measurement systems and over 400,000 measurement channels in use in well-known companies worldwide.

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

Get to know our
GLOBAL OFFICES



THE MEASURABLE DIFFERENCE.



DEWETRON

HEADQUARTERS
DEWETRON GmbH
Parking 4, 8074 Grambach
AUSTRIA

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

